

# Rapport de génétique supérieure pour la race PO Béliers sans progéniture triés par MAT-HP

| nés à partir de 2016 |

|      |                       |            |               | Écart prévu chez les descendants |               |                 |                 |              |              |              |              |              |              |              |              |
|------|-----------------------|------------|---------------|----------------------------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| Rang | Agneau(Sexe)          | Père       | Propriétaire  | Survie agneau                    |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|      |                       |            |               | ÉPD Dir Mat                      | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |              |              |
|      | GAIN(%)               | CARC(%)    | Mère          | Rép. Dir Mat                     | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité | % Dir Mat                        | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   | Âge 1er agn.                     | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST+         | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            | #Progénitures | ÉPD                              | ÉPD           | ÉPD             | ÉPD             | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            |               | Rép.                             | Rép.          | Rép.            | Rép.            | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         |
|      |                       |            |               | %                                | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 1    | <b>EPI63688ED (M)</b> |            | ALI02401A     | 43404                            | <b>0.04</b>   | <b>0.02</b>     | <b>0.29</b>     | <b>0.03</b>  | <b>1.05</b>  | <b>0.1</b>   | <b>2.87</b>  | <b>0.95</b>  | <b>0.25</b>  |              |              |
|      |                       |            | EPI60695C     |                                  | 4             | 3               | 53              | 21           | 34           | 18           | 62           | 20           | 21           |              |              |
|      | 19.19 (99)            | 17.85 (99) | 0,0313        |                                  | 96            | 65              | 98              | 39           | 98           | 70           | 99           | 99           | 99           |              |              |
|      | 14.81 (99)            | 16.12 (99) | 2017-07-19    |                                  | ---           |                 | ---             |              | ---          |              | ---          | <b>-0.05</b> | <b>0.05</b>  |              |              |
|      | 12.44 (99)            | 14.44 (99) |               |                                  | 0             |                 | 0               |              | 0            |              | 0            | 15           | 15           |              |              |
|      |                       |            | 0             |                                  | ---           |                 | ---             |              | ---          |              | ---          | 51           | 75           |              |              |
| 2    | <b>FSO26538ED</b>     |            | DUBE1951Z     | 43056                            | <b>0.01</b>   | <b>0.03</b>     | <b>0.34</b>     | <b>0.01</b>  | <b>1.36</b>  | <b>-0.16</b> | <b>1.99</b>  | ---          | ---          |              |              |
|      |                       |            | FSO6076A      |                                  | 3             | 2               | 12              | 2            | 33           | 16           | 61           | 0            | 0            |              |              |
|      | 15.91 (99)            | ---        | 0,0038        |                                  | 78            | 85              | 99              | 29           | 99           | 44           | 99           | ---          | ---          |              |              |
|      | 12.32 (99)            | ---        | 2017-01-08    |                                  | <b>-0.02</b>  |                 | <b>-0.02</b>    |              | <b>0.5</b>   |              | <b>-0.98</b> | <b>-0.03</b> | <b>1.29</b>  |              |              |
|      | 12.29 (99)            | ---        |               |                                  | 2             |                 | 2               |              | 2            |              | 1            | 15           | 15           |              |              |
|      |                       |            | 0             |                                  | 77            |                 | 82              |              | 81           |              | 52           | 68           | 98           |              |              |
| 3    | <b>FSO3243DD (M)</b>  |            | DUBE1951Z     | 43056                            | <b>-0.01</b>  | <b>0.03</b>     | <b>0.35</b>     | <b>0.02</b>  | <b>1.19</b>  | <b>-0.1</b>  | <b>2.28</b>  | ---          | ---          |              |              |
|      |                       |            | FSO26073A     |                                  | 3             | 2               | 12              | 2            | 32           | 15           | 61           | 0            | 0            |              |              |
|      | 16.1 (99)             | ---        | 0,0038        |                                  | 48            | 83              | 99              | 33           | 99           | 52           | 99           | ---          | ---          |              |              |
|      | 12.23 (99)            | ---        | 2016-04-22    |                                  | <b>0.42</b>   |                 | <b>-0.02</b>    |              | <b>0.35</b>  |              | <b>-0.75</b> | <b>-0.03</b> | <b>0.75</b>  |              |              |
|      | 11.49 (99)            | ---        |               |                                  | 2             |                 | 2               |              | 2            |              | 1            | 15           | 15           |              |              |
|      |                       |            | 0             |                                  | 63            |                 | 87              |              | 75           |              | 39           | 67           | 92           |              |              |
| 4    | <b>EPI63437ED (M)</b> |            | ALI68559Z     | 43404                            | <b>0.01</b>   | <b>0.02</b>     | <b>0.4</b>      | <b>-0.02</b> | <b>1.92</b>  | <b>-0.29</b> | <b>2.28</b>  | <b>0.9</b>   | <b>0.28</b>  |              |              |
|      |                       |            | EPI50113A     |                                  | 6             | 4               | 53              | 23           | 35           | 20           | 63           | 34           | 37           |              |              |
|      | 20.2 (99)             | 18.36 (99) | 0,0207        |                                  | 76            | 76              | 99              | 17           | 99           | 31           | 99           | 99           | 99           |              |              |
|      | 12.33 (99)            | 14.46 (99) | 2017-05-20    |                                  | <b>1.29</b>   |                 | <b>-0.04</b>    |              | <b>0.98</b>  |              | <b>-0.44</b> | <b>-0.1</b>  | <b>0.35</b>  |              |              |
|      | 10.67 (99)            | 13.26 (99) |               |                                  | 4             |                 | 4               |              | 4            |              | 1            | 24           | 24           |              |              |
|      |                       |            | 0             |                                  | 20            |                 | 59              |              | 93           |              | 26           | 19           | 84           |              |              |



## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |          | Gras dorsal |          |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|----------|-------------|----------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir  |             |          |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir | Rép. Dir    | Rép. Dir |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir        | % Dir        | % Dir        | % Dir        | % Dir        | % Dir    | % Dir       | % Dir    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                       |            | #Progénitures |              | ÉPD           | ÉPD           | ÉPD             | ÉPD             | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                       |            |               |              | Rép.          | Rép.          | Rép.            | Rép.            | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.     | Rép.        | Rép.     |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %        | %           | %        |
| 5    | <b>EPI63274ED (M)</b> |            | ALI79464C     | 43404        | <b>0.02</b>   | <b>0.05</b>   | <b>0.2</b>      | <b>0.13</b>     | <b>1.18</b>  | <b>0.63</b>  | <b>1.89</b>  | <b>0.54</b>  | <b>0.23</b>  |          |             |          |
|      |                       |            | DUBE6242C     |              | 2             | 2             | 50              | 14              | 28           | 12           | 61           | 36           | 39           |          |             |          |
|      | 15.25 (99)            | 13.35 (99) | 0,0052        |              | 80            | 99            | 92              | 84              | 99           | 93           | 99           | 95           | 98           |          |             |          |
|      | 14.34 (99)            | 14.69 (99) | 2017-05-03    |              | <b>0.83</b>   |               | <b>-0.04</b>    |                 | <b>0.27</b>  |              | ---          | <b>-0.06</b> | <b>0.37</b>  |          |             |          |
|      | 9.79 (99)             | 11.3 (99)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 6            | 6            |          |             |          |
|      |                       |            | 0             |              | 44            |               | 70              |                 | 72           |              | ---          | 45           | 85           |          |             |          |
| 6    | <b>FSO3209DD (M)</b>  |            | FSO0230Z      | 43056        | <b>0.02</b>   | <b>0.02</b>   | ---             | ---             | <b>1.91</b>  | <b>-0.38</b> | <b>1.68</b>  | ---          | ---          |          |             |          |
|      |                       |            | FSO26077A     |              | 1             | 1             | 0               | 0               | 22           | 7            | 26           | 0            | 0            |          |             |          |
|      | 17.28 (99)            | ---        | 0,0755        |              | 83            | 74            | ---             | ---             | 99           | 23           | 99           | ---          | ---          |          |             |          |
|      | 9.91 (98)             | ---        | 2016-02-17    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | <b>-0.08</b> | <b>0.88</b>  |          |             |          |
|      | 9.64 (99)             | ---        |               |              | 0             |               | 0               |                 | 0            |              | 0            | 3            | 3            |          |             |          |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 33           | 94           |          |             |          |
| 7    | <b>FSO3258DD (M)</b>  |            | DUBE1951Z     | 43056        | <b>0</b>      | <b>0.02</b>   | <b>0.28</b>     | <b>0</b>        | <b>1.16</b>  | <b>-0.21</b> | <b>0.96</b>  | ---          | ---          |          |             |          |
|      |                       |            | FSO6064A      |              | 3             | 2             | 12              | 2               | 33           | 16           | 41           | 0            | 0            |          |             |          |
|      | 9.77 (98)             | ---        | 0,0039        |              | 63            | 74            | 97              | 24              | 99           | 39           | 97           | ---          | ---          |          |             |          |
|      | 8.21 (97)             | ---        | 2016-07-23    |              | <b>-0.38</b>  |               | <b>-0.01</b>    |                 | <b>0.6</b>   |              | <b>-1.14</b> | <b>0</b>     | <b>1.25</b>  |          |             |          |
|      | 9.47 (99)             | ---        |               |              | 2             |               | 2               |                 | 2            |              | 1            | 15           | 15           |          |             |          |
|      |                       |            | 0             |              | 85            |               | 90              |                 | 84           |              | 60           | 82           | 97           |          |             |          |
| 8    | <b>EPI63913ED (M)</b> |            | ALI02408B     | 43404        | <b>-0.01</b>  | <b>0.01</b>   | <b>0.08</b>     | <b>-0.02</b>    | <b>0.94</b>  | <b>0.07</b>  | <b>2.29</b>  | <b>0.35</b>  | <b>0.24</b>  |          |             |          |
|      |                       |            | ALI16229B     |              | 5             | 4             | 53              | 22              | 32           | 18           | 61           | 18           | 19           |          |             |          |
|      | 16.24 (99)            | 13.74 (99) | 0,0235        |              | 44            | 48            | 71              | 18              | 98           | 68           | 99           | 88           | 98           |          |             |          |
|      | 12.15 (99)            | 13.09 (99) | 2017-09-11    |              | <b>1</b>      |               | <b>-0.02</b>    |                 | <b>-0.37</b> |              | <b>-0.43</b> | <b>0</b>     | <b>-0.92</b> |          |             |          |
|      | 9.26 (99)             | 10.96 (99) |               |              | 1             |               | 1               |                 | 1            |              | 1            | 17           | 17           |          |             |          |
|      |                       |            | 0             |              | 36            |               | 84              |                 | 40           |              | 25           | 85           | 32           |          |             |          |
| 9    | <b>EPI50380DD (M)</b> |            | ALI02401A     | 43404        | <b>0.05</b>   | <b>0.03</b>   | <b>0.29</b>     | <b>0.07</b>     | <b>1.09</b>  | <b>0.23</b>  | <b>2.13</b>  | <b>0.4</b>   | <b>0.14</b>  |          |             |          |
|      |                       |            | EPI54800A     |              | 5             | 3             | 54              | 22              | 34           | 18           | 63           | 20           | 21           |          |             |          |
|      | 15.73 (99)            | 14.22 (99) | 0,0216        |              | 97            | 82            | 98              | 57              | 99           | 80           | 99           | 90           | 93           |          |             |          |
|      | 12.7 (99)             | 13.51 (99) | 2016-10-02    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | <b>-0.06</b> | <b>-0.33</b> |          |             |          |
|      | 9.14 (99)             | 10.85 (99) |               |              | 0             |               | 0               |                 | 0            |              | 0            | 15           | 15           |          |             |          |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 42           | 61           |          |             |          |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |          | Gras dorsal |          |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|----------|-------------|----------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir  |             |          |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir | Rép. Dir    | Rép. Dir |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir        | % Dir        | % Dir        | % Dir        | % Dir        | % Dir    | % Dir       | % Dir    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                       |            | #Progénitures |              | Rép.          | Rép           | Rép             | Rép             | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.     | Rép.        | Rép.     |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %        | %           | %        |
| 10   | <b>ALI67808ED (M)</b> |            | ALI79550C     | 43319        | <b>0.02</b>   | <b>0.04</b>   | <b>0.41</b>     | <b>0.14</b>     | <b>1.75</b>  | <b>0.58</b>  | <b>1.45</b>  | <b>0.13</b>  | <b>0.24</b>  |          |             |          |
|      |                       |            | ALI02400A     |              | 3             | 2             | 53              | 16              | 32           | 14           | 43           | 42           | 44           |          |             |          |
|      | 15.17 (99)            | 12.16 (99) | 0,0808        |              | 87            | 92            | 99              | 86              | 99           | 92           | 99           | 74           | 98           |          |             |          |
|      | 13.55 (99)            | 13.71 (99) | 2017-05-27    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.08</b> | <b>0.23</b>  |          |             |          |
|      | 9.06 (99)             | 10.36 (99) |               |              | 0             |               | 0               |                 | 0            |              | 0            | 7            | 7            |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 34           | 81           |          |             |          |
| 11   | <b>VIGO86596DD</b>    |            | ALI68609Z     | 43403        | <b>0.03</b>   | <b>0.06</b>   | ---             | ---             | <b>1.55</b>  | <b>0.54</b>  | <b>1.75</b>  | ---          | ---          |          |             |          |
|      |                       |            | VIGO04336Y    |              | 6             | 4             | 0               | 0               | 37           | 21           | 63           | 0            | 0            |          |             |          |
|      | 15.71 (99)            | ---        | 0,0223        |              | 93            | 99            | ---             | ---             | 99           | 92           | 99           | ---          | ---          |          |             |          |
|      | 12.97 (99)            | ---        | 2016-09-02    |              | <b>2.42</b>   |               | <b>-0.1</b>     |                 | <b>1.08</b>  |              | <b>-0.53</b> | <b>-0.12</b> | <b>1.29</b>  |          |             |          |
|      | 8.8 (99)              | ---        |               |              | 8             |               | 8               |                 | 8            |              | 3            | 32           | 32           |          |             |          |
|      |                       |            | 0             |              | 1             |               | 5               |                 | 95           |              | 29           | 14           | 98           |          |             |          |
| 12   | <b>EPI63682ED (M)</b> |            | ALI79464C     | 43404        | <b>0.01</b>   | <b>0.04</b>   | <b>0.15</b>     | <b>0.13</b>     | <b>0.72</b>  | <b>0.65</b>  | <b>1.37</b>  | <b>0.4</b>   | <b>0.08</b>  |          |             |          |
|      |                       |            | DUBE6038C     |              | 2             | 2             | 52              | 16              | 28           | 12           | 59           | 21           | 22           |          |             |          |
|      | 10.23 (98)            | 9.65 (98)  | 0,0232        |              | 77            | 96            | 85              | 82              | 96           | 94           | 99           | 90           | 87           |          |             |          |
|      | 11.87 (99)            | 11.7 (99)  | 2017-07-19    |              | <b>0.7</b>    |               | <b>-0.03</b>    |                 | <b>0.32</b>  |              | ---          | <b>-0.02</b> | <b>0.32</b>  |          |             |          |
|      | 8.62 (99)             | 9.32 (99)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 8            | 8            |          |             |          |
|      |                       |            | 0             |              | 51            |               | 78              |                 | 74           |              | ---          | 75           | 83           |          |             |          |
| 13   | <b>EPI22509ED (M)</b> |            | DUBE0620A     | 43404        | <b>0.06</b>   | <b>0.03</b>   | <b>0.25</b>     | <b>0.03</b>     | <b>0.76</b>  | <b>-0.16</b> | <b>3.05</b>  | <b>0.78</b>  | <b>0.26</b>  |          |             |          |
|      |                       |            | EPI18325C     |              | 5             | 3             | 51              | 20              | 33           | 19           | 62           | 18           | 19           |          |             |          |
|      | 18.97 (99)            | 17.1 (99)  | 0,0192        |              | 99            | 89            | 95              | 40              | 96           | 44           | 99           | 99           | 99           |          |             |          |
|      | 11.96 (99)            | 13.75 (99) | 2017-04-09    |              | <b>0.97</b>   |               | <b>-0.06</b>    |                 | <b>0.4</b>   |              | ---          | <b>-0.11</b> | <b>-0.33</b> |          |             |          |
|      | 8.28 (98)             | 10.95 (99) |               |              | 1             |               | 1               |                 | 1            |              | 0            | 16           | 16           |          |             |          |
|      |                       |            | 0             |              | 37            |               | 33              |                 | 77           |              | ---          | 18           | 61           |          |             |          |
| 14   | <b>EPI63609ED (M)</b> |            | DUBE0620A     | 43404        | <b>0.07</b>   | <b>0.04</b>   | <b>0.22</b>     | <b>0.02</b>     | <b>0.63</b>  | <b>0.1</b>   | <b>1.68</b>  | <b>0.55</b>  | <b>0.19</b>  |          |             |          |
|      |                       |            | EPI07490D     |              | 5             | 3             | 50              | 20              | 31           | 18           | 56           | 18           | 19           |          |             |          |
|      | 11.48 (98)            | 10.28 (98) | 0,0403        |              | 99            | 95            | 93              | 35              | 94           | 71           | 99           | 96           | 97           |          |             |          |
|      | 10 (98)               | 10.41 (98) | 2017-06-27    |              | <b>0.34</b>   |               | <b>-0.04</b>    |                 | <b>0.9</b>   |              | ---          | <b>-0.06</b> | <b>0.7</b>   |          |             |          |
|      | 8.28 (98)             | 9.19 (99)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 16           | 16           |          |             |          |
|      |                       |            | 0             |              | 66            |               | 57              |                 | 91           |              | ---          | 46           | 92           |          |             |          |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |          | Gras dorsal |          |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|----------|-------------|----------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir  |             |          |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir | Rép. Dir    | Rép. Dir |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir        | % Dir        | % Dir        | % Dir        | % Dir        | % Dir    | % Dir       | % Dir    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                       |            | #Progénitures |              | Rép.          | Rép           | Rép             | Rép             | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.     | Rép.        | Rép.     |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %        | %           | %        |
| 15   | <b>EPI43643ED (M)</b> |            | ALI02408B     | 43404        | <b>0.01</b>   | <b>0</b>      | <b>0.3</b>      | <b>-0.04</b>    | <b>1.35</b>  | <b>-0.11</b> | <b>2.02</b>  | <b>0.39</b>  | <b>0.24</b>  |          |             |          |
|      |                       |            | EPI54721A     |              | 6             | 4             | 54              | 23              | 35           | 20           | 62           | 18           | 19           |          |             |          |
|      | 16.16 (99)            | 13.77 (99) | 0,0175        |              | 70            | 44            | 98              | 12              | 99           | 50           | 99           | 90           | 98           |          |             |          |
|      | 10.62 (99)            | 11.91 (99) | 2017-12-17    |              | <b>1.42</b>   |               | <b>-0.04</b>    |                 | <b>-0.08</b> |              | <b>-0.5</b>  | <b>-0.03</b> | <b>-0.7</b>  |          |             |          |
|      | 8.14 (98)             | 10.06 (99) |               |              | 1             |               | 1               |                 | 1            |              | 1            | 20           | 20           |          |             |          |
|      |                       |            | 0             |              | 15            |               | 65              |                 | 57           |              | 28           | 68           | 43           |          |             |          |
| 16   | <b>EPI21773DD (M)</b> |            | ALI68559Z     | 43404        | <b>0.03</b>   | <b>0.01</b>   | <b>0.26</b>     | <b>-0.01</b>    | <b>0.93</b>  | <b>0.09</b>  | <b>1.18</b>  | <b>0.78</b>  | <b>0.07</b>  |          |             |          |
|      |                       |            | EPI32261Z     |              | 6             | 4             | 54              | 23              | 36           | 20           | 63           | 19           | 20           |          |             |          |
|      | 10.05 (98)            | 10.57 (98) | 0,0256        |              | 90            | 60            | 96              | 21              | 98           | 70           | 98           | 99           | 84           |          |             |          |
|      | 8.9 (98)              | 9.6 (98)   | 2016-11-23    |              | <b>0.93</b>   |               | <b>-0.05</b>    |                 | <b>0.8</b>   |              | <b>-0.84</b> | <b>-0.02</b> | <b>0.64</b>  |          |             |          |
|      | 8.03 (98)             | 9.03 (98)  |               |              | 4             |               | 4               |                 | 4            |              | 1            | 25           | 25           |          |             |          |
|      |                       |            | 0             |              | 39            |               | 53              |                 | 89           |              | 44           | 70           | 91           |          |             |          |
| 17   | <b>EPI43574ED (M)</b> |            | ALI79464C     | 43404        | <b>0</b>      | <b>0.06</b>   | <b>0.15</b>     | <b>0.25</b>     | <b>1.15</b>  | <b>0.96</b>  | <b>2.11</b>  | <b>0.25</b>  | <b>0.23</b>  |          |             |          |
|      |                       |            | EPI60119B     |              | 2             | 2             | 51              | 15              | 28           | 12           | 61           | 63           | 72           |          |             |          |
|      | 16.22 (99)            | 13.54 (99) | 0,0111        |              | 55            | 99            | 85              | 99              | 99           | 98           | 99           | 82           | 98           |          |             |          |
|      | 15.03 (99)            | 15.28 (99) | 2017-12-03    |              | <b>1.3</b>    |               | <b>-0.06</b>    |                 | <b>0.16</b>  |              | ---          | <b>-0.1</b>  | <b>-0.2</b>  |          |             |          |
|      | 8.02 (98)             | 9.94 (99)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 8            | 8            |          |             |          |
|      |                       |            | 0             |              | 20            |               | 39              |                 | 68           |              | ---          | 19           | 66           |          |             |          |
| 18   | <b>EPI64008ED (M)</b> |            | EPI18767C     | 43404        | <b>0.03</b>   | <b>0.03</b>   | <b>0.27</b>     | <b>0.09</b>     | <b>0.39</b>  | <b>0.51</b>  | <b>1.97</b>  | <b>0.24</b>  | <b>0.1</b>   |          |             |          |
|      |                       |            | DUBE9404B     |              | 3             | 2             | 52              | 16              | 31           | 14           | 61           | 18           | 19           |          |             |          |
|      | 10.9 (98)             | 9.69 (98)  | 0,0209        |              | 91            | 86            | 96              | 70              | 90           | 91           | 99           | 81           | 90           |          |             |          |
|      | 11.19 (99)            | 11.15 (99) | 2017-09-19    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.05</b> | <b>0.67</b>  |          |             |          |
|      | 7.88 (98)             | 8.7 (98)   |               |              | 0             |               | 0               |                 | 0            |              | 0            | 4            | 4            |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 49           | 91           |          |             |          |
| 19   | <b>EPI22399ED (M)</b> |            | DUBE0620A     | 43404        | <b>0.06</b>   | <b>0.04</b>   | <b>0.28</b>     | <b>0.01</b>     | <b>1.18</b>  | <b>-0.24</b> | <b>1.65</b>  | <b>0.45</b>  | <b>0.24</b>  |          |             |          |
|      |                       |            | EPI50176B     |              | 5             | 4             | 53              | 21              | 35           | 20           | 63           | 18           | 19           |          |             |          |
|      | 14.13 (99)            | 12.02 (99) | 0,0435        |              | 99            | 92            | 97              | 27              | 99           | 36           | 99           | 92           | 98           |          |             |          |
|      | 9.16 (98)             | 10.27 (98) | 2017-03-29    |              | <b>0.67</b>   |               | <b>-0.04</b>    |                 | <b>0.9</b>   |              | ---          | <b>-0.09</b> | <b>0.44</b>  |          |             |          |
|      | 7.84 (98)             | 9.34 (99)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 20           | 20           |          |             |          |
|      |                       |            | 0             |              | 53            |               | 72              |                 | 91           |              | ---          | 27           | 86           |          |             |          |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père<br>Mère  | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |             | Gain 50-100j |              | Épais. longe |             | Gras dorsal |             |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|-------------|--------------|--------------|--------------|-------------|-------------|-------------|
|      | GAIN(%)               | CARC(%)    |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat | ÉPD Dir Mat | ÉPD Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat   | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat   | % Dir Mat   | % Dir Mat   |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±        |              |              |              |             |             |             |
|      |                       |            | #Progénitures |              | ÉPD           | ÉPD           | ÉPD             | ÉPD             | ÉPD          | ÉPD         | ÉPD          | ÉPD          | ÉPD          | ÉPD         | ÉPD         | ÉPD         |
|      |                       |            |               |              | Rép.          | Rép           | Rép             | Rép             | Rép          | Rép.        | Rép.         | Rép.         | Rép.         | Rép.        | Rép.        | Rép.        |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %           | %            | %            | %            | %           | %           | %           |
| 20   | <b>ALI20484DD (M)</b> |            | ALI79482C     | 43319        | <b>0.03</b>   | <b>0.05</b>   | <b>0.31</b>     | <b>0.22</b>     | <b>1.33</b>  | <b>1.15</b> | <b>0.93</b>  | <b>0.87</b>  | <b>0.29</b>  |             |             |             |
|      |                       |            | ALI02400A     |              | 3             | 2             | 53              | 16              | 32           | 14          | 63           | 68           | 75           |             |             |             |
|      | 10.8 (98)             | 9.65 (98)  | 0,0329        |              | 90            | 98            | 98              | 97              | 99           | 99          | 97           | 99           | 99           |             |             |             |
|      | 13.24 (99)            | 12.82 (99) | 2016-10-12    |              | <b>0.79</b>   |               | <b>-0.07</b>    |                 | <b>0.56</b>  |             | ---          | <b>-0.07</b> | <b>0.75</b>  |             |             |             |
|      | 7.6 (98)              | 8.56 (98)  |               |              | 1             |               | 1               |                 | 1            |             | 0            | 10           | 10           |             |             |             |
|      |                       |            | 0             |              | 47            |               | 22              |                 | 83           |             | ---          | 38           | 92           |             |             |             |
| 21   | <b>EPI63889ED (M)</b> |            | EPI18767C     | 43404        | <b>0.03</b>   | <b>0.03</b>   | <b>0.22</b>     | <b>0.12</b>     | <b>0.26</b>  | <b>0.67</b> | <b>2.17</b>  | <b>0.27</b>  | <b>0.13</b>  |             |             |             |
|      |                       |            | DUBE9369B     |              | 3             | 2             | 52              | 16              | 30           | 13          | 61           | 18           | 19           |             |             |             |
|      | 11.39 (98)            | 10.03 (98) | 0,0158        |              | 88            | 91            | 93              | 81              | 87           | 94          | 99           | 84           | 93           |             |             |             |
|      | 11.95 (99)            | 11.83 (99) | 2017-09-06    |              | ---           |               | ---             |                 | ---          |             | ---          | <b>-0.07</b> | <b>0.61</b>  |             |             |             |
|      | 7.5 (98)              | 8.49 (98)  |               |              | 0             |               | 0               |                 | 0            |             | 0            | 4            | 4            |             |             |             |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |             | ---          | 37           | 90           |             |             |             |
| 22   | <b>ALI67856ED (M)</b> |            | ALI02507B     | 43319        | <b>0.02</b>   | <b>0.03</b>   | <b>0.23</b>     | <b>0.1</b>      | <b>0.71</b>  | <b>0.56</b> | <b>0.24</b>  | <b>0.87</b>  | <b>-0.14</b> |             |             |             |
|      |                       |            | ALI94112A     |              | 4             | 3             | 54              | 20              | 35           | 18          | 63           | 68           | 75           |             |             |             |
|      | 4.06 (92)             | 7.02 (96)  | 0,0249        |              | 79            | 88            | 94              | 71              | 95           | 92          | 87           | 99           | 23           |             |             |             |
|      | 8.22 (97)             | 8.04 (97)  | 2017-06-25    |              | <b>1.12</b>   |               | <b>-0.03</b>    |                 | <b>0.77</b>  |             | ---          | <b>0.03</b>  | <b>0.59</b>  |             |             |             |
|      | 7.44 (98)             | 7.57 (98)  |               |              | 5             |               | 5               |                 | 5            |             | 0            | 15           | 15           |             |             |             |
|      |                       |            | 0             |              | 29            |               | 75              |                 | 89           |             | ---          | 93           | 90           |             |             |             |
| 23   | <b>ALI34497ED (M)</b> |            | ALI16302B     | 43319        | <b>0.02</b>   | <b>0.02</b>   | <b>0.24</b>     | <b>0.01</b>     | <b>0.97</b>  | <b>0.45</b> | <b>0.96</b>  | <b>0.67</b>  | <b>0.06</b>  |             |             |             |
|      |                       |            | ALI68807Z     |              | 3             | 2             | 54              | 18              | 33           | 15          | 62           | 67           | 75           |             |             |             |
|      | 9.18 (97)             | 9.58 (98)  | 0,0543        |              | 85            | 75            | 95              | 31              | 98           | 89          | 97           | 98           | 82           |             |             |             |
|      | 10.21 (98)            | 10.38 (98) | 2017-04-26    |              | <b>0.74</b>   |               | <b>-0.06</b>    |                 | <b>0.48</b>  |             | ---          | <b>-0.02</b> | <b>0.64</b>  |             |             |             |
|      | 7.43 (98)             | 8.33 (98)  |               |              | 6             |               | 6               |                 | 6            |             | 0            | 13           | 13           |             |             |             |
|      |                       |            | 0             |              | 49            |               | 35              |                 | 80           |             | ---          | 74           | 91           |             |             |             |
| 24   | <b>ALI20385DD (M)</b> |            | ALI16302B     | 43319        | <b>0.07</b>   | <b>0.04</b>   | <b>0.22</b>     | <b>0.1</b>      | <b>1.1</b>   | <b>0.8</b>  | <b>0.69</b>  | <b>1.18</b>  | <b>0.48</b>  |             |             |             |
|      |                       |            | ALI02535B     |              | 3             | 2             | 52              | 16              | 32           | 15          | 62           | 68           | 75           |             |             |             |
|      | 9.35 (97)             | 7.57 (97)  | 0,0248        |              | 99            | 95            | 93              | 74              | 99           | 96          | 95           | 99           | 99           |             |             |             |
|      | 11.53 (99)            | 10.97 (99) | 2016-09-06    |              | <b>1.19</b>   |               | <b>-0.05</b>    |                 | <b>0.23</b>  |             | ---          | <b>-0.03</b> | <b>0.74</b>  |             |             |             |
|      | 7.4 (98)              | 7.9 (98)   |               |              | 6             |               | 6               |                 | 6            |             | 0            | 10           | 10           |             |             |             |
|      |                       |            | 0             |              | 25            |               | 43              |                 | 70           |             | ---          | 67           | 92           |             |             |             |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |             | Gain 50-100j |              | Épais. longe |          | Gras dorsal |          |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|-------------|--------------|--------------|--------------|----------|-------------|----------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir      | ÉPD Dir     | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir  |             |          |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir     | Rép. Dir    | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir | Rép. Dir    | Rép. Dir |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir        | % Dir       | % Dir        | % Dir        | % Dir        | % Dir    | % Dir       | % Dir    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±        | ÉPD          | ÉPD          | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                       |            | #Progénitures |              | Rép.          | Rép           | Rép             | Rép             | Rép.         | Rép.        | Rép.         | Rép.         | Rép.         | Rép.     | Rép.        | Rép.     |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %           | %            | %            | %            | %        | %           | %        |
| 25   | <b>EPI63610ED (M)</b> |            | DUBE0620A     | 43404        | <b>0.07</b>   | <b>0.04</b>   | <b>0.25</b>     | <b>0.02</b>     | <b>0.9</b>   | <b>0.1</b>  | <b>1.13</b>  | <b>0.5</b>   | <b>0.18</b>  |          |             |          |
|      |                       |            | EPI07490D     |              | 5             | 3             | 50              | 20              | 31           | 18          | 24           | 18           | 19           |          |             |          |
|      | 10.14 (98)            | 9.02 (98)  | 0,0403        |              | 99            | 95            | 96              | 35              | 97           | 71          | 98           | 94           | 96           |          |             |          |
|      | 9.03 (98)             | 9.32 (98)  | 2017-06-27    |              | <b>0.34</b>   |               | <b>-0.04</b>    |                 | <b>0.9</b>   |             | ---          | <b>-0.06</b> | <b>0.7</b>   |          |             |          |
|      | 7.38 (98)             | 8.15 (98)  |               |              | 1             |               | 1               |                 | 1            |             | 0            | 16           | 16           |          |             |          |
|      |                       |            | 0             |              | 66            |               | 57              |                 | 91           |             | ---          | 46           | 92           |          |             |          |
| 26   | <b>FSO3226DD (M)</b>  |            | FSO6960Y      | 43056        | <b>0.02</b>   | <b>0.03</b>   | ---             | ---             | <b>1.85</b>  | <b>-0.1</b> | <b>1.47</b>  | ---          | ---          |          |             |          |
|      |                       |            | FSO3591B      |              | 2             | 1             | 0               | 0               | 24           | 9           | 19           | 0            | 0            |          |             |          |
|      | 15.94 (99)            | ---        | 0,0398        |              | 79            | 88            | ---             | ---             | 99           | 52          | 99           | ---          | ---          |          |             |          |
|      | 9.92 (98)             | ---        | 2016-02-14    |              | ---           |               | ---             |                 | ---          |             | ---          | <b>-0.13</b> | <b>0.31</b>  |          |             |          |
|      | 7.35 (98)             | ---        |               |              | 0             |               | 0               |                 | 0            |             | 0            | 4            | 4            |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |             | ---          | 10           | 83           |          |             |          |
| 27   | <b>EPI22224ED (M)</b> |            | ALI02508B     | 43404        | <b>0.01</b>   | <b>0.03</b>   | <b>0.22</b>     | <b>0.14</b>     | <b>0.51</b>  | <b>0.64</b> | <b>1.92</b>  | ---          | ---          |          |             |          |
|      |                       |            | EPI06942C     |              | 4             | 3             | 51              | 18              | 30           | 15          | 61           | 0            | 0            |          |             |          |
|      | 11.33 (98)            | ---        | 0,0208        |              | 69            | 89            | 93              | 87              | 93           | 94          | 99           | ---          | ---          |          |             |          |
|      | 11.43 (99)            | ---        | 2017-02-17    |              | ---           |               | ---             |                 | ---          |             | ---          | <b>-0.05</b> | <b>-0.03</b> |          |             |          |
|      | 7.25 (98)             | ---        |               |              | 0             |               | 0               |                 | 0            |             | 0            | 4            | 4            |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |             | ---          | 51           | 72           |          |             |          |
| 28   | <b>EPI63275ED (M)</b> |            | ALI79464C     | 43404        | <b>0.02</b>   | <b>0.05</b>   | <b>0.17</b>     | <b>0.13</b>     | <b>0.91</b>  | <b>0.63</b> | <b>1.38</b>  | <b>0.4</b>   | <b>0.18</b>  |          |             |          |
|      |                       |            | DUBE6242C     |              | 2             | 2             | 50              | 14              | 28           | 12          | 61           | 36           | 39           |          |             |          |
|      | 11.31 (98)            | 9.86 (98)  | 0,0052        |              | 79            | 99            | 87              | 84              | 97           | 93          | 99           | 90           | 96           |          |             |          |
|      | 11.51 (99)            | 11.56 (99) | 2017-05-03    |              | <b>0.83</b>   |               | <b>-0.04</b>    |                 | <b>0.27</b>  |             | ---          | <b>-0.06</b> | <b>0.37</b>  |          |             |          |
|      | 7.16 (98)             | 8.29 (98)  |               |              | 1             |               | 1               |                 | 1            |             | 0            | 6            | 6            |          |             |          |
|      |                       |            | 0             |              | 44            |               | 70              |                 | 72           |             | ---          | 45           | 85           |          |             |          |
| 29   | <b>FSO3257DD (M)</b>  |            | DUBE1951Z     | 43056        | <b>0</b>      | <b>0.04</b>   | <b>0.3</b>      | <b>0.12</b>     | <b>1.34</b>  | <b>0.23</b> | <b>0.98</b>  | ---          | ---          |          |             |          |
|      |                       |            | FSO848S       |              | 4             | 3             | 12              | 2               | 37           | 18          | 42           | 0            | 0            |          |             |          |
|      | 10.75 (98)            | ---        | 0,0009        |              | 54            | 93            | 98              | 78              | 99           | 80          | 97           | ---          | ---          |          |             |          |
|      | 9.42 (98)             | ---        | 2016-07-22    |              | <b>-0.85</b>  |               | <b>-0.05</b>    |                 | <b>0.52</b>  |             | <b>-1.19</b> | <b>-0.07</b> | <b>0.81</b>  |          |             |          |
|      | 7.11 (98)             | ---        |               |              | 3             |               | 2               |                 | 2            |             | 3            | 21           | 21           |          |             |          |
|      |                       |            | 0             |              | 90            |               | 50              |                 | 81           |             | 63           | 39           | 93           |          |             |          |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|      | GAIN(%)               | CARC(%)    |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |
|      | MAT(%)                | MAT-U(%)   | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat |
|      | MAT-HP(%)             | MAT-UHP(%) | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    |
|      |                       |            | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         |              |              |              |              |              |              |
|      |                       |            | #Progénitures |              | ÉPD           | ÉPD           | ÉPD             | ÉPD             | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            |               |              | Rép.          | Rép.          | Rép.            | Rép.            | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 30   | <b>ALI67786ED (M)</b> |            | ALI79550C     | 43319        | <b>0.01</b>   | <b>0.04</b>   | <b>0.2</b>      | <b>0.17</b>     | <b>0.82</b>  | <b>0.87</b>  | <b>1.32</b>  | <b>-0.28</b> | <b>0.68</b>  |              |              |              |
|      |                       |            | ALI16309B     |              | 2             | 2             | 52              | 15              | 31           | 14           | 62           | 69           | 76           |              |              |              |
|      | 10.22 (98)            | 3.11 (90)  | 0,0266        |              | 67            | 95            | 91              | 92              | 97           | 97           | 99           | 36           | 99           |              |              |              |
|      | 11.71 (99)            | 10.01 (98) | 2017-05-21    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | <b>-0.04</b> | <b>0.26</b>  |              |              |              |
|      | 7.01 (98)             | 6.53 (97)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 7            | 7            |              |              |              |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 56           | 82           |              |              |              |
| 31   | <b>ALI20343DD (M)</b> |            | ALI79468C     | 43319        | <b>-0.01</b>  | <b>0.04</b>   | <b>0.2</b>      | <b>0.1</b>      | <b>0.54</b>  | <b>0.72</b>  | <b>0.88</b>  | <b>0.47</b>  | <b>0.27</b>  |              |              |              |
|      |                       |            | ALI16307B     |              | 3             | 2             | 51              | 16              | 30           | 14           | 60           | 19           | 20           |              |              |              |
|      | 6.19 (95)             | 4.66 (94)  | 0,0360        |              | 52            | 94            | 91              | 73              | 93           | 95           | 97           | 93           | 99           |              |              |              |
|      | 9.86 (98)             | 8.83 (98)  | 2016-06-18    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | <b>0</b>     | <b>0.79</b>  |              |              |              |
|      | 7 (98)                | 6.76 (97)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 3            | 3            |              |              |              |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 82           | 93           |              |              |              |
| 32   | <b>ALI67398ED (M)</b> |            | ALI87420D     | 43319        | <b>0.01</b>   | <b>0.05</b>   | <b>0.19</b>     | <b>0.24</b>     | <b>0.84</b>  | <b>1.18</b>  | <b>0.93</b>  | <b>0.61</b>  | <b>0.32</b>  |              |              |              |
|      |                       |            | ALI87368D     |              | 1             | 1             | 47              | 8               | 21           | 7            | 59           | 67           | 75           |              |              |              |
|      | 8.41 (97)             | 6.63 (96)  | 0,0351        |              | 69            | 98            | 90              | 98              | 97           | 99           | 97           | 97           | 99           |              |              |              |
|      | 12.13 (99)            | 11.15 (99) | 2017-11-08    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | ---          | ---          |              |              |              |
|      | 6.96 (98)             | 7.27 (98)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 0            | 0            |              |              |              |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | ---          | ---          |              |              |              |
| 33   | <b>FSO3206DD (M)</b>  |            | FSO6960Y      | 43056        | <b>0.03</b>   | <b>0.03</b>   | ---             | ---             | <b>1.63</b>  | <b>-0.13</b> | <b>1.3</b>   | ---          | ---          |              |              |              |
|      |                       |            | FSO3595B      |              | 2             | 1             | 0               | 0               | 26           | 10           | 19           | 0            | 0            |              |              |              |
|      | 14.2 (99)             | ---        | 0,0652        |              | 89            | 82            | ---             | ---             | 99           | 47           | 99           | ---          | ---          |              |              |              |
|      | 8.31 (98)             | ---        | 2016-02-17    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | <b>-0.12</b> | <b>0.35</b>  |              |              |              |
|      | 6.95 (98)             | ---        |               |              | 0             |               | 0               |                 | 0            |              | 0            | 4            | 4            |              |              |              |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 12           | 84           |              |              |              |
| 34   | <b>EPI21836DD (M)</b> |            | ALI68559Z     | 43404        | <b>0.04</b>   | <b>0.02</b>   | <b>0.19</b>     | <b>-0.06</b>    | <b>0.73</b>  | <b>-0.2</b>  | <b>0.72</b>  | <b>0.73</b>  | <b>0.07</b>  |              |              |              |
|      |                       |            | DUBE6283C     |              | 6             | 4             | 54              | 23              | 36           | 20           | 63           | 19           | 20           |              |              |              |
|      | 7.1 (96)              | 7.72 (97)  | 0,0253        |              | 94            | 78            | 90              | 8               | 96           | 39           | 95           | 98           | 84           |              |              |              |
|      | 5.84 (95)             | 6.5 (96)   | 2016-12-01    |              | <b>0.83</b>   | <b>-0.01</b>  | <b>1.06</b>     | <b>-0.51</b>    | <b>-0.03</b> | <b>0.86</b>  | <b>-0.03</b> | <b>0.86</b>  | <b>0.86</b>  |              |              |              |
|      | 6.75 (98)             | 7.3 (98)   |               |              | 4             |               | 4               |                 | 4            |              | 1            | 21           | 21           |              |              |              |
|      |                       |            | 0             |              | 44            |               | 94              |                 | 95           |              | 28           | 69           | 94           |              |              |              |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |              |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            | #Progénitures |              | Rép.          | Rép.          | Rép.            | Rép.            | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 35   | <b>EPI43955FD (M)</b> |            | DUBE0620A     | 43404        | <b>0.07</b>   | <b>0.04</b>   | <b>0.24</b>     | <b>0.02</b>     | <b>0.79</b>  | <b>0.1</b>   | <b>1.05</b>  | <b>0.46</b>  | <b>0.17</b>  |              |              |              |
|      |                       |            | EPI07490D     |              | 5             | 3             | 50              | 20              | 31           | 18           | 24           | 18           | 19           |              |              |              |
|      | 9.17 (97)             | 8.16 (97)  | 0,0403        |              | 99            | 95            | 95              | 35              | 96           | 71           | 98           | 93           | 96           |              |              |              |
|      | 8.34 (98)             | 8.55 (98)  | 2018-02-14    |              | <b>0.34</b>   |               | <b>-0.04</b>    |                 | <b>0.9</b>   |              | ---          | <b>-0.06</b> | <b>0.7</b>   |              |              |              |
|      | 6.74 (98)             | 7.4 (98)   |               |              | 1             |               | 1               |                 | 1            |              | 0            | 16           | 16           |              |              |              |
|      |                       |            | 0             |              | 66            |               | 57              |                 | 91           |              | ---          | 46           | 92           |              |              |              |
| 36   | <b>EPI43997FD (M)</b> |            | ALI02408B     | 43404        | <b>0.03</b>   | <b>0.02</b>   | <b>0.22</b>     | <b>0.01</b>     | <b>1.25</b>  | <b>0</b>     | <b>1.74</b>  | <b>-0.41</b> | <b>-0.16</b> |              |              |              |
|      |                       |            | EPI50379D     |              | 5             | 4             | 48              | 20              | 28           | 17           | 56           | 62           | 72           |              |              |              |
|      | 14.87 (99)            | 13.81 (99) | 0,0389        |              | 88            | 66            | 93              | 28              | 99           | 62           | 99           | 23           | 16           |              |              |              |
|      | 10.25 (98)            | 11.56 (99) | 2018-01-02    |              | <b>1.27</b>   |               | <b>-0.05</b>    |                 | <b>0.01</b>  |              | <b>-0.79</b> | <b>-0.05</b> | <b>-0.97</b> |              |              |              |
|      | 6.72 (98)             | 8.86 (98)  |               |              | 1             |               | 1               |                 | 1            |              | 1            | 13           | 13           |              |              |              |
|      |                       |            | 0             |              | 21            |               | 52              |                 | 61           |              | 41           | 54           | 30           |              |              |              |
| 37   | <b>EPI63563ED (M)</b> |            | EPI18767C     | 43404        | <b>0.03</b>   | <b>0.02</b>   | <b>0.21</b>     | <b>0.09</b>     | <b>0.57</b>  | <b>0.3</b>   | <b>1.86</b>  | <b>0.18</b>  | <b>0.08</b>  |              |              |              |
|      |                       |            | EPI07533D     |              | 3             | 2             | 50              | 15              | 24           | 11           | 55           | 18           | 19           |              |              |              |
|      | 11.74 (98)            | 10.48 (98) | 0,0271        |              | 91            | 72            | 92              | 69              | 94           | 83           | 99           | 78           | 87           |              |              |              |
|      | 9.41 (98)             | 10.02 (98) | 2017-06-17    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.06</b> | <b>-0.06</b> |              |              |              |
|      | 6.65 (98)             | 7.95 (98)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 3            | 3            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 47           | 71           |              |              |              |
| 38   | <b>ALI20364DD (M)</b> |            | ALI79482C     | 43319        | <b>-0.01</b>  | <b>0.03</b>   | <b>0.16</b>     | <b>0.12</b>     | <b>0.67</b>  | <b>1.03</b>  | <b>0.83</b>  | <b>1.13</b>  | <b>0.21</b>  |              |              |              |
|      |                       |            | ALI68807Z     |              | 3             | 2             | 53              | 16              | 31           | 14           | 40           | 39           | 41           |              |              |              |
|      | 6.98 (96)             | 7.5 (97)   | 0,0393        |              | 53            | 90            | 86              | 81              | 95           | 99           | 96           | 99           | 98           |              |              |              |
|      | 11.01 (99)            | 10.5 (99)  | 2016-08-13    |              | <b>0.81</b>   |               | <b>-0.06</b>    |                 | <b>0.33</b>  |              | ---          | <b>-0.02</b> | <b>0.92</b>  |              |              |              |
|      | 6.6 (98)              | 7.2 (98)   |               |              | 1             |               | 1               |                 | 1            |              | 0            | 11           | 11           |              |              |              |
|      |                       |            | 0             |              | 45            |               | 38              |                 | 74           |              | ---          | 70           | 95           |              |              |              |
| 39   | <b>EPI44286FD (M)</b> |            | EPI50347D     | 43404        | <b>0.02</b>   | <b>0.03</b>   | <b>0.23</b>     | <b>0.12</b>     | <b>0.72</b>  | <b>0.56</b>  | <b>1.41</b>  | <b>0.68</b>  | <b>0.08</b>  |              |              |              |
|      |                       |            | EPI37942B     |              | 2             | 1             | 51              | 12              | 27           | 10           | 33           | 16           | 18           |              |              |              |
|      | 10.12 (98)            | 10.27 (98) | 0,0304        |              | 84            | 87            | 94              | 79              | 96           | 92           | 99           | 98           | 87           |              |              |              |
|      | 10.28 (99)            | 10.58 (99) | 2018-04-02    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.06</b> | <b>0.07</b>  |              |              |              |
|      | 6.55 (98)             | 7.78 (98)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 7            | 7            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 42           | 76           |              |              |              |



## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |              |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            | #Progénitures |              | Rép.          | Rép.          | Rép.            | Rép.            | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 40   | <b>EPI21828DD (M)</b> |            | ALI68559Z     | 43404        | <b>0.03</b>   | <b>0.01</b>   | <b>0.23</b>     | <b>-0.01</b>    | <b>0.89</b>  | <b>-0.06</b> | <b>1.5</b>   | <b>0.88</b>  | <b>0.1</b>   |              |              |              |
|      |                       |            | EPI38006B     |              | 6             | 4             | 53              | 23              | 35           | 20           | 63           | 19           | 20           |              |              |              |
|      | 11.56 (98)            | 11.95 (99) | 0,0167        |              | 90            | 60            | 94              | 21              | 97           | 55           | 99           | 99           | 89           |              |              |              |
|      | 7.96 (97)             | 9.28 (98)  | 2016-12-01    |              | <b>1.42</b>   |               | <b>-0.05</b>    |                 | <b>0.62</b>  |              | <b>-0.61</b> |              | <b>-0.06</b> |              | <b>0.43</b>  |              |
|      | 6.54 (98)             | 8.23 (98)  |               |              | 4             |               | 4               |                 | 4            |              | 1            |              | 22           |              | 22           |              |
|      |                       |            | 0             |              | 15            |               | 51              |                 | 84           |              | 33           |              | 45           |              | 86           |              |
| 41   | <b>FSO3212DD (M)</b>  |            | FSO6960Y      | 43056        | <b>0.02</b>   | <b>0.04</b>   | ---             | ---             | <b>1.35</b>  | <b>0.16</b>  | <b>1</b>     | ---          | ---          |              |              |              |
|      |                       |            | FSO3596B      |              | 2             | 1             | 0               | 0               | 26           | 10           | 31           | 0            | 0            |              |              |              |
|      | 11.21 (98)            | ---        | 0,0426        |              | 78            | 94            | ---             | ---             | 99           | 75           | 98           | ---          | ---          |              |              |              |
|      | 8.75 (98)             | ---        | 2016-02-20    |              | ---           |               | ---             |                 | ---          |              | ---          |              | <b>-0.11</b> |              | <b>0.73</b>  |              |
|      | 6.54 (98)             | ---        |               |              | 0             |               | 0               |                 | 0            |              | 0            |              | 4            |              | 4            |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          |              | 18           |              | 92           |              |
| 42   | <b>EPI43558ED (M)</b> |            | EPI50347D     | 43404        | <b>0.01</b>   | <b>0.02</b>   | <b>0.23</b>     | <b>0.07</b>     | <b>0.65</b>  | <b>0.18</b>  | <b>1.57</b>  | <b>0.3</b>   | <b>0.07</b>  |              |              |              |
|      |                       |            | DUBE6116C     |              | 1             | 1             | 49              | 10              | 24           | 9            | 58           | 65           | 74           |              |              |              |
|      | 10.26 (98)            | 9.56 (98)  | 0,0248        |              | 68            | 77            | 94              | 59              | 95           | 76           | 99           | 85           | 83           |              |              |              |
|      | 8.6 (98)              | 9.09 (98)  | 2017-11-28    |              | ---           |               | ---             |                 | ---          |              | ---          |              | <b>-0.05</b> |              | <b>-0.01</b> |              |
|      | 6.53 (98)             | 7.57 (98)  |               |              | 0             |               | 0               |                 | 0            |              | 0            |              | 3            |              | 3            |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          |              | 56           |              | 73           |              |
| 43   | <b>EPI22328ED (M)</b> |            | ALI16130B     | 43404        | <b>0.06</b>   | <b>0.01</b>   | <b>0.42</b>     | <b>-0.02</b>    | <b>1.22</b>  | <b>0.02</b>  | <b>0.63</b>  | <b>0.2</b>   | <b>0.23</b>  |              |              |              |
|      |                       |            | EPI18170C     |              | 4             | 3             | 52              | 19              | 33           | 17           | 62           | 32           | 35           |              |              |              |
|      | 8.32 (97)             | 6.21 (96)  | 0,0501        |              | 99            | 61            | 99              | 17              | 99           | 64           | 94           | 79           | 98           |              |              |              |
|      | 7.05 (96)             | 7.12 (96)  | 2017-03-01    |              | ---           |               | ---             |                 | ---          |              | ---          |              | <b>0</b>     |              | <b>0.3</b>   |              |
|      | 6.46 (98)             | 6.77 (97)  |               |              | 0             |               | 0               |                 | 0            |              | 0            |              | 6            |              | 6            |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          |              | 84           |              | 83           |              |
| 44   | <b>ALI67494ED (M)</b> |            | ALI79482C     | 43319        | <b>0.01</b>   | <b>0.05</b>   | <b>0.13</b>     | <b>0.25</b>     | <b>0.59</b>  | <b>1.44</b>  | <b>0.91</b>  | <b>1.84</b>  | <b>0.79</b>  |              |              |              |
|      |                       |            | ALI16309B     |              | 2             | 2             | 52              | 15              | 31           | 14           | 62           | 69           | 76           |              |              |              |
|      | 7.26 (96)             | 4.82 (94)  | 0,0113        |              | 72            | 99            | 81              | 99              | 94           | 99           | 97           | 99           | 99           |              |              |              |
|      | 12.49 (99)            | 11.04 (99) | 2017-12-19    |              | <b>1.12</b>   |               | <b>-0.05</b>    |                 | <b>0.13</b>  |              | ---          |              | <b>-0.04</b> |              | <b>0.78</b>  |              |
|      | 6.37 (97)             | 6.42 (97)  |               |              | 1             |               | 1               |                 | 1            |              | 0            |              | 10           |              | 10           |              |
|      |                       |            | 0             |              | 29            |               | 47              |                 | 67           |              | ---          |              | 60           |              | 93           |              |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |             | Gain 50-100j |              | Épais. longe |          | Gras dorsal |          |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|-------------|--------------|--------------|--------------|----------|-------------|----------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir      | ÉPD Dir     | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir  |             |          |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir     | Rép. Dir    | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir | Rép. Dir    | Rép. Dir |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir        | % Dir       | % Dir        | % Dir        | % Dir        | % Dir    | % Dir       | % Dir    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±        | ÉPD          | ÉPD          | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                       |            | #Progénitures |              | Rép.          | Rép           | Rép             | Rép             | Rép.         | Rép.        | Rép.         | Rép.         | Rép.         | Rép.     | Rép.        | Rép.     |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %           | %            | %            | %            | %        | %           | %        |
| 45   | <b>EPI44178FD (M)</b> |            | EPI50347D     | 43404        | <b>0.03</b>   | <b>0.02</b>   | <b>0.25</b>     | <b>0.1</b>      | <b>0.93</b>  | <b>0.42</b> | <b>1.46</b>  | <b>0.37</b>  | <b>0.12</b>  |          |             |          |
|      |                       |            | ALI16281B     |              | 2             | 1             | 51              | 12              | 27           | 10          | 33           | 16           | 18           |          |             |          |
|      | 11.47 (98)            | 10.38 (98) | 0,0205        |              | 89            | 80            | 95              | 72              | 98           | 88          | 99           | 89           | 92           |          |             |          |
|      | 9.85 (98)             | 10.37 (98) | 2018-03-23    |              | ---           |               | ---             |                 | ---          |             | ---          | <b>-0.05</b> | <b>-0.08</b> |          |             |          |
|      | 6.31 (97)             | 7.69 (98)  |               |              | 0             |               | 0               |                 | 0            |             | 0            | 6            | 6            |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |             | ---          | 55           | 71           |          |             |          |
| 46   | <b>FSO3213DD (M)</b>  |            | FSO0714Y      | 43056        | <b>0.01</b>   | <b>0.03</b>   | ---             | ---             | <b>1.42</b>  | <b>0.1</b>  | <b>0.75</b>  | ---          | ---          |          |             |          |
|      |                       |            | FSO3864Z      |              | 3             | 2             | 0               | 0               | 31           | 14          | 34           | 0            | 0            |          |             |          |
|      | 10.14 (98)            | ---        | 0,0734        |              | 74            | 83            | ---             | ---             | 99           | 71          | 96           | ---          | ---          |          |             |          |
|      | 7.27 (97)             | ---        | 2016-02-19    |              | <b>2.01</b>   |               | <b>-0.02</b>    |                 | <b>1.25</b>  |             | <b>0.23</b>  | <b>-0.08</b> | <b>0.72</b>  |          |             |          |
|      | 6.3 (97)              | ---        |               |              | 2             |               | 2               |                 | 2            |             | 8            | 15           | 15           |          |             |          |
|      |                       |            | 0             |              | 3             |               | 87              |                 | 98           |             | 10           | 29           | 92           |          |             |          |
| 47   | <b>EPI50015DD (M)</b> |            | DUBE0620A     | 43404        | <b>0.07</b>   | <b>0.02</b>   | <b>0.21</b>     | <b>-0.03</b>    | <b>0.65</b>  | <b>-0.1</b> | <b>0.85</b>  | <b>0.31</b>  | <b>0.14</b>  |          |             |          |
|      |                       |            | EPI32321Z     |              | 5             | 4             | 55              | 23              | 36           | 20          | 63           | 18           | 19           |          |             |          |
|      | 7.54 (96)             | 6.45 (96)  | 0,0094        |              | 99            | 80            | 92              | 15              | 95           | 51          | 96           | 85           | 94           |          |             |          |
|      | 6.58 (96)             | 6.75 (96)  | 2016-08-06    |              | <b>0.38</b>   |               | <b>-0.03</b>    |                 | <b>0.37</b>  |             | ---          | <b>0.01</b>  | <b>0.2</b>   |          |             |          |
|      | 6.27 (97)             | 6.61 (97)  |               |              | 1             |               | 1               |                 | 1            |             | 0            | 22           | 22           |          |             |          |
|      |                       |            | 0             |              | 65            |               | 77              |                 | 76           |             | ---          | 87           | 80           |          |             |          |
| 48   | <b>ALI20365DD (M)</b> |            | ALI79482C     | 43319        | <b>-0.01</b>  | <b>0.03</b>   | <b>0.14</b>     | <b>0.12</b>     | <b>0.6</b>   | <b>1.03</b> | <b>0.78</b>  | <b>1.11</b>  | <b>0.2</b>   |          |             |          |
|      |                       |            | ALI68807Z     |              | 3             | 2             | 53              | 16              | 31           | 14          | 40           | 39           | 41           |          |             |          |
|      | 6.42 (95)             | 7.01 (96)  | 0,0393        |              | 53            | 90            | 82              | 81              | 94           | 99          | 96           | 99           | 97           |          |             |          |
|      | 10.6 (99)             | 10.06 (98) | 2016-08-13    |              | <b>0.81</b>   |               | <b>-0.06</b>    |                 | <b>0.33</b>  |             | ---          | <b>-0.02</b> | <b>0.92</b>  |          |             |          |
|      | 6.23 (97)             | 6.78 (97)  |               |              | 1             |               | 1               |                 | 1            |             | 0            | 11           | 11           |          |             |          |
|      |                       |            | 0             |              | 45            |               | 38              |                 | 74           |             | ---          | 70           | 95           |          |             |          |
| 49   | <b>FSO0271DD (M)</b>  |            | FSO6546B      | 43056        | <b>-0.01</b>  | <b>0.04</b>   | ---             | ---             | <b>0.85</b>  | <b>0.1</b>  | <b>1.7</b>   | ---          | ---          |          |             |          |
|      |                       |            | FSO0875A      |              | 2             | 1             | 0               | 0               | 19           | 7           | 33           | 0            | 0            |          |             |          |
|      | 12.04 (98)            | ---        | 0,0589        |              | 51            | 93            | ---             | ---             | 97           | 71          | 99           | ---          | ---          |          |             |          |
|      | 8.1 (97)              | ---        | 2016-10-11    |              | ---           |               | ---             |                 | ---          |             | ---          | <b>-0.1</b>  | <b>0.67</b>  |          |             |          |
|      | 6.14 (97)             | ---        |               |              | 0             |               | 0               |                 | 0            |             | 0            | 4            | 4            |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |             | ---          | 21           | 91           |          |             |          |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |              |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            | #Progénitures |              | Rép.          | Rép           | Rép             | Rép             | Rép          | Rép          | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 50   | <b>FSO3211DD (M)</b>  |            | FSO6960Y      | 43056        | <b>0.01</b>   | <b>0.04</b>   | ---             | ---             | <b>1.27</b>  | <b>0.16</b>  | <b>0.93</b>  | ---          | ---          | ---          | ---          | ---          |
|      |                       |            | FSO3596B      |              | 2             | 1             | 0               | 0               | 26           | 10           | 31           | 0            | 0            | 0            | 0            | 0            |
|      | 10.45 (98)            | ---        | 0,0426        |              | 78            | 94            | ---             | ---             | 99           | 75           | 97           | ---          | ---          | ---          | ---          | ---          |
|      | 8.2 (97)              | ---        | 2016-02-20    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | ---          | -0.11        | ---          | ---          | <b>0.73</b>  |
|      | 6.03 (97)             | ---        |               |              | 0             |               | 0               | 0               | 0            |              | 0            | 4            |              |              | 4            |              |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 18           |              |              | 92           |              |
| 51   | <b>EPI63661ED (M)</b> |            | ALI79464C     | 43404        | <b>0.02</b>   | <b>0.05</b>   | <b>0.12</b>     | <b>0.15</b>     | <b>0.63</b>  | <b>0.92</b>  | <b>0.6</b>   | <b>0.44</b>  | <b>0.03</b>  |              |              |              |
|      |                       |            | EPI37942B     |              | 3             | 2             | 53              | 16              | 30           | 13           | 61           | 21           | 22           |              |              |              |
|      | 6.1 (95)              | 6.44 (96)  | 0,0146        |              | 79            | 97            | 78              | 89              | 94           | 98           | 94           | 92           | 75           |              |              |              |
|      | 10.1 (98)             | 9.47 (98)  | 2017-07-18    |              | <b>0.99</b>   |               | <b>-0.04</b>    |                 | <b>0.39</b>  |              | ---          | <b>-0.03</b> | <b>0.54</b>  |              |              |              |
|      | 5.96 (97)             | 6.37 (97)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 9            | 9            |              |              |              |
|      |                       |            | 0             |              | 36            |               | 60              |                 | 77           |              | ---          | 67           | 89           |              |              |              |
| 52   | <b>JCDA76671DD</b>    |            | ALI02508B     | 43445        | <b>0</b>      | <b>0.04</b>   | <b>-0.01</b>    | <b>0.15</b>     | <b>-0.13</b> | <b>0.88</b>  | <b>1.42</b>  | <b>0.8</b>   | <b>-0.01</b> |              |              |              |
|      |                       |            | JCDA50820A    |              | 4             | 3             | 53              | 20              | 34           | 17           | 63           | 19           | 20           |              |              |              |
|      | 6.34 (95)             | 7.9 (97)   | 0,0105        |              | 56            | 93            | 49              | 89              | 73           | 97           | 99           | 99           | 64           |              |              |              |
|      | 9.86 (98)             | 9.63 (98)  | 2016-06-02    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | ---          | <b>-0.02</b> |              |              | <b>0.36</b>  |
|      | 5.95 (97)             | 6.69 (97)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 8            | 8            |              |              |              |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 72           | 84           |              |              |              |
| 53   | <b>ALI20533DD (M)</b> |            | ALI79482C     | 43319        | <b>0.03</b>   | <b>0.06</b>   | <b>0.28</b>     | <b>0.3</b>      | <b>0.96</b>  | <b>1.7</b>   | <b>1.04</b>  | <b>2.76</b>  | <b>1.07</b>  |              |              |              |
|      |                       |            | ALI87243C     |              | 2             | 2             | 50              | 14              | 29           | 13           | 23           | 64           | 72           |              |              |              |
|      | 9.37 (97)             | 6.84 (96)  | 0,0250        |              | 90            | 99            | 97              | 99              | 98           | 99           | 98           | 99           | 99           |              |              |              |
|      | 14.34 (99)            | 12.99 (99) | 2016-12-17    |              | <b>0.91</b>   |               | <b>-0.08</b>    |                 | <b>0.23</b>  |              | ---          | <b>-0.09</b> | <b>0.6</b>   |              |              |              |
|      | 5.85 (97)             | 6.51 (97)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 6            | 6            |              |              |              |
|      |                       |            | 0             |              | 41            |               | 13              |                 | 71           |              | ---          | 27           | 90           |              |              |              |
| 54   | <b>EPI63745ED (M)</b> |            | ALI02508B     | 43404        | <b>0.02</b>   | <b>0.03</b>   | <b>0.25</b>     | <b>0.07</b>     | <b>0.7</b>   | <b>0.31</b>  | <b>1.67</b>  | ---          | ---          |              |              |              |
|      |                       |            | EPI49729D     |              | 4             | 3             | 49              | 18              | 30           | 15           | 55           | 0            | 0            |              |              |              |
|      | 11.11 (98)            | ---        | 0,0144        |              | 83            | 86            | 96              | 60              | 95           | 84           | 99           | ---          | ---          |              |              |              |
|      | 9.58 (98)             | ---        | 2017-07-23    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | ---          | <b>-0.06</b> |              |              | <b>-0.33</b> |
|      | 5.73 (97)             | ---        |               |              | 0             |               | 0               |                 | 0            |              | 0            | 4            | 4            |              |              |              |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 44           | 61           |              |              |              |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |          | Gras dorsal |          |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|----------|-------------|----------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir  |             |          |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir | Rép. Dir    | Rép. Dir |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir        | % Dir        | % Dir        | % Dir        | % Dir        | % Dir    | % Dir       | % Dir    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                       |            | #Progénitures |              | ÉPD           | ÉPD           | ÉPD             | ÉPD             | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                       |            |               |              | Rép.          | Rép.          | Rép.            | Rép.            | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.     | Rép.        | Rép.     |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %        | %           | %        |
| 55   | <b>EPI63683ED (M)</b> |            | ALI79464C     | 43404        | <b>0.02</b>   | <b>0.05</b>   | <b>0.11</b>     | <b>0.18</b>     | <b>0.73</b>  | <b>0.92</b>  | <b>0.85</b>  | <b>0.38</b>  | <b>0.07</b>  |          |             |          |
|      |                       |            | EPI18721C     |              | 2             | 2             | 52              | 15              | 28           | 12           | 59           | 21           | 22           |          |             |          |
|      | 7.97 (96)             | 7.63 (97)  | 0,0115        |              | 82            | 99            | 77              | 93              | 96           | 98           | 96           | 89           | 85           |          |             |          |
|      | 10.69 (99)            | 10.26 (98) | 2017-07-19    |              | <b>1.01</b>   |               | <b>-0.04</b>    |                 | <b>0.31</b>  |              | ---          | <b>-0.05</b> | <b>0.16</b>  |          |             |          |
|      | 5.65 (97)             | 6.44 (97)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 6            | 6            |          |             |          |
|      |                       |            | 0             |              | 34            |               | 59              |                 | 74           |              | ---          | 51           | 79           |          |             |          |
| 56   | <b>EPI43665ED (M)</b> |            | ALI02408B     | 43404        | <b>0.01</b>   | <b>0.02</b>   | <b>0.17</b>     | <b>-0.02</b>    | <b>0.62</b>  | <b>-0.04</b> | <b>1.92</b>  | <b>0.2</b>   | <b>0.29</b>  |          |             |          |
|      |                       |            | DUBE9373B     |              | 5             | 4             | 52              | 21              | 33           | 19           | 61           | 18           | 19           |          |             |          |
|      | 12.27 (98)            | 9.3 (98)   | 0,0073        |              | 77            | 76            | 87              | 16              | 94           | 59           | 99           | 79           | 99           |          |             |          |
|      | 8.72 (98)             | 9.24 (98)  | 2017-12-24    |              | <b>1.01</b>   |               | <b>-0.04</b>    |                 | <b>-0.03</b> |              | <b>-0.56</b> | <b>-0.04</b> | <b>-0.73</b> |          |             |          |
|      | 5.63 (97)             | 6.9 (98)   |               |              | 1             |               | 1               |                 | 1            |              | 1            | 17           | 17           |          |             |          |
|      |                       |            | 0             |              | 34            |               | 71              |                 | 59           |              | 31           | 59           | 42           |          |             |          |
| 57   | <b>ALI34418ED (M)</b> |            | ALI79550C     | 43319        | <b>0.04</b>   | <b>0.04</b>   | <b>0.3</b>      | <b>0.16</b>     | <b>0.99</b>  | <b>0.76</b>  | <b>1.15</b>  | <b>-0.67</b> | <b>0.21</b>  |          |             |          |
|      |                       |            | ALI87384D     |              | 2             | 2             | 50              | 14              | 29           | 13           | 61           | 68           | 75           |          |             |          |
|      | 10.07 (98)            | 5.75 (95)  | 0,0640        |              | 94            | 96            | 98              | 90              | 98           | 96           | 98           | 5            | 98           |          |             |          |
|      | 10.68 (99)            | 9.83 (98)  | 2017-03-18    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.08</b> | <b>0.21</b>  |          |             |          |
|      | 5.62 (97)             | 6.02 (97)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 1            | 1            |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 32           | 80           |          |             |          |
| 58   | <b>EPI22120ED (M)</b> |            | ALI02408B     | 43404        | <b>0</b>      | <b>0</b>      | <b>0.19</b>     | <b>0.01</b>     | <b>0.67</b>  | <b>0.28</b>  | <b>1.59</b>  | <b>-0.17</b> | <b>0.17</b>  |          |             |          |
|      |                       |            | EPI15934Y     |              | 6             | 4             | 55              | 23              | 37           | 20           | 64           | 18           | 19           |          |             |          |
|      | 10.65 (98)            | 7.88 (97)  | 0,0143        |              | 54            | 34            | 89              | 29              | 95           | 82           | 99           | 47           | 96           |          |             |          |
|      | 9.09 (98)             | 9.11 (98)  | 2017-02-01    |              | <b>1.47</b>   |               | <b>-0.02</b>    |                 | <b>-0.56</b> |              | <b>-0.77</b> | <b>0</b>     | <b>-0.99</b> |          |             |          |
|      | 5.62 (97)             | 6.49 (97)  |               |              | 1             |               | 1               |                 | 1            |              | 1            | 23           | 23           |          |             |          |
|      |                       |            | 0             |              | 13            |               | 81              |                 | 30           |              | 40           | 83           | 30           |          |             |          |
| 59   | <b>EPI22078ED (M)</b> |            | DUBE0620A     | 43404        | <b>0.07</b>   | <b>0.02</b>   | <b>0.25</b>     | <b>-0.01</b>    | <b>0.67</b>  | <b>-0.33</b> | <b>1.34</b>  | <b>0.35</b>  | <b>0.21</b>  |          |             |          |
|      |                       |            | EPI25000Y     |              | 5             | 4             | 55              | 23              | 38           | 21           | 64           | 18           | 19           |          |             |          |
|      | 9.85 (98)             | 8.16 (97)  | 0,0071        |              | 99            | 70            | 95              | 19              | 95           | 27           | 99           | 88           | 97           |          |             |          |
|      | 6.03 (95)             | 6.79 (96)  | 2017-01-27    |              | <b>0.28</b>   |               | <b>-0.02</b>    |                 | <b>-0.19</b> |              | ---          | <b>0</b>     | <b>-0.12</b> |          |             |          |
|      | 5.59 (97)             | 6.51 (97)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 24           | 24           |          |             |          |
|      |                       |            | 0             |              | 69            |               | 81              |                 | 50           |              | ---          | 84           | 69           |          |             |          |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |              |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            | #Progénitures |              | Rép.          | Rép           | Rép             | Rép             | Rép          | Rép          | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 60   | <b>ALI34337DD (M)</b> |            | ALI79464C     | 43319        | <b>0.01</b>   | <b>0.04</b>   | <b>0.27</b>     | <b>0.17</b>     | <b>0.97</b>  | <b>0.81</b>  | <b>1.22</b>  | <b>1.02</b>  | <b>0.27</b>  |              |              |              |
|      |                       |            | ALI02476B     |              | 2             | 2             | 52              | 15              | 28           | 12           | 60           | 63           | 72           |              |              |              |
|      | 10.19 (98)            | 9.69 (98)  | 0,0142        |              | 73            | 95            | 96              | 91              | 98           | 97           | 99           | 99           | 99           |              |              |              |
|      | 10.78 (99)            | 10.96 (99) | 2016-12-18    |              | <b>1.08</b>   |               | <b>-0.04</b>    |                 | <b>-0.28</b> |              | ---          | <b>-0.04</b> | <b>-0.04</b> |              |              |              |
|      | 5.55 (97)             | 6.97 (98)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 6            | 6            |              |              |              |
|      |                       |            | 0             |              | 31            |               | 62              |                 | 46           |              | ---          | 58           | 72           |              |              |              |
| 61   | <b>FSO3208DD (M)</b>  |            | FSO6960Y      | 43056        | <b>0.02</b>   | <b>0.03</b>   | ---             | ---             | <b>1.42</b>  | <b>0.17</b>  | <b>0.48</b>  | ---          | ---          |              |              |              |
|      |                       |            | FSO3589B      |              | 2             | 1             | 0               | 0               | 26           | 10           | 31           | 0            | 0            |              |              |              |
|      | 8.94 (97)             | ---        | 0,0776        |              | 78            | 89            | ---             | ---             | 99           | 75           | 92           | ---          | ---          |              |              |              |
|      | 6.9 (96)              | ---        | 2016-02-17    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.11</b> | <b>0.6</b>   |              |              |              |
|      | 5.54 (97)             | ---        |               |              | 0             |               | 0               |                 | 0            |              | 0            | 4            | 4            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 17           | 90           |              |              |              |
| 62   | <b>EPI44270FD (M)</b> |            | EPI50347D     | 43404        | <b>0</b>      | <b>0.03</b>   | <b>0.18</b>     | <b>0.13</b>     | <b>0.58</b>  | <b>0.4</b>   | <b>1.38</b>  | <b>0.59</b>  | <b>0.09</b>  |              |              |              |
|      |                       |            | DUBE6078C     |              | 2             | 1             | 50              | 11              | 26           | 9            | 32           | 16           | 18           |              |              |              |
|      | 9.14 (97)             | 9.11 (98)  | 0,0201        |              | 57            | 90            | 89              | 83              | 94           | 87           | 99           | 97           | 88           |              |              |              |
|      | 8.67 (98)             | 9 (98)     | 2018-04-02    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.05</b> | <b>-0.15</b> |              |              |              |
|      | 5.52 (97)             | 6.63 (97)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 6            | 6            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 52           | 68           |              |              |              |
| 63   | <b>EPI44230FD (M)</b> |            | EPI50347D     | 43404        | <b>0.03</b>   | <b>0.03</b>   | <b>0.2</b>      | <b>0.09</b>     | <b>0.34</b>  | <b>0.35</b>  | <b>1.36</b>  | <b>0.41</b>  | <b>0.05</b>  |              |              |              |
|      |                       |            | DUBE6039C     |              | 2             | 1             | 51              | 12              | 25           | 9            | 30           | 16           | 18           |              |              |              |
|      | 7.87 (96)             | 7.82 (97)  | 0,0257        |              | 87            | 82            | 91              | 68              | 89           | 85           | 99           | 90           | 79           |              |              |              |
|      | 8 (97)                | 8.14 (97)  | 2018-03-28    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.05</b> | <b>-0.11</b> |              |              |              |
|      | 5.48 (97)             | 6.26 (97)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 6            | 6            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 54           | 70           |              |              |              |
| 64   | <b>ALI67495ED (M)</b> |            | ALI79482C     | 43319        | <b>0.01</b>   | <b>0.05</b>   | <b>0.11</b>     | <b>0.25</b>     | <b>0.33</b>  | <b>1.44</b>  | <b>0.92</b>  | <b>0.83</b>  | <b>-0.04</b> |              |              |              |
|      |                       |            | ALI16309B     |              | 2             | 2             | 52              | 15              | 31           | 14           | 62           | 69           | 76           |              |              |              |
|      | 5.9 (94)              | 7.73 (97)  | 0,0113        |              | 72            | 99            | 76              | 99              | 89           | 99           | 97           | 99           | 59           |              |              |              |
|      | 11.52 (99)            | 10.96 (99) | 2017-12-19    |              | <b>1.12</b>   |               | <b>-0.05</b>    |                 | <b>0.13</b>  |              | ---          | <b>-0.04</b> | <b>0.78</b>  |              |              |              |
|      | 5.46 (97)             | 6.35 (97)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 10           | 10           |              |              |              |
|      |                       |            | 0             |              | 29            |               | 47              |                 | 67           |              | ---          | 60           | 93           |              |              |              |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |              |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            | #Progénitures |              | Rép. %        | Rép. %        | Rép. %          | Rép. %          | Rép. %       | Rép. %       | Rép. %       | Rép. %       | Rép. %       | Rép. %       | Rép. %       | Rép. %       |
| 65   | <b>ALI34496ED (M)</b> |            | ALI16302B     | 43319        | <b>0.02</b>   | <b>0.02</b>   | <b>0.14</b>     | <b>0.01</b>     | <b>0.65</b>  | <b>0.45</b>  | <b>0.61</b>  | <b>0.54</b>  | <b>0.03</b>  |              |              |              |
|      |                       |            | ALI68807Z     |              | 3             | 2             | 54              | 18              | 33           | 15           | 62           | 67           | 75           |              |              |              |
|      | 6.18 (95)             | 6.78 (96)  | 0,0543        |              | 84            | 75            | 83              | 31              | 95           | 89           | 94           | 95           | 75           |              |              |              |
|      | 8.05 (97)             | 7.95 (97)  | 2017-04-26    |              | <b>0.74</b>   |               | <b>-0.06</b>    |                 | <b>0.48</b>  |              | ---          | <b>-0.02</b> | <b>0.64</b>  |              |              |              |
|      | 5.43 (97)             | 6 (97)     |               |              | 6             |               | 6               |                 | 6            |              | 0            | 13           | 13           |              |              |              |
|      |                       |            | 0             |              | 49            |               | 35              |                 | 80           |              | ---          | 74           | 91           |              |              |              |
| 66   | <b>ALI67817ED (M)</b> |            | ALI16302B     | 43319        | <b>0.05</b>   | <b>0.05</b>   | <b>0.23</b>     | <b>0.15</b>     | <b>1.06</b>  | <b>0.86</b>  | <b>0.59</b>  | <b>0.54</b>  | <b>0.21</b>  |              |              |              |
|      |                       |            | ALI20310D     |              | 3             | 2             | 49              | 15              | 29           | 14           | 61           | 68           | 75           |              |              |              |
|      | 8.19 (97)             | 7.1 (96)   | 0,0592        |              | 97            | 98            | 94              | 88              | 98           | 97           | 94           | 95           | 98           |              |              |              |
|      | 10.58 (99)            | 10.03 (98) | 2017-06-04    |              | <b>1.38</b>   |               | <b>-0.09</b>    |                 | <b>0.55</b>  |              | ---          | <b>-0.06</b> | <b>0.49</b>  |              |              |              |
|      | 5.41 (97)             | 6.11 (97)  |               |              | 6             |               | 6               |                 | 6            |              | 0            | 6            | 6            |              |              |              |
|      |                       |            | 0             |              | 16            |               | 8               |                 | 82           |              | ---          | 46           | 88           |              |              |              |
| 67   | <b>FSO014DD (M)</b>   |            | DUBE1951Z     | 43056        | <b>0.01</b>   | <b>0.03</b>   | <b>0.24</b>     | <b>0.02</b>     | <b>0.96</b>  | <b>-0.1</b>  | <b>1.14</b>  | ---          | ---          |              |              |              |
|      |                       |            | FSO6086A      |              | 3             | 2             | 12              | 2               | 25           | 13           | 35           | 0            | 0            |              |              |              |
|      | 9.82 (98)             | ---        | 0,0041        |              | 66            | 89            | 95              | 36              | 98           | 51           | 98           | ---          | ---          |              |              |              |
|      | 6.93 (96)             | ---        | 2016-12-27    |              | <b>-0.99</b>  |               | <b>-0.04</b>    |                 | <b>0.45</b>  |              | <b>-0.75</b> | <b>-0.07</b> | <b>0.62</b>  |              |              |              |
|      | 5.4 (97)              | ---        |               |              | 2             |               | 2               |                 | 2            |              | 1            | 15           | 15           |              |              |              |
|      |                       |            | 0             |              | 91            |               | 65              |                 | 79           |              | 39           | 41           | 90           |              |              |              |
| 68   | <b>EPI22405ED (M)</b> |            | ALI02508B     | 43404        | <b>-0.04</b>  | <b>0.05</b>   | <b>0.14</b>     | <b>0.22</b>     | <b>0.61</b>  | <b>1.18</b>  | <b>1.5</b>   | ---          | <b>0.08</b>  |              |              |              |
|      |                       |            | ALI16254B     |              | 4             | 3             | 52              | 19              | 32           | 16           | 62           | 15           | 17           |              |              |              |
|      | 9.74 (98)             | ---        | 0,0183        |              | 21            | 99            | 84              | 97              | 94           | 99           | 99           | ---          | ---          |              |              |              |
|      | 12.58 (99)            | ---        | 2017-03-29    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.1</b>  | <b>0</b>     |              |              |              |
|      | 5.39 (97)             | ---        |               |              | 0             |               | 0               |                 | 0            |              | 0            | 8            | 8            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 20           | 73           |              |              |              |
| 69   | <b>ALI34422ED (M)</b> |            | ALI79550C     | 43319        | <b>0.02</b>   | <b>0.04</b>   | <b>0.19</b>     | <b>0.2</b>      | <b>0.49</b>  | <b>0.96</b>  | <b>0.71</b>  | <b>0.06</b>  | <b>0.13</b>  |              |              |              |
|      |                       |            | ALI87368D     |              | 2             | 2             | 50              | 14              | 29           | 13           | 61           | 68           | 75           |              |              |              |
|      | 5.43 (94)             | 4.02 (92)  | 0,0501        |              | 82            | 97            | 90              | 95              | 92           | 98           | 95           | 68           | 93           |              |              |              |
|      | 9.23 (98)             | 8.17 (97)  | 2017-03-20    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.04</b> | <b>0.79</b>  |              |              |              |
|      | 5.33 (97)             | 5.26 (96)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 1            | 1            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 58           | 93           |              |              |              |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |              |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            | #Progénitures |              | Rép.          | Rép           | Rép             | Rép.            | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 70   | <b>EPI63971ED (M)</b> |            | EPI18767C     | 43404        | <b>0.04</b>   | <b>0.03</b>   | <b>0.2</b>      | <b>0.1</b>      | <b>0.13</b>  | <b>0.52</b>  | <b>1.5</b>   | <b>0.08</b>  | <b>0.05</b>  |              |              |              |
|      |                       |            | DUBE9350B     |              | 3             | 2             | 52              | 16              | 31           | 14           | 60           | 18           | 19           |              |              |              |
|      | 7.51 (96)             | 6.63 (96)  | 0,0197        |              | 94            | 91            | 91              | 73              | 83           | 91           | 99           | 70           | 80           |              |              |              |
|      | 8.84 (98)             | 8.47 (98)  | 2017-09-16    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.06</b> | <b>0.54</b>  |              |              |              |
|      | 5.33 (97)             | 5.84 (97)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 4            | 4            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 42           | 89           |              |              |              |
| 71   | <b>ALI67829ED (M)</b> |            | ALI16302B     | 43319        | <b>0.05</b>   | <b>0.04</b>   | <b>0.22</b>     | <b>0.13</b>     | <b>0.97</b>  | <b>0.77</b>  | <b>0.69</b>  | <b>0.84</b>  | <b>0.26</b>  |              |              |              |
|      |                       |            | ALI20319D     |              | 3             | 2             | 50              | 15              | 29           | 14           | 61           | 68           | 75           |              |              |              |
|      | 8.24 (97)             | 7.54 (97)  | 0,0415        |              | 97            | 96            | 93              | 83              | 98           | 96           | 95           | 99           | 99           |              |              |              |
|      | 9.94 (98)             | 9.68 (98)  | 2017-06-12    |              | <b>1.22</b>   |               | <b>-0.08</b>    |                 | <b>0.55</b>  |              | ---          | <b>-0.05</b> | <b>0.46</b>  |              |              |              |
|      | 5.32 (97)             | 6.18 (97)  |               |              | 6             |               | 6               |                 | 6            |              | 0            | 6            | 6            |              |              |              |
|      |                       |            | 0             |              | 24            |               | 11              |                 | 82           |              | ---          | 49           | 87           |              |              |              |
| 72   | <b>ALI20314DD (M)</b> |            | ALI02507B     | 43319        | <b>0.02</b>   | <b>0.05</b>   | <b>0.2</b>      | <b>0.22</b>     | <b>0.42</b>  | <b>1.11</b>  | <b>0.66</b>  | <b>0.37</b>  | <b>-0.07</b> |              |              |              |
|      |                       |            | ALI02406A     |              | 3             | 2             | 51              | 17              | 31           | 16           | 62           | 23           | 24           |              |              |              |
|      | 4.78 (93)             | 5.88 (95)  | 0,0205        |              | 83            | 98            | 91              | 97              | 91           | 99           | 94           | 88           | 45           |              |              |              |
|      | 9.87 (98)             | 9.05 (98)  | 2016-05-07    |              | <b>1.01</b>   |               | <b>-0.06</b>    |                 | <b>0.86</b>  |              | ---          | <b>-0.05</b> | <b>0.48</b>  |              |              |              |
|      | 5.32 (96)             | 5.62 (96)  |               |              | 5             |               | 5               |                 | 5            |              | 0            | 12           | 12           |              |              |              |
|      |                       |            | 0             |              | 35            |               | 30              |                 | 91           |              | ---          | 53           | 87           |              |              |              |
| 73   | <b>ALI67797ED (M)</b> |            | ALI79550C     | 43319        | <b>0.01</b>   | <b>0.03</b>   | <b>0.2</b>      | <b>0.11</b>     | <b>0.38</b>  | <b>0.67</b>  | <b>0.84</b>  | <b>0.69</b>  | <b>-0.18</b> |              |              |              |
|      |                       |            | ALI02369A     |              | 3             | 2             | 53              | 16              | 33           | 15           | 63           | 69           | 76           |              |              |              |
|      | 5.3 (94)              | 8.01 (97)  | 0,0420        |              | 70            | 92            | 91              | 77              | 90           | 94           | 96           | 98           | 13           |              |              |              |
|      | 7.9 (97)              | 8.13 (97)  | 2017-05-25    |              | <b>0.92</b>   |               | <b>-0.04</b>    |                 | <b>0.77</b>  |              | ---          | <b>-0.05</b> | <b>0.96</b>  |              |              |              |
|      | 5.29 (96)             | 6.18 (97)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 8            | 8            |              |              |              |
|      |                       |            | 0             |              | 40            |               | 68              |                 | 89           |              | ---          | 55           | 95           |              |              |              |
| 74   | <b>EPI63627ED (M)</b> |            | DUBE0620A     | 43404        | <b>0.08</b>   | <b>0.04</b>   | <b>0.27</b>     | <b>0.07</b>     | <b>0.79</b>  | <b>0.22</b>  | <b>0.86</b>  | <b>0.36</b>  | <b>0.14</b>  |              |              |              |
|      |                       |            | EPI18106C     |              | 5             | 4             | 53              | 21              | 34           | 19           | 62           | 18           | 19           |              |              |              |
|      | 8.15 (97)             | 7.17 (97)  | 0,0195        |              | 99            | 95            | 97              | 59              | 96           | 79           | 96           | 88           | 94           |              |              |              |
|      | 8.06 (97)             | 8 (97)     | 2017-04-30    |              | <b>0.48</b>   |               | <b>-0.06</b>    |                 | <b>0.67</b>  |              | ---          | <b>-0.07</b> | <b>0.43</b>  |              |              |              |
|      | 5.29 (96)             | 5.93 (97)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 18           | 18           |              |              |              |
|      |                       |            | 0             |              | 61            |               | 39              |                 | 86           |              | ---          | 41           | 86           |              |              |              |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |             | Gain 50-100j |              | Épais. longe |          | Gras dorsal |          |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|-------------|--------------|--------------|--------------|----------|-------------|----------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir      | ÉPD Dir     | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir  |             |          |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir     | Rép. Dir    | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir | Rép. Dir    | Rép. Dir |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir        | % Dir       | % Dir        | % Dir        | % Dir        | % Dir    | % Dir       | % Dir    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±        | ÉPD          | ÉPD          | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                       |            | #Progénitures |              | Rép.          | Rép           | Rép             | Rép             | Rép.         | Rép.        | Rép.         | Rép.         | Rép.         | Rép.     | Rép.        | Rép.     |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %           | %            | %            | %            | %        | %           | %        |
| 75   | <b>ALI20256DD (M)</b> |            | ALI68828Z     | 43319        | <b>0.01</b>   | <b>0.03</b>   | <b>0.3</b>      | <b>0.13</b>     | <b>0.74</b>  | <b>0.91</b> | <b>1.09</b>  | <b>0.26</b>  | <b>0.11</b>  |          |             |          |
|      |                       |            | ALI16216B     |              | 3             | 2             | 52              | 16              | 32           | 15          | 63           | 38           | 41           |          |             |          |
|      | 8.03 (96)             | 7.1 (96)   | 0,0327        |              | 77            | 88            | 98              | 84              | 96           | 98          | 98           | 83           | 90           |          |             |          |
|      | 10.4 (99)             | 9.91 (98)  | 2016-03-30    |              | <b>0.08</b>   |               | <b>-0.05</b>    |                 | <b>0.21</b>  |             | ---          | <b>-0.06</b> | <b>0.53</b>  |          |             |          |
|      | 5.27 (96)             | 6.02 (97)  |               |              | 2             |               | 2               |                 | 2            |             | 0            | 9            | 9            |          |             |          |
|      |                       |            | 0             |              | 75            |               | 44              |                 | 70           |             | ---          | 42           | 89           |          |             |          |
| 76   | <b>ALI20342DD (M)</b> |            | ALI79468C     | 43319        | <b>-0.01</b>  | <b>0.04</b>   | <b>0.19</b>     | <b>0.1</b>      | <b>0.44</b>  | <b>0.72</b> | <b>0.45</b>  | <b>0.38</b>  | <b>0.23</b>  |          |             |          |
|      |                       |            | ALI16307B     |              | 3             | 2             | 51              | 16              | 30           | 14          | 60           | 19           | 20           |          |             |          |
|      | 3.54 (91)             | 2.3 (88)   | 0,0360        |              | 52            | 94            | 90              | 73              | 91           | 95          | 91           | 89           | 98           |          |             |          |
|      | 7.95 (97)             | 6.71 (96)  | 2016-06-18    |              | ---           |               | ---             |                 | ---          |             | ---          | <b>0</b>     | <b>0.79</b>  |          |             |          |
|      | 5.24 (96)             | 4.73 (96)  |               |              | 0             |               | 0               |                 | 0            |             | 0            | 3            | 3            |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |             | ---          | 82           | 93           |          |             |          |
| 77   | <b>EPI63576ED (M)</b> |            | DUBE0620A     | 43404        | <b>0.06</b>   | <b>0.03</b>   | <b>0.14</b>     | <b>-0.02</b>    | <b>0.31</b>  | <b>-0.1</b> | <b>0.94</b>  | <b>0.55</b>  | <b>0.13</b>  |          |             |          |
|      |                       |            | EPI49604D     |              | 5             | 3             | 50              | 20              | 31           | 18          | 61           | 18           | 19           |          |             |          |
|      | 6.39 (95)             | 6.19 (96)  | 0,0126        |              | 99            | 83            | 82              | 17              | 88           | 51          | 97           | 96           | 93           |          |             |          |
|      | 5.81 (95)             | 6.02 (95)  | 2017-06-20    |              | <b>0.25</b>   |               | <b>-0.02</b>    |                 | <b>0.55</b>  |             | ---          | <b>-0.02</b> | <b>0.22</b>  |          |             |          |
|      | 5.19 (96)             | 5.62 (96)  |               |              | 1             |               | 1               |                 | 1            |             | 0            | 14           | 14           |          |             |          |
|      |                       |            | 0             |              | 70            |               | 80              |                 | 82           |             | ---          | 72           | 81           |          |             |          |
| 78   | <b>EPI43641ED (M)</b> |            | EPI50347D     | 43404        | <b>0.02</b>   | <b>0.03</b>   | <b>0.29</b>     | <b>0.1</b>      | <b>1.05</b>  | <b>0.15</b> | <b>2.4</b>   | <b>1.63</b>  | <b>0.33</b>  |          |             |          |
|      |                       |            | EPI18259C     |              | 1             | 1             | 49              | 10              | 25           | 9           | 59           | 65           | 74           |          |             |          |
|      | 16.56 (99)            | 16.54 (99) | 0,0183        |              | 84            | 87            | 98              | 73              | 98           | 74          | 99           | 99           | 99           |          |             |          |
|      | 10.18 (98)            | 12.24 (99) | 2017-12-17    |              | ---           |               | ---             |                 | ---          |             | ---          | <b>-0.14</b> | <b>-0.46</b> |          |             |          |
|      | 5.18 (96)             | 8.34 (98)  |               |              | 0             |               | 0               |                 | 0            |             | 0            | 4            | 4            |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |             | ---          | 8            | 55           |          |             |          |
| 79   | <b>ALI20514DD (M)</b> |            | ALI79482C     | 43319        | <b>0.03</b>   | <b>0.05</b>   | <b>0.27</b>     | <b>0.26</b>     | <b>1.02</b>  | <b>1.23</b> | <b>0.49</b>  | <b>1.85</b>  | <b>0.59</b>  |          |             |          |
|      |                       |            | ALI02399A     |              | 3             | 2             | 53              | 16              | 33           | 14          | 63           | 68           | 75           |          |             |          |
|      | 7.07 (96)             | 6.3 (96)   | 0,0329        |              | 92            | 99            | 97              | 99              | 98           | 99          | 92           | 99           | 99           |          |             |          |
|      | 10.72 (99)            | 9.96 (98)  | 2016-10-28    |              | <b>1.01</b>   |               | <b>-0.08</b>    |                 | <b>0.79</b>  |             | ---          | <b>-0.08</b> | <b>0.74</b>  |          |             |          |
|      | 5.08 (96)             | 5.68 (97)  |               |              | 1             |               | 1               |                 | 1            |             | 0            | 11           | 11           |          |             |          |
|      |                       |            | 0             |              | 34            |               | 14              |                 | 89           |             | ---          | 32           | 92           |          |             |          |



## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |              |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            | #Progénitures |              | Rép.          | Rép           | Rép             | Rép             | Rép          | Rép          | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 80   | <b>FSO3207DD (M)</b>  |            | FSO6960Y      | 43056        | <b>0.01</b>   | <b>0.03</b>   | ---             | ---             | <b>1.34</b>  | <b>0.17</b>  | <b>0.42</b>  | ---          | ---          | ---          | ---          | ---          |
|      |                       |            | FSO3589B      |              | 2             | 1             | 0               | 0               | 26           | 10           | 31           | 0            | 0            | 0            | 0            | 0            |
|      | 8.2 (97)              | ---        | 0,0776        |              | 77            | 89            | ---             | ---             | 99           | 75           | 91           | ---          | ---          | ---          | ---          | ---          |
|      | 6.37 (96)             | ---        | 2016-02-17    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | ---          | <b>-0.11</b> | <b>0.6</b>   | <b>0.6</b>   | <b>0.6</b>   |
|      | 5.05 (96)             | ---        |               |              | 0             |               | 0               | 0               | 0            | 0            | 0            | 4            | 4            | 4            | 4            | 4            |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | ---          | 17           | 17           | 17           | 90           |
| 81   | <b>EPI22497ED (M)</b> |            | DUBE0620A     | 43404        | <b>0.06</b>   | <b>0.04</b>   | <b>0.28</b>     | <b>0.01</b>     | <b>1.1</b>   | <b>-0.18</b> | <b>1.83</b>  | <b>0.48</b>  | <b>0.48</b>  | <b>0.48</b>  | <b>0.16</b>  | <b>0.16</b>  |
|      |                       |            | EPI18261C     |              | 5             | 3             | 51              | 20              | 32           | 18           | 62           | 18           | 18           | 19           | 19           | 19           |
|      | 14.51 (99)            | 13.14 (99) | 0,0193        |              | 99            | 92            | 98              | 31              | 99           | 42           | 99           | 94           | 94           | 95           | 95           | 95           |
|      | 8.69 (98)             | 10.17 (98) | 2017-04-09    |              | <b>1.34</b>   | <b>-0.07</b>  | <b>0.5</b>      | <b>0.5</b>      | <b>0.5</b>   | <b>0.5</b>   | <b>0.5</b>   | <b>-0.12</b> | <b>-0.12</b> | <b>-0.22</b> | <b>-0.22</b> | <b>-0.22</b> |
|      | 5.02 (96)             | 7.34 (98)  |               |              | 1             | 1             | 1               | 1               | 1            | 0            | 0            | 16           | 16           | 16           | 16           | 16           |
|      |                       |            | 0             |              | 18            | 29            | 29              | 81              | 81           | ---          | ---          | 13           | 13           | 13           | 65           | 65           |
| 82   | <b>ALI67353ED (M)</b> |            | ALI79482C     | 43319        | <b>0.02</b>   | <b>0.07</b>   | <b>0.15</b>     | <b>0.3</b>      | <b>0.81</b>  | <b>1.75</b>  | <b>0.53</b>  | <b>1.34</b>  | <b>1.34</b>  | <b>0.26</b>  | <b>0.26</b>  | <b>0.26</b>  |
|      |                       |            | ALI20396D     |              | 2             | 1             | 43              | 12              | 24           | 11           | 55           | 64           | 64           | 72           | 72           | 72           |
|      | 6.64 (95)             | 7.31 (97)  | 0,0307        |              | 85            | 99            | 84              | 99              | 97           | 99           | 93           | 99           | 99           | 99           | 99           | 99           |
|      | 13.16 (99)            | 12.15 (99) | 2017-10-12    |              | <b>1.2</b>    | <b>-0.09</b>  | <b>0.31</b>     | <b>0.31</b>     | <b>0.31</b>  | <b>0.31</b>  | <b>0.31</b>  | <b>-0.07</b> | <b>-0.07</b> | <b>0.9</b>   | <b>0.9</b>   | <b>0.9</b>   |
|      | 5.01 (96)             | 5.92 (97)  |               |              | 1             | 1             | 1               | 1               | 1            | 0            | 0            | 4            | 4            | 4            | 4            | 4            |
|      |                       |            | 0             |              | 25            | 9             | 9               | 74              | 74           | ---          | ---          | 36           | 36           | 36           | 94           | 94           |
| 83   | <b>EPI64010ED (M)</b> |            | ALI02408B     | 43404        | <b>0.03</b>   | <b>0.02</b>   | <b>0.25</b>     | <b>-0.05</b>    | <b>0.85</b>  | <b>-0.12</b> | <b>1.48</b>  | <b>0.05</b>  | <b>0.05</b>  | <b>0.22</b>  | <b>0.22</b>  | <b>0.22</b>  |
|      |                       |            | DUBE9523B     |              | 5             | 4             | 53              | 21              | 34           | 19           | 61           | 18           | 18           | 19           | 19           | 19           |
|      | 11.13 (98)            | 8.49 (97)  | 0,0097        |              | 88            | 68            | 95              | 10              | 97           | 49           | 99           | 67           | 67           | 98           | 98           | 98           |
|      | 7.47 (97)             | 8.06 (97)  | 2017-09-19    |              | <b>0.02</b>   | <b>-0.03</b>  | <b>0.01</b>     | <b>0.01</b>     | <b>0.01</b>  | <b>0.01</b>  | <b>-0.48</b> | <b>-0.05</b> | <b>-0.05</b> | <b>-0.48</b> | <b>-0.48</b> | <b>-0.48</b> |
|      | 4.92 (96)             | 6.13 (97)  |               |              | 1             | 1             | 1               | 1               | 1            | 1            | 1            | 17           | 17           | 17           | 17           | 17           |
|      |                       |            | 0             |              | 76            | 78            | 78              | 61              | 61           | 28           | 28           | 54           | 54           | 54           | 54           | 54           |
| 84   | <b>EPI22062ED (M)</b> |            | DUBE0620A     | 43404        | <b>0.04</b>   | <b>0.03</b>   | <b>0.21</b>     | <b>0.04</b>     | <b>0.63</b>  | <b>-0.19</b> | <b>1.75</b>  | <b>0.51</b>  | <b>0.51</b>  | <b>0.22</b>  | <b>0.22</b>  | <b>0.22</b>  |
|      |                       |            | EPI55151A     |              | 5             | 4             | 54              | 22              | 35           | 20           | 63           | 18           | 18           | 19           | 19           | 19           |
|      | 11.65 (98)            | 10.12 (98) | 0,0133        |              | 95            | 82            | 92              | 45              | 94           | 41           | 99           | 95           | 95           | 98           | 98           | 98           |
|      | 7 (96)                | 8.02 (97)  | 2017-01-25    |              | <b>0.79</b>   | <b>-0.05</b>  | <b>0.45</b>     | <b>0.45</b>     | <b>0.45</b>  | <b>0.45</b>  | <b>0.45</b>  | <b>-0.08</b> | <b>-0.08</b> | <b>-0.24</b> | <b>-0.24</b> | <b>-0.24</b> |
|      | 4.91 (96)             | 6.43 (97)  |               |              | 1             | 1             | 1               | 1               | 1            | 0            | 0            | 21           | 21           | 21           | 21           | 21           |
|      |                       |            | 0             |              | 46            | 54            | 54              | 79              | 79           | ---          | ---          | 33           | 33           | 33           | 64           | 64           |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |             | Gain 50-100j |              | Épais. longe |          | Gras dorsal |          |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|-------------|--------------|--------------|--------------|----------|-------------|----------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir      | ÉPD Dir     | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir  |             |          |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir     | Rép. Dir    | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir | Rép. Dir    | Rép. Dir |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir        | % Dir       | % Dir        | % Dir        | % Dir        | % Dir    | % Dir       | % Dir    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±        | ÉPD          | ÉPD          | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                       |            | #Progénitures |              | Rép.          | Rép           | Rép             | Rép             | Rép.         | Rép.        | Rép.         | Rép.         | Rép.         | Rép.     | Rép.        | Rép.     |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %           | %            | %            | %            | %        | %           | %        |
| 85   | <b>ALI87416DD (M)</b> |            | ALI94049A     | 43319        | <b>-0.05</b>  | <b>0.05</b>   | <b>0.07</b>     | <b>0.17</b>     | <b>0.5</b>   | <b>1.02</b> | <b>1.06</b>  | <b>0.41</b>  | <b>0.1</b>   |          |             |          |
|      |                       |            | ALI16309B     |              | 3             | 2             | 53              | 18              | 33           | 16          | 63           | 40           | 42           |          |             |          |
|      | 7.19 (96)             | 6.75 (96)  | 0,0091        |              | 9             | 97            | 67              | 92              | 92           | 99          | 98           | 90           | 90           |          |             |          |
|      | 10.71 (99)            | 10.03 (98) | 2016-03-17    |              | <b>1.1</b>    |               | <b>-0.07</b>    |                 | <b>0.21</b>  |             | ---          | <b>-0.06</b> | <b>0.33</b>  |          |             |          |
|      | 4.82 (96)             | 5.54 (96)  |               |              | 3             |               | 3               |                 | 3            |             | 0            | 17           | 17           |          |             |          |
|      |                       |            | 0             |              | 30            |               | 28              |                 | 70           |             | ---          | 47           | 83           |          |             |          |
| 86   | <b>ALI34473ED (M)</b> |            | ALI16302B     | 43319        | <b>0.06</b>   | <b>0.04</b>   | <b>0.28</b>     | <b>0.12</b>     | <b>0.92</b>  | <b>0.81</b> | <b>0.36</b>  | <b>-0.35</b> | <b>0.22</b>  |          |             |          |
|      |                       |            | ALI02474B     |              | 3             | 2             | 53              | 17              | 34           | 16          | 63           | 69           | 76           |          |             |          |
|      | 6.14 (95)             | 2.96 (90)  | 0,0475        |              | 99            | 96            | 97              | 79              | 98           | 97          | 89           | 29           | 98           |          |             |          |
|      | 9.13 (98)             | 7.91 (97)  | 2017-04-17    |              | <b>0.54</b>   |               | <b>-0.05</b>    |                 | <b>0.17</b>  |             | ---          | <b>-0.04</b> | <b>0.5</b>   |          |             |          |
|      | 4.81 (96)             | 4.67 (95)  |               |              | 6             |               | 6               |                 | 6            |             | 0            | 13           | 13           |          |             |          |
|      |                       |            | 0             |              | 59            |               | 50              |                 | 68           |             | ---          | 66           | 88           |          |             |          |
| 87   | <b>VIGO86464DD</b>    |            | ALI68609Z     | 43403        | <b>0.02</b>   | <b>0.05</b>   | <b>0.27</b>     | <b>0.19</b>     | <b>1.1</b>   | <b>0.69</b> | <b>1.12</b>  | ---          | ---          |          |             |          |
|      |                       |            | VIGO6182X     |              | 6             | 4             | 12              | 2               | 37           | 22          | 63           | 0            | 0            |          |             |          |
|      | 10.58 (98)            | ---        | 0,0138        |              | 84            | 98            | 96              | 95              | 99           | 95          | 98           | ---          | ---          |          |             |          |
|      | 9.87 (98)             | ---        | 2016-06-19    |              | <b>2.1</b>    |               | <b>-0.1</b>     |                 | <b>0.99</b>  |             | <b>-0.7</b>  | <b>-0.14</b> | <b>1.07</b>  |          |             |          |
|      | 4.74 (96)             | ---        |               |              | 8             |               | 8               |                 | 8            |             | 3            | 32           | 32           |          |             |          |
|      |                       |            | 0             |              | 2             |               | 4               |                 | 94           |             | 37           | 8            | 96           |          |             |          |
| 88   | <b>ALI67340ED (M)</b> |            | ALI79482C     | 43319        | <b>0.05</b>   | <b>0.05</b>   | <b>0.14</b>     | <b>0.2</b>      | <b>0.65</b>  | <b>1.27</b> | <b>0.59</b>  | <b>1.37</b>  | <b>0.34</b>  |          |             |          |
|      |                       |            | ALI20387D     |              | 2             | 1             | 47              | 13              | 27           | 12          | 60           | 67           | 75           |          |             |          |
|      | 6.38 (95)             | 6.49 (96)  | 0,0374        |              | 98            | 99            | 84              | 96              | 95           | 99          | 93           | 99           | 99           |          |             |          |
|      | 10.88 (99)            | 10.19 (98) | 2017-10-06    |              | <b>1.2</b>    |               | <b>-0.07</b>    |                 | <b>0.2</b>   |             | ---          | <b>-0.05</b> | <b>0.82</b>  |          |             |          |
|      | 4.72 (96)             | 5.49 (96)  |               |              | 1             |               | 1               |                 | 1            |             | 0            | 4            | 4            |          |             |          |
|      |                       |            | 0             |              | 25            |               | 29              |                 | 69           |             | ---          | 50           | 93           |          |             |          |
| 89   | <b>ALI34363ED (M)</b> |            | ALI02550B     | 43319        | <b>0.03</b>   | <b>0.05</b>   | <b>0.28</b>     | <b>0.26</b>     | <b>1.08</b>  | <b>1.3</b>  | <b>0.76</b>  | <b>1.03</b>  | <b>0.72</b>  |          |             |          |
|      |                       |            | ALI87341D     |              | 2             | 2             | 49              | 14              | 28           | 13          | 60           | 67           | 75           |          |             |          |
|      | 8.59 (97)             | 4.63 (93)  | 0,0394        |              | 90            | 99            | 97              | 99              | 98           | 99          | 96           | 99           | 99           |          |             |          |
|      | 11.92 (99)            | 10.5 (99)  | 2017-02-18    |              | <b>0.61</b>   |               | <b>-0.09</b>    |                 | <b>0.28</b>  |             | ---          | <b>-0.08</b> | <b>0.27</b>  |          |             |          |
|      | 4.68 (96)             | 4.99 (96)  |               |              | 2             |               | 2               |                 | 2            |             | 0            | 6            | 6            |          |             |          |
|      |                       |            | 0             |              | 55            |               | 8               |                 | 73           |             | ---          | 32           | 82           |          |             |          |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |             | Épais. longe |          | Gras dorsal |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|-------------|--------------|----------|-------------|--------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir     | ÉPD Dir      | ÉPD Dir  |             |              |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir    | Rép. Dir     | Rép. Dir | Rép. Dir    | Rép. Dir     |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir        | % Dir        | % Dir        | % Dir       | % Dir        | % Dir    | % Dir       | % Dir        |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD         | ÉPD          | ÉPD      | ÉPD         | ÉPD          |
|      |                       |            | #Progénitures |              | Rép.          | Rép           | Rép             | Rép             | Rép.         | Rép.         | Rép.         | Rép.        | Rép.         | Rép.     | Rép.        | Rép.         |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %           | %            | %        | %           | %            |
| 90   | <b>ALI67584FD (M)</b> |            | ALI02507B     | 43319        | <b>0.03</b>   | <b>0.04</b>   | <b>0.27</b>     | <b>0.11</b>     | <b>0.94</b>  | <b>0.47</b>  | <b>0.65</b>  | <b>1</b>    |              |          |             | <b>-0.01</b> |
|      |                       |            | ALI02405A     |              | 3             | 2             | 54              | 19              | 35           | 18           | 63           | 69          |              |          |             | 76           |
|      | 7.38 (96)             | 9.33 (98)  | 0,0166        |              | 90            | 94            | 96              | 75              | 98           | 90           | 94           | 99          |              |          |             | 66           |
|      | 7.99 (97)             | 8.52 (98)  | 2018-01-28    |              | <b>1.59</b>   |               | <b>-0.07</b>    |                 | <b>0.77</b>  |              | ---          |             | <b>-0.06</b> |          |             | <b>0.4</b>   |
|      | 4.68 (96)             | 5.99 (97)  |               |              | 5             |               | 5               |                 | 5            |              | 0            |             | 15           |          |             | 15           |
|      |                       |            | 0             |              | 9             |               | 23              |                 | 89           |              | ---          |             | 45           |          |             | 85           |
| 91   | <b>EPI22517ED (M)</b> |            | DUBE0620A     | 43404        | <b>0.06</b>   | <b>0.03</b>   | <b>0.33</b>     | <b>0.03</b>     | <b>1.18</b>  | <b>0.08</b>  | <b>1.42</b>  | <b>0.97</b> |              |          |             | <b>0.28</b>  |
|      |                       |            | ALI16268B     |              | 5             | 4             | 52              | 21              | 32           | 18           | 62           | 18          |              |          |             | 19           |
|      | 12.67 (98)            | 11.65 (99) | 0,0059        |              | 99            | 91            | 99              | 36              | 99           | 69           | 99           | 99          |              |          |             | 99           |
|      | 8.92 (98)             | 9.98 (98)  | 2017-04-09    |              | <b>0.37</b>   |               | <b>-0.06</b>    |                 | <b>-0.09</b> |              | ---          |             | <b>-0.07</b> |          |             | <b>-0.51</b> |
|      | 4.62 (96)             | 6.66 (97)  |               |              | 1             |               | 1               |                 | 1            |              | 0            |             | 19           |          |             | 19           |
|      |                       |            | 0             |              | 65            |               | 42              |                 | 56           |              | ---          |             | 35           |          |             | 52           |
| 92   | <b>EPI21871DD (M)</b> |            | ALI68559Z     | 43404        | <b>-0.01</b>  | <b>0.02</b>   | <b>0.16</b>     | <b>0.04</b>     | <b>0.85</b>  | <b>0.02</b>  | <b>0.77</b>  | <b>0.9</b>  |              |          |             | <b>0.06</b>  |
|      |                       |            | DUBE6017C     |              | 6             | 4             | 53              | 22              | 32           | 19           | 61           | 19          |              |          |             | 20           |
|      | 7.66 (96)             | 8.79 (98)  | 0,0380        |              | 50            | 78            | 86              | 43              | 97           | 63           | 96           | 99          |              |          |             | 81           |
|      | 5.72 (95)             | 6.66 (96)  | 2016-12-12    |              | <b>1.08</b>   |               | <b>-0.04</b>    |                 | <b>0.83</b>  |              | <b>-0.7</b>  |             | <b>-0.06</b> |          |             | <b>0.3</b>   |
|      | 4.58 (96)             | 5.81 (97)  |               |              | 4             |               | 4               |                 | 4            |              | 1            |             | 22           |          |             | 22           |
|      |                       |            | 0             |              | 31            |               | 65              |                 | 90           |              | 37           |             | 46           |          |             | 83           |
| 93   | <b>EPI64073ED (M)</b> |            | ALI02401A     | 43404        | <b>0.04</b>   | <b>0.01</b>   | <b>0.34</b>     | <b>-0.02</b>    | <b>1.14</b>  | <b>-0.22</b> | <b>1.55</b>  | <b>0.64</b> |              |          |             | <b>0.15</b>  |
|      |                       |            | EPI16278Y     |              | 5             | 3             | 54              | 22              | 35           | 18           | 63           | 20          |              |          |             | 21           |
|      | 12.77 (99)            | 12 (99)    | 0,0187        |              | 95            | 59            | 99              | 16              | 99           | 38           | 99           | 97          |              |          |             | 95           |
|      | 7.74 (97)             | 9.02 (98)  | 2017-07-24    |              | ---           |               | ---             |                 | ---          |              | ---          |             | <b>-0.08</b> |          |             | <b>-0.84</b> |
|      | 4.57 (96)             | 6.58 (97)  |               |              | 0             |               | 0               |                 | 0            |              | 0            |             | 18           |          |             | 18           |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          |             | 30           |          |             | 36           |
| 94   | <b>ALI20379DD (M)</b> |            | ALI79464C     | 43319        | <b>0.03</b>   | <b>0.07</b>   | <b>0.09</b>     | <b>0.28</b>     | <b>0.56</b>  | <b>1.53</b>  | <b>0.55</b>  | <b>0.52</b> |              |          |             | <b>0.06</b>  |
|      |                       |            | ALI16313B     |              | 2             | 2             | 52              | 15              | 30           | 12           | 40           | 39          |              |          |             | 42           |
|      | 5.69 (94)             | 6 (95)     | 0,0173        |              | 88            | 99            | 73              | 99              | 93           | 99           | 93           | 95          |              |          |             | 83           |
|      | 11.71 (99)            | 10.66 (99) | 2016-08-26    |              | <b>1.12</b>   |               | <b>-0.08</b>    |                 | <b>0.38</b>  |              | ---          |             | <b>-0.07</b> |          |             | <b>0.8</b>   |
|      | 4.57 (96)             | 5.2 (96)   |               |              | 1             |               | 1               |                 | 1            |              | 0            |             | 6            |          |             | 6            |
|      |                       |            | 0             |              | 29            |               | 15              |                 | 76           |              | ---          |             | 41           |          |             | 93           |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père<br>Mère  | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |             | Gras dorsal |             |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|-------------|-------------|-------------|
|      | GAIN(%)               | CARC(%)    |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat | ÉPD Dir Mat | ÉPD Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat   | % Dir Mat   | % Dir Mat   |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         |              |              |              |             |             |             |
|      |                       |            | #Progénitures |              | ÉPD           | ÉPD           | ÉPD             | ÉPD             | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD         | ÉPD         | ÉPD         |
|      |                       |            |               |              | Rép.          | Rép           | Rép             | Rép             | Rép          | Rép          | Rép          | Rép          | Rép          | Rép         | Rép         | Rép         |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %           | %           | %           |
| 95   | <b>EPI21827DD (M)</b> |            | ALI68559Z     | 43404        | <b>0.03</b>   | <b>0.01</b>   | <b>0.21</b>     | <b>-0.01</b>    | <b>0.75</b>  | <b>-0.06</b> | <b>1.03</b>  | <b>0.77</b>  | <b>0.06</b>  |             |             |             |
|      |                       |            | EPI38006B     |              | 6             | 4             | 53              | 23              | 35           | 20           | 63           | 19           | 20           |             |             |             |
|      | 8.53 (97)             | 9.25 (98)  | 0,0167        |              | 89            | 60            | 92              | 21              | 96           | 55           | 98           | 99           | 81           |             |             |             |
|      | 5.79 (95)             | 6.86 (96)  | 2016-12-01    |              | <b>1.42</b>   |               | <b>-0.05</b>    |                 | <b>0.62</b>  |              | <b>-0.61</b> | <b>-0.06</b> | <b>0.43</b>  |             |             |             |
|      | 4.52 (96)             | 5.91 (97)  |               |              | 4             |               | 4               |                 | 4            |              | 1            | 22           | 22           |             |             |             |
|      |                       |            | 0             |              | 15            |               | 51              |                 | 84           |              | 33           | 45           | 86           |             |             |             |
| 96   | <b>EPI63970ED (M)</b> |            | EPI18767C     | 43404        | <b>0.04</b>   | <b>0.03</b>   | <b>0.19</b>     | <b>0.1</b>      | <b>0.03</b>  | <b>0.52</b>  | <b>1.36</b>  | <b>0.04</b>  | <b>0.03</b>  |             |             |             |
|      |                       |            | DUBE9350B     |              | 3             | 2             | 52              | 16              | 31           | 14           | 60           | 18           | 19           |             |             |             |
|      | 6.27 (95)             | 5.54 (95)  | 0,0197        |              | 93            | 91            | 89              | 73              | 79           | 91           | 99           | 66           | 76           |             |             |             |
|      | 7.94 (97)             | 7.49 (97)  | 2017-09-16    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.06</b> | <b>0.54</b>  |             |             |             |
|      | 4.5 (96)              | 4.89 (96)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 4            | 4            |             |             |             |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 42           | 89           |             |             |             |
| 97   | <b>EPI07653DD (M)</b> |            | ALI49588X     | 43404        | <b>0.02</b>   | <b>0.02</b>   | <b>0.12</b>     | <b>0.13</b>     | <b>0.68</b>  | <b>0.27</b>  | <b>1.51</b>  | ---          | ---          |             |             |             |
|      |                       |            | EPI55042A     |              | 5             | 3             | 54              | 20              | 34           | 17           | 60           | 0            | 0            |             |             |             |
|      | 10.97 (98)            | ---        | 0,0217        |              | 82            | 81            | 80              | 83              | 95           | 82           | 99           | ---          | ---          |             |             |             |
|      | 7.97 (97)             | ---        | 2016-05-10    |              | <b>1.4</b>    |               | <b>-0.04</b>    |                 | <b>0.54</b>  |              | <b>-1.07</b> | <b>-0.1</b>  | <b>-0.39</b> |             |             |             |
|      | 4.48 (96)             | ---        |               |              | 4             |               | 4               |                 | 4            |              | 4            | 26           | 26           |             |             |             |
|      |                       |            | 0             |              | 16            |               | 59              |                 | 82           |              | 56           | 21           | 58           |             |             |             |
| 98   | <b>ALI67606FD (M)</b> |            | ALI20271D     | 43319        | <b>0.01</b>   | <b>0.04</b>   | <b>0.19</b>     | <b>0.16</b>     | <b>0.4</b>   | <b>0.79</b>  | <b>0.52</b>  | <b>0.17</b>  | <b>-0.27</b> |             |             |             |
|      |                       |            | ALI20366D     |              | 1             | 1             | 43              | 6               | 19           | 6            | 16           | 17           | 18           |             |             |             |
|      | 3.9 (91)              | 6.16 (96)  | 0,0439        |              | 76            | 95            | 90              | 90              | 90           | 96           | 93           | 77           | 2            |             |             |             |
|      | 7.62 (97)             | 7.41 (97)  | 2018-02-23    |              | ---           |               | ---             |                 | ---          |              | ---          | ---          | ---          |             |             |             |
|      | 4.42 (96)             | 4.99 (96)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 0            | 0            |             |             |             |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | ---          | ---          |             |             |             |
| 99   | <b>EPI63906ED (M)</b> |            | ALI02408B     | 43404        | <b>0.01</b>   | <b>0.03</b>   | <b>0.1</b>      | <b>0.13</b>     | <b>0.72</b>  | <b>0.63</b>  | <b>1.22</b>  | <b>-0.11</b> | <b>0.14</b>  |             |             |             |
|      |                       |            | EPI55038A     |              | 5             | 4             | 54              | 22              | 36           | 20           | 63           | 18           | 19           |             |             |             |
|      | 9.74 (98)             | 7.43 (97)  | 0,0298        |              | 68            | 91            | 74              | 83              | 96           | 93           | 99           | 52           | 94           |             |             |             |
|      | 9.17 (98)             | 9.08 (98)  | 2017-09-11    |              | <b>1.81</b>   |               | <b>-0.07</b>    |                 | <b>0.62</b>  |              | <b>-0.43</b> | <b>-0.08</b> | <b>-0.22</b> |             |             |             |
|      | 4.39 (95)             | 5.43 (96)  |               |              | 1             |               | 1               |                 | 1            |              | 1            | 19           | 19           |             |             |             |
|      |                       |            | 0             |              | 5             |               | 27              |                 | 84           |              | 26           | 30           | 65           |             |             |             |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |              |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            | #Progénitures |              | Rép.          | Rép           | Rép             | Rép             | Rép          | Rép          | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 100  | <b>EPI43695ED (M)</b> |            | ALI79468C     | 43404        | <b>0.01</b>   | <b>0.03</b>   | <b>0.2</b>      | <b>0.08</b>     | <b>0.64</b>  | <b>0.32</b>  | <b>1.13</b>  | <b>0.13</b>  | <b>0.17</b>  |              |              |              |
|      |                       |            | EPI50303D     |              | 3             | 2             | 43              | 14              | 25           | 12           | 55           | 63           | 72           |              |              |              |
|      | 8.23 (97)             | 6.41 (96)  | 0,0214        |              | 69            | 90            | 92              | 63              | 95           | 84           | 98           | 74           | 96           |              |              |              |
|      | 7.61 (97)             | 7.52 (97)  | 2017-12-29    |              | ---           |               | ---             |                 | ---          |              | ---          | ---          | ---          |              |              |              |
|      | 4.39 (95)             | 5.09 (96)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 0            | 0            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | ---          | ---          |              |              |              |
| 101  | <b>FSO20285ED</b>     |            | FSO6597B      | 43056        | <b>0.02</b>   | <b>0.03</b>   | ---             | ---             | <b>0.9</b>   | <b>-0.16</b> | <b>1.08</b>  | ---          | ---          |              |              |              |
|      |                       |            | FSO9000C      |              | 1             | 1             | 0               | 0               | 19           | 6            | 17           | 0            | 0            |              |              |              |
|      | 9.32 (97)             | ---        | 0,0396        |              | 86            | 84            | ---             | ---             | 97           | 44           | 98           | ---          | ---          |              |              |              |
|      | 5.76 (95)             | ---        | 2017-01-07    |              | ---           |               | ---             |                 | ---          |              | ---          | ---          | ---          |              |              |              |
|      | 4.38 (95)             | ---        |               |              | 0             |               | 0               |                 | 0            |              | 0            | 0            | 0            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | ---          | ---          |              |              |              |
| 102  | <b>ALI34330DD (M)</b> |            | ALI79482C     | 43319        | <b>0.03</b>   | <b>0.06</b>   | <b>0.24</b>     | <b>0.3</b>      | <b>0.76</b>  | <b>1.67</b>  | <b>0.41</b>  | <b>1.01</b>  | <b>0.3</b>   |              |              |              |
|      |                       |            | ALI87239C     |              | 2             | 2             | 50              | 14              | 27           | 12           | 60           | 67           | 75           |              |              |              |
|      | 5.33 (94)             | 5.01 (94)  | 0,0523        |              | 92            | 99            | 95              | 99              | 96           | 99           | 90           | 99           | 99           |              |              |              |
|      | 11.74 (99)            | 10.46 (99) | 2016-12-09    |              | <b>1.05</b>   |               | <b>-0.06</b>    |                 | <b>0.42</b>  |              | ---          | <b>-0.07</b> | <b>0.6</b>   |              |              |              |
|      | 4.28 (95)             | 4.76 (96)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 4            | 4            |              |              |              |
|      |                       |            | 0             |              | 33            |               | 30              |                 | 78           |              | ---          | 37           | 90           |              |              |              |
| 103  | <b>EPI43823FD (M)</b> |            | DUBE0620A     | 43404        | <b>0.07</b>   | <b>0.04</b>   | <b>0.3</b>      | <b>0.02</b>     | <b>0.93</b>  | <b>-0.15</b> | <b>1.14</b>  | <b>0.46</b>  | <b>0.45</b>  |              |              |              |
|      |                       |            | EPI21671D     |              | 5             | 3             | 48              | 19              | 30           | 18           | 60           | 66           | 74           |              |              |              |
|      | 10.12 (98)            | 6.7 (96)   | 0,0143        |              | 99            | 92            | 98              | 36              | 98           | 46           | 98           | 93           | 99           |              |              |              |
|      | 6.63 (96)             | 6.88 (96)  | 2018-01-19    |              | <b>0.58</b>   |               | <b>-0.04</b>    |                 | <b>0.54</b>  |              | ---          | <b>-0.08</b> | <b>-0.33</b> |              |              |              |
|      | 4.25 (95)             | 5.09 (96)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 14           | 14           |              |              |              |
|      |                       |            | 0             |              | 57            |               | 56              |                 | 82           |              | ---          | 33           | 61           |              |              |              |
| 104  | <b>ALI67508ED (M)</b> |            | ALI79482C     | 43319        | <b>0.03</b>   | <b>0.06</b>   | <b>0.18</b>     | <b>0.23</b>     | <b>0.59</b>  | <b>1.33</b>  | <b>0.31</b>  | <b>0.92</b>  | <b>0.12</b>  |              |              |              |
|      |                       |            | ALI16346C     |              | 2             | 2             | 52              | 15              | 31           | 14           | 62           | 69           | 76           |              |              |              |
|      | 4.23 (92)             | 5.19 (94)  | 0,0757        |              | 91            | 99            | 88              | 98              | 94           | 99           | 89           | 99           | 92           |              |              |              |
|      | 9.73 (98)             | 8.94 (98)  | 2017-12-28    |              | <b>0.7</b>    |               | <b>-0.07</b>    |                 | <b>0.54</b>  |              | ---          | <b>-0.05</b> | <b>1.19</b>  |              |              |              |
|      | 4.23 (95)             | 4.75 (96)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 10           | 10           |              |              |              |
|      |                       |            | 0             |              | 51            |               | 21              |                 | 82           |              | ---          | 50           | 97           |              |              |              |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j       |              | Gain 50-100j |              | Épais. longe |          | Gras dorsal |          |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|-----------------|--------------|--------------|--------------|--------------|----------|-------------|----------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir         | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir  |             |          |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir        | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir | Rép. Dir    | Rép. Dir |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir           | % Dir        | % Dir        | % Dir        | % Dir        | % Dir    | % Dir       | % Dir    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | Intervalle agn. | # Né suivant | PST±         | PST±         | PST±         | PST±     | PST±        | PST±     |
|      |                       |            | #Progénitures |              | ÉPD           | ÉPD           | ÉPD             | ÉPD             | ÉPD             | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                       |            |               |              | Rép.          | Rép.          | Rép.            | Rép.            | Rép.            | Rép.         | Rép.         | Rép.         | Rép.         | Rép.     | Rép.        | Rép.     |
|      |                       |            |               |              | %             | %             | %               | %               | %               | %            | %            | %            | %            | %        | %           | %        |
| 105  | <b>ALI87334DD (M)</b> |            | ALI02507B     | 43319        | <b>0.03</b>   | <b>0.04</b>   | <b>0.11</b>     | <b>0.17</b>     | <b>0.16</b>     | <b>0.94</b>  | <b>0.46</b>  | <b>-0.15</b> | <b>0.01</b>  |          |             |          |
|      |                       |            | ALI02474B     |              | 4             | 2             | 54              | 19              | 35              | 18           | 63           | 44           | 45           |          |             |          |
|      | 2.94 (89)             | 2.2 (88)   | 0,0167        |              | 92            | 97            | 76              | 92              | 84              | 98           | 92           | 48           | 72           |          |             |          |
|      | 7.8 (97)              | 6.59 (96)  | 2016-02-13    |              | <b>0.65</b>   |               | <b>-0.04</b>    |                 | <b>0.3</b>      |              | ---          | <b>-0.01</b> | <b>0.51</b>  |          |             |          |
|      | 4.22 (95)             | 3.92 (94)  |               |              | 5             |               | 5               |                 | 5               |              | 0            | 15           | 15           |          |             |          |
|      |                       |            | 0             |              | 54            |               | 61              |                 | 73              |              | ---          | 79           | 88           |          |             |          |
| 106  | <b>EPI63551ED (M)</b> |            | DUBE0620A     | 43404        | <b>0.06</b>   | <b>0.03</b>   | <b>0.21</b>     | <b>-0.05</b>    | <b>0.29</b>     | <b>-0.47</b> | <b>1.96</b>  | <b>0.59</b>  | <b>0.17</b>  |          |             |          |
|      |                       |            | EPI07466D     |              | 5             | 3             | 48              | 19              | 30              | 18           | 56           | 18           | 19           |          |             |          |
|      | 10.96 (98)            | 10.08 (98) | 0,0148        |              | 99            | 84            | 92              | 10              | 88              | 17           | 99           | 97           | 96           |          |             |          |
|      | 5.62 (95)             | 6.94 (96)  | 2017-06-17    |              | <b>0.45</b>   |               | <b>-0.05</b>    |                 | <b>0.55</b>     |              | ---          | <b>-0.08</b> | <b>-0.01</b> |          |             |          |
|      | 4.21 (95)             | 5.86 (97)  |               |              | 1             |               | 1               |                 | 1               |              | 0            | 16           | 16           |          |             |          |
|      |                       |            | 0             |              | 62            |               | 47              |                 | 82              |              | ---          | 29           | 73           |          |             |          |
| 107  | <b>ALI67757ED (M)</b> |            | ALI02550B     | 43319        | <b>0.03</b>   | <b>0.05</b>   | <b>0.19</b>     | <b>0.18</b>     | <b>0.46</b>     | <b>1.05</b>  | <b>-0.12</b> | <b>0.89</b>  | <b>0.57</b>  |          |             |          |
|      |                       |            | ALI94087A     |              | 3             | 2             | 54              | 17              | 34              | 15           | 63           | 67           | 75           |          |             |          |
|      | 1.17 (85)             | -1.35 (75) | 0,0239        |              | 87            | 98            | 90              | 94              | 92              | 99           | 75           | 99           | 99           |          |             |          |
|      | 7.61 (97)             | 5.49 (94)  | 2017-05-04    |              | <b>1.41</b>   |               | <b>-0.05</b>    |                 | <b>0.79</b>     |              | ---          | <b>-0.04</b> | <b>1.18</b>  |          |             |          |
|      | 4.17 (95)             | 2.96 (93)  |               |              | 2             |               | 2               |                 | 2               |              | 0            | 13           | 13           |          |             |          |
|      |                       |            | 0             |              | 15            |               | 45              |                 | 89              |              | ---          | 63           | 97           |          |             |          |
| 108  | <b>EPI21797DD (M)</b> |            | ALI02408B     | 43404        | <b>0.03</b>   | <b>0.01</b>   | <b>0.25</b>     | <b>0</b>        | <b>1.07</b>     | <b>0.11</b>  | <b>0.92</b>  | <b>-0.23</b> | <b>0.14</b>  |          |             |          |
|      |                       |            | ALI16281B     |              | 6             | 4             | 53              | 22              | 35              | 19           | 62           | 18           | 19           |          |             |          |
|      | 9.53 (97)             | 6.9 (96)   | 0,0291        |              | 88            | 58            | 96              | 26              | 98              | 71           | 97           | 41           | 94           |          |             |          |
|      | 7.04 (96)             | 7.34 (97)  | 2016-11-29    |              | <b>1.29</b>   |               | <b>-0.04</b>    |                 | <b>-0.32</b>    |              | <b>-0.2</b>  | <b>-0.01</b> | <b>-0.56</b> |          |             |          |
|      | 4.16 (95)             | 5.15 (96)  |               |              | 1             |               | 1               |                 | 1               |              | 1            | 19           | 19           |          |             |          |
|      |                       |            | 0             |              | 20            |               | 57              |                 | 43              |              | 19           | 76           | 50           |          |             |          |
| 109  | <b>ALI20337DD (M)</b> |            | ALI79468C     | 43319        | <b>0.03</b>   | <b>0.04</b>   | <b>0.26</b>     | <b>0.1</b>      | <b>0.84</b>     | <b>0.76</b>  | <b>0.33</b>  | <b>0.06</b>  | <b>0.21</b>  |          |             |          |
|      |                       |            | ALI02372A     |              | 3             | 2             | 52              | 16              | 32              | 15           | 40           | 33           | 37           |          |             |          |
|      | 5.23 (94)             | 3.23 (91)  | 0,0371        |              | 89            | 93            | 96              | 71              | 97              | 96           | 89           | 68           | 97           |          |             |          |
|      | 8.38 (98)             | 7.32 (97)  | 2016-06-11    |              | ---           |               | ---             |                 | ---             |              | ---          | <b>-0.05</b> | <b>0.84</b>  |          |             |          |
|      | 4.12 (95)             | 4.11 (95)  |               |              | 0             |               | 0               |                 | 0               |              | 0            | 6            | 6            |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---             |              | ---          | 55           | 94           |          |             |          |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |              |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            | #Progénitures |              | Rép.          | Rép.          | Rép.            | Rép.            | Rép.         | Rép.         | %            | %            | %            | %            | %            | %            |
| 110  | <b>EPI64235ED (M)</b> |            | ALI79464C     | 43404        | <b>0.02</b>   | <b>0.05</b>   | <b>0.12</b>     | <b>0.13</b>     | <b>0.72</b>  | <b>0.61</b>  | <b>0.95</b>  | <b>0.62</b>  | <b>0.63</b>  |              |              |              |
|      |                       |            | EPI60200B     |              | 2             | 2             | 52              | 15              | 29           | 12           | 62           | 67           | 75           |              |              |              |
|      | 8.47 (97)             | 4.15 (93)  | 0,0054        |              | 85            | 98            | 79              | 83              | 96           | 93           | 97           | 97           | 99           |              |              |              |
|      | 8.89 (98)             | 8.07 (97)  | 2017-11-04    |              | <b>1.88</b>   |               | <b>-0.04</b>    |                 | <b>0.03</b>  |              | ---          | <b>-0.06</b> | <b>-0.12</b> |              |              |              |
|      | 4.11 (95)             | 4.44 (95)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 6            | 6            |              |              |              |
|      |                       |            | 0             |              | 4             |               | 60              |                 | 62           |              | ---          | 48           | 69           |              |              |              |
| 111  | <b>FSO3216DD (M)</b>  |            | FSO0230Z      | 43056        | <b>0.01</b>   | <b>0.02</b>   | ---             | ---             | <b>1.22</b>  | <b>-0.41</b> | <b>1.53</b>  | ---          | ---          |              |              |              |
|      |                       |            | FSO0869A      |              | 1             | 1             | 0               | 0               | 23           | 7            | 26           | 0            | 0            |              |              |              |
|      | 13.25 (99)            | ---        | 0,0469        |              | 74            | 78            | ---             | ---             | 99           | 21           | 99           | ---          | ---          |              |              |              |
|      | 5.53 (94)             | ---        | 2016-02-22    |              | ---           |               | ---             |                 | ---          |              | <b>0.19</b>  | <b>-0.11</b> | <b>0.28</b>  |              |              |              |
|      | 4.11 (95)             | ---        |               |              | 0             |               | 0               |                 | 0            |              | 3            | 4            | 4            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | 11           | 15           | 82           |              |              |              |
| 112  | <b>ALI67449ED (M)</b> |            | ALI87378D     | 43319        | <b>0.02</b>   | <b>0.04</b>   | <b>0.21</b>     | <b>0.17</b>     | <b>0.37</b>  | <b>0.96</b>  | <b>0.25</b>  | <b>0.78</b>  | <b>-0.15</b> |              |              |              |
|      |                       |            | ALI69004A     |              | 2             | 1             | 51              | 12              | 29           | 11           | 61           | 68           | 75           |              |              |              |
|      | 2.37 (88)             | 5.37 (95)  | 0,0357        |              | 86            | 93            | 92              | 92              | 90           | 98           | 87           | 99           | 19           |              |              |              |
|      | 7.59 (97)             | 7.11 (96)  | 2017-11-22    |              | <b>0.77</b>   |               | <b>-0.07</b>    |                 | <b>0.82</b>  |              | ---          | <b>-0.04</b> | <b>0.94</b>  |              |              |              |
|      | 4.11 (95)             | 4.48 (95)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 8            | 8            |              |              |              |
|      |                       |            | 0             |              | 48            |               | 25              |                 | 90           |              | ---          | 60           | 95           |              |              |              |
| 113  | <b>EPI22227ED (M)</b> |            | ALI68559Z     | 43404        | <b>0.04</b>   | <b>0.01</b>   | <b>0.12</b>     | <b>-0.06</b>    | <b>0.43</b>  | <b>-0.47</b> | <b>1.14</b>  | <b>0.75</b>  | <b>0.08</b>  |              |              |              |
|      |                       |            | EPI18870C     |              | 6             | 4             | 51              | 21              | 32           | 19           | 61           | 19           | 20           |              |              |              |
|      | 7.88 (96)             | 8.44 (97)  | 0,0199        |              | 94            | 62            | 79              | 7               | 91           | 16           | 98           | 99           | 85           |              |              |              |
|      | 3.78 (91)             | 5.04 (94)  | 2017-02-17    |              | <b>0.7</b>    |               | <b>-0.04</b>    |                 | <b>0.77</b>  |              | <b>-0.99</b> | <b>-0.05</b> | <b>0.17</b>  |              |              |              |
|      | 4.08 (95)             | 5.3 (96)   |               |              | 4             |               | 4               |                 | 4            |              | 1            | 19           | 19           |              |              |              |
|      |                       |            | 0             |              | 52            |               | 73              |                 | 88           |              | 52           | 52           | 79           |              |              |              |
| 114  | <b>ALI67424ED (M)</b> |            | ALI02507B     | 43319        | <b>0.02</b>   | <b>0.05</b>   | <b>0.2</b>      | <b>0.2</b>      | <b>0.52</b>  | <b>1.04</b>  | <b>0.49</b>  | <b>0.75</b>  | <b>-0.35</b> |              |              |              |
|      |                       |            | ALI20480D     |              | 3             | 2             | 48              | 16              | 29           | 15           | 56           | 64           | 72           |              |              |              |
|      | 4.44 (92)             | 8.76 (98)  | 0,0263        |              | 78            | 98            | 91              | 96              | 93           | 99           | 92           | 99           | 1            |              |              |              |
|      | 8.72 (98)             | 8.94 (98)  | 2017-11-16    |              | <b>1.03</b>   |               | <b>-0.07</b>    |                 | <b>0.49</b>  |              | ---          | <b>-0.04</b> | <b>0.74</b>  |              |              |              |
|      | 4.08 (95)             | 5.38 (96)  |               |              | 5             |               | 5               |                 | 5            |              | 0            | 8            | 8            |              |              |              |
|      |                       |            | 0             |              | 34            |               | 20              |                 | 80           |              | ---          | 59           | 92           |              |              |              |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père<br>Mère  | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |             | Gras dorsal |             |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|-------------|-------------|-------------|
|      | GAIN(%)               | CARC(%)    |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat | ÉPD Dir Mat | ÉPD Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat   | % Dir Mat   | % Dir Mat   |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         |              |              |              |             |             |             |
|      |                       |            | #Progénitures |              | ÉPD           | ÉPD           | ÉPD             | ÉPD             | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD         | ÉPD         | ÉPD         |
|      |                       |            |               |              | Rép.          | Rép           | Rép             | Rép             | Rép          | Rép.         | Rép.         | Rép.         | Rép.         | Rép.        | Rép.        | Rép.        |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %           | %           | %           |
| 115  | <b>FSO028DD (M)</b>   |            | FSO6546B      | 43056        | <b>0.01</b>   | <b>0.03</b>   | ---             | ---             | <b>0.59</b>  | <b>0.13</b>  | <b>1.58</b>  | ---          | ---          | ---         | ---         | ---         |
|      |                       |            | FSO493W       |              | 2             | 1             | 0               | 0               | 24           | 10           | 36           | 0            | 0            | 0           | 0           | 0           |
|      | 10.3 (98)             | ---        | 0,0544        |              | 76            | 88            | ---             | ---             | 94           | 73           | 99           | ---          | ---          | ---         | ---         | ---         |
|      | 6.61 (96)             | ---        | 2016-10-19    |              | ---           | ---           | ---             | ---             | ---          | ---          | <b>-0.13</b> | <b>-0.1</b>  | <b>0.04</b>  |             |             |             |
|      | 3.98 (95)             | ---        |               |              | 0             |               | 0               |                 | 0            |              | 4            | 9            | 9            |             |             |             |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---          | 17           | 20           | 75           |             |             |             |
| 116  | <b>ALI34390ED (M)</b> |            | ALI79482C     | 43319        | <b>0.02</b>   | <b>0.04</b>   | <b>0.27</b>     | <b>0.18</b>     | <b>0.64</b>  | <b>1.01</b>  | <b>0.59</b>  | <b>0.61</b>  | <b>-0.02</b> |             |             |             |
|      |                       |            | ALI79639C     |              | 2             | 2             | 50              | 14              | 29           | 13           | 62           | 69           | 76           |             |             |             |
|      | 5.21 (94)             | 6.48 (96)  | 0,0289        |              | 86            | 94            | 97              | 94              | 95           | 99           | 94           | 97           | 62           |             |             |             |
|      | 8.7 (98)              | 8.42 (98)  | 2017-02-26    |              | <b>0.97</b>   | <b>-0.07</b>  | <b>0.28</b>     | ---             | ---          | ---          | <b>-0.04</b> | <b>0.79</b>  |              |             |             |             |
|      | 3.97 (95)             | 4.81 (96)  |               |              | 1             | 1             | 1               | 0               | 6            | 6            | 6            | 6            |              |             |             |             |
|      |                       |            | 0             |              | 37            | 24            | 73              | ---             | ---          | ---          | 56           | 93           |              |             |             |             |
| 117  | <b>ALI20456DD (M)</b> |            | ALI02507B     | 43319        | <b>0.03</b>   | <b>0.03</b>   | <b>0.33</b>     | <b>0.1</b>      | <b>1.46</b>  | <b>0.56</b>  | <b>0.67</b>  | <b>0.96</b>  | <b>0.42</b>  |             |             |             |
|      |                       |            | ALI16299B     |              | 3             | 2             | 50              | 17              | 27           | 15           | 57           | 64           | 73           |             |             |             |
|      | 10.12 (98)            | 8.2 (97)   | 0,0175        |              | 87            | 86            | 99              | 73              | 99           | 92           | 95           | 99           | 99           |             |             |             |
|      | 9.2 (98)              | 9.29 (98)  | 2016-10-05    |              | <b>1.05</b>   | <b>-0.06</b>  | <b>-0.06</b>    | ---             | ---          | ---          | <b>-0.07</b> | <b>-0.36</b> |              |             |             |             |
|      | 3.95 (95)             | 5.26 (96)  |               |              | 5             | 5             | 5               | 0               | 8            | 8            | 8            | 8            |              |             |             |             |
|      |                       |            | 0             |              | 33            | 33            | 57              | ---             | ---          | ---          | 41           | 60           |              |             |             |             |
| 118  | <b>ALI20285DD (M)</b> |            | ALI16340C     | 43319        | <b>0.01</b>   | <b>0.04</b>   | <b>0.08</b>     | <b>0.2</b>      | <b>0.34</b>  | <b>0.93</b>  | <b>0.29</b>  | ---          | ---          | ---         | ---         | ---         |
|      |                       |            | ALI68874Z     |              | 1             | 1             | 46              | 7               | 18           | 5            | 57           | 0            | 0            |             |             |             |
|      | 2.97 (90)             | ---        | 0,0201        |              | 70            | 96            | 71              | 96              | 89           | 98           | 88           | ---          | ---          |             |             |             |
|      | 7.46 (97)             | ---        | 2016-04-20    |              | ---           | ---           | ---             | ---             | ---          | ---          | <b>-0.06</b> | <b>1.08</b>  |              |             |             |             |
|      | 3.94 (95)             | ---        |               |              | 0             | 0             | 0               | 0               | 0            | 0            | 3            | 3            |              |             |             |             |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---          | 47           | 96           |              |             |             |             |
| 119  | <b>EPI49956DD (M)</b> |            | ALI16116B     | 43404        | <b>0.04</b>   | <b>0.01</b>   | <b>0.11</b>     | <b>-0.05</b>    | <b>0.17</b>  | <b>-0.02</b> | <b>0.56</b>  | ---          | ---          | ---         | ---         | ---         |
|      |                       |            | EPI55366B     |              | 2             | 2             | 53              | 16              | 29           | 12           | 61           | 0            | 0            |             |             |             |
|      | 3.53 (91)             | ---        | 0,0116        |              | 95            | 47            | 78              | 9               | 84           | 60           | 93           | ---          | ---          |             |             |             |
|      | 4.31 (92)             | ---        | 2016-08-02    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | <b>0.02</b>  | <b>0</b>     |             |             |             |
|      | 3.93 (95)             | ---        |               |              | 0             | 0             | 0               | 0               | 0            | 0            | 13           | 13           |              |             |             |             |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---          | 90           | 73           |              |             |             |             |



## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |             | Gain 50-100j |              | Épais. longe |          | Gras dorsal |          |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|-------------|--------------|--------------|--------------|----------|-------------|----------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir      | ÉPD Dir     | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir  |             |          |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir     | Rép. Dir    | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir | Rép. Dir    | Rép. Dir |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir        | % Dir       | % Dir        | % Dir        | % Dir        | % Dir    | % Dir       | % Dir    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±        | ÉPD          | ÉPD          | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                       |            | #Progénitures |              | Rép.          | Rép           | Rép             | Rép             | Rép.         | Rép.        | Rép.         | Rép.         | Rép.         | Rép.     | Rép.        | Rép.     |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %           | %            | %            | %            | %        | %           | %        |
| 120  | <b>EPI44247FD (M)</b> |            | EPI50347D     | 43404        | <b>0.02</b>   | <b>0.03</b>   | <b>0.15</b>     | <b>0.09</b>     | <b>0.13</b>  | <b>0.3</b>  | <b>1.25</b>  | <b>0.35</b>  | <b>0.02</b>  |          |             |          |
|      |                       |            | DUBE6038C     |              | 2             | 1             | 51              | 12              | 25           | 9           | 27           | 16           | 18           |          |             |          |
|      | 6.29 (95)             | 6.44 (96)  | 0,0257        |              | 79            | 84            | 85              | 67              | 83           | 83          | 99           | 88           | 74           |          |             |          |
|      | 6.39 (96)             | 6.52 (96)  | 2018-03-30    |              | ---           |               | ---             |                 | ---          |             | ---          | <b>-0.05</b> | <b>-0.15</b> |          |             |          |
|      | 3.93 (95)             | 4.66 (95)  |               |              | 0             |               | 0               |                 | 0            |             | 0            | 6            | 6            |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |             | ---          | 51           | 68           |          |             |          |
| 121  | <b>ALI20262DD (M)</b> |            | ALI68828Z     | 43319        | <b>0.01</b>   | <b>0.03</b>   | <b>0.24</b>     | <b>0.17</b>     | <b>0.59</b>  | <b>0.96</b> | <b>0.75</b>  | <b>-0.25</b> | <b>0.02</b>  |          |             |          |
|      |                       |            | ALI16212B     |              | 3             | 2             | 53              | 17              | 32           | 15          | 63           | 39           | 42           |          |             |          |
|      | 5.82 (94)             | 4.53 (93)  | 0,0459        |              | 76            | 90            | 95              | 92              | 94           | 98          | 95           | 38           | 73           |          |             |          |
|      | 8.85 (98)             | 8.02 (97)  | 2016-04-06    |              | <b>0.49</b>   |               | <b>-0.07</b>    |                 | <b>0.31</b>  |             | ---          | <b>-0.06</b> | <b>0.69</b>  |          |             |          |
|      | 3.93 (95)             | 4.28 (95)  |               |              | 2             |               | 2               |                 | 2            |             | 0            | 9            | 9            |          |             |          |
|      |                       |            | 0             |              | 61            |               | 20              |                 | 74           |             | ---          | 46           | 91           |          |             |          |
| 122  | <b>ALI20429DD (M)</b> |            | ALI16351C     | 43319        | <b>0.01</b>   | <b>0.03</b>   | <b>0.21</b>     | <b>0.07</b>     | <b>0.53</b>  | <b>0.16</b> | <b>0.26</b>  | <b>1.03</b>  | <b>0.08</b>  |          |             |          |
|      |                       |            | ALI02446B     |              | 1             | 1             | 50              | 10              | 25           | 9           | 61           | 68           | 75           |          |             |          |
|      | 3.13 (90)             | 4.8 (94)   | 0,0409        |              | 70            | 89            | 92              | 60              | 93           | 75          | 87           | 99           | 87           |          |             |          |
|      | 4.53 (93)             | 4.62 (93)  | 2016-09-24    |              | <b>0.71</b>   |               | <b>-0.04</b>    |                 | <b>0.44</b>  |             | ---          | <b>0</b>     | <b>0.59</b>  |          |             |          |
|      | 3.92 (95)             | 4.21 (95)  |               |              | 1             |               | 1               |                 | 1            |             | 0            | 9            | 9            |          |             |          |
|      |                       |            | 0             |              | 51            |               | 63              |                 | 79           |             | ---          | 82           | 90           |          |             |          |
| 123  | <b>EPI07109DD (M)</b> |            | ALI16116B     | 43404        | <b>0.02</b>   | <b>0.03</b>   | <b>0.23</b>     | <b>0.02</b>     | <b>0.49</b>  | <b>0.16</b> | <b>0.48</b>  | ---          | ---          |          |             |          |
|      |                       |            | EPI55640W     |              | 2             | 2             | 53              | 15              | 30           | 12          | 36           | 0            | 0            |          |             |          |
|      | 4.06 (92)             | ---        | 0,0091        |              | 78            | 84            | 94              | 33              | 92           | 75          | 92           | ---          | ---          |          |             |          |
|      | 5.06 (94)             | ---        | 2016-01-31    |              | ---           |               | ---             |                 | ---          |             | ---          | <b>-0.01</b> | <b>0.02</b>  |          |             |          |
|      | 3.9 (95)              | ---        |               |              | 0             |               | 0               |                 | 0            |             | 0            | 15           | 15           |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |             | ---          | 80           | 74           |          |             |          |
| 124  | <b>ALI34425ED (M)</b> |            | ALI79550C     | 43319        | <b>0.02</b>   | <b>0.04</b>   | <b>0.25</b>     | <b>0.19</b>     | <b>0.68</b>  | <b>0.86</b> | <b>0.43</b>  | <b>-0.24</b> | <b>0.64</b>  |          |             |          |
|      |                       |            | ALI87367D     |              | 2             | 1             | 49              | 14              | 28           | 12          | 60           | 67           | 75           |          |             |          |
|      | 4.76 (93)             | -1.48 (74) | 0,0501        |              | 81            | 96            | 95              | 94              | 95           | 97          | 91           | 39           | 99           |          |             |          |
|      | 7.92 (97)             | 5.8 (95)   | 2017-03-21    |              | ---           |               | ---             |                 | ---          |             | ---          | <b>-0.05</b> | <b>0.64</b>  |          |             |          |
|      | 3.9 (95)              | 2.81 (92)  |               |              | 0             |               | 0               |                 | 0            |             | 0            | 1            | 1            |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |             | ---          | 51           | 91           |          |             |          |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père<br>Mère           | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |             | Gain 50-100j |              | Épais. longe |          | Gras dorsal |          |
|------|-----------------------|------------|------------------------|--------------|---------------|---------------|-----------------|-----------------|--------------|-------------|--------------|--------------|--------------|----------|-------------|----------|
|      |                       |            |                        |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir      | ÉPD Dir     | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir  | ÉPD Dir     |          |
|      | GAIN(%)               | CARC(%)    | Consanguinité          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir    | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir | Rép. Dir    | Rép. Dir |
|      | MAT(%)                | MAT-U(%)   | Date Naiss.            |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir       | % Dir        | % Dir        | % Dir        | % Dir    | % Dir       | % Dir    |
|      | MAT-HP(%)             | MAT-UHP(%) | #Progénitures          |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant |             |              |              |              |          |             |          |
|      |                       |            |                        |              | ÉPD           | ÉPD           | ÉPD             | ÉPD             | ÉPD          | ÉPD         | ÉPD          | ÉPD          | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                       |            |                        |              | Rép.          | Rép.          | Rép.            | Rép.            | Rép.         | Rép.        | Rép.         | Rép.         | Rép.         | Rép.     | Rép.        | Rép.     |
|      |                       |            |                        |              | %             | %             | %               | %               | %            | %           | %            | %            | %            | %        | %           | %        |
| 125  | <b>EPI63924ED (M)</b> |            | ALI02408B<br>DUBE6249C | 43404        | <b>0.02</b>   | <b>0.02</b>   | <b>0.28</b>     | <b>0.01</b>     | <b>1.06</b>  | <b>-0.1</b> | <b>1.53</b>  | <b>0.15</b>  | <b>0.24</b>  |          |             |          |
|      | 12.26 (98)            | 9.62 (98)  | 0,0118                 |              | 5             | 4             | 50              | 20              | 30           | 17          | 56           | 18           | 19           |          |             |          |
|      | 7.39 (97)             | 8.26 (98)  | 2017-09-13             |              | 82            | 65            | 97              | 31              | 98           | 51          | 99           | 76           | 98           |          |             |          |
|      | 3.88 (95)             | 5.56 (96)  |                        |              | <b>1.36</b>   |               | <b>-0.04</b>    |                 | <b>-0.2</b>  |             | <b>-0.78</b> | <b>-0.06</b> | <b>-1</b>    |          |             |          |
|      |                       |            | 0                      |              | 1             |               | 1               |                 | 1            |             | 1            | 16           | 16           |          |             |          |
|      |                       |            |                        |              | 17            |               | 56              |                 | 50           |             | 41           | 42           | 29           |          |             |          |
| 126  | <b>EPI50408DD (M)</b> |            | ALI02401A<br>EPI60086B | 43404        | <b>0.04</b>   | <b>0.04</b>   | <b>0.22</b>     | <b>0.13</b>     | <b>0.45</b>  | <b>0.7</b>  | <b>1.3</b>   | <b>0.83</b>  | <b>0.13</b>  |          |             |          |
|      | 8.29 (97)             | 8.58 (98)  | 0,0151                 |              | 4             | 3             | 53              | 20              | 34           | 18          | 62           | 20           | 21           |          |             |          |
|      | 9.38 (98)             | 9.39 (98)  | 2016-10-04             |              | 96            | 93            | 93              | 82              | 92           | 95          | 99           | 99           | 93           |          |             |          |
|      | 3.85 (95)             | 5.15 (96)  |                        |              | ---           |               | ---             |                 | ---          |             | ---          | <b>-0.1</b>  | <b>0.18</b>  |          |             |          |
|      |                       |            | 0                      |              | 0             |               | 0               |                 | 0            |             | 0            | 15           | 15           |          |             |          |
|      |                       |            |                        |              | ---           |               | ---             |                 | ---          |             | ---          | 19           | 79           |          |             |          |
| 127  | <b>ALI20274DD (M)</b> |            | ALI68828Z<br>ALI68822Z | 43319        | <b>0.01</b>   | <b>0.04</b>   | <b>0.33</b>     | <b>0.09</b>     | <b>0.81</b>  | <b>0.64</b> | <b>0.96</b>  | <b>0.12</b>  | <b>-0.07</b> |          |             |          |
|      | 7.57 (96)             | 7.78 (97)  | 0,0226                 |              | 3             | 2             | 52              | 16              | 31           | 14          | 62           | 21           | 21           |          |             |          |
|      | 8.48 (98)             | 8.61 (98)  | 2016-04-10             |              | 77            | 92            | 99              | 70              | 97           | 94          | 97           | 73           | 44           |          |             |          |
|      | 3.85 (95)             | 5.05 (96)  |                        |              | <b>0.79</b>   |               | <b>-0.07</b>    |                 | <b>0.48</b>  |             | ---          | <b>-0.07</b> | <b>0.41</b>  |          |             |          |
|      |                       |            | 0                      |              | 2             |               | 2               |                 | 2            |             | 0            | 10           | 10           |          |             |          |
|      |                       |            |                        |              | 47            |               | 20              |                 | 80           |             | ---          | 38           | 86           |          |             |          |
| 128  | <b>EPI63717ED (M)</b> |            | ALI02401A<br>DUBE6283C | 43404        | <b>0.04</b>   | <b>0.03</b>   | <b>0.07</b>     | <b>0.01</b>     | <b>-0.19</b> | <b>0.21</b> | <b>0.63</b>  | <b>0.34</b>  | <b>0</b>     |          |             |          |
|      | 2.11 (87)             | 2.77 (90)  | 0,0196                 |              | 5             | 3             | 53              | 21              | 34           | 18          | 62           | 20           | 21           |          |             |          |
|      | 4.5 (93)              | 4.1 (92)   | 2017-07-20             |              | 96            | 89            | 68              | 27              | 70           | 78          | 94           | 87           | 69           |          |             |          |
|      | 3.84 (95)             | 3.67 (94)  |                        |              | ---           |               | ---             |                 | ---          |             | ---          | <b>-0.04</b> | <b>0.72</b>  |          |             |          |
|      |                       |            | 0                      |              | 0             |               | 0               |                 | 0            |             | 0            | 13           | 13           |          |             |          |
|      |                       |            |                        |              | ---           |               | ---             |                 | ---          |             | ---          | 61           | 92           |          |             |          |
| 129  | <b>EPI63731ED (M)</b> |            | ALI02401A<br>DUBE9595B | 43404        | <b>0.03</b>   | <b>0.02</b>   | <b>0.17</b>     | <b>0.02</b>     | <b>0.4</b>   | <b>0.19</b> | <b>0.63</b>  | <b>0.46</b>  | <b>0.02</b>  |          |             |          |
|      | 4.72 (93)             | 5.32 (95)  | 0,0422                 |              | 4             | 3             | 52              | 20              | 33           | 18          | 62           | 20           | 21           |          |             |          |
|      | 5.22 (94)             | 5.33 (94)  | 2017-07-22             |              | 89            | 76            | 88              | 34              | 90           | 77          | 94           | 93           | 73           |          |             |          |
|      | 3.83 (95)             | 4.31 (95)  |                        |              | ---           |               | ---             |                 | ---          |             | ---          | <b>-0.05</b> | <b>0.6</b>   |          |             |          |
|      |                       |            | 0                      |              | 0             |               | 0               |                 | 0            |             | 0            | 14           | 14           |          |             |          |
|      |                       |            |                        |              | ---           |               | ---             |                 | ---          |             | ---          | 49           | 90           |          |             |          |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père<br>Mère  | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |          | Gras dorsal |          |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|----------|-------------|----------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir  | ÉPD Dir     | ÉPD Dir  |
|      | GAIN(%)               | CARC(%)    | Consanguinité |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir | Rép. Dir    | Rép. Dir |
|      | MAT(%)                | MAT-U(%)   | Date Naiss.   |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir        | % Dir        | % Dir        | % Dir        | % Dir    | % Dir       | % Dir    |
|      | MAT-HP(%)             | MAT-UHP(%) | #Progénitures |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant |              |              |              |              |          |             |          |
|      |                       |            |               |              | ÉPD           | ÉPD           | ÉPD             | ÉPD             | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                       |            |               |              | Rép.          | Rép.          | Rép.            | Rép.            | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.     | Rép.        | Rép.     |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %        | %           | %        |
| 130  | <b>EPI63909ED (M)</b> |            | ALI02408B     | 43404        | <b>0.02</b>   | <b>0.02</b>   | <b>0.23</b>     | <b>0.09</b>     | <b>1.06</b>  | <b>0.25</b>  | <b>1.33</b>  | <b>-0.22</b> | <b>0.13</b>  |          |             |          |
|      |                       |            | EPI60915C     |              | 5             | 4             | 52              | 21              | 33           | 19           | 60           | 18           | 19           |          |             |          |
|      | 11.56 (98)            | 8.93 (98)  | 0,0431        |              | 78            | 81            | 94              | 67              | 98           | 81           | 99           | 41           | 92           |          |             |          |
|      | 8.15 (97)             | 8.68 (98)  | 2017-09-11    |              | <b>1.61</b>   |               | <b>-0.06</b>    |                 | <b>0.28</b>  |              | <b>-0.7</b>  | <b>-0.08</b> | <b>-0.88</b> |          |             |          |
|      | 3.82 (95)             | 5.34 (96)  |               |              | 1             |               | 1               |                 | 1            |              | 1            | 17           | 17           |          |             |          |
|      |                       |            | 0             |              | 9             |               | 37              |                 | 73           |              | 37           | 31           | 34           |          |             |          |
| 131  | <b>ALI20317DD (M)</b> |            | ALI02507B     | 43319        | <b>0.02</b>   | <b>0.05</b>   | <b>0.07</b>     | <b>0.17</b>     | <b>0.03</b>  | <b>0.94</b>  | <b>-0.1</b>  | <b>0.51</b>  | <b>0.05</b>  |          |             |          |
|      |                       |            | ALI69027A     |              | 3             | 2             | 53              | 18              | 34           | 17           | 63           | 23           | 24           |          |             |          |
|      | -0.54 (79)            | 0.39 (82)  | 0,0282        |              | 83            | 97            | 67              | 92              | 79           | 98           | 76           | 95           | 80           |          |             |          |
|      | 6.26 (95)             | 4.82 (93)  | 2016-05-07    |              | <b>1.52</b>   |               | <b>-0.04</b>    |                 | <b>0.81</b>  |              | ---          | <b>-0.01</b> | <b>1.13</b>  |          |             |          |
|      | 3.8 (95)              | 3.02 (93)  |               |              | 5             |               | 5               |                 | 5            |              | 0            | 14           | 14           |          |             |          |
|      |                       |            | 0             |              | 11            |               | 60              |                 | 90           |              | ---          | 78           | 96           |          |             |          |
| 132  | <b>EPI22498ED (M)</b> |            | DUBE0620A     | 43404        | <b>0.06</b>   | <b>0.04</b>   | <b>0.27</b>     | <b>0.01</b>     | <b>0.94</b>  | <b>-0.18</b> | <b>1.63</b>  | <b>0.41</b>  | <b>0.13</b>  |          |             |          |
|      |                       |            | EPI18261C     |              | 5             | 3             | 51              | 20              | 32           | 18           | 62           | 18           | 19           |          |             |          |
|      | 12.68 (98)            | 11.51 (99) | 0,0193        |              | 99            | 92            | 97              | 31              | 98           | 42           | 99           | 91           | 93           |          |             |          |
|      | 7.37 (97)             | 8.71 (98)  | 2017-04-09    |              | <b>1.34</b>   |               | <b>-0.07</b>    |                 | <b>0.5</b>   |              | ---          | <b>-0.12</b> | <b>-0.22</b> |          |             |          |
|      | 3.8 (95)              | 5.94 (97)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 16           | 16           |          |             |          |
|      |                       |            | 0             |              | 18            |               | 29              |                 | 81           |              | ---          | 13           | 65           |          |             |          |
| 133  | <b>ALI20383DD (M)</b> |            | ALI16302B     | 43319        | <b>0.04</b>   | <b>0.05</b>   | <b>0.25</b>     | <b>0.15</b>     | <b>1.09</b>  | <b>0.81</b>  | <b>0.72</b>  | <b>0.93</b>  | <b>0.33</b>  |          |             |          |
|      |                       |            | ALI02390A     |              | 3             | 2             | 52              | 16              | 32           | 15           | 63           | 69           | 76           |          |             |          |
|      | 8.81 (97)             | 7.73 (97)  | 0,0592        |              | 95            | 97            | 95              | 88              | 99           | 97           | 95           | 99           | 99           |          |             |          |
|      | 9.34 (98)             | 9.34 (98)  | 2016-09-05    |              | <b>1.26</b>   |               | <b>-0.1</b>     |                 | <b>0.55</b>  |              | ---          | <b>-0.09</b> | <b>0.7</b>   |          |             |          |
|      | 3.8 (95)              | 5.08 (96)  |               |              | 6             |               | 6               |                 | 6            |              | 0            | 12           | 12           |          |             |          |
|      |                       |            | 0             |              | 22            |               | 4               |                 | 82           |              | ---          | 26           | 91           |          |             |          |
| 134  | <b>ALI87358DD (M)</b> |            | ALI02507B     | 43319        | <b>0</b>      | <b>0.04</b>   | <b>0.16</b>     | <b>0.21</b>     | <b>0.08</b>  | <b>0.97</b>  | <b>0</b>     | <b>0.23</b>  | <b>-0.05</b> |          |             |          |
|      |                       |            | ALI30906Y     |              | 3             | 2             | 53              | 18              | 34           | 17           | 63           | 23           | 24           |          |             |          |
|      | -0.62 (79)            | 0.41 (82)  | 0,0170        |              | 56            | 96            | 86              | 96              | 81           | 98           | 80           | 81           | 53           |          |             |          |
|      | 6.26 (95)             | 4.75 (93)  | 2016-02-26    |              | <b>1.27</b>   |               | <b>-0.05</b>    |                 | <b>0.87</b>  |              | <b>-1.25</b> | <b>-0.01</b> | <b>0.81</b>  |          |             |          |
|      | 3.8 (95)              | 2.95 (93)  |               |              | 5             |               | 5               |                 | 5            |              | 3            | 15           | 15           |          |             |          |
|      |                       |            | 0             |              | 21            |               | 46              |                 | 91           |              | 66           | 80           | 93           |          |             |          |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |              |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            | #Progénitures |              | Rép.          | Rép.          | Rép.            | Rép.            | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 135  | <b>ALI20311DD (M)</b> |            | ALI02507B     | 43319        | <b>0.02</b>   | <b>0.05</b>   | <b>0.14</b>     | <b>0.17</b>     | <b>0.46</b>  | <b>0.78</b>  | <b>0.33</b>  | <b>0.21</b>  | <b>-0.05</b> |              |              |              |
|      |                       |            | ALI68852Z     |              | 3             | 2             | 53              | 19              | 32           | 16           | 42           | 23           | 24           |              |              |              |
|      | 3.68 (91)             | 4.32 (93)  | 0,0308        |              | 85            | 98            | 83              | 91              | 92           | 96           | 89           | 80           | 51           |              |              |              |
|      | 7.51 (97)             | 6.81 (96)  | 2016-05-06    |              | <b>1.64</b>   |               | <b>-0.08</b>    |                 | <b>0.78</b>  |              | ---          | <b>-0.04</b> | <b>0.6</b>   |              |              |              |
|      | 3.77 (95)             | 3.99 (95)  |               |              | 5             |               | 5               |                 | 5            |              | 0            | 12           | 12           |              |              |              |
|      |                       |            | 0             |              | 8             |               | 14              |                 | 89           |              | ---          | 58           | 90           |              |              |              |
| 136  | <b>EPI22208ED (M)</b> |            | ALI02508B     | 43404        | <b>0.02</b>   | <b>0.02</b>   | <b>0.18</b>     | <b>0.07</b>     | <b>0.32</b>  | <b>0.39</b>  | <b>1.56</b>  | ---          | ---          |              |              |              |
|      |                       |            | EPI06683C     |              | 4             | 3             | 50              | 18              | 30           | 15           | 61           | 0            | 0            |              |              |              |
|      | 8.79 (97)             | ---        | 0,0182        |              | 83            | 78            | 88              | 60              | 88           | 87           | 99           | ---          | ---          |              |              |              |
|      | 7.93 (97)             | ---        | 2017-02-14    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.07</b> | <b>-0.43</b> |              |              |              |
|      | 3.76 (95)             | ---        |               |              | 0             |               | 0               |                 | 0            |              | 0            | 4            | 4            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 40           | 56           |              |              |              |
| 137  | <b>EPI22371ED (M)</b> |            | ALI79468C     | 43404        | <b>0.03</b>   | <b>0.03</b>   | <b>0.14</b>     | <b>0.06</b>     | <b>0.34</b>  | <b>0.54</b>  | <b>0.95</b>  | <b>0.56</b>  | <b>0.35</b>  |              |              |              |
|      |                       |            | EPI60253B     |              | 3             | 2             | 51              | 16              | 31           | 14           | 62           | 33           | 37           |              |              |              |
|      | 6.2 (95)              | 4.22 (93)  | 0,0241        |              | 90            | 83            | 82              | 54              | 89           | 91           | 97           | 96           | 99           |              |              |              |
|      | 7.78 (97)             | 7.07 (96)  | 2017-03-15    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.05</b> | <b>0.38</b>  |              |              |              |
|      | 3.75 (94)             | 4.02 (95)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 4            | 4            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 51           | 85           |              |              |              |
| 138  | <b>ALI20495DD (M)</b> |            | ALI02507B     | 43319        | <b>0.01</b>   | <b>0.04</b>   | <b>0.14</b>     | <b>0.14</b>     | <b>0.24</b>  | <b>0.78</b>  | <b>-0.28</b> | <b>-0.25</b> | <b>-0.14</b> |              |              |              |
|      |                       |            | ALI02369A     |              | 4             | 2             | 53              | 19              | 35           | 18           | 63           | 69           | 76           |              |              |              |
|      | -0.84 (78)            | -0.26 (80) | 0,0091        |              | 72            | 95            | 84              | 85              | 86           | 96           | 69           | 39           | 23           |              |              |              |
|      | 5.27 (94)             | 3.91 (92)  | 2016-10-16    |              | <b>1.09</b>   |               | <b>-0.04</b>    |                 | <b>1.04</b>  |              | ---          | <b>-0.01</b> | <b>1.21</b>  |              |              |              |
|      | 3.75 (94)             | 2.83 (93)  |               |              | 5             |               | 5               |                 | 5            |              | 0            | 14           | 14           |              |              |              |
|      |                       |            | 0             |              | 31            |               | 67              |                 | 95           |              | ---          | 77           | 97           |              |              |              |
| 139  | <b>EPI22508ED (M)</b> |            | DUBE0620A     | 43404        | <b>0.06</b>   | <b>0.03</b>   | <b>0.22</b>     | <b>0.03</b>     | <b>0.59</b>  | <b>-0.16</b> | <b>1.86</b>  | <b>0.53</b>  | <b>0.18</b>  |              |              |              |
|      |                       |            | EPI18325C     |              | 5             | 3             | 51              | 20              | 33           | 19           | 62           | 18           | 19           |              |              |              |
|      | 12.15 (98)            | 10.97 (98) | 0,0192        |              | 99            | 89            | 93              | 40              | 94           | 44           | 99           | 95           | 96           |              |              |              |
|      | 7.07 (96)             | 8.3 (98)   | 2017-04-09    |              | <b>0.97</b>   |               | <b>-0.06</b>    |                 | <b>0.4</b>   |              | ---          | <b>-0.11</b> | <b>-0.33</b> |              |              |              |
|      | 3.74 (94)             | 5.72 (97)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 16           | 16           |              |              |              |
|      |                       |            | 0             |              | 37            |               | 33              |                 | 77           |              | ---          | 18           | 61           |              |              |              |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père<br>Mère  | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |             | Gain 50-100j |              | Épais. longe |             | Gras dorsal |             |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|-------------|--------------|--------------|--------------|-------------|-------------|-------------|
|      | GAIN(%)               | CARC(%)    |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat | ÉPD Dir Mat | ÉPD Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat   | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat   | % Dir Mat   | % Dir Mat   |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±        |              |              |              |             |             |             |
|      |                       |            | #Progénitures |              | ÉPD           | ÉPD           | ÉPD             | ÉPD             | ÉPD          | ÉPD         | ÉPD          | ÉPD          | ÉPD          | ÉPD         | ÉPD         | ÉPD         |
|      |                       |            |               |              | Rép.          | Rép           | Rép             | Rép             | Rép          | Rép         | Rép          | Rép          | Rép          | Rép         | Rép         | Rép         |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %           | %            | %            | %            | %           | %           | %           |
| 140  | <b>EPI50268DD (M)</b> |            | ALI16130B     | 43404        | <b>0.04</b>   | <b>0</b>      | <b>0.31</b>     | <b>0.05</b>     | <b>0.91</b>  | <b>0.31</b> | <b>1.03</b>  | <b>-0.08</b> | <b>0.28</b>  |             |             |             |
|      |                       |            | EPI47655X     |              | 4             | 3             | 53              | 20              | 33           | 17          | 62           | 17           | 18           |             |             |             |
|      | 9.03 (97)             | 5.74 (95)  | 0,0018        |              | 95            | 39            | 98              | 51              | 97           | 84          | 98           | 56           | 99           |             |             |             |
|      | 6.97 (96)             | 6.99 (96)  | 2016-09-02    |              | ---           |               | ---             |                 | ---          |             | ---          | <b>-0.03</b> | <b>-0.43</b> |             |             |             |
|      | 3.68 (94)             | 4.48 (95)  |               |              | 0             |               | 0               |                 | 0            |             | 0            | 11           | 11           |             |             |             |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |             | ---          | 67           | 57           |             |             |             |
| 141  | <b>EPI43836FD (M)</b> |            | ALI79464C     | 43404        | <b>0.01</b>   | <b>0.04</b>   | <b>0.04</b>     | <b>0.08</b>     | <b>0.22</b>  | <b>0.41</b> | <b>0.55</b>  | <b>0.11</b>  | <b>-0.2</b>  |             |             |             |
|      |                       |            | DUBE6300C     |              | 2             | 2             | 50              | 14              | 28           | 12          | 61           | 67           | 75           |             |             |             |
|      | 3.86 (91)             | 5.41 (95)  | 0,0052        |              | 77            | 97            | 61              | 64              | 86           | 88          | 93           | 72           | 9            |             |             |             |
|      | 5.73 (95)             | 5.85 (95)  | 2018-01-22    |              | <b>1.02</b>   |               | <b>-0.02</b>    |                 | <b>0.3</b>   |             | ---          | <b>-0.02</b> | <b>0.44</b>  |             |             |             |
|      | 3.67 (94)             | 4.3 (95)   |               |              | 1             |               | 1               |                 | 1            |             | 0            | 4            | 4            |             |             |             |
|      |                       |            | 0             |              | 34            |               | 86              |                 | 73           |             | ---          | 73           | 86           |             |             |             |
| 142  | <b>ALI67807ED (M)</b> |            | ALI79550C     | 43319        | <b>0.02</b>   | <b>0.04</b>   | <b>0.28</b>     | <b>0.14</b>     | <b>0.83</b>  | <b>0.58</b> | <b>0.75</b>  | <b>-0.16</b> | <b>0.12</b>  |             |             |             |
|      |                       |            | ALI02400A     |              | 3             | 2             | 53              | 16              | 32           | 14          | 43           | 42           | 44           |             |             |             |
|      | 7.08 (96)             | 5.04 (94)  | 0,0808        |              | 85            | 92            | 97              | 86              | 97           | 92          | 96           | 47           | 92           |             |             |             |
|      | 7.74 (97)             | 7.28 (97)  | 2017-05-27    |              | ---           |               | ---             |                 | ---          |             | ---          | <b>-0.08</b> | <b>0.23</b>  |             |             |             |
|      | 3.67 (94)             | 4.18 (95)  |               |              | 0             |               | 0               |                 | 0            |             | 0            | 7            | 7            |             |             |             |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |             | ---          | 34           | 81           |             |             |             |
| 143  | <b>ALI20444DD (M)</b> |            | ALI79482C     | 43319        | <b>0.02</b>   | <b>0.06</b>   | <b>0.17</b>     | <b>0.25</b>     | <b>0.43</b>  | <b>1.37</b> | <b>0.56</b>  | <b>1.26</b>  | <b>0.46</b>  |             |             |             |
|      |                       |            | ALI94084A     |              | 2             | 2             | 53              | 16              | 33           | 14          | 63           | 69           | 76           |             |             |             |
|      | 4.48 (92)             | 3.54 (91)  | 0,0198        |              | 85            | 99            | 87              | 99              | 91           | 99          | 93           | 99           | 99           |             |             |             |
|      | 9.75 (98)             | 8.52 (98)  | 2016-10-01    |              | <b>1.25</b>   |               | <b>-0.07</b>    |                 | <b>0.64</b>  |             | ---          | <b>-0.08</b> | <b>0.92</b>  |             |             |             |
|      | 3.67 (94)             | 3.89 (94)  |               |              | 1             |               | 1               |                 | 1            |             | 0            | 11           | 11           |             |             |             |
|      |                       |            | 0             |              | 22            |               | 28              |                 | 85           |             | ---          | 32           | 95           |             |             |             |
| 144  | <b>VIGO20657ED</b>    |            | ALI68609Z     | 43403        | <b>0.03</b>   | <b>0.06</b>   | ---             | ---             | <b>0.94</b>  | <b>0.54</b> | <b>0.79</b>  | ---          | ---          |             |             |             |
|      |                       |            | VIGO04336Y    |              | 6             | 4             | 0               | 0               | 32           | 20          | 44           | 0            | 0            |             |             |             |
|      | 8 (96)                | ---        | 0,0223        |              | 91            | 99            | ---             | ---             | 98           | 92          | 96           | ---          | ---          |             |             |             |
|      | 7.43 (97)             | ---        | 2017-05-19    |              | <b>2.42</b>   |               | <b>-0.1</b>     |                 | <b>1.08</b>  |             | <b>-0.53</b> | <b>-0.12</b> | <b>1.29</b>  |             |             |             |
|      | 3.65 (94)             | ---        |               |              | 8             |               | 8               |                 | 8            |             | 3            | 32           | 32           |             |             |             |
|      |                       |            | 0             |              | 1             |               | 5               |                 | 95           |             | 29           | 14           | 98           |             |             |             |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |             | Gain 50-100j |              | Épais. longe |              | Gras dorsal |          |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|-------------|--------------|--------------|--------------|--------------|-------------|----------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir      | ÉPD Dir     | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      |             |          |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir     | Rép. Dir    | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir    | Rép. Dir |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir        | % Dir       | % Dir        | % Dir        | % Dir        | % Dir        | % Dir       | % Dir    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±        | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD         | ÉPD      |
|      |                       |            | #Progénitures |              | ÉPD           | ÉPD           | ÉPD             | ÉPD             | ÉPD          | ÉPD         | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD         | ÉPD      |
|      |                       |            |               |              | Rép.          | Rép           | Rép             | Rép             | Rép.         | Rép.        | Rép.         | Rép.         | Rép.         | Rép.         | Rép.        | Rép.     |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %           | %            | %            | %            | %            | %           | %        |
| 145  | <b>VIGO20656ED</b>    |            | ALI68609Z     | 43403        | <b>0.03</b>   | <b>0.06</b>   | ---             | ---             | <b>0.94</b>  | <b>0.54</b> | <b>0.79</b>  | ---          | ---          | ---          | ---         | ---      |
|      |                       |            | VIGO04336Y    |              | 6             | 4             | 0               | 0               | 32           | 20          | 44           | 0            | 0            | 0            | 0           | 0        |
|      | 8 (96)                | ---        | 0,0223        |              | 91            | 99            | ---             | ---             | 98           | 92          | 96           | ---          | ---          | ---          | ---         | ---      |
|      | 7.43 (97)             | ---        | 2017-05-19    |              | <b>2.42</b>   |               | <b>-0.1</b>     |                 | <b>1.08</b>  |             | <b>-0.53</b> | <b>-0.12</b> |              | <b>1.29</b>  |             |          |
|      | 3.65 (94)             | ---        |               |              | 8             |               | 8               |                 | 8            |             | 3            | 32           |              | 32           |             |          |
|      |                       |            | 0             |              | 1             |               | 5               |                 | 95           |             | 29           | 14           |              | 98           |             |          |
| 146  | <b>VIGO20655ED</b>    |            | ALI68609Z     | 43403        | <b>0.03</b>   | <b>0.06</b>   | ---             | ---             | <b>0.94</b>  | <b>0.54</b> | <b>0.79</b>  | ---          | ---          | ---          | ---         | ---      |
|      |                       |            | VIGO04336Y    |              | 6             | 4             | 0               | 0               | 32           | 20          | 44           | 0            | 0            | 0            | 0           | 0        |
|      | 8 (96)                | ---        | 0,0223        |              | 91            | 99            | ---             | ---             | 98           | 92          | 96           | ---          | ---          | ---          | ---         | ---      |
|      | 7.43 (97)             | ---        | 2017-05-19    |              | <b>2.42</b>   |               | <b>-0.1</b>     |                 | <b>1.08</b>  |             | <b>-0.53</b> | <b>-0.12</b> |              | <b>1.29</b>  |             |          |
|      | 3.65 (94)             | ---        |               |              | 8             |               | 8               |                 | 8            |             | 3            | 32           |              | 32           |             |          |
|      |                       |            | 0             |              | 1             |               | 5               |                 | 95           |             | 29           | 14           |              | 98           |             |          |
| 147  | <b>EPI43826FD (M)</b> |            | ALI02401A     | 43404        | <b>0.06</b>   | <b>0.02</b>   | <b>0.19</b>     | <b>0.05</b>     | <b>0.28</b>  | <b>0.26</b> | <b>0.77</b>  | <b>-0.67</b> |              | <b>0.14</b>  |             |          |
|      |                       |            | EPI50475D     |              | 4             | 3             | 48              | 18              | 29           | 16          | 60           | 66           |              | 74           |             |          |
|      | 5.03 (93)             | 1.73 (87)  | 0,0351        |              | 99            | 79            | 90              | 46              | 88           | 81          | 96           | 4            |              | 94           |             |          |
|      | 5.64 (95)             | 4.78 (93)  | 2018-01-19    |              | ---           |               | ---             |                 | ---          |             | ---          | <b>-0.05</b> |              | <b>0.22</b>  |             |          |
|      | 3.65 (94)             | 3.32 (93)  |               |              | 0             |               | 0               |                 | 0            |             | 0            | 9            |              | 9            |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |             | ---          | 55           |              | 80           |             |          |
| 148  | <b>EPI63571ED (M)</b> |            | EPI18767C     | 43404        | <b>0.02</b>   | <b>0.02</b>   | <b>0.21</b>     | <b>0.1</b>      | <b>0.31</b>  | <b>0.21</b> | <b>1.86</b>  | <b>-0.09</b> |              | <b>0.03</b>  |             |          |
|      |                       |            | EPI63911Y     |              | 3             | 2             | 53              | 17              | 33           | 14          | 62           | 18           |              | 19           |             |          |
|      | 10.12 (98)            | 8.72 (98)  | 0,0233        |              | 86            | 67            | 92              | 74              | 88           | 79          | 99           | 54           |              | 76           |             |          |
|      | 7.26 (97)             | 7.84 (97)  | 2017-06-20    |              | ---           |               | ---             |                 | ---          |             | ---          | <b>-0.07</b> |              | <b>-0.26</b> |             |          |
|      | 3.6 (94)              | 5.02 (96)  |               |              | 0             |               | 0               |                 | 0            |             | 0            | 9            |              | 9            |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |             | ---          | 35           |              | 64           |             |          |
| 149  | <b>EPI44271FD (M)</b> |            | EPI50347D     | 43404        | <b>0</b>      | <b>0.03</b>   | <b>0.14</b>     | <b>0.13</b>     | <b>0.25</b>  | <b>0.4</b>  | <b>1.14</b>  | <b>0.49</b>  |              | <b>0.05</b>  |             |          |
|      |                       |            | DUBE6078C     |              | 2             | 1             | 50              | 11              | 26           | 9           | 32           | 16           |              | 18           |             |          |
|      | 6.25 (95)             | 6.55 (96)  | 0,0201        |              | 57            | 90            | 83              | 83              | 87           | 87          | 98           | 94           |              | 79           |             |          |
|      | 6.59 (96)             | 6.7 (96)   | 2018-04-02    |              | ---           |               | ---             |                 | ---          |             | ---          | <b>-0.05</b> |              | <b>-0.15</b> |             |          |
|      | 3.6 (94)              | 4.42 (95)  |               |              | 0             |               | 0               |                 | 0            |             | 0            | 6            |              | 6            |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |             | ---          | 52           |              | 68           |             |          |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |          | Gras dorsal |          |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|----------|-------------|----------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir  |             |          |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir | Rép. Dir    | Rép. Dir |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir        | % Dir        | % Dir        | % Dir        | % Dir        | % Dir    | % Dir       | % Dir    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                       |            | #Progénitures |              | Rép.          | Rép           | Rép             | Rép             | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.     | Rép.        | Rép.     |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %        | %           | %        |
| 150  | <b>FSO3215DD (M)</b>  |            | FSO0230Z      | 43056        | <b>0.01</b>   | <b>0.02</b>   | ---             | ---             | <b>1.13</b>  | <b>-0.41</b> | <b>1.46</b>  | ---          | ---          | ---      | ---         | ---      |
|      |                       |            | FSO0869A      |              | 1             | 1             | 0               | 0               | 23           | 7            | 26           | 0            | 0            | 0        | 0           | 0        |
|      | 12.47 (98)            | ---        | 0,0469        |              | 74            | 78            | ---             | ---             | 99           | 21           | 99           | ---          | ---          | ---      | ---         | ---      |
|      | 4.97 (93)             | ---        | 2016-02-22    |              | ---           | ---           | ---             | ---             | ---          | ---          | <b>0.19</b>  | <b>-0.11</b> | <b>0.28</b>  |          |             |          |
|      | 3.59 (94)             | ---        | 0             |              | 0             | 0             | 0               | 0               | 3            | 4            | 4            | 4            | 4            | 4        | 4           | 4        |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | 11           | 15           | 82           |              |              |          |             |          |
| 151  | <b>EPI43825FD (M)</b> |            | ALI02401A     | 43404        | <b>0.06</b>   | <b>0.02</b>   | <b>0.16</b>     | <b>0.05</b>     | <b>0.04</b>  | <b>0.26</b>  | <b>0.99</b>  | <b>-0.04</b> | <b>-0.09</b> |          |             |          |
|      |                       |            | EPI50475D     |              | 4             | 3             | 48              | 18              | 29           | 16           | 60           | 66           | 74           |          |             |          |
|      | 4.91 (93)             | 5.1 (94)   | 0,0351        |              | 99            | 79            | 86              | 46              | 80           | 81           | 97           | 60           | 38           |          |             |          |
|      | 5.55 (94)             | 5.53 (95)  | 2018-01-19    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | <b>-0.05</b> | <b>0.22</b>  |          |             |          |
|      | 3.56 (94)             | 4.04 (95)  | 0             |              | 0             | 0             | 0               | 0               | 0            | 9            | 9            | 9            | 9            |          |             |          |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | 55           | 80           |              |              |          |             |          |
| 152  | <b>ALI20399DD (M)</b> |            | ALI16302B     | 43319        | <b>0.04</b>   | <b>0.04</b>   | <b>0.22</b>     | <b>0.14</b>     | <b>0.75</b>  | <b>0.84</b>  | <b>-0.06</b> | <b>0.44</b>  | <b>0.46</b>  |          |             |          |
|      |                       |            | ALI69004A     |              | 3             | 2             | 53              | 17              | 34           | 16           | 63           | 69           | 76           |          |             |          |
|      | 3.2 (90)              | 0.27 (82)  | 0,0340        |              | 96            | 92            | 93              | 85              | 96           | 97           | 78           | 92           | 99           |          |             |          |
|      | 7.38 (97)             | 5.75 (95)  | 2016-09-12    |              | <b>0.65</b>   | <b>-0.07</b>  | <b>0.57</b>     | <b>-0.04</b>    | <b>0.28</b>  | <b>0.28</b>  | ---          | <b>-0.04</b> | <b>0.73</b>  |          |             |          |
|      | 3.56 (94)             | 2.89 (93)  | 0             |              | 6             | 6             | 6               | 6               | 6            | 0            | 14           | 14           | 14           |          |             |          |
|      |                       |            | 0             |              | 54            | 23            | 83              | ---             | ---          | ---          | 60           | 92           | 92           |          |             |          |
| 153  | <b>EPI43827FD (M)</b> |            | ALI79464C     | 43404        | <b>0.02</b>   | <b>0.04</b>   | <b>0.12</b>     | <b>0.11</b>     | <b>0.35</b>  | <b>0.46</b>  | <b>1.05</b>  | <b>0.13</b>  | <b>-0.01</b> |          |             |          |
|      |                       |            | EPI50435D     |              | 2             | 1             | 47              | 13              | 26           | 11           | 59           | 67           | 75           |          |             |          |
|      | 6.79 (95)             | 6.62 (96)  | 0,0059        |              | 81            | 97            | 78              | 76              | 89           | 89           | 98           | 74           | 65           |          |             |          |
|      | 7.2 (97)              | 7.3 (97)   | 2018-01-19    |              | <b>0.89</b>   | <b>-0.04</b>  | <b>0.28</b>     | <b>-0.06</b>    | <b>0.17</b>  | <b>0.17</b>  | ---          | <b>-0.06</b> | <b>0.17</b>  |          |             |          |
|      | 3.53 (94)             | 4.49 (95)  | 0             |              | 1             | 1             | 1               | 1               | 0            | 2            | 2            | 2            | 2            |          |             |          |
|      |                       |            | 0             |              | 41            | 67            | 73              | ---             | ---          | 44           | 79           | 79           | 79           |          |             |          |
| 154  | <b>EPI44241FD (M)</b> |            | EPI50347D     | 43404        | <b>0.02</b>   | <b>0.02</b>   | <b>0.22</b>     | <b>0.12</b>     | <b>0.52</b>  | <b>0.46</b>  | <b>1.53</b>  | <b>0.41</b>  | <b>0.08</b>  |          |             |          |
|      |                       |            | EPI38006B     |              | 2             | 1             | 51              | 12              | 27           | 10           | 34           | 16           | 18           |          |             |          |
|      | 9.52 (97)             | 9.08 (98)  | 0,0145        |              | 81            | 79            | 93              | 79              | 93           | 89           | 99           | 91           | 86           |          |             |          |
|      | 7.95 (97)             | 8.5 (98)   | 2018-03-30    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | <b>-0.09</b> | <b>-0.3</b>  |          |             |          |
|      | 3.53 (94)             | 5.09 (96)  | 0             |              | 0             | 0             | 0               | 0               | 0            | 6            | 6            | 6            | 6            |          |             |          |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---          | 27           | 62           | 62           |          |             |          |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |              |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            | #Progénitures |              | Rép.          | Rép.          | Rép.            | Rép.            | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 155  | <b>EPI44042FD (M)</b> |            | EPI18767C     | 43404        | <b>0.01</b>   | <b>0.03</b>   | <b>0.24</b>     | <b>0.11</b>     | <b>0.68</b>  | <b>0.49</b>  | <b>0.86</b>  | <b>-0.21</b> | <b>0.06</b>  |              |              |              |
|      |                       |            | EPI07581D     |              | 2             | 2             | 49              | 14              | 24           | 11           | 22           | 18           | 19           |              |              |              |
|      | 6.86 (96)             | 5.22 (94)  | 0,0296        |              | 77            | 85            | 95              | 78              | 95           | 90           | 96           | 43           | 83           |              |              |              |
|      | 7.08 (96)             | 6.82 (96)  | 2018-02-21    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | ---          | ---          |              |              |              |
|      | 3.51 (94)             | 4.1 (95)   |               |              | 0             | 0             | 0               | 0               | 0            | 0            | 0            | 0            | 0            |              |              |              |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | ---          | ---          |              |              |              |
| 156  | <b>ALI20308DD (M)</b> |            | ALI16340C     | 43319        | <b>0.02</b>   | <b>0.04</b>   | <b>0.28</b>     | <b>0.16</b>     | <b>0.86</b>  | <b>0.76</b>  | <b>0.64</b>  | <b>0.19</b>  | <b>0.07</b>  |              |              |              |
|      |                       |            | ALI02515B     |              | 1             | 1             | 44              | 6               | 18           | 5            | 57           | 19           | 20           |              |              |              |
|      | 6.63 (95)             | 5.97 (95)  | 0,0173        |              | 78            | 97            | 97              | 90              | 97           | 96           | 94           | 78           | 84           |              |              |              |
|      | 8.63 (98)             | 8.19 (97)  | 2016-05-06    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | <b>-0.06</b> | <b>0.53</b>  |              |              |              |
|      | 3.49 (94)             | 4.25 (95)  |               |              | 0             | 0             | 0               | 0               | 0            | 0            | 0            | 4            | 4            |              |              |              |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 43           | 89           |              |              |              |
| 157  | <b>EPI43634ED (M)</b> |            | ALI79468C     | 43404        | <b>0.02</b>   | <b>0.03</b>   | <b>0.13</b>     | <b>0.05</b>     | <b>0.37</b>  | <b>0.42</b>  | <b>0.86</b>  | <b>-0.28</b> | <b>0.09</b>  |              |              |              |
|      |                       |            | EPI50276D     |              | 3             | 2             | 43              | 14              | 25           | 12           | 55           | 63           | 72           |              |              |              |
|      | 5.83 (94)             | 3.86 (92)  | 0,0402        |              | 81            | 89            | 81              | 49              | 90           | 88           | 97           | 35           | 88           |              |              |              |
|      | 6.92 (96)             | 6.31 (96)  | 2017-12-17    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | ---          | ---          |              |              |              |
|      | 3.48 (94)             | 3.71 (94)  |               |              | 0             | 0             | 0               | 0               | 0            | 0            | 0            | 0            | 0            |              |              |              |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | ---          | ---          |              |              |              |
| 158  | <b>ALI87332DD (M)</b> |            | ALI02507B     | 43319        | <b>0.03</b>   | <b>0.04</b>   | <b>0.18</b>     | <b>0.17</b>     | <b>0.31</b>  | <b>0.94</b>  | <b>0.15</b>  | <b>-0.18</b> | <b>0.01</b>  |              |              |              |
|      |                       |            | ALI02474B     |              | 4             | 2             | 54              | 19              | 35           | 18           | 63           | 44           | 45           |              |              |              |
|      | 1.82 (87)             | 1.14 (85)  | 0,0167        |              | 92            | 97            | 89              | 92              | 88           | 98           | 85           | 45           | 70           |              |              |              |
|      | 6.99 (96)             | 5.68 (95)  | 2016-02-13    |              | <b>0.65</b>   | <b>-0.04</b>  | <b>0.3</b>      | <b>---</b>      | <b>---</b>   | <b>---</b>   | <b>---</b>   | <b>-0.01</b> | <b>0.51</b>  |              |              |              |
|      | 3.48 (94)             | 3.05 (93)  |               |              | 5             | 5             | 5               | 5               | 5            | 0            | 0            | 15           | 15           |              |              |              |
|      |                       |            | 0             |              | 54            | 61            | 73              | 73              | ---          | ---          | ---          | 79           | 88           |              |              |              |
| 159  | <b>EPI07635DD (M)</b> |            | ALI02408B     | 43404        | <b>0</b>      | <b>0.02</b>   | <b>0.18</b>     | <b>0.02</b>     | <b>0.81</b>  | <b>0.16</b>  | <b>0.83</b>  | <b>-0.09</b> | <b>0.18</b>  |              |              |              |
|      |                       |            | DUBE9473B     |              | 5             | 4             | 54              | 22              | 27           | 17           | 24           | 18           | 19           |              |              |              |
|      | 7.76 (96)             | 5.35 (95)  | 0,0073        |              | 65            | 73            | 89              | 33              | 97           | 75           | 96           | 54           | 96           |              |              |              |
|      | 6.24 (95)             | 6.28 (96)  | 2016-05-07    |              | <b>0.76</b>   | <b>-0.02</b>  | <b>0.19</b>     | <b>---</b>      | <b>---</b>   | <b>---</b>   | <b>---</b>   | <b>-0.05</b> | <b>-0.45</b> |              |              |              |
|      | 3.43 (94)             | 4.15 (95)  |               |              | 1             | 1             | 1               | 1               | 1            | 1            | 1            | 16           | 16           |              |              |              |
|      |                       |            | 0             |              | 48            | 83            | 69              | 69              | 22           | 22           | 22           | 55           | 55           |              |              |              |



## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |             | Gain 50-100j |              | Épais. longe |          | Gras dorsal |          |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|-------------|--------------|--------------|--------------|----------|-------------|----------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir      | ÉPD Dir     | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir  |             |          |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir     | Rép. Dir    | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir | Rép. Dir    | Rép. Dir |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir        | % Dir       | % Dir        | % Dir        | % Dir        | % Dir    | % Dir       | % Dir    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±        | ÉPD          | ÉPD          | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                       |            | #Progénitures |              | ÉPD           | ÉPD           | ÉPD             | ÉPD             | ÉPD          | ÉPD         | ÉPD          | ÉPD          | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                       |            |               |              | Rép.          | Rép.          | Rép.            | Rép.            | Rép.         | Rép.        | Rép.         | Rép.         | Rép.         | Rép.     | Rép.        | Rép.     |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %           | %            | %            | %            | %        | %           | %        |
| 160  | <b>ALI67547FD (M)</b> |            | ALI79654C     | 43319        | <b>0</b>      | <b>0.04</b>   | <b>0.17</b>     | <b>0.16</b>     | <b>0.71</b>  | <b>0.85</b> | <b>0.71</b>  | <b>1.26</b>  | <b>-0.04</b> |          |             |          |
|      |                       |            | ALI20318D     |              | 1             | 1             | 48              | 11              | 25           | 10          | 59           | 67           | 75           |          |             |          |
|      | 6.64 (95)             | 9.5 (98)   | 0,0317        |              | 61            | 96            | 88              | 90              | 96           | 97          | 95           | 99           | 59           |          |             |          |
|      | 8.66 (98)             | 9.12 (98)  | 2018-01-15    |              | ---           |               | ---             |                 | ---          |             | ---          | ---          | ---          |          |             |          |
|      | 3.43 (94)             | 5.08 (96)  |               |              | 0             |               | 0               |                 | 0            |             | 0            | 0            | 0            |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |             | ---          | ---          | ---          |          |             |          |
| 161  | <b>EPI21867DD (M)</b> |            | ALI02408B     | 43404        | <b>0.02</b>   | <b>0.02</b>   | <b>0.23</b>     | <b>0.09</b>     | <b>1.07</b>  | <b>0.36</b> | <b>0.85</b>  | <b>-0.38</b> | <b>0.18</b>  |          |             |          |
|      |                       |            | EPI71401A     |              | 6             | 4             | 54              | 23              | 35           | 19          | 63           | 18           | 19           |          |             |          |
|      | 9.29 (97)             | 6.05 (95)  | 0,0285        |              | 84            | 71            | 94              | 68              | 98           | 86          | 96           | 25           | 96           |          |             |          |
|      | 7.76 (97)             | 7.6 (97)   | 2016-12-12    |              | <b>1.2</b>    |               | <b>-0.04</b>    |                 | <b>-0.27</b> |             | <b>-0.79</b> | <b>-0.04</b> | <b>-1.12</b> |          |             |          |
|      | 3.42 (94)             | 4.28 (95)  |               |              | 1             |               | 1               |                 | 1            |             | 1            | 21           | 21           |          |             |          |
|      |                       |            | 0             |              | 25            |               | 57              |                 | 46           |             | 41           | 60           | 25           |          |             |          |
| 162  | <b>EPI63839ED (M)</b> |            | ALI02508B     | 43404        | <b>0.01</b>   | <b>0.03</b>   | <b>0.13</b>     | <b>0.11</b>     | <b>0.34</b>  | <b>0.49</b> | <b>1.12</b>  | ---          | ---          |          |             |          |
|      |                       |            | EPI49621D     |              | 4             | 3             | 48              | 17              | 29           | 15          | 60           | 0            | 0            |          |             |          |
|      | 6.84 (95)             | ---        | 0,0135        |              | 68            | 84            | 81              | 77              | 89           | 90          | 98           | ---          | ---          |          |             |          |
|      | 7.16 (96)             | ---        | 2017-08-03    |              | ---           |               | ---             |                 | ---          |             | ---          | <b>-0.04</b> | <b>-0.06</b> |          |             |          |
|      | 3.42 (94)             | ---        |               |              | 0             |               | 0               |                 | 0            |             | 0            | 2            | 2            |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |             | ---          | 59           | 71           |          |             |          |
| 163  | <b>ALI20255DD (M)</b> |            | ALI68828Z     | 43319        | <b>0.01</b>   | <b>0.03</b>   | <b>0.31</b>     | <b>0.13</b>     | <b>0.67</b>  | <b>0.91</b> | <b>0.63</b>  | <b>0.16</b>  | <b>0.07</b>  |          |             |          |
|      |                       |            | ALI16216B     |              | 3             | 2             | 52              | 16              | 32           | 15          | 63           | 38           | 41           |          |             |          |
|      | 5.25 (94)             | 4.6 (93)   | 0,0327        |              | 77            | 88            | 98              | 84              | 95           | 98          | 94           | 76           | 84           |          |             |          |
|      | 8.4 (98)              | 7.69 (97)  | 2016-03-30    |              | <b>0.08</b>   |               | <b>-0.05</b>    |                 | <b>0.21</b>  |             | ---          | <b>-0.06</b> | <b>0.53</b>  |          |             |          |
|      | 3.42 (94)             | 3.88 (94)  |               |              | 2             |               | 2               |                 | 2            |             | 0            | 9            | 9            |          |             |          |
|      |                       |            | 0             |              | 75            |               | 44              |                 | 70           |             | ---          | 42           | 89           |          |             |          |
| 164  | <b>ALI67342ED (M)</b> |            | ALI79482C     | 43319        | <b>0.05</b>   | <b>0.05</b>   | <b>0.18</b>     | <b>0.21</b>     | <b>0.73</b>  | <b>1.3</b>  | <b>0.39</b>  | <b>1.17</b>  | <b>0.34</b>  |          |             |          |
|      |                       |            | ALI20386D     |              | 2             | 1             | 43              | 12              | 24           | 11          | 55           | 64           | 72           |          |             |          |
|      | 5.65 (94)             | 5.33 (95)  | 0,0374        |              | 98            | 99            | 89              | 96              | 96           | 99          | 90           | 99           | 99           |          |             |          |
|      | 10.12 (98)            | 9.3 (98)   | 2017-10-05    |              | <b>1.19</b>   |               | <b>-0.08</b>    |                 | <b>0.08</b>  |             | ---          | <b>-0.06</b> | <b>0.76</b>  |          |             |          |
|      | 3.41 (94)             | 4.15 (95)  |               |              | 1             |               | 1               |                 | 1            |             | 0            | 4            | 4            |          |             |          |
|      |                       |            | 0             |              | 25            |               | 18              |                 | 64           |             | ---          | 45           | 93           |          |             |          |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |             | Gain 50-100j |              | Épais. longe |          | Gras dorsal |          |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|-------------|--------------|--------------|--------------|----------|-------------|----------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir      | ÉPD Dir     | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir  |             |          |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir     | Rép. Dir    | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir | Rép. Dir    | Rép. Dir |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir        | % Dir       | % Dir        | % Dir        | % Dir        | % Dir    | % Dir       | % Dir    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±        | ÉPD          | ÉPD          | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                       |            | #Progénitures |              | Rép.          | Rép           | Rép             | Rép             | Rép.         | Rép.        | Rép.         | Rép.         | Rép.         | Rép.     | Rép.        | Rép.     |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %           | %            | %            | %            | %        | %           | %        |
| 165  | <b>ALI87305DD (M)</b> |            | ALI94049A     | 43319        | <b>-0.04</b>  | <b>0.03</b>   | <b>0.29</b>     | <b>0.1</b>      | <b>1.14</b>  | <b>0.58</b> | <b>1.45</b>  | <b>1.13</b>  | <b>0.21</b>  |          |             |          |
|      |                       |            | ALI16316B     |              | 3             | 2             | 52              | 17              | 32           | 16          | 62           | 40           | 42           |          |             |          |
|      | 11.67 (98)            | 11.79 (99) | 0,0233        |              | 21            | 87            | 98              | 71              | 99           | 92          | 99           | 99           | 97           |          |             |          |
|      | 9.83 (98)             | 10.7 (99)  | 2016-01-23    |              | <b>1.15</b>   |               | <b>-0.08</b>    |                 | <b>-0.18</b> |             | ---          | <b>-0.1</b>  | <b>-0.38</b> |          |             |          |
|      | 3.39 (94)             | 5.7 (97)   |               |              | 3             |               | 3               |                 | 3            |             | 0            | 15           | 15           |          |             |          |
|      |                       |            | 0             |              | 28            |               | 18              |                 | 51           |             | ---          | 22           | 59           |          |             |          |
| 166  | <b>EPI22404ED (M)</b> |            | ALI02508B     | 43404        | <b>-0.04</b>  | <b>0.05</b>   | <b>0.11</b>     | <b>0.22</b>     | <b>0.26</b>  | <b>1.18</b> | <b>1.25</b>  | ---          | <b>0.04</b>  |          |             |          |
|      |                       |            | ALI16254B     |              | 4             | 3             | 52              | 19              | 32           | 16          | 62           | 15           | 17           |          |             |          |
|      | 6.74 (95)             | ---        | 0,0183        |              | 21            | 99            | 76              | 97              | 87           | 99          | 99           | ---          | ---          |          |             |          |
|      | 10.42 (99)            | ---        | 2017-03-29    |              | ---           |               | ---             |                 | ---          |             | ---          | <b>-0.1</b>  | <b>0</b>     |          |             |          |
|      | 3.39 (94)             | ---        |               |              | 0             |               | 0               |                 | 0            |             | 0            | 8            | 8            |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |             | ---          | 20           | 73           |          |             |          |
| 167  | <b>ALI20487DD (M)</b> |            | ALI02507B     | 43319        | <b>0.02</b>   | <b>0.05</b>   | <b>0.27</b>     | <b>0.25</b>     | <b>0.85</b>  | <b>1.15</b> | <b>0.86</b>  | <b>1.27</b>  | <b>0.67</b>  |          |             |          |
|      |                       |            | ALI16337C     |              | 3             | 2             | 51              | 17              | 31           | 16          | 62           | 68           | 75           |          |             |          |
|      | 7.8 (96)              | 4.87 (94)  | 0,0145        |              | 83            | 99            | 97              | 99              | 97           | 99          | 97           | 99           | 99           |          |             |          |
|      | 10.32 (99)            | 9.29 (98)  | 2016-10-13    |              | <b>1.24</b>   |               | <b>-0.09</b>    |                 | <b>0.47</b>  |             | ---          | <b>-0.1</b>  | <b>0.07</b>  |          |             |          |
|      | 3.38 (94)             | 3.97 (94)  |               |              | 5             |               | 5               |                 | 5            |             | 0            | 14           | 14           |          |             |          |
|      |                       |            | 0             |              | 23            |               | 9               |                 | 80           |             | ---          | 21           | 76           |          |             |          |
| 168  | <b>EPI63381ED (M)</b> |            | ALI68559Z     | 43404        | <b>0.03</b>   | <b>0.02</b>   | <b>0.2</b>      | <b>0.04</b>     | <b>0.63</b>  | <b>0.18</b> | <b>0.75</b>  | <b>1.03</b>  | <b>0.08</b>  |          |             |          |
|      |                       |            | EPI07281D     |              | 6             | 4             | 51              | 21              | 32           | 19          | 62           | 34           | 37           |          |             |          |
|      | 6.49 (95)             | 7.87 (97)  | 0,0395        |              | 90            | 78            | 91              | 41              | 94           | 77          | 96           | 99           | 86           |          |             |          |
|      | 5.73 (95)             | 6.39 (96)  | 2017-05-15    |              | <b>0.66</b>   |               | <b>-0.06</b>    |                 | <b>0.74</b>  |             | <b>-0.9</b>  | <b>-0.08</b> | <b>0.49</b>  |          |             |          |
|      | 3.35 (94)             | 4.56 (95)  |               |              | 4             |               | 4               |                 | 4            |             | 1            | 19           | 19           |          |             |          |
|      |                       |            | 0             |              | 53            |               | 40              |                 | 88           |             | 47           | 34           | 88           |          |             |          |
| 169  | <b>ALI87261DD (M)</b> |            | ROP2014Z      | 43319        | <b>0.03</b>   | <b>0.04</b>   | <b>0.11</b>     | <b>0.19</b>     | <b>0.83</b>  | <b>1.08</b> | <b>1.19</b>  | <b>1.08</b>  | <b>0.21</b>  |          |             |          |
|      |                       |            | ALI16294B     |              | 2             | 1             | 51              | 13              | 28           | 11          | 61           | 17           | 19           |          |             |          |
|      | 10.4 (98)             | 10.48 (98) | 0,0000        |              | 87            | 95            | 76              | 95              | 97           | 99          | 98           | 99           | 98           |          |             |          |
|      | 11.08 (99)            | 11.41 (99) | 2016-01-02    |              | <b>1.13</b>   |               | <b>-0.06</b>    |                 | <b>-0.36</b> |             | <b>0.22</b>  | <b>-0.09</b> | <b>-0.31</b> |          |             |          |
|      | 3.34 (94)             | 5.41 (96)  |               |              | 5             |               | 5               |                 | 5            |             | 2            | 16           | 16           |          |             |          |
|      |                       |            | 0             |              | 28            |               | 39              |                 | 41           |             | 11           | 24           | 62           |          |             |          |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |              |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            | #Progénitures |              | Rép.          | Rép           | Rép             | Rép             | Rép          | Rép          | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 170  | <b>ALI34339DD (M)</b> |            | ALI79482C     | 43319        | <b>0.04</b>   | <b>0.05</b>   | <b>0.28</b>     | <b>0.24</b>     | <b>1.2</b>   | <b>1.39</b>  | <b>0.56</b>  | <b>0.12</b>  | <b>0.17</b>  |              |              |              |
|      |                       |            | ALI87234C     |              | 2             | 1             | 49              | 14              | 28           | 12           | 55           | 64           | 72           |              |              |              |
|      | 8.52 (97)             | 6.69 (96)  | 0,0251        |              | 95            | 99            | 97              | 98              | 99           | 99           | 93           | 73           | 96           |              |              |              |
|      | 11.58 (99)            | 10.84 (99) | 2016-12-26    |              | <b>0.93</b>   |               | <b>-0.1</b>     |                 | <b>-0.05</b> |              | ---          | <b>-0.09</b> | <b>0.52</b>  |              |              |              |
|      | 3.33 (94)             | 4.48 (95)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 6            | 6            |              |              |              |
|      |                       |            | 0             |              | 40            |               | 5               |                 | 58           |              | ---          | 23           | 88           |              |              |              |
| 171  | <b>EPI22367ED (M)</b> |            | ALI79468C     | 43404        | <b>0.02</b>   | <b>0.04</b>   | <b>0.14</b>     | <b>0.09</b>     | <b>0.3</b>   | <b>0.63</b>  | <b>0.6</b>   | <b>-0.26</b> | <b>0.21</b>  |              |              |              |
|      |                       |            | EPI60222B     |              | 3             | 2             | 53              | 17              | 32           | 15           | 62           | 19           | 20           |              |              |              |
|      | 4.14 (92)             | 1.41 (86)  | 0,0398        |              | 87            | 93            | 83              | 67              | 88           | 94           | 94           | 38           | 98           |              |              |              |
|      | 7.14 (96)             | 5.84 (95)  | 2017-03-15    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.05</b> | <b>0.39</b>  |              |              |              |
|      | 3.3 (94)              | 2.95 (93)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 6            | 6            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 54           | 85           |              |              |              |
| 172  | <b>ALI20302DD (M)</b> |            | ALI02550B     | 43319        | <b>0.01</b>   | <b>0.04</b>   | <b>0.17</b>     | <b>0.15</b>     | <b>0.22</b>  | <b>0.9</b>   | <b>0.01</b>  | <b>0.67</b>  | <b>0.25</b>  |              |              |              |
|      |                       |            | ALI94112A     |              | 3             | 2             | 54              | 17              | 33           | 15           | 63           | 38           | 41           |              |              |              |
|      | 0.36 (82)             | 0.02 (81)  | 0,0361        |              | 67            | 94            | 87              | 88              | 86           | 97           | 80           | 98           | 99           |              |              |              |
|      | 6.27 (95)             | 4.75 (93)  | 2016-05-01    |              | <b>0.97</b>   |               | <b>-0.06</b>    |                 | <b>0.53</b>  |              | ---          | <b>0</b>     | <b>0.71</b>  |              |              |              |
|      | 3.3 (94)              | 2.55 (92)  |               |              | 2             |               | 2               |                 | 2            |              | 0            | 13           | 13           |              |              |              |
|      |                       |            | 0             |              | 37            |               | 42              |                 | 82           |              | ---          | 82           | 92           |              |              |              |
| 173  | <b>EPI49985DD (M)</b> |            | DUBE0620A     | 43404        | <b>0.08</b>   | <b>0.04</b>   | <b>0.24</b>     | <b>0.03</b>     | <b>0.67</b>  | <b>-0.18</b> | <b>1.04</b>  | <b>-0.08</b> | <b>0.08</b>  |              |              |              |
|      |                       |            | EPI18412C     |              | 5             | 4             | 52              | 21              | 33           | 19           | 62           | 33           | 36           |              |              |              |
|      | 8.54 (97)             | 6.92 (96)  | 0,0147        |              | 99            | 95            | 95              | 36              | 95           | 42           | 98           | 55           | 87           |              |              |              |
|      | 5.29 (94)             | 5.86 (95)  | 2016-08-02    |              | <b>0.07</b>   |               | <b>-0.04</b>    |                 | <b>0.66</b>  |              | ---          | <b>-0.08</b> | <b>-0.38</b> |              |              |              |
|      | 3.3 (94)              | 4.33 (95)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 16           | 16           |              |              |              |
|      |                       |            | 0             |              | 75            |               | 69              |                 | 86           |              | ---          | 29           | 58           |              |              |              |
| 174  | <b>EPI43524ED (M)</b> |            | DUBE1992Z     | 43404        | <b>0.02</b>   | <b>0.03</b>   | <b>0.34</b>     | <b>0.02</b>     | <b>0.81</b>  | <b>-0.03</b> | <b>1.88</b>  | <b>0.7</b>   | <b>0.43</b>  |              |              |              |
|      |                       |            | ALI16219B     |              | 6             | 4             | 53              | 22              | 35           | 20           | 62           | 66           | 74           |              |              |              |
|      | 12.32 (98)            | 9.48 (98)  | 0,0144        |              | 84            | 82            | 99              | 34              | 97           | 59           | 99           | 98           | 99           |              |              |              |
|      | 7.24 (97)             | 8.16 (97)  | 2017-11-21    |              | <b>1.73</b>   |               | <b>-0.06</b>    |                 | <b>0.24</b>  |              | ---          | <b>-0.12</b> | <b>-0.1</b>  |              |              |              |
|      | 3.29 (94)             | 5.1 (96)   |               |              | 3             |               | 3               |                 | 3            |              | 0            | 20           | 20           |              |              |              |
|      |                       |            | 0             |              | 6             |               | 37              |                 | 71           |              | ---          | 14           | 70           |              |              |              |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |              |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            | #Progénitures |              | Rép.          | Rép.          | Rép.            | Rép.            | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 175  | <b>EPI22595ED (M)</b> |            | ALI16130B     | 43404        | <b>0.05</b>   | <b>0.01</b>   | <b>0.32</b>     | <b>0.07</b>     | <b>0.87</b>  | <b>0.24</b>  | <b>1.69</b>  | <b>0.28</b>  | <b>0.25</b>  |              |              |              |
|      |                       |            | EPI60325B     |              | 4             | 3             | 52              | 19              | 31           | 16           | 61           | 17           | 18           |              |              |              |
|      | 12.15 (98)            | 9.73 (98)  | 0,0116        |              | 97            | 61            | 98              | 60              | 97           | 80           | 99           | 84           | 99           |              |              |              |
|      | 7.98 (97)             | 8.79 (98)  | 2017-04-21    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.08</b> | <b>-0.59</b> |              |              |              |
|      | 3.28 (94)             | 5.14 (96)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 8            | 8            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 31           | 48           |              |              |              |
| 176  | <b>ALI87280DD (M)</b> |            | ALI94214A     | 43319        | <b>0.01</b>   | <b>0.04</b>   | <b>0.18</b>     | <b>0.21</b>     | <b>0.63</b>  | <b>1.14</b>  | <b>0.77</b>  | <b>0.83</b>  | <b>0.14</b>  |              |              |              |
|      |                       |            | ALI69021A     |              | 4             | 3             | 54              | 20              | 35           | 19           | 62           | 38           | 41           |              |              |              |
|      | 6.48 (95)             | 6.8 (96)   | 0,0545        |              | 71            | 95            | 89              | 96              | 94           | 99           | 96           | 99           | 94           |              |              |              |
|      | 9.29 (98)             | 9.03 (98)  | 2016-01-13    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.05</b> | <b>0.43</b>  |              |              |              |
|      | 3.28 (94)             | 4.4 (95)   |               |              | 0             |               | 0               |                 | 0            |              | 0            | 15           | 15           |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 54           | 86           |              |              |              |
| 177  | <b>FSO3217DD (M)</b>  |            | FSO6592B      | 43056        | <b>0</b>      | <b>0.02</b>   | ---             | ---             | <b>0.9</b>   | <b>-0.01</b> | <b>0.63</b>  | ---          | ---          |              |              |              |
|      |                       |            | FSO55T        |              | 1             | 1             | 0               | 0               | 26           | 9            | 31           | 0            | 0            |              |              |              |
|      | 7.06 (96)             | ---        | 0,0174        |              | 59            | 71            | ---             | ---             | 97           | 61           | 94           | ---          | ---          |              |              |              |
|      | 4.2 (92)              | ---        | 2016-03-04    |              | ---           |               | ---             |                 | ---          |              | <b>-0.82</b> | <b>-0.09</b> | <b>0.12</b>  |              |              |              |
|      | 3.26 (94)             | ---        |               |              | 0             |               | 0               |                 | 0            |              | 6            | 11           | 11           |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | 42           | 28           | 77           |              |              |              |
| 178  | <b>EPI49568DD (M)</b> |            | ALI02408B     | 43404        | <b>0.02</b>   | <b>0.02</b>   | <b>0.21</b>     | <b>0.02</b>     | <b>0.51</b>  | <b>0.35</b>  | <b>1.04</b>  | <b>-0.02</b> | <b>0.18</b>  |              |              |              |
|      |                       |            | DUBE9369B     |              | 5             | 4             | 53              | 21              | 34           | 19           | 62           | 18           | 19           |              |              |              |
|      | 7.08 (96)             | 4.97 (94)  | 0,0078        |              | 80            | 77            | 92              | 34              | 93           | 85           | 98           | 61           | 96           |              |              |              |
|      | 7.3 (97)              | 6.94 (96)  | 2016-05-10    |              | <b>1.19</b>   |               | <b>-0.02</b>    |                 | <b>-0.36</b> |              | <b>-0.68</b> | <b>-0.04</b> | <b>-0.37</b> |              |              |              |
|      | 3.24 (94)             | 3.83 (94)  |               |              | 1             |               | 1               |                 | 1            |              | 1            | 17           | 17           |              |              |              |
|      |                       |            | 0             |              | 25            |               | 80              |                 | 40           |              | 36           | 58           | 59           |              |              |              |
| 179  | <b>ALI67399ED (M)</b> |            | ALI87420D     | 43319        | <b>0.01</b>   | <b>0.05</b>   | <b>0.12</b>     | <b>0.24</b>     | <b>0.26</b>  | <b>1.18</b>  | <b>0.39</b>  | <b>0.25</b>  | <b>-0.33</b> |              |              |              |
|      |                       |            | ALI87368D     |              | 1             | 1             | 47              | 8               | 21           | 7            | 59           | 67           | 75           |              |              |              |
|      | 2.83 (89)             | 5.87 (95)  | 0,0351        |              | 68            | 98            | 78              | 98              | 87           | 99           | 90           | 82           | 1            |              |              |              |
|      | 8.12 (97)             | 7.73 (97)  | 2017-11-08    |              | ---           |               | ---             |                 | ---          |              | ---          | ---          | ---          |              |              |              |
|      | 3.23 (94)             | 3.99 (94)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 0            | 0            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | ---          | ---          |              |              |              |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |              |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            | #Progénitures |              | Rép.          | Rép.          | Rép.            | Rép.            | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 180  | <b>EPI22119ED (M)</b> |            | ALI02408B     | 43404        | <b>-0.01</b>  | <b>0</b>      | <b>0.15</b>     | <b>0.01</b>     | <b>0.43</b>  | <b>0.28</b>  | <b>1.12</b>  | <b>-0.3</b>  | <b>0.12</b>  |              |              |              |
|      |                       |            | EPI15934Y     |              | 6             | 4             | 55              | 23              | 37           | 20           | 64           | 18           | 19           |              |              |              |
|      | 7.06 (96)             | 4.69 (94)  | 0,0143        |              | 53            | 34            | 85              | 29              | 91           | 82           | 98           | 34           | 92           |              |              |              |
|      | 6.51 (96)             | 6.25 (96)  | 2017-02-01    |              | <b>1.47</b>   |               | <b>-0.02</b>    |                 | <b>-0.56</b> |              | <b>-0.77</b> | <b>0</b>     | <b>-0.99</b> |              |              |              |
|      | 3.22 (94)             | 3.74 (94)  |               |              | 1             |               | 1               |                 | 1            |              | 1            | 23           | 23           |              |              |              |
|      |                       |            | 0             |              | 13            |               | 81              |                 | 30           |              | 40           | 83           | 30           |              |              |              |
| 181  | <b>ALI20378DD (M)</b> |            | ALI79464C     | 43319        | <b>0.01</b>   | <b>0.06</b>   | <b>0.01</b>     | <b>0.28</b>     | <b>0.17</b>  | <b>1.43</b>  | <b>0.37</b>  | <b>0.06</b>  | <b>0</b>     |              |              |              |
|      |                       |            | ALI02551B     |              | 3             | 2             | 53              | 16              | 31           | 13           | 41           | 39           | 42           |              |              |              |
|      | 2.87 (89)             | 2.75 (90)  | 0,0309        |              | 75            | 99            | 53              | 99              | 85           | 99           | 90           | 68           | 69           |              |              |              |
|      | 9.5 (98)              | 8.06 (97)  | 2016-08-30    |              | <b>0.96</b>   |               | <b>-0.06</b>    |                 | <b>0.08</b>  |              | ---          | <b>-0.04</b> | <b>0.7</b>   |              |              |              |
|      | 3.21 (94)             | 3.26 (93)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 9            | 9            |              |              |              |
|      |                       |            | 0             |              | 38            |               | 33              |                 | 65           |              | ---          | 57           | 92           |              |              |              |
| 182  | <b>JCDA76665DD</b>    |            | ALI02508B     | 43445        | <b>-0.01</b>  | <b>0.04</b>   | <b>0.03</b>     | <b>0.1</b>      | <b>0</b>     | <b>0.6</b>   | <b>1.26</b>  | ---          | ---          |              |              |              |
|      |                       |            | JCDA19591B    |              | 4             | 3             | 50              | 18              | 31           | 16           | 62           | 0            | 0            |              |              |              |
|      | 6.07 (95)             | ---        | 0,0099        |              | 47            | 93            | 57              | 74              | 78           | 93           | 99           | ---          | ---          |              |              |              |
|      | 7.53 (97)             | ---        | 2016-06-01    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.06</b> | <b>0.18</b>  |              |              |              |
|      | 3.19 (94)             | ---        |               |              | 0             |               | 0               |                 | 0            |              | 0            | 4            | 4            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 46           | 79           |              |              |              |
| 183  | <b>ALI67473ED (M)</b> |            | ALI16302B     | 43319        | <b>0.04</b>   | <b>0.03</b>   | <b>0.28</b>     | <b>0.11</b>     | <b>0.94</b>  | <b>0.67</b>  | <b>0.6</b>   | <b>0.56</b>  | <b>0.2</b>   |              |              |              |
|      |                       |            | ALI16210B     |              | 3             | 2             | 53              | 16              | 32           | 15           | 62           | 69           | 76           |              |              |              |
|      | 7.17 (96)             | 6.32 (96)  | 0,0193        |              | 94            | 90            | 97              | 75              | 98           | 94           | 94           | 96           | 97           |              |              |              |
|      | 8.12 (97)             | 7.95 (97)  | 2017-12-12    |              | <b>0.9</b>    |               | <b>-0.07</b>    |                 | <b>0.07</b>  |              | ---          | <b>-0.06</b> | <b>0.3</b>   |              |              |              |
|      | 3.16 (94)             | 4.14 (95)  |               |              | 6             |               | 6               |                 | 6            |              | 0            | 12           | 12           |              |              |              |
|      |                       |            | 0             |              | 41            |               | 20              |                 | 64           |              | ---          | 42           | 83           |              |              |              |
| 184  | <b>EPI22419ED (M)</b> |            | ALI02508B     | 43404        | <b>0.01</b>   | <b>0.03</b>   | <b>0.07</b>     | <b>0.09</b>     | <b>0.11</b>  | <b>0.58</b>  | <b>0.86</b>  | ---          | ---          |              |              |              |
|      |                       |            | EPI32321Z     |              | 4             | 3             | 55              | 21              | 35           | 18           | 63           | 0            | 0            |              |              |              |
|      | 4.6 (93)              | ---        | 0,0130        |              | 67            | 82            | 68              | 68              | 82           | 92           | 97           | ---          | ---          |              |              |              |
|      | 6.69 (96)             | ---        | 2017-03-29    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.02</b> | <b>-0.17</b> |              |              |              |
|      | 3.15 (94)             | ---        |               |              | 0             |               | 0               |                 | 0            |              | 0            | 10           | 10           |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 76           | 67           |              |              |              |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |              |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            | #Progénitures |              | Rép.          | Rép.          | Rép.            | Rép.            | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 185  | <b>EPI07520DD (M)</b> |            | DUBE0620A     | 43404        | <b>0.06</b>   | <b>0.03</b>   | <b>0.19</b>     | <b>-0.03</b>    | <b>0.21</b>  | <b>-0.21</b> | <b>0.5</b>   | <b>0.21</b>  | <b>0.06</b>  |              |              |              |
|      |                       |            | DUBE6039C     |              | 5             | 4             | 53              | 22              | 33           | 19           | 39           | 18           | 19           |              |              |              |
|      | 3.24 (90)             | 2.99 (90)  | 0,0202        |              | 99            | 82            | 90              | 15              | 86           | 38           | 92           | 80           | 83           |              |              |              |
|      | 3.13 (89)             | 3.06 (90)  | 2016-04-20    |              | <b>0.18</b>   |               | <b>-0.02</b>    |                 | <b>0.63</b>  |              | ---          | <b>-0.02</b> | <b>0.19</b>  |              |              |              |
|      | 3.12 (93)             | 3.11 (93)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 20           | 20           |              |              |              |
|      |                       |            | 0             |              | 72            |               | 83              |                 | 85           |              | ---          | 70           | 79           |              |              |              |
| 186  | <b>ALI34358ED (M)</b> |            | ALI68828Z     | 43319        | <b>0.04</b>   | <b>0.04</b>   | <b>0.25</b>     | <b>0.17</b>     | <b>0.75</b>  | <b>1</b>     | <b>0.39</b>  | <b>-0.12</b> | <b>-0.02</b> |              |              |              |
|      |                       |            | ALI02511B     |              | 3             | 2             | 52              | 16              | 32           | 15           | 41           | 21           | 21           |              |              |              |
|      | 5.14 (93)             | 4.56 (93)  | 0,0628        |              | 95            | 93            | 96              | 92              | 96           | 98           | 90           | 51           | 62           |              |              |              |
|      | 8.52 (98)             | 7.76 (97)  | 2017-02-08    |              | <b>0.43</b>   |               | <b>-0.09</b>    |                 | <b>0.4</b>   |              | ---          | <b>-0.07</b> | <b>0.66</b>  |              |              |              |
|      | 3.09 (93)             | 3.6 (94)   |               |              | 2             |               | 2               |                 | 2            |              | 0            | 9            | 9            |              |              |              |
|      |                       |            | 0             |              | 63            |               | 9               |                 | 77           |              | ---          | 41           | 91           |              |              |              |
| 187  | <b>ALI67590FD (M)</b> |            | ALI20271D     | 43319        | <b>0.03</b>   | ---           | <b>0.21</b>     | <b>0.22</b>     | <b>0.44</b>  | <b>1.19</b>  | <b>0.44</b>  | <b>0.69</b>  | <b>-0.14</b> |              |              |              |
|      |                       |            | ALI20356D     |              | 1             | 0             | 39              | 6               | 17           | 5            | 16           | 17           | 18           |              |              |              |
|      | 3.78 (91)             | 6.3 (96)   | 0,0519        |              | 88            | ---           | 92              | 97              | 91           | 99           | 91           | 98           | 22           |              |              |              |
|      | 8.58 (98)             | 8.21 (97)  | 2018-02-10    |              | ---           |               | ---             |                 | ---          |              | ---          | ---          | ---          |              |              |              |
|      | 3.07 (93)             | 3.97 (94)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 0            | 0            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | ---          | ---          |              |              |              |
| 188  | <b>ALI67409ED (M)</b> |            | ALI02507B     | 43319        | <b>0.04</b>   | <b>0.04</b>   | <b>0.27</b>     | <b>0.17</b>     | <b>0.87</b>  | <b>0.85</b>  | <b>0.58</b>  | <b>-0.04</b> | <b>0.2</b>   |              |              |              |
|      |                       |            | ALI20505D     |              | 3             | 2             | 43              | 15              | 27           | 14           | 56           | 64           | 72           |              |              |              |
|      | 6.81 (95)             | 4.52 (93)  | 0,0110        |              | 96            | 96            | 96              | 91              | 97           | 97           | 93           | 60           | 97           |              |              |              |
|      | 8.53 (98)             | 7.83 (97)  | 2017-11-16    |              | <b>1.11</b>   |               | <b>-0.08</b>    |                 | <b>0.14</b>  |              | ---          | <b>-0.06</b> | <b>0.04</b>  |              |              |              |
|      | 3.03 (93)             | 3.62 (94)  |               |              | 5             |               | 5               |                 | 5            |              | 0            | 8            | 8            |              |              |              |
|      |                       |            | 0             |              | 30            |               | 18              |                 | 67           |              | ---          | 48           | 75           |              |              |              |
| 189  | <b>EPI22495ED (M)</b> |            | ALI02401A     | 43404        | <b>0.02</b>   | <b>0.03</b>   | <b>0.19</b>     | <b>0.07</b>     | <b>0.38</b>  | <b>0.4</b>   | <b>0.85</b>  | <b>0.57</b>  | <b>0.09</b>  |              |              |              |
|      |                       |            | ALI16219B     |              | 4             | 3             | 52              | 20              | 33           | 18           | 62           | 35           | 38           |              |              |              |
|      | 5.51 (94)             | 5.77 (95)  | 0,0329        |              | 84            | 90            | 91              | 58              | 90           | 87           | 96           | 96           | 88           |              |              |              |
|      | 6.32 (96)             | 6.32 (96)  | 2017-04-06    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.07</b> | <b>0.2</b>   |              |              |              |
|      | 3 (93)                | 3.78 (94)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 15           | 15           |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 36           | 80           |              |              |              |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |              |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            | #Progénitures |              | Rép.          | Rép.          | Rép.            | Rép.            | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 190  | <b>ALI87364DD (M)</b> |            | ALI02550B     | 43319        | <b>0.02</b>   | <b>0.05</b>   | <b>0.14</b>     | <b>0.25</b>     | <b>0.32</b>  | <b>1.25</b>  | <b>0.67</b>  | <b>1.18</b>  | <b>0.38</b>  |              |              |              |
|      |                       |            | ALI94084A     |              | 3             | 2             | 53              | 16              | 33           | 15           | 63           | 40           | 42           |              |              |              |
|      | 4.52 (92)             | 4 (92)     | 0,0300        |              | 82            | 99            | 83              | 99              | 89           | 99           | 95           | 99           | 99           |              |              |              |
|      | 9.08 (98)             | 8.04 (97)  | 2016-02-28    |              | <b>1.14</b>   |               | <b>-0.09</b>    |                 | <b>0.68</b>  |              | ---          | <b>-0.09</b> | <b>0.78</b>  |              |              |              |
|      | 2.98 (93)             | 3.37 (94)  |               |              | 2             |               | 2               |                 | 2            |              | 0            | 13           | 13           |              |              |              |
|      |                       |            | 0             |              | 28            |               | 10              |                 | 86           |              | ---          | 28           | 93           |              |              |              |
| 191  | <b>EPI07540DD (M)</b> |            | ALI16116B     | 43404        | <b>0.02</b>   | <b>0.03</b>   | <b>0.18</b>     | <b>0.04</b>     | <b>0.46</b>  | <b>0.28</b>  | <b>0.24</b>  | ---          | ---          |              |              |              |
|      |                       |            | DUBE6233C     |              | 2             | 1             | 48              | 13              | 23           | 9            | 19           | 0            | 0            |              |              |              |
|      | 2.99 (90)             | ---        | 0,0457        |              | 85            | 89            | 89              | 44              | 92           | 82           | 87           | ---          | ---          |              |              |              |
|      | 4.4 (92)              | ---        | 2016-04-20    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.06</b> | <b>1.19</b>  |              |              |              |
|      | 2.94 (93)             | ---        |               |              | 0             |               | 0               |                 | 0            |              | 0            | 6            | 6            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 44           | 97           |              |              |              |
| 192  | <b>ALI34456ED (M)</b> |            | ROP2230Z      | 43319        | <b>0.05</b>   | <b>0.03</b>   | <b>0.24</b>     | <b>0.14</b>     | <b>0.78</b>  | <b>0.77</b>  | <b>0.45</b>  | <b>-0.41</b> | <b>-0.05</b> |              |              |              |
|      |                       |            | ALI69021A     |              | 3             | 2             | 53              | 19              | 34           | 17           | 62           | 67           | 75           |              |              |              |
|      | 5.91 (94)             | 4.77 (94)  | 0,0000        |              | 98            | 90            | 95              | 84              | 96           | 96           | 91           | 23           | 53           |              |              |              |
|      | 7.51 (97)             | 7.13 (97)  | 2017-04-12    |              | <b>1.53</b>   |               | <b>-0.07</b>    |                 | <b>-0.1</b>  |              | <b>0.12</b>  | <b>-0.03</b> | <b>0.17</b>  |              |              |              |
|      | 2.94 (93)             | 3.63 (94)  |               |              | 6             |               | 6               |                 | 6            |              | 1            | 20           | 20           |              |              |              |
|      |                       |            | 0             |              | 11            |               | 27              |                 | 55           |              | 12           | 67           | 79           |              |              |              |
| 193  | <b>ALI67872ED (M)</b> |            | ALI02507B     | 43319        | <b>0.02</b>   | <b>0.05</b>   | <b>0.22</b>     | <b>0.19</b>     | <b>0.72</b>  | <b>0.84</b>  | <b>0.56</b>  | <b>0.56</b>  | <b>0.01</b>  |              |              |              |
|      |                       |            | ALI16295B     |              | 3             | 2             | 51              | 17              | 32           | 16           | 39           | 38           | 41           |              |              |              |
|      | 5.88 (94)             | 6.69 (96)  | 0,0187        |              | 86            | 98            | 93              | 95              | 96           | 97           | 93           | 96           | 72           |              |              |              |
|      | 7.88 (97)             | 7.8 (97)   | 2017-07-14    |              | <b>0.87</b>   |               | <b>-0.1</b>     |                 | <b>0.69</b>  |              | ---          | <b>-0.08</b> | <b>0.52</b>  |              |              |              |
|      | 2.92 (93)             | 3.98 (94)  |               |              | 5             |               | 5               |                 | 5            |              | 0            | 12           | 12           |              |              |              |
|      |                       |            | 0             |              | 42            |               | 5               |                 | 87           |              | ---          | 33           | 88           |              |              |              |
| 194  | <b>JCDA76688DD</b>    |            | ALI02508B     | 43445        | <b>-0.01</b>  | <b>0.04</b>   | <b>-0.02</b>    | <b>0.16</b>     | <b>-0.38</b> | <b>0.8</b>   | <b>1.37</b>  | ---          | ---          |              |              |              |
|      |                       |            | JCDA19628B    |              | 4             | 3             | 50              | 18              | 31           | 16           | 62           | 0            | 0            |              |              |              |
|      | 4.74 (93)             | ---        | 0,0117        |              | 51            | 95            | 46              | 90              | 60           | 96           | 99           | ---          | ---          |              |              |              |
|      | 7.14 (96)             | ---        | 2016-06-10    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.06</b> | <b>0.3</b>   |              |              |              |
|      | 2.92 (93)             | ---        |               |              | 0             |               | 0               |                 | 0            |              | 0            | 4            | 4            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 45           | 83           |              |              |              |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |             | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|-------------|--------------|--------------|--------------|--------------|--------------|--------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir      | ÉPD Dir     | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      |              |              |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir     | Rép. Dir    | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir     |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir        | % Dir       | % Dir        | % Dir        | % Dir        | % Dir        | % Dir        | % Dir        |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±        | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            | #Progénitures |              | Rép.          | Rép           | Rép             | Rép             | Rép.         | Rép.        | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %           | %            | %            | %            | %            | %            | %            |
| 195  | <b>EPI07043DD (M)</b> |            | ALI16116B     | 43404        | <b>0.02</b>   | <b>0.02</b>   | <b>0.21</b>     | <b>0.01</b>     | <b>0.88</b>  | <b>0.02</b> | <b>0.35</b>  | ---          | ---          | ---          | ---          | ---          |
|      |                       |            | EPI15955Y     |              | 2             | 2             | 53              | 15              | 29           | 12          | 37           | 0            | 0            | 0            | 0            | 0            |
|      | 5.74 (94)             | ---        | 0,0091        |              | 78            | 70            | 92              | 29              | 97           | 64          | 89           | ---          | ---          | ---          | ---          | ---          |
|      | 4.62 (93)             | ---        | 2016-01-24    |              | ---           | ---           | ---             | ---             | ---          | ---         | ---          | ---          | <b>-0.04</b> | <b>-0.04</b> | <b>-0.04</b> | <b>-0.04</b> |
|      | 2.86 (93)             | ---        | 0             |              | 0             | 0             | 0               | 0               | 0            | 0           | 0            | 13           | 13           | 13           | 13           | 13           |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---         | ---          | 63           | 63           | 63           | 63           | 63           |
| 196  | <b>EPI63881ED (M)</b> |            | ALI79468C     | 43404        | <b>0</b>      | <b>0.04</b>   | <b>0.15</b>     | <b>0.08</b>     | <b>0.4</b>   | <b>0.48</b> | <b>0.94</b>  | <b>0.45</b>  | <b>0.45</b>  | <b>0.45</b>  | <b>0.28</b>  | <b>0.28</b>  |
|      |                       |            | EPI49976D     |              | 3             | 2             | 43              | 14              | 25           | 12          | 55           | 19           | 19           | 19           | 19           | 20           |
|      | 6.1 (95)              | 4.4 (93)   | 0,0289        |              | 65            | 93            | 85              | 63              | 90           | 90          | 97           | 92           | 92           | 92           | 99           | 99           |
|      | 6.99 (96)             | 6.52 (96)  | 2017-09-03    |              | ---           | ---           | ---             | ---             | ---          | ---         | ---          | ---          | ---          | ---          | ---          | ---          |
|      | 2.84 (93)             | 3.35 (93)  | 0             |              | 0             | 0             | 0               | 0               | 0            | 0           | 0            | 0            | 0            | 0            | 0            | 0            |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---         | ---          | ---          | ---          | ---          | ---          | ---          |
| 197  | <b>EPI63718ED (M)</b> |            | ALI02401A     | 43404        | <b>0.04</b>   | <b>0.03</b>   | <b>0.07</b>     | <b>0.01</b>     | <b>-0.17</b> | <b>0.21</b> | <b>0.3</b>   | <b>0.28</b>  | <b>0.28</b>  | <b>0.28</b>  | <b>-0.02</b> | <b>-0.02</b> |
|      |                       |            | DUBE6283C     |              | 5             | 3             | 53              | 21              | 34           | 18          | 62           | 20           | 20           | 20           | 21           | 21           |
|      | 0.59 (83)             | 1.41 (86)  | 0,0196        |              | 96            | 89            | 67              | 27              | 71           | 78          | 88           | 84           | 84           | 84           | 64           | 64           |
|      | 3.41 (90)             | 2.89 (89)  | 2017-07-20    |              | ---           | ---           | ---             | ---             | ---          | ---         | ---          | ---          | <b>-0.04</b> | <b>0.72</b>  | <b>0.72</b>  | <b>0.72</b>  |
|      | 2.83 (93)             | 2.51 (92)  | 0             |              | 0             | 0             | 0               | 0               | 0            | 0           | 0            | 13           | 13           | 13           | 13           | 13           |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---         | ---          | 61           | 61           | 61           | 61           | 61           |
| 198  | <b>EPI22293ED (M)</b> |            | ALI16130B     | 43404        | <b>0.07</b>   | <b>0.02</b>   | <b>0.23</b>     | <b>0.02</b>     | <b>0.44</b>  | <b>0.05</b> | <b>0.86</b>  | <b>-0.12</b> | <b>-0.12</b> | <b>-0.12</b> | <b>0.17</b>  | <b>0.17</b>  |
|      |                       |            | DUBE5976C     |              | 4             | 3             | 51              | 19              | 32           | 17          | 62           | 17           | 17           | 17           | 18           | 18           |
|      | 6.29 (95)             | 4.06 (93)  | 0,0089        |              | 99            | 78            | 94              | 35              | 91           | 66          | 97           | 51           | 51           | 51           | 96           | 96           |
|      | 4.85 (93)             | 4.82 (93)  | 2017-02-26    |              | ---           | ---           | ---             | ---             | ---          | ---         | ---          | ---          | <b>-0.04</b> | <b>-0.03</b> | <b>-0.03</b> | <b>-0.03</b> |
|      | 2.83 (93)             | 3.29 (93)  | 0             |              | 0             | 0             | 0               | 0               | 0            | 0           | 0            | 8            | 8            | 8            | 8            | 8            |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---         | ---          | 57           | 57           | 57           | 57           | 57           |
| 199  | <b>ALI67379ED (M)</b> |            | ALI79654C     | 43319        | <b>0.02</b>   | <b>0.04</b>   | <b>0.26</b>     | <b>0.14</b>     | <b>1.14</b>  | <b>0.8</b>  | <b>0.64</b>  | <b>0.81</b>  | <b>0.81</b>  | <b>0.81</b>  | <b>0.14</b>  | <b>0.14</b>  |
|      |                       |            | ALI87382D     |              | 1             | 1             | 48              | 11              | 24           | 9           | 59           | 67           | 67           | 67           | 75           | 75           |
|      | 8.42 (97)             | 8.57 (98)  | 0,0437        |              | 81            | 96            | 96              | 88              | 99           | 96          | 94           | 99           | 99           | 99           | 94           | 94           |
|      | 9.14 (98)             | 9.31 (98)  | 2017-10-30    |              | ---           | ---           | ---             | ---             | ---          | ---         | ---          | ---          | ---          | ---          | ---          | ---          |
|      | 2.82 (93)             | 4.42 (95)  | 0             |              | 0             | 0             | 0               | 0               | 0            | 0           | 0            | 0            | 0            | 0            | 0            | 0            |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---         | ---          | ---          | ---          | ---          | ---          | ---          |



## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |          | Gras dorsal |          |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|----------|-------------|----------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir  |             |          |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir | Rép. Dir    | Rép. Dir |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir        | % Dir        | % Dir        | % Dir        | % Dir        | % Dir    | % Dir       | % Dir    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                       |            | #Progénitures |              | ÉPD           | ÉPD           | ÉPD             | ÉPD             | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                       |            |               |              | Rép.          | Rép.          | Rép.            | Rép.            | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.     | Rép.        | Rép.     |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %        | %           | %        |
| 200  | <b>EPI43964FD (M)</b> |            | DUBE1992Z     | 43404        | <b>0.04</b>   | <b>0.03</b>   | <b>0.25</b>     | <b>-0.02</b>    | <b>0.79</b>  | <b>-0.04</b> | <b>0.72</b>  | <b>0.38</b>  | <b>0.11</b>  |          |             |          |
|      |                       |            | DUBE9393B     |              | 6             | 4             | 53              | 22              | 35           | 20           | 24           | 19           | 20           |          |             |          |
|      | 7.09 (96)             | 6.5 (96)   | 0,0204        |              | 94            | 88            | 95              | 18              | 96           | 58           | 95           | 89           | 91           |          |             |          |
|      | 5.21 (94)             | 5.7 (95)   | 2018-02-14    |              | <b>1.52</b>   |               | <b>-0.05</b>    |                 | <b>0.64</b>  |              | ---          | <b>-0.09</b> | <b>0.5</b>   |          |             |          |
|      | 2.82 (93)             | 3.86 (94)  |               |              | 3             |               | 3               |                 | 3            |              | 0            | 18           | 18           |          |             |          |
|      |                       |            | 0             |              | 11            |               | 50              |                 | 85           |              | ---          | 25           | 88           |          |             |          |
| 201  | <b>EPI63738ED (M)</b> |            | ALI68559Z     | 43404        | <b>0.03</b>   | <b>0</b>      | <b>0.16</b>     | <b>-0.06</b>    | <b>0.17</b>  | <b>-0.26</b> | <b>0.6</b>   | <b>0.53</b>  | <b>0.01</b>  |          |             |          |
|      |                       |            | EPI60610C     |              | 6             | 4             | 54              | 23              | 35           | 20           | 63           | 19           | 20           |          |             |          |
|      | 3.4 (90)              | 4.34 (93)  | 0,0122        |              | 93            | 38            | 86              | 7               | 84           | 34           | 94           | 95           | 71           |          |             |          |
|      | 2.32 (87)             | 2.8 (89)   | 2017-07-22    |              | <b>1.18</b>   |               | <b>-0.01</b>    |                 | <b>0.59</b>  |              | <b>-1.02</b> | <b>-0.02</b> | <b>-0.01</b> |          |             |          |
|      | 2.81 (93)             | 3.21 (93)  |               |              | 4             |               | 4               |                 | 4            |              | 1            | 21           | 21           |          |             |          |
|      |                       |            | 0             |              | 26            |               | 91              |                 | 84           |              | 54           | 74           | 73           |          |             |          |
| 202  | <b>ALI67844ED (M)</b> |            | ALI87378D     | 43319        | <b>0.03</b>   | <b>0.06</b>   | <b>0.25</b>     | <b>0.23</b>     | <b>0.71</b>  | <b>1.18</b>  | <b>0.46</b>  | <b>0.18</b>  | <b>-0.15</b> |          |             |          |
|      |                       |            | ALI68595Z     |              | 2             | 1             | 51              | 12              | 29           | 11           | 62           | 68           | 75           |          |             |          |
|      | 5.2 (93)              | 6.4 (96)   | 0,0459        |              | 88            | 99            | 96              | 98              | 96           | 99           | 92           | 78           | 20           |          |             |          |
|      | 8.91 (98)             | 8.58 (98)  | 2017-06-16    |              | <b>1.32</b>   |               | <b>-0.1</b>     |                 | <b>0.67</b>  |              | ---          | <b>-0.09</b> | <b>1.02</b>  |          |             |          |
|      | 2.8 (93)              | 3.87 (94)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 10           | 10           |          |             |          |
|      |                       |            | 0             |              | 19            |               | 5               |                 | 86           |              | ---          | 25           | 96           |          |             |          |
| 203  | <b>EPI43876FD (M)</b> |            | ALI79464C     | 43404        | <b>0</b>      | <b>0.04</b>   | <b>0.08</b>     | <b>0.2</b>      | <b>0.21</b>  | <b>0.97</b>  | <b>1.07</b>  | <b>1.45</b>  | <b>0.3</b>   |          |             |          |
|      |                       |            | EPI32022Z     |              | 3             | 2             | 53              | 16              | 31           | 13           | 62           | 67           | 75           |          |             |          |
|      | 6.09 (95)             | 6.8 (96)   | 0,0097        |              | 63            | 94            | 70              | 96              | 86           | 98           | 98           | 99           | 99           |          |             |          |
|      | 8.53 (98)             | 8.34 (98)  | 2018-01-26    |              | <b>0.72</b>   |               | <b>-0.07</b>    |                 | <b>0.04</b>  |              | ---          | <b>-0.06</b> | <b>-0.11</b> |          |             |          |
|      | 2.78 (93)             | 3.9 (94)   |               |              | 1             |               | 1               |                 | 1            |              | 0            | 10           | 10           |          |             |          |
|      |                       |            | 0             |              | 50            |               | 28              |                 | 63           |              | ---          | 46           | 69           |          |             |          |
| 204  | <b>ALI67394ED (M)</b> |            | ROP2230Z      | 43319        | <b>0.06</b>   | <b>0.03</b>   | <b>0.2</b>      | <b>0.12</b>     | <b>0.73</b>  | <b>0.72</b>  | <b>0.07</b>  | <b>0.12</b>  | <b>-0.16</b> |          |             |          |
|      |                       |            | ALI20496D     |              | 3             | 2             | 48              | 16              | 29           | 15           | 60           | 67           | 75           |          |             |          |
|      | 4.01 (92)             | 5.27 (94)  | 0,0038        |              | 99            | 91            | 91              | 79              | 96           | 95           | 82           | 73           | 16           |          |             |          |
|      | 6.48 (96)             | 6.4 (96)   | 2017-11-08    |              | <b>0.93</b>   |               | <b>-0.04</b>    |                 | <b>0.12</b>  |              | <b>0.03</b>  | <b>-0.03</b> | <b>0.24</b>  |          |             |          |
|      | 2.75 (93)             | 3.53 (94)  |               |              | 6             |               | 6               |                 | 6            |              | 1            | 13           | 13           |          |             |          |
|      |                       |            | 0             |              | 39            |               | 61              |                 | 66           |              | 14           | 66           | 81           |          |             |          |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |             | Gain 50-100j |              | Épais. longe |          | Gras dorsal |          |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|-------------|--------------|--------------|--------------|----------|-------------|----------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir      | ÉPD Dir     | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir  |             |          |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir     | Rép. Dir    | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir | Rép. Dir    | Rép. Dir |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir        | % Dir       | % Dir        | % Dir        | % Dir        | % Dir    | % Dir       | % Dir    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±        | ÉPD          | ÉPD          | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                       |            | #Progénitures |              | ÉPD           | ÉPD           | ÉPD             | ÉPD             | ÉPD          | ÉPD         | ÉPD          | ÉPD          | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                       |            |               |              | Rép.          | Rép.          | Rép.            | Rép.            | Rép.         | Rép.        | Rép.         | Rép.         | Rép.         | Rép.     | Rép.        | Rép.     |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %           | %            | %            | %            | %        | %           | %        |
| 205  | <b>ALI67903ED (M)</b> |            | ALI79654C     | 43319        | <b>-0.01</b>  | <b>0.03</b>   | <b>0.28</b>     | <b>0.12</b>     | <b>0.84</b>  | <b>0.65</b> | <b>0.72</b>  | <b>0.77</b>  | <b>-0.16</b> |          |             |          |
|      |                       |            | ALI68579Z     |              | 2             | 1             | 53              | 14              | 31           | 12          | 62           | 68           | 75           |          |             |          |
|      | 6.65 (95)             | 9.32 (98)  | 0,0189        |              | 49            | 89            | 97              | 80              | 97           | 94          | 95           | 99           | 17           |          |             |          |
|      | 7.36 (97)             | 8.08 (97)  | 2017-09-22    |              | ---           |               | ---             |                 | ---          |             | ---          | <b>-0.08</b> | <b>0.14</b>  |          |             |          |
|      | 2.74 (93)             | 4.5 (95)   |               |              | 0             |               | 0               |                 | 0            |             | 0            | 10           | 10           |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |             | ---          | 34           | 78           |          |             |          |
| 206  | <b>EPI49935DD (M)</b> |            | ALI68559Z     | 43404        | <b>0.04</b>   | <b>0.02</b>   | <b>0.14</b>     | <b>0.02</b>     | <b>0.69</b>  | <b>0.02</b> | <b>0.09</b>  | <b>0.35</b>  | <b>0.03</b>  |          |             |          |
|      |                       |            | EPI60245B     |              | 6             | 4             | 53              | 22              | 34           | 20          | 63           | 19           | 20           |          |             |          |
|      | 3.97 (92)             | 4.25 (93)  | 0,0150        |              | 95            | 76            | 83              | 34              | 95           | 64          | 83           | 88           | 76           |          |             |          |
|      | 3.63 (91)             | 3.81 (91)  | 2016-07-17    |              | <b>0.49</b>   |               | <b>-0.04</b>    |                 | <b>0.78</b>  |             | <b>-0.92</b> | <b>-0.05</b> | <b>0.37</b>  |          |             |          |
|      | 2.69 (93)             | 3.12 (93)  |               |              | 4             |               | 4               |                 | 4            |             | 1            | 19           | 19           |          |             |          |
|      |                       |            | 0             |              | 61            |               | 58              |                 | 89           |             | 48           | 54           | 85           |          |             |          |
| 207  | <b>EPI50474DD (M)</b> |            | ALI16130B     | 43404        | <b>0.07</b>   | <b>0.02</b>   | <b>0.15</b>     | <b>0.05</b>     | <b>-0.01</b> | <b>0.2</b>  | <b>0.99</b>  | <b>-0.5</b>  | <b>0.1</b>   |          |             |          |
|      |                       |            | EPI38239B     |              | 4             | 3             | 52              | 20              | 33           | 17          | 62           | 17           | 18           |          |             |          |
|      | 4.78 (93)             | 2.27 (88)  | 0,0091        |              | 99            | 70            | 84              | 46              | 78           | 78          | 97           | 15           | 90           |          |             |          |
|      | 4.7 (93)              | 4.22 (92)  | 2016-10-14    |              | ---           |               | ---             |                 | ---          |             | ---          | <b>-0.03</b> | <b>-0.22</b> |          |             |          |
|      | 2.69 (93)             | 2.71 (92)  |               |              | 0             |               | 0               |                 | 0            |             | 0            | 6            | 6            |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |             | ---          | 67           | 65           |          |             |          |
| 208  | <b>ALI20284DD (M)</b> |            | ALI68828Z     | 43319        | <b>0.02</b>   | <b>0.03</b>   | <b>0.27</b>     | <b>0.11</b>     | <b>0.71</b>  | <b>0.52</b> | <b>1.09</b>  | <b>0.4</b>   | <b>-0.08</b> |          |             |          |
|      |                       |            | ALI16199B     |              | 3             | 2             | 52              | 16              | 30           | 14          | 62           | 36           | 39           |          |             |          |
|      | 8.13 (97)             | 9.04 (98)  | 0,0218        |              | 84            | 85            | 97              | 75              | 95           | 91          | 98           | 90           | 43           |          |             |          |
|      | 7.08 (96)             | 7.89 (97)  | 2016-04-18    |              | <b>0.83</b>   |               | <b>-0.07</b>    |                 | <b>0.11</b>  |             | ---          | <b>-0.07</b> | <b>0.12</b>  |          |             |          |
|      | 2.69 (93)             | 4.48 (95)  |               |              | 2             |               | 2               |                 | 2            |             | 0            | 7            | 7            |          |             |          |
|      |                       |            | 0             |              | 45            |               | 24              |                 | 66           |             | ---          | 38           | 77           |          |             |          |
| 209  | <b>EPI64085ED (M)</b> |            | ALI16130B     | 43404        | <b>0.05</b>   | <b>0.03</b>   | <b>0.18</b>     | <b>0.02</b>     | <b>0.53</b>  | <b>0.07</b> | <b>0.34</b>  | <b>-0.28</b> | <b>0.09</b>  |          |             |          |
|      |                       |            | ALI16230B     |              | 4             | 3             | 52              | 20              | 33           | 17          | 62           | 17           | 18           |          |             |          |
|      | 4.22 (92)             | 2.44 (89)  | 0,0180        |              | 98            | 81            | 89              | 32              | 93           | 68          | 89           | 35           | 88           |          |             |          |
|      | 3.93 (91)             | 3.71 (91)  | 2017-09-29    |              | ---           |               | ---             |                 | ---          |             | ---          | <b>-0.02</b> | <b>0.23</b>  |          |             |          |
|      | 2.67 (93)             | 2.78 (92)  |               |              | 0             |               | 0               |                 | 0            |             | 0            | 8            | 8            |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |             | ---          | 71           | 81           |          |             |          |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |              |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            | #Progénitures |              | Rép.          | Rép.          | Rép.            | Rép.            | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 210  | <b>EPI63541ED (M)</b> |            | ALI79468C     | 43404        | <b>0</b>      | <b>0.02</b>   | <b>0.09</b>     | <b>0.04</b>     | <b>0.28</b>  | <b>0.45</b>  | <b>0.24</b>  | <b>-0.05</b> | <b>0.21</b>  |              |              |              |
|      |                       |            | EPI49563D     |              | 3             | 2             | 50              | 15              | 25           | 12           | 55           | 19           | 20           |              |              |              |
|      | 2.31 (88)             | 0.27 (82)  | 0,0345        |              | 63            | 79            | 71              | 41              | 88           | 89           | 87           | 58           | 98           |              |              |              |
|      | 5.17 (94)             | 4.02 (92)  | 2017-06-17    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | <b>0</b>     | <b>-0.09</b> |              |              |              |
|      | 2.65 (93)             | 2.15 (91)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 3            | 3            |              |              |              |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 85           | 70           |              |              |              |
| 211  | <b>EPI43542ED (M)</b> |            | DUBE1992Z     | 43404        | <b>0.05</b>   | <b>0.03</b>   | <b>0.25</b>     | <b>0.11</b>     | <b>0.88</b>  | <b>0.4</b>   | <b>1.11</b>  | <b>0.75</b>  | <b>0.15</b>  |              |              |              |
|      |                       |            | EPI60455C     |              | 6             | 4             | 53              | 22              | 34           | 20           | 62           | 66           | 74           |              |              |              |
|      | 9.63 (97)             | 9.43 (98)  | 0,0193        |              | 97            | 91            | 96              | 75              | 97           | 87           | 98           | 99           | 95           |              |              |              |
|      | 7.34 (97)             | 8.17 (97)  | 2017-11-24    |              | <b>1.46</b>   | <b>-0.06</b>  | <b>0.41</b>     | <b>---</b>      | <b>---</b>   | <b>---</b>   | <b>---</b>   | <b>-0.12</b> | <b>0.17</b>  |              |              |              |
|      | 2.65 (93)             | 4.52 (95)  |               |              | 3             |               | 3               |                 | 3            |              | 0            | 17           | 17           |              |              |              |
|      |                       |            | 0             |              | 13            |               | 42              |                 | 77           |              | ---          | 13           | 79           |              |              |              |
| 212  | <b>ALI67450ED (M)</b> |            | ALI68828Z     | 43319        | <b>0.03</b>   | <b>0.03</b>   | <b>0.23</b>     | <b>0.09</b>     | <b>0.37</b>  | <b>0.51</b>  | <b>-0.09</b> | <b>-0.88</b> | <b>-0.12</b> |              |              |              |
|      |                       |            | ALI20352D     |              | 2             | 2             | 47              | 14              | 27           | 13           | 55           | 63           | 72           |              |              |              |
|      | 0.59 (83)             | -0.67 (78) | 0,0472        |              | 88            | 92            | 94              | 67              | 90           | 91           | 77           | 1            | 27           |              |              |              |
|      | 4.08 (92)             | 2.93 (89)  | 2017-11-24    |              | <b>0.95</b>   | <b>-0.06</b>  | <b>0.96</b>     | <b>---</b>      | <b>---</b>   | <b>---</b>   | <b>---</b>   | <b>-0.04</b> | <b>1.2</b>   |              |              |              |
|      | 2.64 (93)             | 1.9 (91)   |               |              | 2             |               | 2               |                 | 2            |              | 0            | 3            | 3            |              |              |              |
|      |                       |            | 0             |              | 38            |               | 42              |                 | 93           |              | ---          | 64           | 97           |              |              |              |
| 213  | <b>EPI63704ED (M)</b> |            | ALI79464C     | 43404        | <b>-0.01</b>  | <b>0.05</b>   | <b>0.01</b>     | <b>0.14</b>     | <b>0</b>     | <b>0.68</b>  | <b>0.32</b>  | <b>0.23</b>  | <b>-0.04</b> |              |              |              |
|      |                       |            | DUBE6120C     |              | 2             | 2             | 53              | 16              | 29           | 12           | 34           | 21           | 22           |              |              |              |
|      | 1.41 (85)             | 2.13 (88)  | 0,0112        |              | 48            | 97            | 54              | 86              | 78           | 94           | 89           | 81           | 58           |              |              |              |
|      | 5.59 (94)             | 4.81 (93)  | 2017-07-20    |              | <b>1.1</b>    | <b>-0.02</b>  | <b>0.25</b>     | <b>---</b>      | <b>---</b>   | <b>---</b>   | <b>---</b>   | <b>-0.02</b> | <b>0.21</b>  |              |              |              |
|      | 2.63 (93)             | 2.58 (92)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 8            | 8            |              |              |              |
|      |                       |            | 0             |              | 30            |               | 85              |                 | 71           |              | ---          | 75           | 80           |              |              |              |
| 214  | <b>EPI22453ED (M)</b> |            | ALI02508B     | 43404        | <b>0</b>      | <b>0.04</b>   | <b>0.23</b>     | <b>0.13</b>     | <b>0.69</b>  | <b>0.7</b>   | <b>1.05</b>  | <b>---</b>   | <b>0.14</b>  |              |              |              |
|      |                       |            | DUBE9489B     |              | 4             | 3             | 52              | 19              | 32           | 16           | 62           | 15           | 17           |              |              |              |
|      | 7.87 (96)             | ---        | 0,0131        |              | 66            | 92            | 94              | 84              | 95           | 95           | 98           | ---          | ---          |              |              |              |
|      | 8.7 (98)              | ---        | 2017-04-02    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | <b>-0.1</b>  | <b>-0.33</b> |              |              |              |
|      | 2.63 (92)             | ---        |               |              | 0             |               | 0               |                 | 0            |              | 0            | 8            | 8            |              |              |              |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 19           | 61           |              |              |              |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |          | Gras dorsal |          |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|----------|-------------|----------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir  |             |          |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir | Rép. Dir    | Rép. Dir |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir        | % Dir        | % Dir        | % Dir        | % Dir        | % Dir    | % Dir       | % Dir    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                       |            | #Progénitures |              | Rép.          | Rép           | Rép             | Rép             | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.     | Rép.        | Rép.     |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %        | %           | %        |
| 215  | <b>EPI44093FD (M)</b> |            | DUBE0620A     | 43404        | <b>0.06</b>   | <b>0.02</b>   | <b>0.17</b>     | <b>-0.01</b>    | <b>0.12</b>  | <b>-0.22</b> | <b>0.43</b>  | <b>0.07</b>  | <b>0.05</b>  |          |             |          |
|      |                       |            | EPI18651C     |              | 5             | 4             | 53              | 21              | 26           | 16           | 24           | 18           | 19           |          |             |          |
|      | 2.46 (88)             | 2.01 (88)  | 0,0228        |              | 99            | 65            | 87              | 20              | 83           | 38           | 91           | 69           | 80           |          |             |          |
|      | 2.07 (87)             | 2 (87)     | 2018-02-23    |              | <b>0.47</b>   |               | <b>-0.04</b>    |                 | <b>0.57</b>  |              | ---          | <b>-0.01</b> | <b>0.18</b>  |          |             |          |
|      | 2.53 (92)             | 2.4 (92)   |               |              | 1             |               | 1               |                 | 1            |              | 0            | 16           | 16           |          |             |          |
|      |                       |            | 0             |              | 62            |               | 72              |                 | 83           |              | ---          | 79           | 79           |          |             |          |
| 216  | <b>EPI22067ED (M)</b> |            | DUBE0620A     | 43404        | <b>0.07</b>   | <b>0.03</b>   | <b>0.19</b>     | <b>0.05</b>     | <b>0.39</b>  | <b>-0.08</b> | <b>1.34</b>  | <b>0.11</b>  | <b>0.18</b>  |          |             |          |
|      |                       |            | EPI71400A     |              | 5             | 4             | 54              | 22              | 35           | 20           | 62           | 18           | 19           |          |             |          |
|      | 8.62 (97)             | 6.68 (96)  | 0,0172        |              | 99            | 86            | 90              | 47              | 90           | 53           | 99           | 72           | 96           |          |             |          |
|      | 5.34 (94)             | 5.81 (95)  | 2017-01-26    |              | <b>0.31</b>   |               | <b>-0.06</b>    |                 | <b>0.31</b>  |              | ---          | <b>-0.08</b> | <b>-0.34</b> |          |             |          |
|      | 2.51 (92)             | 3.62 (94)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 21           | 21           |          |             |          |
|      |                       |            | 0             |              | 68            |               | 42              |                 | 74           |              | ---          | 29           | 60           |          |             |          |
| 217  | <b>ALI67395ED (M)</b> |            | ROP2230Z      | 43319        | <b>0.06</b>   | <b>0.03</b>   | <b>0.15</b>     | <b>0.12</b>     | <b>0.6</b>   | <b>0.72</b>  | <b>0.09</b>  | <b>-0.44</b> | <b>-0.09</b> |          |             |          |
|      |                       |            | ALI20496D     |              | 3             | 2             | 48              | 16              | 29           | 15           | 60           | 67           | 75           |          |             |          |
|      | 3.63 (91)             | 2.92 (90)  | 0,0038        |              | 99            | 91            | 85              | 79              | 94           | 95           | 83           | 20           | 40           |          |             |          |
|      | 6.21 (95)             | 5.6 (95)   | 2017-11-08    |              | <b>0.93</b>   |               | <b>-0.04</b>    |                 | <b>0.12</b>  |              | <b>0.03</b>  | <b>-0.03</b> | <b>0.24</b>  |          |             |          |
|      | 2.5 (92)              | 2.77 (92)  |               |              | 6             |               | 6               |                 | 6            |              | 1            | 13           | 13           |          |             |          |
|      |                       |            | 0             |              | 39            |               | 61              |                 | 66           |              | 14           | 66           | 81           |          |             |          |
| 218  | <b>EPI44175FD (M)</b> |            | EPI50347D     | 43404        | <b>0.03</b>   | <b>0.03</b>   | <b>0.14</b>     | <b>0.07</b>     | <b>0.07</b>  | <b>0.2</b>   | <b>1.1</b>   | <b>0.35</b>  | <b>0.09</b>  |          |             |          |
|      |                       |            | EPI49729D     |              | 1             | 1             | 47              | 10              | 23           | 8            | 15           | 16           | 18           |          |             |          |
|      | 5.43 (94)             | 5.13 (94)  | 0,0236        |              | 92            | 84            | 84              | 59              | 81           | 78           | 98           | 88           | 88           |          |             |          |
|      | 5.07 (94)             | 5.16 (94)  | 2018-03-23    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.06</b> | <b>-0.25</b> |          |             |          |
|      | 2.47 (92)             | 3.17 (93)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 3            | 3            |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 43           | 64           |          |             |          |
| 219  | <b>ALI20301DD (M)</b> |            | ALI02550B     | 43319        | <b>0.01</b>   | <b>0.04</b>   | <b>0.23</b>     | <b>0.15</b>     | <b>0.43</b>  | <b>0.9</b>   | <b>-0.4</b>  | <b>0.63</b>  | <b>0.24</b>  |          |             |          |
|      |                       |            | ALI94112A     |              | 3             | 2             | 54              | 17              | 33           | 15           | 63           | 38           | 41           |          |             |          |
|      | -0.89 (78)            | -1.12 (76) | 0,0361        |              | 67            | 94            | 94              | 88              | 91           | 97           | 63           | 97           | 98           |          |             |          |
|      | 5.37 (94)             | 3.75 (91)  | 2016-05-01    |              | <b>0.97</b>   |               | <b>-0.06</b>    |                 | <b>0.53</b>  |              | ---          | <b>0</b>     | <b>0.71</b>  |          |             |          |
|      | 2.47 (92)             | 1.59 (90)  |               |              | 2             |               | 2               |                 | 2            |              | 0            | 13           | 13           |          |             |          |
|      |                       |            | 0             |              | 37            |               | 42              |                 | 82           |              | ---          | 82           | 92           |          |             |          |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |              |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            | #Progénitures |              | Rép.          | Rép           | Rép             | Rép             | Rép          | Rép          | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 220  | <b>JCDA76682DD</b>    |            | ALI02508B     | 43445        | <b>0.01</b>   | <b>0.03</b>   | <b>0.17</b>     | <b>0.1</b>      | <b>0.2</b>   | <b>0.41</b>  | <b>1.17</b>  | ---          | ---          |              |              |              |
|      |                       |            | JCDA19530B    |              | 4             | 3             | 50              | 18              | 30           | 15           | 61           | 0            | 0            |              |              |              |
|      | 6.08 (95)             | ---        | 0,0186        |              | 73            | 87            | 88              | 73              | 85           | 88           | 98           | ---          | ---          |              |              |              |
|      | 6.09 (95)             | ---        | 2016-06-09    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | ---          | <b>-0.07</b> |              |              | <b>-0.12</b> |
|      | 2.46 (92)             | ---        | 0             |              | 0             | 0             | 0               | 0               | 0            | 0            | 0            | 4            | 4            |              |              | 4            |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 41           | 69           |              |              |              |
| 221  | <b>EPI64247ED (M)</b> |            | ALI02401A     | 43404        | <b>0.06</b>   | <b>0.02</b>   | <b>0.25</b>     | <b>0.07</b>     | <b>0.53</b>  | <b>0.42</b>  | <b>0.73</b>  | <b>0.98</b>  | <b>0.24</b>  |              |              |              |
|      |                       |            | EPI60253B     |              | 4             | 3             | 52              | 20              | 33           | 18           | 62           | 66           | 74           |              |              |              |
|      | 5.88 (94)             | 5.9 (95)   | 0,0295        |              | 99            | 79            | 95              | 57              | 93           | 88           | 95           | 99           | 98           |              |              |              |
|      | 6.24 (95)             | 6.27 (96)  | 2017-11-04    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | ---          | <b>-0.08</b> |              |              | <b>0.18</b>  |
|      | 2.46 (92)             | 3.36 (93)  | 0             |              | 0             | 0             | 0               | 0               | 0            | 0            | 0            | 13           | 13           |              |              | 13           |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 33           | 79           |              |              |              |
| 222  | <b>ALI67516ED (M)</b> |            | ALI79482C     | 43319        | <b>0.03</b>   | <b>0.06</b>   | <b>0.08</b>     | <b>0.28</b>     | <b>0.52</b>  | <b>1.6</b>   | <b>0.5</b>   | <b>-0.18</b> | <b>0.24</b>  |              |              |              |
|      |                       |            | ALI87295D     |              | 2             | 1             | 49              | 14              | 28           | 12           | 61           | 68           | 75           |              |              |              |
|      | 5.27 (94)             | 2.42 (89)  | 0,0163        |              | 87            | 99            | 71              | 99              | 93           | 99           | 92           | 45           | 98           |              |              |              |
|      | 10.73 (99)            | 9.05 (98)  | 2017-12-30    |              | <b>0.97</b>   | <b>-0.08</b>  | <b>-0.2</b>     | <b>---</b>      | <b>---</b>   | <b>---</b>   | <b>---</b>   | <b>-0.07</b> | <b>0.47</b>  |              |              |              |
|      | 2.46 (92)             | 2.7 (92)   | 0             |              | 1             | 1             | 1               | 1               | 1            | 0            | 0            | 6            | 6            |              |              | 6            |
|      |                       |            | 0             |              | 37            | 15            | 50              | ---             | ---          | ---          | ---          | 35           | 87           |              |              |              |
| 223  | <b>EPI43851FD (M)</b> |            | ALI79464C     | 43404        | <b>0</b>      | <b>0.05</b>   | <b>0.02</b>     | <b>0.15</b>     | <b>0.24</b>  | <b>0.61</b>  | <b>0.07</b>  | <b>0.37</b>  | <b>0.03</b>  |              |              |              |
|      |                       |            | DUBE6342C     |              | 2             | 2             | 51              | 15              | 29           | 12           | 61           | 63           | 72           |              |              |              |
|      | 1.58 (86)             | 2.13 (88)  | 0,0104        |              | 61            | 98            | 56              | 88              | 86           | 93           | 82           | 89           | 75           |              |              |              |
|      | 5.02 (94)             | 4.39 (93)  | 2018-01-23    |              | <b>1.2</b>    | <b>-0.03</b>  | <b>0.12</b>     | <b>---</b>      | <b>---</b>   | <b>---</b>   | <b>---</b>   | <b>-0.01</b> | <b>0.49</b>  |              |              |              |
|      | 2.45 (92)             | 2.45 (92)  | 0             |              | 1             | 1             | 1               | 1               | 1            | 0            | 0            | 4            | 4            |              |              | 4            |
|      |                       |            | 0             |              | 25            | 75            | 66              | ---             | ---          | ---          | ---          | 78           | 88           |              |              |              |
| 224  | <b>EPI44291FD (M)</b> |            | EPI50347D     | 43404        | <b>0.01</b>   | <b>0.03</b>   | <b>0.16</b>     | <b>0.16</b>     | <b>0.56</b>  | <b>0.39</b>  | <b>1.99</b>  | <b>0.51</b>  | <b>0.14</b>  |              |              |              |
|      |                       |            | EPI71347A     |              | 2             | 1             | 52              | 12              | 28           | 11           | 34           | 16           | 18           |              |              |              |
|      | 12.33 (98)            | 11.39 (99) | 0,0202        |              | 72            | 92            | 86              | 90              | 93           | 87           | 99           | 95           | 93           |              |              |              |
|      | 8.39 (98)             | 9.45 (98)  | 2018-04-05    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | ---          | <b>-0.13</b> |              |              | <b>-0.83</b> |
|      | 2.44 (92)             | 4.8 (96)   | 0             |              | 0             | 0             | 0               | 0               | 0            | 0            | 0            | 9            | 9            |              |              | 9            |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 10           | 36           |              |              |              |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |              |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            | #Progénitures |              | Rép. %        | Rép. %        | Rép. %          | Rép. %          | Rép. %       | Rép. %       | Rép. %       | Rép. %       | Rép. %       | Rép. %       | Rép. %       | Rép. %       |
| 225  | <b>ALI67821ED (M)</b> |            | ALI02550B     | 43319        | <b>0.03</b>   | <b>0.06</b>   | <b>0.23</b>     | <b>0.26</b>     | <b>0.7</b>   | <b>1.46</b>  | <b>0.31</b>  | <b>0.28</b>  | <b>0.73</b>  |              |              |              |
|      |                       |            | ALI87247C     |              | 2             | 2             | 49              | 14              | 28           | 13           | 61           | 67           | 75           |              |              |              |
|      | 4.56 (93)             | -1.07 (76) | 0,0369        |              | 91            | 99            | 94              | 99              | 95           | 99           | 89           | 84           | 99           |              |              |              |
|      | 10.09 (98)            | 7.61 (97)  | 2017-06-05    |              | <b>0.84</b>   |               | <b>-0.1</b>     |                 | <b>0.41</b>  |              | ---          | <b>-0.09</b> | <b>0.66</b>  |              |              |              |
|      | 2.43 (92)             | 1.77 (90)  |               |              | 2             |               | 2               |                 | 2            |              | 0            | 8            | 8            |              |              |              |
|      |                       |            | 0             |              | 44            |               | 6               |                 | 77           |              | ---          | 25           | 91           |              |              |              |
| 226  | <b>JCDA76669DD</b>    |            | ALI02508B     | 43445        | <b>0</b>      | <b>0.03</b>   | <b>-0.08</b>    | <b>0.14</b>     | <b>-0.58</b> | <b>0.87</b>  | <b>0.53</b>  | ---          | ---          |              |              |              |
|      |                       |            | JCDA19519B    |              | 4             | 3             | 52              | 19              | 31           | 16           | 62           | 0            | 0            |              |              |              |
|      | -0.22 (80)            | ---        | 0,0136        |              | 54            | 88            | 32              | 85              | 48           | 97           | 93           | ---          | ---          |              |              |              |
|      | 5.48 (94)             | ---        | 2016-06-02    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | <b>0.01</b>  | <b>0.19</b>  |              |              |              |
|      | 2.41 (92)             | ---        |               |              | 0             |               | 0               |                 | 0            |              | 0            | 4            | 4            |              |              |              |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 87           | 79           |              |              |              |
| 227  | <b>EPI63865ED (M)</b> |            | DUBE1992Z     | 43404        | <b>0.01</b>   | <b>0.02</b>   | <b>0.27</b>     | <b>0.01</b>     | <b>1.13</b>  | <b>-0.26</b> | <b>1.22</b>  | <b>0.49</b>  | <b>0.08</b>  |              |              |              |
|      |                       |            | DUBE6154C     |              | 6             | 4             | 51              | 21              | 32           | 19           | 61           | 19           | 20           |              |              |              |
|      | 11.14 (98)            | 10.71 (98) | 0,0333        |              | 75            | 78            | 97              | 30              | 99           | 33           | 99           | 94           | 87           |              |              |              |
|      | 4.74 (93)             | 6.54 (96)  | 2017-08-09    |              | <b>2.17</b>   |               | <b>-0.05</b>    |                 | <b>0.55</b>  |              | ---          | <b>-0.12</b> | <b>-0.02</b> |              |              |              |
|      | 2.36 (92)             | 4.64 (95)  |               |              | 3             |               | 3               |                 | 3            |              | 0            | 17           | 17           |              |              |              |
|      |                       |            | 0             |              | 1             |               | 45              |                 | 82           |              | ---          | 14           | 73           |              |              |              |
| 228  | <b>ALI67778ED (M)</b> |            | ALI02507B     | 43319        | <b>0.01</b>   | <b>0.04</b>   | <b>0.17</b>     | <b>0.21</b>     | <b>0.2</b>   | <b>1.02</b>  | <b>-0.01</b> | <b>0.37</b>  | <b>-0.2</b>  |              |              |              |
|      |                       |            | ALI94095A     |              | 3             | 2             | 53              | 19              | 34           | 17           | 63           | 69           | 76           |              |              |              |
|      | 0.2 (82)              | 2.78 (90)  | 0,0199        |              | 74            | 97            | 87              | 96              | 85           | 99           | 79           | 89           | 8            |              |              |              |
|      | 6.33 (96)             | 5.43 (94)  | 2017-05-19    |              | <b>0.91</b>   |               | <b>-0.08</b>    |                 | <b>0.64</b>  |              | ---          | <b>-0.03</b> | <b>0.56</b>  |              |              |              |
|      | 2.34 (92)             | 2.39 (92)  |               |              | 5             |               | 5               |                 | 5            |              | 0            | 15           | 15           |              |              |              |
|      |                       |            | 0             |              | 41            |               | 18              |                 | 85           |              | ---          | 68           | 89           |              |              |              |
| 229  | <b>EPI49718DD (M)</b> |            | ALI16116B     | 43404        | <b>0.03</b>   | <b>0.03</b>   | <b>0.24</b>     | <b>0.01</b>     | <b>0.76</b>  | <b>0</b>     | <b>0.84</b>  | ---          | ---          |              |              |              |
|      |                       |            | EPI41588W     |              | 2             | 2             | 53              | 15              | 30           | 12           | 38           | 0            | 0            |              |              |              |
|      | 7.43 (96)             | ---        | 0,0091        |              | 88            | 82            | 95              | 29              | 96           | 62           | 96           | ---          | ---          |              |              |              |
|      | 5.22 (94)             | ---        | 2016-06-03    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | <b>-0.07</b> | <b>-0.19</b> |              |              |              |
|      | 2.34 (92)             | ---        |               |              | 0             |               | 0               |                 | 0            |              | 0            | 17           | 17           |              |              |              |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 40           | 66           |              |              |              |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |              |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            | #Progénitures |              | Rép.          | Rép.          | Rép.            | Rép.            | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 230  | <b>EPI22133ED (M)</b> |            | DUBE0620A     | 43404        | <b>0.06</b>   | <b>0.04</b>   | <b>0.19</b>     | <b>0.08</b>     | <b>0.61</b>  | <b>-0.13</b> | <b>1.34</b>  | <b>0.43</b>  | <b>0.18</b>  |              |              |              |
|      |                       |            | EPI53995A     |              | 5             | 4             | 54              | 22              | 36           | 20           | 63           | 18           | 19           |              |              |              |
|      | 9.74 (98)             | 8.47 (97)  | 0,0171        |              | 99            | 93            | 90              | 62              | 94           | 48           | 99           | 91           | 96           |              |              |              |
|      | 5.13 (94)             | 6.18 (95)  | 2017-02-02    |              | <b>0.53</b>   |               | <b>-0.06</b>    |                 | <b>0.35</b>  |              | ---          | <b>-0.09</b> | <b>-0.3</b>  |              |              |              |
|      | 2.33 (92)             | 4 (95)     |               |              | 1             |               | 1               |                 | 1            |              | 0            | 21           | 21           |              |              |              |
|      |                       |            | 0             |              | 59            |               | 41              |                 | 75           |              | ---          | 24           | 62           |              |              |              |
| 231  | <b>EPI63554ED (M)</b> |            | EPI18767C     | 43404        | <b>0.02</b>   | <b>0.03</b>   | <b>0.14</b>     | <b>0.07</b>     | <b>0.28</b>  | <b>0.27</b>  | <b>1.06</b>  | <b>-0.24</b> | <b>0.04</b>  |              |              |              |
|      |                       |            | EPI49589D     |              | 3             | 2             | 50              | 15              | 28           | 12           | 60           | 18           | 19           |              |              |              |
|      | 6.37 (95)             | 4.85 (94)  | 0,0303        |              | 84            | 82            | 82              | 61              | 88           | 82           | 98           | 39           | 78           |              |              |              |
|      | 5.53 (94)             | 5.53 (95)  | 2017-06-17    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.07</b> | <b>-0.06</b> |              |              |              |
|      | 2.31 (92)             | 3.05 (93)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 3            | 3            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 38           | 71           |              |              |              |
| 232  | <b>ALI20338DD (M)</b> |            | ALI79468C     | 43319        | <b>0</b>      | <b>0.04</b>   | <b>0.16</b>     | <b>0.16</b>     | <b>0.38</b>  | <b>1.12</b>  | <b>0.32</b>  | <b>0.28</b>  | <b>0.23</b>  |              |              |              |
|      |                       |            | ALI02511B     |              | 3             | 2             | 53              | 17              | 32           | 15           | 62           | 19           | 20           |              |              |              |
|      | 2.84 (89)             | 1.42 (86)  | 0,0329        |              | 64            | 96            | 86              | 90              | 90           | 99           | 89           | 84           | 98           |              |              |              |
|      | 8.23 (97)             | 6.67 (96)  | 2016-06-18    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.06</b> | <b>0.56</b>  |              |              |              |
|      | 2.31 (92)             | 2.15 (91)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 6            | 6            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 48           | 89           |              |              |              |
| 233  | <b>ALI67779ED (M)</b> |            | ALI02507B     | 43319        | <b>0.01</b>   | <b>0.04</b>   | <b>0.19</b>     | <b>0.21</b>     | <b>0.31</b>  | <b>1.02</b>  | <b>-0.13</b> | <b>0.54</b>  | <b>0.16</b>  |              |              |              |
|      |                       |            | ALI94095A     |              | 3             | 2             | 53              | 19              | 34           | 17           | 63           | 69           | 76           |              |              |              |
|      | 0.11 (81)             | 0.21 (82)  | 0,0199        |              | 74            | 97            | 90              | 96              | 88           | 99           | 75           | 96           | 95           |              |              |              |
|      | 6.27 (95)             | 4.75 (93)  | 2017-05-19    |              | <b>0.91</b>   |               | <b>-0.08</b>    |                 | <b>0.64</b>  |              | ---          | <b>-0.03</b> | <b>0.56</b>  |              |              |              |
|      | 2.28 (92)             | 1.73 (90)  |               |              | 5             |               | 5               |                 | 5            |              | 0            | 15           | 15           |              |              |              |
|      |                       |            | 0             |              | 41            |               | 18              |                 | 85           |              | ---          | 68           | 89           |              |              |              |
| 234  | <b>EPI22428ED (M)</b> |            | ALI02508B     | 43404        | <b>-0.01</b>  | <b>0.03</b>   | <b>0.18</b>     | <b>0.13</b>     | <b>0.73</b>  | <b>0.54</b>  | <b>1.73</b>  | ---          | <b>0.14</b>  |              |              |              |
|      |                       |            | EPI50141B     |              | 4             | 3             | 53              | 20              | 33           | 17           | 63           | 15           | 17           |              |              |              |
|      | 11.71 (98)            | ---        | 0,0076        |              | 49            | 84            | 88              | 83              | 96           | 92           | 99           | ---          | ---          |              |              |              |
|      | 8.73 (98)             | ---        | 2017-03-28    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.12</b> | <b>-0.81</b> |              |              |              |
|      | 2.25 (92)             | ---        |               |              | 0             |               | 0               |                 | 0            |              | 0            | 9            | 9            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 13           | 37           |              |              |              |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |              |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            | #Progénitures |              | Rép.          | Rép.          | Rép.            | Rép.            | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 235  | <b>ALI67456ED (M)</b> |            | ALI87378D     | 43319        | <b>0.02</b>   | <b>0.06</b>   | <b>0.15</b>     | <b>0.24</b>     | <b>0.3</b>   | <b>1.25</b>  | <b>-0.27</b> | <b>-0.13</b> | <b>0.11</b>  |              |              |              |
|      |                       |            | ALI94221A     |              | 1             | 1             | 50              | 11              | 28           | 10           | 61           | 68           | 75           |              |              |              |
|      | -0.36 (80)            | -1.54 (74) | 0,0473        |              | 81            | 99            | 85              | 99              | 88           | 99           | 70           | 51           | 91           |              |              |              |
|      | 6.92 (96)             | 4.86 (94)  | 2017-11-25    |              | <b>1.37</b>   |               | <b>-0.07</b>    |                 | <b>0.9</b>   |              | ---          | <b>-0.06</b> | <b>1.23</b>  |              |              |              |
|      | 2.25 (92)             | 1.34 (89)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 7            | 7            |              |              |              |
|      |                       |            | 0             |              | 17            |               | 19              |                 | 92           |              | ---          | 42           | 97           |              |              |              |
| 236  | <b>EPI22136ED (M)</b> |            | DUBE0620A     | 43404        | <b>0.06</b>   | <b>0.05</b>   | <b>0.24</b>     | <b>0.08</b>     | <b>0.65</b>  | <b>-0.07</b> | <b>1.67</b>  | <b>0.42</b>  | <b>0.22</b>  |              |              |              |
|      |                       |            | EPI53948A     |              | 5             | 4             | 53              | 22              | 35           | 20           | 63           | 18           | 19           |              |              |              |
|      | 11.36 (98)            | 9.64 (98)  | 0,0171        |              | 99            | 97            | 95              | 63              | 95           | 55           | 99           | 91           | 98           |              |              |              |
|      | 6.52 (96)             | 7.55 (97)  | 2017-02-02    |              | <b>0.47</b>   |               | <b>-0.06</b>    |                 | <b>0.39</b>  |              | ---          | <b>-0.13</b> | <b>-0.45</b> |              |              |              |
|      | 2.25 (92)             | 4.21 (95)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 23           | 23           |              |              |              |
|      |                       |            | 0             |              | 62            |               | 31              |                 | 77           |              | ---          | 10           | 56           |              |              |              |
| 237  | <b>ALI87293DD (M)</b> |            | ROP2129Z      | 43319        | <b>0.02</b>   | <b>0.05</b>   | <b>0.05</b>     | <b>0.24</b>     | <b>0.09</b>  | <b>1.25</b>  | <b>0.92</b>  | <b>0.19</b>  | <b>0.06</b>  |              |              |              |
|      |                       |            | ALI02551B     |              | 3             | 2             | 53              | 16              | 33           | 15           | 63           | 19           | 20           |              |              |              |
|      | 5 (93)                | 4.54 (93)  | 0,0096        |              | 82            | 99            | 62              | 98              | 82           | 99           | 97           | 79           | 83           |              |              |              |
|      | 9.26 (98)             | 8.37 (98)  | 2016-01-20    |              | <b>0.81</b>   |               | <b>-0.07</b>    |                 | <b>-0.39</b> |              | <b>-0.11</b> | <b>-0.05</b> | <b>0.17</b>  |              |              |              |
|      | 2.25 (92)             | 2.97 (93)  |               |              | 1             |               | 1               |                 | 1            |              | 1            | 21           | 21           |              |              |              |
|      |                       |            | 0             |              | 46            |               | 27              |                 | 39           |              | 17           | 51           | 79           |              |              |              |
| 238  | <b>ALI67553FD (M)</b> |            | ALI79654C     | 43319        | <b>0</b>      | <b>0.04</b>   | <b>0.21</b>     | <b>0.17</b>     | <b>0.77</b>  | <b>0.89</b>  | <b>0.62</b>  | <b>0.06</b>  | <b>-0.07</b> |              |              |              |
|      |                       |            | ALI20319D     |              | 2             | 1             | 49              | 11              | 25           | 10           | 60           | 68           | 75           |              |              |              |
|      | 6.26 (95)             | 6.4 (96)   | 0,0365        |              | 64            | 97            | 92              | 91              | 96           | 97           | 94           | 68           | 47           |              |              |              |
|      | 8.11 (97)             | 7.95 (97)  | 2018-01-16    |              | ---           |               | ---             |                 | ---          |              | ---          | ---          | ---          |              |              |              |
|      | 2.24 (92)             | 3.41 (94)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 0            | 0            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | ---          | ---          |              |              |              |
| 239  | <b>ALI67552FD (M)</b> |            | ALI79654C     | 43319        | <b>0</b>      | <b>0.04</b>   | <b>0.25</b>     | <b>0.17</b>     | <b>0.82</b>  | <b>0.89</b>  | <b>0.61</b>  | <b>0.14</b>  | <b>-0.06</b> |              |              |              |
|      |                       |            | ALI20319D     |              | 2             | 1             | 49              | 11              | 25           | 10           | 60           | 68           | 75           |              |              |              |
|      | 6.25 (95)             | 6.56 (96)  | 0,0365        |              | 64            | 97            | 96              | 91              | 97           | 97           | 94           | 75           | 48           |              |              |              |
|      | 8.11 (97)             | 7.99 (97)  | 2018-01-16    |              | ---           |               | ---             |                 | ---          |              | ---          | ---          | ---          |              |              |              |
|      | 2.24 (92)             | 3.45 (94)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 0            | 0            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | ---          | ---          |              |              |              |



## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |          | Gras dorsal |          |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|----------|-------------|----------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir  |             |          |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir | Rép. Dir    | Rép. Dir |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir        | % Dir        | % Dir        | % Dir        | % Dir        | % Dir    | % Dir       | % Dir    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                       |            | #Progénitures |              | Rép.          | Rép           | Rép             | Rép             | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.     | Rép.        | Rép.     |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %        | %           | %        |
| 240  | <b>EPI44094FD (M)</b> |            | EPI18767C     | 43404        | <b>0.02</b>   | <b>0.03</b>   | <b>0.16</b>     | <b>0.12</b>     | <b>0.33</b>  | <b>0.44</b>  | <b>1.13</b>  | <b>-0.29</b> | <b>0.02</b>  |          |             |          |
|      |                       |            | EPI49562D     |              | 2             | 2             | 49              | 14              | 28           | 12           | 22           | 18           | 19           |          |             |          |
|      | 6.8 (95)              | 5.29 (94)  | 0,0469        |              | 78            | 82            | 86              | 80              | 89           | 89           | 98           | 35           | 74           |          |             |          |
|      | 6.17 (95)             | 6.15 (95)  | 2018-02-23    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.06</b> | <b>-0.19</b> |          |             |          |
|      | 2.23 (92)             | 3.12 (93)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 3            | 3            |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 45           | 67           |          |             |          |
| 241  | <b>EPI50094DD (M)</b> |            | DUBE1992Z     | 43404        | <b>0.02</b>   | <b>0.03</b>   | <b>0.35</b>     | <b>-0.01</b>    | <b>1.23</b>  | <b>-0.31</b> | <b>0.94</b>  | <b>0.38</b>  | <b>0.05</b>  |          |             |          |
|      |                       |            | ALI16231B     |              | 6             | 4             | 53              | 22              | 35           | 20           | 63           | 19           | 20           |          |             |          |
|      | 9.92 (98)             | 9.6 (98)   | 0,0122        |              | 85            | 82            | 99              | 20              | 99           | 29           | 97           | 89           | 79           |          |             |          |
|      | 4.46 (92)             | 5.98 (95)  | 2016-08-17    |              | <b>1.85</b>   |               | <b>-0.05</b>    |                 | <b>0.38</b>  |              | ---          | <b>-0.11</b> | <b>0.21</b>  |          |             |          |
|      | 2.21 (92)             | 4.21 (95)  |               |              | 3             |               | 3               |                 | 3            |              | 0            | 20           | 20           |          |             |          |
|      |                       |            | 0             |              | 4             |               | 46              |                 | 76           |              | ---          | 18           | 80           |          |             |          |
| 242  | <b>EPI44285FD (M)</b> |            | EPI50347D     | 43404        | <b>0.02</b>   | <b>0.03</b>   | <b>0.14</b>     | <b>0.12</b>     | <b>-0.02</b> | <b>0.56</b>  | <b>0.86</b>  | <b>0.45</b>  | <b>-0.01</b> |          |             |          |
|      |                       |            | EPI37942B     |              | 2             | 1             | 51              | 12              | 27           | 10           | 33           | 16           | 18           |          |             |          |
|      | 3.62 (91)             | 4.55 (93)  | 0,0304        |              | 83            | 87            | 82              | 79              | 78           | 92           | 96           | 92           | 64           |          |             |          |
|      | 5.6 (94)              | 5.41 (94)  | 2018-04-02    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.06</b> | <b>0.07</b>  |          |             |          |
|      | 2.21 (92)             | 2.81 (92)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 7            | 7            |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 42           | 76           |          |             |          |
| 243  | <b>ALI67351ED (M)</b> |            | ALI20271D     | 43319        | <b>0.02</b>   | <b>0.04</b>   | <b>0.09</b>     | <b>0.19</b>     | <b>-0.1</b>  | <b>0.87</b>  | <b>0.24</b>  | <b>-0.49</b> | <b>-0.2</b>  |          |             |          |
|      |                       |            | ALI16319B     |              | 1             | 1             | 48              | 8               | 23           | 7            | 59           | 67           | 75           |          |             |          |
|      | 0.27 (82)             | 0.67 (83)  | 0,0246        |              | 78            | 97            | 73              | 94              | 74           | 97           | 87           | 16           | 8            |          |             |          |
|      | 5.42 (94)             | 4.27 (92)  | 2017-10-11    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.04</b> | <b>0.8</b>   |          |             |          |
|      | 2.19 (92)             | 1.83 (90)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 4            | 4            |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 64           | 93           |          |             |          |
| 244  | <b>ALI67914ED (M)</b> |            | ALI94214A     | 43319        | <b>0.02</b>   | <b>0.03</b>   | <b>0.3</b>      | <b>0.13</b>     | <b>0.87</b>  | <b>0.68</b>  | <b>0.53</b>  | <b>-0.18</b> | <b>0.06</b>  |          |             |          |
|      |                       |            | ALI79639C     |              | 4             | 3             | 51              | 19              | 32           | 18           | 62           | 69           | 76           |          |             |          |
|      | 6.05 (95)             | 4.6 (93)   | 0,0213        |              | 78            | 82            | 98              | 83              | 97           | 95           | 93           | 46           | 82           |          |             |          |
|      | 6.89 (96)             | 6.58 (96)  | 2017-09-23    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.05</b> | <b>0.23</b>  |          |             |          |
|      | 2.18 (91)             | 2.95 (93)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 11           | 11           |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 55           | 81           |          |             |          |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |             | Gras dorsal |             |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|-------------|-------------|-------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir     |             |             |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir    | Rép. Dir    | Rép. Dir    |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir        | % Dir        | % Dir        | % Dir        | % Dir        | % Dir       | % Dir       | % Dir       |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD         | ÉPD         | ÉPD         |
|      |                       |            | #Progénitures |              | ÉPD           | ÉPD           | ÉPD             | ÉPD             | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD         | ÉPD         | ÉPD         |
|      |                       |            |               |              | Rép.          | Rép.          | Rép.            | Rép.            | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.        | Rép.        | Rép.        |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %           | %           | %           |
| 245  | <b>JCDA76607DD</b>    |            | ALI02508B     | 43445        | <b>0.01</b>   | <b>0.05</b>   | <b>0.26</b>     | <b>0.2</b>      | <b>0.54</b>  | <b>0.88</b>  | <b>0.8</b>   | ---          | ---          | ---         | ---         | ---         |
|      |                       |            | JCDA35265B    |              | 4             | 3             | 43              | 17              | 27           | 14           | 23           | 0            | 0            | 0           | 0           | 0           |
|      | 5.6 (94)              | ---        | 0,0192        |              | 72            | 98            | 96              | 96              | 93           | 97           | 96           | ---          | ---          | ---         | ---         | ---         |
|      | 7.97 (97)             | ---        | 2016-03-27    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | ---          | -0.09        | -0.13       | ---         | ---         |
|      | 2.18 (91)             | ---        |               |              | 0             |               | 0               |                 | 0            |              | 0            | 2            | 2            | 2           | 2           | 2           |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 26           | 69           | 69          | 69          | 69          |
| 246  | <b>EPI63734ED (M)</b> |            | ALI02401A     | 43404        | <b>0.02</b>   | <b>0.03</b>   | <b>0.14</b>     | <b>0.13</b>     | <b>0.27</b>  | <b>0.54</b>  | <b>0.99</b>  | <b>0.64</b>  | <b>0.08</b>  | <b>0.08</b> | <b>0.08</b> | <b>0.08</b> |
|      |                       |            | EPI60685C     |              | 4             | 3             | 52              | 20              | 33           | 17           | 61           | 20           | 21           | 21          | 21          | 21          |
|      | 5.82 (94)             | 6.29 (96)  | 0,0296        |              | 81            | 82            | 83              | 84              | 87           | 92           | 97           | 97           | 86           | 86          | 86          | 86          |
|      | 6.26 (95)             | 6.39 (96)  | 2017-07-22    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | ---          | -0.1         | 0.35        | ---         | ---         |
|      | 2.16 (91)             | 3.21 (93)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 13           | 13           | 13          | 13          | 13          |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 22           | 84           | 84          | 84          | 84          |
| 247  | <b>EPI43546ED (M)</b> |            | EPI50347D     | 43404        | <b>0.02</b>   | <b>0.03</b>   | <b>0.19</b>     | <b>0.11</b>     | <b>0.56</b>  | <b>0.25</b>  | <b>1.54</b>  | <b>-0.01</b> | <b>0.14</b>  | <b>0.14</b> | <b>0.14</b> | <b>0.14</b> |
|      |                       |            | EPI18284C     |              | 1             | 1             | 50              | 11              | 26           | 9            | 59           | 65           | 74           | 74          | 74          | 74          |
|      | 10.01 (98)            | 7.98 (97)  | 0,0183        |              | 81            | 87            | 90              | 76              | 93           | 81           | 99           | 62           | 93           | 93          | 93          | 93          |
|      | 6.66 (96)             | 7.27 (97)  | 2017-11-24    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | ---          | -0.12        | -0.4        | ---         | ---         |
|      | 2.15 (91)             | 3.76 (94)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 4            | 4            | 4           | 4           | 4           |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 15           | 58           | 58          | 58          | 58          |
| 248  | <b>EPI43522ED (M)</b> |            | EPI50347D     | 43404        | <b>0.01</b>   | <b>0.02</b>   | <b>0.27</b>     | <b>0.05</b>     | <b>0.74</b>  | <b>-0.11</b> | <b>1.32</b>  | <b>0.79</b>  | <b>0.33</b>  | <b>0.33</b> | <b>0.33</b> | <b>0.33</b> |
|      |                       |            | EPI23866A     |              | 2             | 1             | 51              | 12              | 27           | 10           | 59           | 65           | 74           | 74          | 74          | 74          |
|      | 9.34 (97)             | 7.83 (97)  | 0,0164        |              | 67            | 79            | 97              | 50              | 96           | 50           | 99           | 99           | 99           | 99          | 99          | 99          |
|      | 4.58 (93)             | 5.6 (95)   | 2017-11-21    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | ---          | -0.11        | -0.44       | ---         | ---         |
|      | 2.13 (91)             | 3.69 (94)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 7            | 7            | 7           | 7           | 7           |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 17           | 56           | 56          | 56          | 56          |
| 249  | <b>EPI43516ED (M)</b> |            | EPI18767C     | 43404        | <b>0.02</b>   | <b>0.03</b>   | <b>0.2</b>      | <b>0.14</b>     | <b>0.42</b>  | <b>0.34</b>  | <b>1.19</b>  | <b>-0.49</b> | <b>0.54</b>  | <b>0.54</b> | <b>0.54</b> | <b>0.54</b> |
|      |                       |            | EPI18455C     |              | 3             | 2             | 51              | 15              | 30           | 13           | 62           | 66           | 74           | 74          | 74          | 74          |
|      | 7.44 (96)             | 1.15 (85)  | 0,0307        |              | 87            | 87            | 91              | 87              | 91           | 85           | 98           | 16           | 99           | 99          | 99          | 99          |
|      | 5.77 (95)             | 4.81 (93)  | 2017-11-21    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | ---          | -0.1         | -0.06       | ---         | ---         |
|      | 2.11 (91)             | 2.02 (91)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 3            | 3            | 3           | 3           | 3           |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 22           | 71           | 71          | 71          | 71          |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |             | Gain 50-100j |              | Épais. longe |          | Gras dorsal |          |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|-------------|--------------|--------------|--------------|----------|-------------|----------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir      | ÉPD Dir     | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir  |             |          |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir     | Rép. Dir    | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir | Rép. Dir    | Rép. Dir |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir        | % Dir       | % Dir        | % Dir        | % Dir        | % Dir    | % Dir       | % Dir    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±        | ÉPD          | ÉPD          | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                       |            | #Progénitures |              | Rép.          | Rép           | Rép             | Rép             | Rép.         | Rép.        | Rép.         | Rép.         | Rép.         | Rép.     | Rép.        | Rép.     |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %           | %            | %            | %            | %        | %           | %        |
| 250  | <b>ALI67509ED (M)</b> |            | ALI16302B     | 43319        | <b>0.04</b>   | <b>0.04</b>   | <b>0.12</b>     | <b>0.07</b>     | <b>0.46</b>  | <b>0.42</b> | <b>-0.11</b> | <b>0.65</b>  | <b>0.24</b>  |          |             |          |
|      |                       |            | ALI02446B     |              | 3             | 2             | 54              | 18              | 34           | 16          | 63           | 69           | 76           |          |             |          |
|      | 1.77 (86)             | 1.29 (85)  | 0,0205        |              | 94            | 95            | 79              | 59              | 92           | 88          | 76           | 97           | 98           |          |             |          |
|      | 4.61 (93)             | 3.84 (92)  | 2017-12-28    |              | <b>0.81</b>   |               | <b>-0.05</b>    |                 | <b>0.2</b>   |             | ---          | <b>-0.01</b> | <b>0.33</b>  |          |             |          |
|      | 2.1 (91)              | 1.94 (91)  |               |              | 6             |               | 6               |                 | 6            |             | 0            | 13           | 13           |          |             |          |
|      |                       |            | 0             |              | 45            |               | 50              |                 | 69           |             | ---          | 78           | 84           |          |             |          |
| 251  | <b>EPI43527ED (M)</b> |            | EPI18767C     | 43404        | <b>0.01</b>   | <b>0.04</b>   | <b>0.16</b>     | <b>0.15</b>     | <b>0.28</b>  | <b>0.48</b> | <b>1.11</b>  | <b>0.66</b>  | <b>-0.04</b> |          |             |          |
|      |                       |            | DUBE9280B     |              | 3             | 2             | 51              | 15              | 30           | 13          | 62           | 66           | 74           |          |             |          |
|      | 6.39 (95)             | 7.84 (97)  | 0,0371        |              | 77            | 93            | 86              | 89              | 88           | 90          | 98           | 98           | 56           |          |             |          |
|      | 6.07 (95)             | 6.66 (96)  | 2017-11-21    |              | ---           |               | ---             |                 | ---          |             | ---          | <b>-0.1</b>  | <b>0.34</b>  |          |             |          |
|      | 2.1 (91)              | 3.57 (94)  |               |              | 0             |               | 0               |                 | 0            |             | 0            | 6            | 6            |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |             | ---          | 22           | 84           |          |             |          |
| 252  | <b>JCDA76640DD</b>    |            | ALI02508B     | 43445        | <b>0.01</b>   | <b>0.04</b>   | <b>-0.03</b>    | <b>0.14</b>     | <b>-0.06</b> | <b>0.71</b> | <b>0.7</b>   | ---          | ---          |          |             |          |
|      |                       |            | JCDA35261B    |              | 4             | 3             | 48              | 17              | 29           | 15          | 23           | 0            | 0            |          |             |          |
|      | 3.45 (91)             | ---        | 0,0177        |              | 74            | 93            | 44              | 86              | 76           | 95          | 95           | ---          | ---          |          |             |          |
|      | 6.35 (96)             | ---        | 2016-04-05    |              | ---           |               | ---             |                 | ---          |             | ---          | <b>-0.06</b> | <b>0.09</b>  |          |             |          |
|      | 2.09 (91)             | ---        |               |              | 0             |               | 0               |                 | 0            |             | 0            | 2            | 2            |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |             | ---          | 48           | 76           |          |             |          |
| 253  | <b>ALI34342ED (M)</b> |            | ALI16302B     | 43319        | <b>0.05</b>   | <b>0.03</b>   | <b>0.21</b>     | <b>0.08</b>     | <b>0.47</b>  | <b>0.49</b> | <b>0.05</b>  | <b>-0.08</b> | <b>-0.19</b> |          |             |          |
|      |                       |            | ALI79693C     |              | 3             | 2             | 49              | 15              | 28           | 13          | 60           | 67           | 75           |          |             |          |
|      | 2.21 (88)             | 3.35 (91)  | 0,0303        |              | 97            | 90            | 92              | 63              | 92           | 90          | 81           | 55           | 10           |          |             |          |
|      | 4.73 (93)             | 4.46 (93)  | 2017-01-10    |              | <b>1.13</b>   |               | <b>-0.06</b>    |                 | <b>0.55</b>  |             | ---          | <b>-0.04</b> | <b>0.54</b>  |          |             |          |
|      | 2.09 (91)             | 2.44 (92)  |               |              | 6             |               | 6               |                 | 6            |             | 0            | 6            | 6            |          |             |          |
|      |                       |            | 0             |              | 29            |               | 33              |                 | 82           |             | ---          | 64           | 89           |          |             |          |
| 254  | <b>ALI67502ED (M)</b> |            | ALI94214A     | 43319        | <b>0.02</b>   | <b>0.03</b>   | <b>0.33</b>     | <b>0.11</b>     | <b>0.94</b>  | <b>0.68</b> | <b>0.78</b>  | <b>1.39</b>  | <b>0.23</b>  |          |             |          |
|      |                       |            | ALI20359D     |              | 4             | 3             | 48              | 18              | 27           | 16          | 56           | 64           | 72           |          |             |          |
|      | 7.59 (96)             | 8.53 (97)  | 0,0331        |              | 84            | 83            | 99              | 77              | 98           | 94          | 96           | 99           | 98           |          |             |          |
|      | 7.52 (97)             | 8.08 (97)  | 2017-12-21    |              | ---           |               | ---             |                 | ---          |             | ---          | <b>-0.07</b> | <b>-0.05</b> |          |             |          |
|      | 2.08 (91)             | 3.85 (94)  |               |              | 0             |               | 0               |                 | 0            |             | 0            | 8            | 8            |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |             | ---          | 39           | 71           |          |             |          |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |              |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            | #Progénitures |              | Rép.          | Rép.          | Rép.            | Rép.            | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 255  | <b>EPI22429ED (M)</b> |            | ALI02508B     | 43404        | <b>-0.01</b>  | <b>0.03</b>   | <b>0.17</b>     | <b>0.13</b>     | <b>0.66</b>  | <b>0.54</b>  | <b>1.75</b>  | ---          |              |              |              | <b>0.13</b>  |
|      |                       |            | EPI50141B     |              | 4             | 3             | 53              | 20              | 33           | 17           | 63           | 15           |              |              |              | 17           |
|      | 11.43 (98)            | ---        | 0,0076        |              | 49            | 84            | 87              | 83              | 95           | 92           | 99           | ---          |              |              |              | ---          |
|      | 8.53 (98)             | ---        | 2017-03-28    |              | ---           |               | ---             |                 | ---          |              | ---          |              | <b>-0.12</b> |              |              | <b>-0.81</b> |
|      | 2.07 (91)             | ---        |               |              | 0             |               | 0               |                 | 0            |              | 0            | 9            |              |              |              | 9            |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 13           |              |              |              | 37           |
| 256  | <b>ALI67529FD (M)</b> |            | ALI87420D     | 43319        | <b>0.03</b>   | <b>0.04</b>   | <b>0.2</b>      | <b>0.18</b>     | <b>0.86</b>  | <b>0.91</b>  | <b>0.71</b>  | <b>1.01</b>  |              |              |              | <b>0.09</b>  |
|      |                       |            | ALI20494D     |              | 1             | 1             | 44              | 7               | 19           | 6            | 57           | 66           |              |              |              | 74           |
|      | 7.62 (96)             | 8.79 (98)  | 0,0302        |              | 87            | 94            | 91              | 93              | 97           | 98           | 95           | 99           |              |              |              | 87           |
|      | 8.45 (98)             | 8.89 (98)  | 2018-01-08    |              | ---           |               | ---             |                 | ---          |              | ---          | ---          |              |              |              | ---          |
|      | 2.07 (91)             | 3.92 (94)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 0            |              |              |              | 0            |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | ---          |              |              |              | ---          |
| 257  | <b>JCDA76641DD</b>    |            | ALI02508B     | 43445        | <b>0.01</b>   | <b>0.04</b>   | <b>-0.01</b>    | <b>0.14</b>     | <b>-0.05</b> | <b>0.71</b>  | <b>0.71</b>  | ---          |              |              |              | ---          |
|      |                       |            | JCDA35261B    |              | 4             | 3             | 48              | 17              | 29           | 15           | 23           | 0            |              |              |              | 0            |
|      | 3.41 (90)             | ---        | 0,0177        |              | 74            | 93            | 50              | 86              | 76           | 95           | 95           | ---          |              |              |              | ---          |
|      | 6.32 (96)             | ---        | 2016-04-05    |              | ---           |               | ---             |                 | ---          |              | ---          |              | <b>-0.06</b> |              |              | <b>0.09</b>  |
|      | 2.06 (91)             | ---        |               |              | 0             |               | 0               |                 | 0            |              | 0            | 2            |              |              |              | 2            |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 48           |              |              |              | 76           |
| 258  | <b>ALI20376DD (M)</b> |            | ALI79464C     | 43319        | <b>0.01</b>   | <b>0.06</b>   | <b>0.05</b>     | <b>0.26</b>     | <b>0.3</b>   | <b>1.23</b>  | <b>0.55</b>  | <b>0.25</b>  |              |              |              | <b>0.15</b>  |
|      |                       |            | ALI02552B     |              | 2             | 2             | 52              | 15              | 30           | 13           | 40           | 36           |              |              |              | 39           |
|      | 4.31 (92)             | 3.34 (91)  | 0,0309        |              | 77            | 99            | 62              | 99              | 88           | 99           | 93           | 82           |              |              |              | 94           |
|      | 8.59 (98)             | 7.53 (97)  | 2016-08-27    |              | <b>0.96</b>   |               | <b>-0.07</b>    |                 | <b>0.03</b>  |              | ---          |              | <b>-0.07</b> |              |              | <b>0.38</b>  |
|      | 2.04 (91)             | 2.49 (92)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 9            |              |              |              | 9            |
|      |                       |            | 0             |              | 38            |               | 23              |                 | 62           |              | ---          | 42           |              |              |              | 85           |
| 259  | <b>ALI87371DD (M)</b> |            | ALI02507B     | 43319        | <b>0.02</b>   | <b>0.05</b>   | <b>0.15</b>     | <b>0.24</b>     | <b>0.2</b>   | <b>0.9</b>   | <b>0.44</b>  | <b>0.52</b>  |              |              |              | <b>0.12</b>  |
|      |                       |            | ALI68995A     |              | 3             | 2             | 53              | 19              | 35           | 18           | 63           | 43           |              |              |              | 44           |
|      | 2.62 (89)             | 2.75 (90)  | 0,0133        |              | 80            | 99            | 84              | 98              | 85           | 98           | 91           | 95           |              |              |              | 91           |
|      | 6.14 (95)             | 5.37 (94)  | 2016-03-01    |              | <b>1.25</b>   |               | <b>-0.06</b>    |                 | <b>0.82</b>  |              | ---          |              | <b>-0.07</b> |              |              | <b>0.39</b>  |
|      | 2.03 (91)             | 2.22 (91)  |               |              | 5             |               | 5               |                 | 5            |              | 0            | 16           |              |              |              | 16           |
|      |                       |            | 0             |              | 22            |               | 32              |                 | 90           |              | ---          | 36           |              |              |              | 85           |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père<br>Mère  | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |             | Gain 50-100j |              | Épais. longe |          | Gras dorsal |          |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|-------------|--------------|--------------|--------------|----------|-------------|----------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir      | ÉPD Dir     | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir  |             |          |
|      | GAIN(%)               | CARC(%)    | Consanguinité |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir     | Rép. Dir    | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir | Rép. Dir    | Rép. Dir |
|      | MAT(%)                | MAT-U(%)   | Date Naiss.   |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir        | % Dir       | % Dir        | % Dir        | % Dir        | % Dir    | % Dir       | % Dir    |
|      | MAT-HP(%)             | MAT-UHP(%) | #Progénitures |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±        | ÉPD          | ÉPD          | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                       |            |               |              | Rép.          | Rép           | Rép             | Rép             | Rép.         | Rép.        | Rép.         | Rép.         | Rép.         | Rép.     | Rép.        | Rép.     |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %           | %            | %            | %            | %        | %           | %        |
| 260  | <b>ALI20246DD (M)</b> |            | ALI02550B     | 43319        | <b>0.03</b>   | <b>0.06</b>   | <b>0.25</b>     | <b>0.3</b>      | <b>0.63</b>  | <b>1.5</b>  | <b>0.67</b>  | <b>0.55</b>  | <b>0.4</b>   |          |             |          |
|      |                       |            | ALI02472B     |              | 2             | 2             | 52              | 15              | 31           | 14          | 41           | 40           | 42           |          |             |          |
|      | 5.85 (94)             | 3.46 (91)  | 0,0503        |              | 91            | 99            | 96              | 99              | 94           | 99          | 95           | 96           | 99           |          |             |          |
|      | 10.21 (98)            | 8.88 (98)  | 2016-03-24    |              | <b>0.61</b>   |               | <b>-0.09</b>    |                 | <b>0.03</b>  |             | ---          | <b>-0.09</b> | <b>0.26</b>  |          |             |          |
|      | 2.03 (91)             | 2.58 (92)  |               |              | 2             |               | 2               |                 | 2            |             | 0            | 12           | 12           |          |             |          |
|      |                       |            | 0             |              | 56            |               | 8               |                 | 62           |             | ---          | 28           | 81           |          |             |          |
| 261  | <b>EPI50304DD (M)</b> |            | ALI49588X     | 43404        | <b>0.04</b>   | <b>0.02</b>   | <b>0.22</b>     | <b>0.08</b>     | <b>0.56</b>  | <b>0.17</b> | <b>0.89</b>  | ---          | ---          |          |             |          |
|      |                       |            | EPI54721A     |              | 5             | 3             | 54              | 20              | 34           | 17          | 62           | 0            | 0            |          |             |          |
|      | 6.8 (95)              | ---        | 0,0199        |              | 94            | 72            | 93              | 65              | 93           | 76          | 97           | ---          | ---          |          |             |          |
|      | 4.86 (93)             | ---        | 2016-09-13    |              | <b>1.15</b>   |               | <b>-0.06</b>    |                 | <b>0.74</b>  |             | <b>-1.08</b> | <b>-0.09</b> | <b>-0.34</b> |          |             |          |
|      | 2.03 (91)             | ---        |               |              | 4             |               | 4               |                 | 4            |             | 4            | 29           | 29           |          |             |          |
|      |                       |            | 0             |              | 27            |               | 42              |                 | 88           |             | 57           | 26           | 61           |          |             |          |
| 262  | <b>ALI67624FD (M)</b> |            | ALI02550B     | 43319        | <b>0.01</b>   | <b>0.06</b>   | <b>0.1</b>      | <b>0.27</b>     | <b>0.33</b>  | <b>1.41</b> | <b>0.2</b>   | <b>0.54</b>  | <b>0.25</b>  |          |             |          |
|      |                       |            | ALI20368D     |              | 2             | 1             | 47              | 13              | 27           | 12          | 23           | 21           | 22           |          |             |          |
|      | 2.42 (88)             | 1.57 (86)  | 0,0399        |              | 74            | 99            | 75              | 99              | 89           | 99          | 86           | 95           | 99           |          |             |          |
|      | 8.61 (98)             | 7.06 (96)  | 2018-03-13    |              | <b>1.26</b>   |               | <b>-0.09</b>    |                 | <b>0.25</b>  |             | ---          | <b>-0.06</b> | <b>0.72</b>  |          |             |          |
|      | 2 (91)                | 1.99 (91)  |               |              | 2             |               | 2               |                 | 2            |             | 0            | 6            | 6            |          |             |          |
|      |                       |            | 0             |              | 21            |               | 7               |                 | 72           |             | ---          | 48           | 92           |          |             |          |
| 263  | <b>ALI20538DD (M)</b> |            | ALI94214A     | 43319        | <b>0.02</b>   | <b>0.05</b>   | <b>0</b>        | <b>0.22</b>     | <b>0.3</b>   | <b>1.14</b> | <b>0.33</b>  | <b>0.26</b>  | <b>0.33</b>  |          |             |          |
|      |                       |            | ALI02466B     |              | 4             | 3             | 54              | 20              | 35           | 19          | 63           | 68           | 75           |          |             |          |
|      | 3.66 (91)             | 1.33 (86)  | 0,0110        |              | 85            | 99            | 51              | 97              | 88           | 99          | 89           | 83           | 99           |          |             |          |
|      | 7.71 (97)             | 6.42 (96)  | 2016-11-25    |              | ---           |               | ---             |                 | ---          |             | ---          | <b>-0.05</b> | <b>0.41</b>  |          |             |          |
|      | 1.99 (91)             | 2.04 (91)  |               |              | 0             |               | 0               |                 | 0            |             | 0            | 13           | 13           |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |             | ---          | 55           | 86           |          |             |          |
| 264  | <b>EPI63907ED (M)</b> |            | ALI02408B     | 43404        | <b>0.01</b>   | <b>0.03</b>   | <b>0.06</b>     | <b>0.13</b>     | <b>0.4</b>   | <b>0.63</b> | <b>0.82</b>  | <b>-0.24</b> | <b>0.09</b>  |          |             |          |
|      |                       |            | EPI55038A     |              | 5             | 4             | 54              | 22              | 36           | 20          | 63           | 18           | 19           |          |             |          |
|      | 6.13 (95)             | 4.27 (93)  | 0,0298        |              | 67            | 91            | 65              | 83              | 90           | 93          | 96           | 39           | 88           |          |             |          |
|      | 6.57 (96)             | 6.21 (96)  | 2017-09-11    |              | <b>1.81</b>   |               | <b>-0.07</b>    |                 | <b>0.62</b>  |             | <b>-0.43</b> | <b>-0.08</b> | <b>-0.22</b> |          |             |          |
|      | 1.98 (91)             | 2.68 (92)  |               |              | 1             |               | 1               |                 | 1            |             | 1            | 19           | 19           |          |             |          |
|      |                       |            | 0             |              | 5             |               | 27              |                 | 84           |             | 26           | 30           | 65           |          |             |          |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |             | Gain 50-100j |              | Épais. longe |              | Gras dorsal |          |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|-------------|--------------|--------------|--------------|--------------|-------------|----------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir      | ÉPD Dir     | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      |             |          |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir     | Rép. Dir    | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir    | Rép. Dir |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir        | % Dir       | % Dir        | % Dir        | % Dir        | % Dir        | % Dir       | % Dir    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±        | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD         | ÉPD      |
|      |                       |            | #Progénitures |              | Rép.          | Rép           | Rép             | Rép             | Rép.         | Rép.        | Rép.         | Rép.         | Rép.         | Rép.         | Rép.        | Rép.     |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %           | %            | %            | %            | %            | %           | %        |
| 265  | <b>VIGO20529ED</b>    |            | ALI68609Z     | 43403        | <b>0.02</b>   | <b>0.05</b>   | ---             | ---             | <b>0.86</b>  | <b>0.36</b> | <b>0.22</b>  | ---          | ---          | ---          | ---         | ---      |
|      |                       |            | VIGO63374Z    |              | 6             | 4             | 0               | 0               | 38           | 22          | 39           | 0            | 0            | 0            | 0           | 0        |
|      | 4.59 (93)             | ---        | 0,0219        |              | 85            | 99            | ---             | ---             | 97           | 86          | 86           | ---          | ---          | ---          | ---         | ---      |
|      | 4.55 (93)             | ---        | 2017-03-17    |              | <b>2.32</b>   |               | <b>-0.09</b>    |                 | <b>1.08</b>  |             | <b>-0.79</b> | <b>-0.1</b>  |              | <b>1.12</b>  |             |          |
|      | 1.98 (91)             | ---        |               |              | 8             |               | 8               |                 | 8            |             | 3            | 30           |              | 30           |             |          |
|      |                       |            | 0             |              | 1             |               | 8               |                 | 95           |             | 41           | 21           |              | 96           |             |          |
| 266  | <b>ALI87339DD (M)</b> |            | ROP2230Z      | 43319        | <b>0.05</b>   | <b>0.03</b>   | <b>0.25</b>     | <b>0.09</b>     | <b>1.02</b>  | <b>0.35</b> | <b>1.05</b>  | <b>0.21</b>  |              | <b>0.11</b>  |             |          |
|      |                       |            | ALI02377A     |              | 3             | 2             | 52              | 18              | 33           | 16          | 62           | 37           |              | 40           |             |          |
|      | 10.19 (98)            | 8.9 (98)   | 0,0000        |              | 98            | 85            | 96              | 70              | 98           | 85          | 98           | 80           |              | 91           |             |          |
|      | 7.12 (96)             | 7.92 (97)  | 2016-02-15    |              | <b>0.76</b>   |               | <b>-0.08</b>    |                 | <b>-0.15</b> |             | <b>-0.07</b> | <b>-0.09</b> |              | <b>-0.28</b> |             |          |
|      | 1.97 (91)             | 3.9 (94)   |               |              | 6             |               | 6               |                 | 6            |             | 1            | 20           |              | 20           |             |          |
|      |                       |            | 0             |              | 48            |               | 17              |                 | 53           |             | 16           | 28           |              | 63           |             |          |
| 267  | <b>EPI63864ED (M)</b> |            | ALI16130B     | 43404        | <b>0.07</b>   | <b>0.02</b>   | <b>0.17</b>     | <b>0.04</b>     | <b>0.25</b>  | <b>0.14</b> | <b>1.3</b>   | <b>-0.15</b> |              | <b>0.17</b>  |             |          |
|      |                       |            | EPI49652D     |              | 4             | 3             | 43              | 17              | 27           | 15          | 56           | 17           |              | 18           |             |          |
|      | 7.8 (96)              | 5.33 (95)  | 0,0163        |              | 99            | 66            | 87              | 45              | 87           | 74          | 99           | 49           |              | 96           |             |          |
|      | 5.35 (94)             | 5.56 (95)  | 2017-08-09    |              | ---           |               | ---             |                 | ---          |             | ---          | <b>-0.07</b> |              | <b>-0.45</b> |             |          |
|      | 1.97 (91)             | 2.95 (93)  |               |              | 0             |               | 0               |                 | 0            |             | 0            | 4            |              | 4            |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |             | ---          | 39           |              | 55           |             |          |
| 268  | <b>EPI07608DD (M)</b> |            | ALI02408B     | 43404        | <b>0.01</b>   | <b>0.01</b>   | <b>0.14</b>     | <b>0</b>        | <b>0.5</b>   | <b>0.12</b> | <b>0.95</b>  | <b>0.05</b>  |              | <b>0.17</b>  |             |          |
|      |                       |            | DUBE9488B     |              | 5             | 4             | 51              | 21              | 30           | 17          | 60           | 18           |              | 19           |             |          |
|      | 6.91 (96)             | 5.06 (94)  | 0,0107        |              | 73            | 63            | 83              | 24              | 92           | 73          | 97           | 67           |              | 96           |             |          |
|      | 5.4 (94)              | 5.46 (94)  | 2016-05-04    |              | <b>0.78</b>   |               | <b>-0.05</b>    |                 | <b>-0.03</b> |             | <b>-0.84</b> | <b>-0.05</b> |              | <b>-0.6</b>  |             |          |
|      | 1.97 (91)             | 2.82 (93)  |               |              | 1             |               | 1               |                 | 1            |             | 1            | 13           |              | 13           |             |          |
|      |                       |            | 0             |              | 47            |               | 55              |                 | 59           |             | 44           | 49           |              | 48           |             |          |
| 269  | <b>EPI63540ED (M)</b> |            | ALI79468C     | 43404        | <b>0.02</b>   | <b>0.03</b>   | <b>0.08</b>     | <b>-0.01</b>    | <b>0.05</b>  | <b>0.04</b> | <b>-0.11</b> | <b>0.14</b>  |              | <b>0.18</b>  |             |          |
|      |                       |            | EPI07521D     |              | 3             | 2             | 50              | 15              | 30           | 14          | 60           | 19           |              | 20           |             |          |
|      | -0.56 (79)            | -1.62 (74) | 0,0224        |              | 84            | 85            | 71              | 19              | 80           | 65          | 76           | 75           |              | 96           |             |          |
|      | 2.09 (87)             | 1.05 (84)  | 2017-06-17    |              | ---           |               | ---             |                 | ---          |             | ---          | <b>-0.01</b> |              | <b>0.62</b>  |             |          |
|      | 1.96 (91)             | 1.03 (88)  |               |              | 0             |               | 0               |                 | 0            |             | 0            | 3            |              | 3            |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |             | ---          | 79           |              | 90           |             |          |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |             | Gain 50-100j |              | Épais. longe |          | Gras dorsal |          |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|-------------|--------------|--------------|--------------|----------|-------------|----------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir      | ÉPD Dir     | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir  |             |          |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir     | Rép. Dir    | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir | Rép. Dir    | Rép. Dir |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir        | % Dir       | % Dir        | % Dir        | % Dir        | % Dir    | % Dir       | % Dir    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±        | ÉPD          | ÉPD          | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                       |            | #Progénitures |              | Rép.          | Rép           | Rép             | Rép             | Rép.         | Rép.        | Rép.         | Rép.         | Rép.         | Rép.     | Rép.        | Rép.     |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %           | %            | %            | %            | %        | %           | %        |
| 270  | <b>ALI34464ED (M)</b> |            | ALI16302B     | 43319        | <b>0.04</b>   | <b>0.03</b>   | <b>0.14</b>     | <b>0.12</b>     | <b>0.8</b>   | <b>0.75</b> | <b>0.76</b>  | <b>0.9</b>   | <b>0.18</b>  |          |             |          |
|      |                       |            | ALI16315B     |              | 3             | 2             | 52              | 16              | 31           | 14          | 62           | 68           | 75           |          |             |          |
|      | 7.92 (96)             | 8.05 (97)  | 0,0311        |              | 93            | 89            | 84              | 81              | 96           | 96          | 96           | 99           | 96           |          |             |          |
|      | 8.24 (97)             | 8.49 (98)  | 2017-04-19    |              | <b>1.01</b>   |               | <b>-0.07</b>    |                 | <b>-0.11</b> |             | ---          | <b>-0.08</b> | <b>-0.29</b> |          |             |          |
|      | 1.96 (91)             | 3.61 (94)  |               |              | 6             |               | 6               |                 | 6            |             | 0            | 12           | 12           |          |             |          |
|      |                       |            | 0             |              | 34            |               | 24              |                 | 55           |             | ---          | 31           | 62           |          |             |          |
| 271  | <b>EPI63813ED (M)</b> |            | ALI02508B     | 43404        | <b>0.03</b>   | <b>0.04</b>   | <b>0.23</b>     | <b>0.09</b>     | <b>0.47</b>  | <b>0.35</b> | <b>1.25</b>  | ---          | ---          |          |             |          |
|      |                       |            | EPI49698D     |              | 4             | 3             | 49              | 18              | 30           | 15          | 55           | 0            | 0            |          |             |          |
|      | 7.98 (96)             | ---        | 0,0123        |              | 91            | 93            | 94              | 68              | 92           | 85          | 99           | ---          | ---          |          |             |          |
|      | 6.86 (96)             | ---        | 2017-07-31    |              | ---           |               | ---             |                 | ---          |             | ---          | <b>-0.09</b> | <b>-0.41</b> |          |             |          |
|      | 1.95 (91)             | ---        |               |              | 0             |               | 0               |                 | 0            |             | 0            | 4            | 4            |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |             | ---          | 25           | 58           |          |             |          |
| 272  | <b>EPI63675ED (M)</b> |            | ALI79464C     | 43404        | <b>0.01</b>   | <b>0.04</b>   | <b>0.1</b>      | <b>0.16</b>     | <b>0.17</b>  | <b>0.76</b> | <b>0.31</b>  | <b>-0.01</b> | <b>-0.03</b> |          |             |          |
|      |                       |            | EPI18652C     |              | 2             | 2             | 50              | 14              | 27           | 11          | 55           | 21           | 22           |          |             |          |
|      | 1.97 (87)             | 2.01 (88)  | 0,0108        |              | 70            | 93            | 74              | 90              | 84           | 96          | 88           | 62           | 60           |          |             |          |
|      | 5.53 (94)             | 4.74 (93)  | 2017-07-18    |              | <b>1</b>      |               | <b>-0.05</b>    |                 | <b>0.25</b>  |             | ---          | <b>-0.03</b> | <b>0.16</b>  |          |             |          |
|      | 1.94 (91)             | 2 (91)     |               |              | 1             |               | 1               |                 | 1            |             | 0            | 6            | 6            |          |             |          |
|      |                       |            | 0             |              | 35            |               | 52              |                 | 71           |             | ---          | 68           | 79           |          |             |          |
| 273  | <b>ALI67545FD (M)</b> |            | ALI79654C     | 43319        | <b>0</b>      | <b>0.04</b>   | <b>0.22</b>     | <b>0.19</b>     | <b>0.8</b>   | <b>1.03</b> | <b>0.5</b>   | <b>0.84</b>  | <b>0.03</b>  |          |             |          |
|      |                       |            | ALI20315D     |              | 1             | 1             | 48              | 11              | 25           | 10          | 60           | 68           | 75           |          |             |          |
|      | 5.77 (94)             | 7.17 (97)  | 0,0296        |              | 61            | 97            | 93              | 95              | 96           | 99          | 92           | 99           | 74           |          |             |          |
|      | 8.46 (98)             | 8.37 (98)  | 2018-01-14    |              | ---           |               | ---             |                 | ---          |             | ---          | <b>-0.09</b> | <b>-0.01</b> |          |             |          |
|      | 1.93 (91)             | 3.3 (93)   |               |              | 0             |               | 0               |                 | 0            |             | 0            | 3            | 3            |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |             | ---          | 27           | 73           |          |             |          |
| 274  | <b>ALI34391ED (M)</b> |            | ALI68828Z     | 43319        | <b>0.02</b>   | <b>0.03</b>   | <b>0.17</b>     | <b>0.13</b>     | <b>0.61</b>  | <b>0.75</b> | <b>1.12</b>  | <b>0.61</b>  | <b>0.35</b>  |          |             |          |
|      |                       |            | ALI87272D     |              | 2             | 2             | 43              | 13              | 25           | 12          | 55           | 63           | 72           |          |             |          |
|      | 8.37 (97)             | 6.3 (96)   | 0,0116        |              | 87            | 85            | 87              | 82              | 94           | 96          | 98           | 97           | 99           |          |             |          |
|      | 8.24 (97)             | 8.09 (97)  | 2017-02-27    |              | <b>0.49</b>   |               | <b>-0.07</b>    |                 | <b>-0.26</b> |             | ---          | <b>-0.08</b> | <b>-0.28</b> |          |             |          |
|      | 1.93 (91)             | 3.2 (93)   |               |              | 2             |               | 2               |                 | 2            |             | 0            | 3            | 3            |          |             |          |
|      |                       |            | 0             |              | 61            |               | 25              |                 | 46           |             | ---          | 30           | 63           |          |             |          |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |              |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            | #Progénitures |              | Rép.          | Rép.          | Rép.            | Rép.            | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 275  | <b>EPI43872FD (M)</b> |            | DUBE0620A     | 43404        | <b>0.07</b>   | <b>0.03</b>   | <b>0.25</b>     | <b>0.05</b>     | <b>0.46</b>  | <b>0.14</b>  | <b>0.66</b>  | <b>0.27</b>  | <b>0.01</b>  |              |              |              |
|      |                       |            | EPI07281D     |              | 5             | 3             | 51              | 20              | 32           | 18           | 62           | 66           | 74           |              |              |              |
|      | 5.3 (94)              | 5.42 (95)  | 0,0147        |              | 99            | 91            | 95              | 47              | 92           | 74           | 95           | 84           | 72           |              |              |              |
|      | 4.89 (93)             | 5.07 (94)  | 2018-01-26    |              | <b>0.26</b>   |               | <b>-0.05</b>    |                 | <b>0.46</b>  |              | ---          | <b>-0.08</b> | <b>0.05</b>  |              |              |              |
|      | 1.92 (91)             | 2.78 (92)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 16           | 16           |              |              |              |
|      |                       |            | 0             |              | 70            |               | 46              |                 | 79           |              | ---          | 32           | 75           |              |              |              |
| 276  | <b>EPI63552ED (M)</b> |            | EPI18767C     | 43404        | <b>0.02</b>   | <b>0.03</b>   | <b>0.11</b>     | <b>0.07</b>     | <b>0.02</b>  | <b>0.27</b>  | <b>1.21</b>  | <b>-0.26</b> | <b>0.03</b>  |              |              |              |
|      |                       |            | EPI49589D     |              | 3             | 2             | 50              | 15              | 28           | 12           | 60           | 18           | 19           |              |              |              |
|      | 5.79 (94)             | 4.4 (93)   | 0,0303        |              | 83            | 82            | 76              | 61              | 79           | 82           | 99           | 37           | 75           |              |              |              |
|      | 5.11 (94)             | 5.08 (94)  | 2017-06-17    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.07</b> | <b>-0.06</b> |              |              |              |
|      | 1.92 (91)             | 2.62 (92)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 3            | 3            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 38           | 71           |              |              |              |
| 277  | <b>EPI44122FD (M)</b> |            | EPI18767C     | 43404        | <b>0.03</b>   | <b>0.03</b>   | <b>0.11</b>     | <b>0.04</b>     | <b>0.11</b>  | <b>0.1</b>   | <b>0.56</b>  | <b>0.06</b>  | <b>-0.05</b> |              |              |              |
|      |                       |            | EPI21837D     |              | 2             | 2             | 47              | 14              | 27           | 12           | 22           | 18           | 19           |              |              |              |
|      | 3.08 (90)             | 3.35 (91)  | 0,0346        |              | 89            | 81            | 78              | 45              | 82           | 71           | 93           | 68           | 53           |              |              |              |
|      | 3.06 (89)             | 3.17 (90)  | 2018-02-25    |              | ---           |               | ---             |                 | ---          |              | ---          | ---          | ---          |              |              |              |
|      | 1.92 (91)             | 2.31 (91)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 0            | 0            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | ---          | ---          |              |              |              |
| 278  | <b>ALI67478ED (M)</b> |            | ALI94214A     | 43319        | <b>-0.01</b>  | <b>0.02</b>   | <b>0.16</b>     | <b>0.07</b>     | <b>0.55</b>  | <b>0.71</b>  | <b>0.35</b>  | <b>1.04</b>  | <b>0.18</b>  |              |              |              |
|      |                       |            | ALI68807Z     |              | 4             | 3             | 54              | 21              | 29           | 17           | 42           | 39           | 41           |              |              |              |
|      | 3.76 (91)             | 4.58 (93)  | 0,0225        |              | 42            | 72            | 86              | 60              | 93           | 95           | 89           | 99           | 96           |              |              |              |
|      | 6.04 (95)             | 5.88 (95)  | 2017-12-13    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.03</b> | <b>0.35</b>  |              |              |              |
|      | 1.91 (91)             | 2.7 (92)   |               |              | 0             |               | 0               |                 | 0            |              | 0            | 15           | 15           |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 69           | 84           |              |              |              |
| 279  | <b>ALI87337DD (M)</b> |            | ROP2230Z      | 43319        | <b>0.05</b>   | <b>0.04</b>   | <b>0.27</b>     | <b>0.19</b>     | <b>0.66</b>  | <b>1.03</b>  | <b>0.78</b>  | <b>0.24</b>  | <b>0.14</b>  |              |              |              |
|      |                       |            | ALI68975A     |              | 3             | 2             | 52              | 17              | 32           | 16           | 62           | 22           | 22           |              |              |              |
|      | 6.7 (95)              | 5.51 (95)  | 0,0000        |              | 98            | 93            | 96              | 94              | 95           | 99           | 96           | 81           | 94           |              |              |              |
|      | 8.76 (98)             | 8.26 (98)  | 2016-02-14    |              | <b>-0.21</b>  |               | <b>-0.06</b>    |                 | <b>-0.35</b> |              | <b>-0.13</b> | <b>-0.08</b> | <b>-0.1</b>  |              |              |              |
|      | 1.9 (91)              | 2.96 (93)  |               |              | 6             |               | 6               |                 | 6            |              | 1            | 19           | 19           |              |              |              |
|      |                       |            | 0             |              | 82            |               | 39              |                 | 41           |              | 17           | 34           | 70           |              |              |              |



## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |              |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            | #Progénitures |              | Rép.          | Rép.          | Rép.            | Rép.            | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 280  | <b>ALI34404ED (M)</b> |            | ALI79482C     | 43319        | <b>0.02</b>   | <b>0.06</b>   | <b>0.16</b>     | <b>0.27</b>     | <b>0.41</b>  | <b>1.46</b>  | <b>0.41</b>  | <b>1.09</b>  | <b>0.51</b>  |              |              |              |
|      |                       |            | ALI79645C     |              | 2             | 1             | 49              | 14              | 28           | 12           | 61           | 68           | 75           |              |              |              |
|      | 3.59 (91)             | 1.9 (87)   | 0,0241        |              | 82            | 99            | 87              | 99              | 91           | 99           | 91           | 99           | 99           |              |              |              |
|      | 9.04 (98)             | 7.55 (97)  | 2017-03-05    |              | <b>1.13</b>   |               | <b>-0.08</b>    |                 | <b>0.28</b>  |              | ---          | <b>-0.08</b> | <b>0.66</b>  |              |              |              |
|      | 1.89 (91)             | 2.06 (91)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 6            | 6            |              |              |              |
|      |                       |            | 0             |              | 28            |               | 15              |                 | 73           |              | ---          | 30           | 91           |              |              |              |
| 281  | <b>EPI44176FD (M)</b> |            | EPI50347D     | 43404        | <b>0.03</b>   | <b>0.03</b>   | <b>0.14</b>     | <b>0.07</b>     | <b>-0.03</b> | <b>0.2</b>   | <b>1.02</b>  | <b>0.32</b>  | <b>0.08</b>  |              |              |              |
|      |                       |            | EPI49729D     |              | 1             | 1             | 47              | 10              | 23           | 8            | 15           | 16           | 18           |              |              |              |
|      | 4.53 (93)             | 4.32 (93)  | 0,0236        |              | 92            | 84            | 82              | 59              | 77           | 78           | 98           | 86           | 86           |              |              |              |
|      | 4.43 (92)             | 4.44 (93)  | 2018-03-23    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.06</b> | <b>-0.25</b> |              |              |              |
|      | 1.88 (91)             | 2.48 (92)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 3            | 3            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 43           | 64           |              |              |              |
| 282  | <b>EPI63703ED (M)</b> |            | ALI79464C     | 43404        | <b>-0.01</b>  | <b>0.05</b>   | <b>0</b>        | <b>0.14</b>     | <b>-0.13</b> | <b>0.68</b>  | <b>0.22</b>  | <b>0.19</b>  | <b>-0.05</b> |              |              |              |
|      |                       |            | DUBE6120C     |              | 2             | 2             | 53              | 16              | 29           | 12           | 34           | 21           | 22           |              |              |              |
|      | 0.27 (82)             | 1.16 (85)  | 0,0112        |              | 48            | 97            | 50              | 86              | 73           | 94           | 86           | 78           | 52           |              |              |              |
|      | 4.77 (93)             | 3.91 (92)  | 2017-07-20    |              | <b>1.1</b>    |               | <b>-0.02</b>    |                 | <b>0.25</b>  |              | ---          | <b>-0.02</b> | <b>0.21</b>  |              |              |              |
|      | 1.87 (91)             | 1.71 (90)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 8            | 8            |              |              |              |
|      |                       |            | 0             |              | 30            |               | 85              |                 | 71           |              | ---          | 75           | 80           |              |              |              |
| 283  | <b>ALI67439ED (M)</b> |            | ALI87378D     | 43319        | <b>0.04</b>   | <b>0.04</b>   | <b>0.19</b>     | <b>0.15</b>     | <b>0.27</b>  | <b>0.93</b>  | <b>-0.12</b> | <b>-0.39</b> | <b>-0.13</b> |              |              |              |
|      |                       |            | ALI02474B     |              | 2             | 1             | 51              | 12              | 29           | 11           | 62           | 68           | 75           |              |              |              |
|      | 0.23 (82)             | 0.28 (82)  | 0,0384        |              | 95            | 96            | 90              | 88              | 87           | 98           | 75           | 25           | 26           |              |              |              |
|      | 5.62 (95)             | 4.37 (93)  | 2017-11-20    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.04</b> | <b>0.71</b>  |              |              |              |
|      | 1.85 (91)             | 1.51 (90)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 7            | 7            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 66           | 92           |              |              |              |
| 284  | <b>EPI22458ED (M)</b> |            | ALI02401A     | 43404        | <b>0.02</b>   | <b>0.02</b>   | <b>0.19</b>     | <b>0.04</b>     | <b>0.34</b>  | <b>0.14</b>  | <b>-0.11</b> | <b>0.45</b>  | <b>-0.04</b> |              |              |              |
|      |                       |            | EPI54706A     |              | 5             | 3             | 54              | 22              | 35           | 19           | 63           | 20           | 21           |              |              |              |
|      | 0.47 (83)             | 1.84 (87)  | 0,0453        |              | 87            | 73            | 90              | 42              | 89           | 74           | 76           | 92           | 59           |              |              |              |
|      | 2.44 (88)             | 2.18 (88)  | 2017-04-02    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.04</b> | <b>0.45</b>  |              |              |              |
|      | 1.83 (91)             | 1.75 (90)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 16           | 16           |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 66           | 87           |              |              |              |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |              |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            | #Progénitures |              | Rép.          | Rép.          | Rép.            | Rép.            | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 285  | <b>EPI49665DD (M)</b> |            | DUBE0620A     | 43404        | <b>0.06</b>   | <b>0.03</b>   | <b>0.27</b>     | <b>-0.01</b>    | <b>0.72</b>  | <b>-0.28</b> | <b>0.87</b>  | <b>0.28</b>  | <b>0.19</b>  |              |              |              |
|      |                       |            | EPI55323B     |              | 5             | 4             | 54              | 22              | 34           | 19           | 41           | 18           | 19           |              |              |              |
|      | 7.62 (96)             | 6.13 (96)  | 0,0105        |              | 99            | 82            | 97              | 19              | 96           | 32           | 97           | 84           | 97           |              |              |              |
|      | 4 (91)                | 4.64 (93)  | 2016-05-29    |              | <b>0.61</b>   |               | <b>-0.04</b>    |                 | <b>0.24</b>  |              | ---          | <b>-0.07</b> | <b>-0.7</b>  |              |              |              |
|      | 1.82 (91)             | 2.95 (93)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 20           | 20           |              |              |              |
|      |                       |            | 0             |              | 56            |               | 62              |                 | 71           |              | ---          | 41           | 43           |              |              |              |
| 286  | <b>ALI67826ED (M)</b> |            | ALI79482C     | 43319        | <b>0.03</b>   | <b>0.05</b>   | <b>0.23</b>     | <b>0.16</b>     | <b>0.87</b>  | <b>0.92</b>  | <b>0.08</b>  | <b>1.81</b>  | <b>0.28</b>  |              |              |              |
|      |                       |            | ALI02405A     |              | 3             | 2             | 53              | 16              | 33           | 15           | 63           | 69           | 76           |              |              |              |
|      | 4.36 (92)             | 6.3 (96)   | 0,0185        |              | 91            | 98            | 94              | 90              | 97           | 98           | 82           | 99           | 99           |              |              |              |
|      | 7.27 (97)             | 7.25 (97)  | 2017-06-07    |              | <b>1.55</b>   |               | <b>-0.08</b>    |                 | <b>0.5</b>   |              | ---          | <b>-0.09</b> | <b>0.66</b>  |              |              |              |
|      | 1.82 (91)             | 3.02 (93)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 11           | 11           |              |              |              |
|      |                       |            | 0             |              | 10            |               | 17              |                 | 81           |              | ---          | 27           | 91           |              |              |              |
| 287  | <b>ALI67836ED (M)</b> |            | ALI87378D     | 43319        | <b>0.02</b>   | <b>0.03</b>   | <b>0.16</b>     | <b>0.11</b>     | <b>-0.09</b> | <b>0.68</b>  | <b>-0.12</b> | <b>0.16</b>  | <b>-0.21</b> |              |              |              |
|      |                       |            | ALI69038A     |              | 2             | 1             | 52              | 12              | 29           | 11           | 62           | 68           | 75           |              |              |              |
|      | -1.84 (74)            | 0.46 (83)  | 0,0502        |              | 86            | 90            | 85              | 77              | 75           | 95           | 76           | 76           | 7            |              |              |              |
|      | 3.43 (90)             | 2.64 (89)  | 2017-06-13    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.03</b> | <b>1.01</b>  |              |              |              |
|      | 1.79 (91)             | 1.41 (89)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 8            | 8            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 69           | 96           |              |              |              |
| 288  | <b>EPI21800DD (M)</b> |            | ALI68559Z     | 43404        | <b>0.04</b>   | <b>0</b>      | <b>0.09</b>     | <b>-0.06</b>    | <b>-0.04</b> | <b>-0.26</b> | <b>0.44</b>  | <b>0.47</b>  | <b>-0.02</b> |              |              |              |
|      |                       |            | EPI60610C     |              | 6             | 4             | 54              | 23              | 35           | 20           | 63           | 19           | 20           |              |              |              |
|      | 1.83 (87)             | 3 (90)     | 0,0122        |              | 93            | 38            | 73              | 7               | 77           | 34           | 91           | 93           | 64           |              |              |              |
|      | 1.2 (84)              | 1.57 (86)  | 2016-11-29    |              | <b>1.18</b>   |               | <b>-0.01</b>    |                 | <b>0.59</b>  |              | <b>-1.02</b> | <b>-0.02</b> | <b>-0.01</b> |              |              |              |
|      | 1.77 (91)             | 2.02 (91)  |               |              | 4             |               | 4               |                 | 4            |              | 1            | 21           | 21           |              |              |              |
|      |                       |            | 0             |              | 26            |               | 91              |                 | 84           |              | 54           | 74           | 73           |              |              |              |
| 289  | <b>EPI64087ED (M)</b> |            | ALI16130B     | 43404        | <b>0.05</b>   | <b>0.03</b>   | <b>0.17</b>     | <b>0.02</b>     | <b>0.43</b>  | <b>0.07</b>  | <b>0.16</b>  | <b>-0.33</b> | <b>0.07</b>  |              |              |              |
|      |                       |            | ALI16230B     |              | 4             | 3             | 52              | 20              | 33           | 17           | 62           | 17           | 18           |              |              |              |
|      | 2.86 (89)             | 1.22 (85)  | 0,0180        |              | 98            | 81            | 87              | 32              | 91           | 68           | 85           | 30           | 84           |              |              |              |
|      | 2.95 (89)             | 2.62 (89)  | 2017-09-29    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.02</b> | <b>0.23</b>  |              |              |              |
|      | 1.76 (91)             | 1.74 (90)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 8            | 8            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 71           | 81           |              |              |              |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |              |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            | #Progénitures |              | Rép.          | Rép           | Rép             | Rép             | Rép          | Rép          | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 290  | <b>EPI43597ED (M)</b> |            | EPI18767C     | 43404        | <b>0.02</b>   | <b>0.02</b>   | <b>0.18</b>     | <b>0.12</b>     | <b>0.42</b>  | <b>0.17</b>  | <b>1.68</b>  | <b>0.02</b>  | <b>0.08</b>  |              |              |              |
|      |                       |            | EPI32473Z     |              | 3             | 2             | 54              | 17              | 32           | 14           | 62           | 66           | 74           |              |              |              |
|      | 10 (98)               | 8.49 (97)  | 0,0160        |              | 83            | 72            | 89              | 79              | 91           | 76           | 99           | 65           | 87           |              |              |              |
|      | 5.71 (95)             | 6.64 (96)  | 2017-12-09    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.1</b>  | <b>-0.72</b> |              |              |              |
|      | 1.76 (91)             | 3.54 (94)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 9            | 9            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 23           | 42           |              |              |              |
| 291  | <b>ALI20320DD (M)</b> |            | ALI02507B     | 43319        | <b>0.02</b>   | <b>0.04</b>   | <b>0.19</b>     | <b>0.17</b>     | <b>0.3</b>   | <b>0.73</b>  | <b>0.37</b>  | <b>-0.1</b>  | <b>-0.14</b> |              |              |              |
|      |                       |            | ALI02402A     |              | 3             | 2             | 52              | 18              | 33           | 17           | 41           | 23           | 24           |              |              |              |
|      | 2.63 (89)             | 3.27 (91)  | 0,0126        |              | 82            | 97            | 90              | 92              | 88           | 95           | 90           | 54           | 24           |              |              |              |
|      | 5.36 (94)             | 4.94 (94)  | 2016-05-19    |              | <b>1.43</b>   |               | <b>-0.08</b>    |                 | <b>0.78</b>  |              | ---          | <b>-0.06</b> | <b>0.52</b>  |              |              |              |
|      | 1.75 (90)             | 2.17 (91)  |               |              | 5             |               | 5               |                 | 5            |              | 0            | 14           | 14           |              |              |              |
|      |                       |            | 0             |              | 15            |               | 16              |                 | 89           |              | ---          | 48           | 88           |              |              |              |
| 292  | <b>ALI67785ED (M)</b> |            | ALI79550C     | 43319        | <b>0</b>      | <b>0.04</b>   | <b>0.21</b>     | <b>0.17</b>     | <b>0.44</b>  | <b>0.79</b>  | <b>0.44</b>  | <b>0.56</b>  | <b>0.26</b>  |              |              |              |
|      |                       |            | ALI16335C     |              | 2             | 2             | 52              | 15              | 31           | 13           | 62           | 68           | 75           |              |              |              |
|      | 3.43 (91)             | 2.47 (89)  | 0,0817        |              | 64            | 93            | 92              | 91              | 91           | 96           | 91           | 96           | 99           |              |              |              |
|      | 6.12 (95)             | 5.34 (94)  | 2017-05-20    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.07</b> | <b>0.55</b>  |              |              |              |
|      | 1.72 (90)             | 1.97 (91)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 7            | 7            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 40           | 89           |              |              |              |
| 293  | <b>ALI87354DD (M)</b> |            | ALI02507B     | 43319        | <b>0.01</b>   | <b>0.04</b>   | <b>0.09</b>     | <b>0.13</b>     | <b>0.1</b>   | <b>0.55</b>  | <b>-0.25</b> | <b>0.13</b>  | <b>-0.05</b> |              |              |              |
|      |                       |            | ALI02446B     |              | 4             | 2             | 54              | 19              | 35           | 18           | 63           | 44           | 45           |              |              |              |
|      | -1.19 (77)            | -0.36 (79) | 0,0191        |              | 70            | 96            | 73              | 82              | 82           | 92           | 70           | 74           | 54           |              |              |              |
|      | 3.57 (90)             | 2.53 (88)  | 2016-02-20    |              | <b>0.93</b>   |               | <b>-0.04</b>    |                 | <b>0.33</b>  |              | ---          | <b>0.01</b>  | <b>0.34</b>  |              |              |              |
|      | 1.72 (90)             | 1.16 (89)  |               |              | 5             |               | 5               |                 | 5            |              | 0            | 15           | 15           |              |              |              |
|      |                       |            | 0             |              | 40            |               | 61              |                 | 74           |              | ---          | 88           | 84           |              |              |              |
| 294  | <b>VIGO86551DD</b>    |            | ALI68609Z     | 43403        | <b>0.01</b>   | <b>0.03</b>   | ---             | ---             | <b>0.55</b>  | <b>0.26</b>  | <b>0.28</b>  | ---          | ---          |              |              |              |
|      |                       |            | VIGO4245Y     |              | 6             | 4             | 0               | 0               | 36           | 21           | 63           | 0            | 0            |              |              |              |
|      | 3.61 (91)             | ---        | 0,0123        |              | 67            | 92            | ---             | ---             | 93           | 81           | 88           | ---          | ---          |              |              |              |
|      | 3.31 (90)             | ---        | 2016-08-26    |              | <b>2.05</b>   |               | <b>-0.08</b>    |                 | <b>1.04</b>  |              | <b>-0.82</b> | <b>-0.07</b> | <b>0.84</b>  |              |              |              |
|      | 1.72 (90)             | ---        |               |              | 8             |               | 8               |                 | 8            |              | 3            | 30           | 30           |              |              |              |
|      |                       |            | 0             |              | 2             |               | 12              |                 | 95           |              | 43           | 35           | 94           |              |              |              |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |             | Gain 50-100j |              | Épais. longe |          | Gras dorsal |          |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|-------------|--------------|--------------|--------------|----------|-------------|----------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir      | ÉPD Dir     | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir  |             |          |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir     | Rép. Dir    | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir | Rép. Dir    | Rép. Dir |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir        | % Dir       | % Dir        | % Dir        | % Dir        | % Dir    | % Dir       | % Dir    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±        | ÉPD          | ÉPD          | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                       |            | #Progénitures |              | Rép.          | Rép           | Rép             | Rép             | Rép.         | Rép.        | Rép.         | Rép.         | Rép.         | Rép.     | Rép.        | Rép.     |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %           | %            | %            | %            | %        | %           | %        |
| 295  | <b>ALI67905ED (M)</b> |            | ALI79550C     | 43319        | <b>0.03</b>   | <b>0.03</b>   | <b>0.24</b>     | <b>0.08</b>     | <b>0.46</b>  | <b>0.38</b> | <b>1.61</b>  | <b>-0.38</b> | <b>-0.09</b> |          |             |          |
|      |                       |            | ALI79631C     |              | 2             | 2             | 50              | 14              | 29           | 13          | 60           | 67           | 75           |          |             |          |
|      | 9.63 (97)             | 8.56 (97)  | 0,0394        |              | 90            | 83            | 95              | 65              | 92           | 86          | 99           | 26           | 37           |          |             |          |
|      | 7.04 (96)             | 7.74 (97)  | 2017-09-21    |              | ---           | ---           | ---             | ---             | ---          | ---         | ---          | <b>-0.1</b>  | <b>-0.16</b> |          |             |          |
|      | 1.69 (90)             | 3.56 (94)  |               |              | 0             | 0             | 0               | 0               | 0            | 0           | 0            | 4            | 4            |          |             |          |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | ---         | ---          | 20           | 68           |          |             |          |
| 296  | <b>ALI67744ED (M)</b> |            | ROP2230Z      | 43319        | <b>0.08</b>   | <b>0.04</b>   | <b>0.19</b>     | <b>0.16</b>     | <b>0.77</b>  | <b>0.96</b> | <b>0.16</b>  | <b>0.31</b>  | <b>0.09</b>  |          |             |          |
|      |                       |            | ALI16323B     |              | 3             | 2             | 53              | 18              | 33           | 17          | 62           | 68           | 75           |          |             |          |
|      | 4.99 (93)             | 4.58 (93)  | 0,0000        |              | 99            | 97            | 90              | 90              | 96           | 98          | 85           | 86           | 88           |          |             |          |
|      | 7.6 (97)              | 7.13 (96)  | 2017-04-29    |              | <b>1.09</b>   | <b>-0.08</b>  | <b>0.08</b>     | <b>0.11</b>     | <b>-0.07</b> | <b>0.42</b> | <b>-0.07</b> | <b>0.42</b>  |              |          |             |          |
|      | 1.68 (90)             | 2.55 (92)  |               |              | 6             | 6             | 6               | 6               | 1            | 18          | 18           | 18           | 18           |          |             |          |
|      |                       |            | 0             |              | 31            | 11            | 65              | 13              | 42           | 86          |              |              |              |          |             |          |
| 297  | <b>ALI67510ED (M)</b> |            | ALI16302B     | 43319        | <b>0.04</b>   | <b>0.04</b>   | <b>0.1</b>      | <b>0.07</b>     | <b>0.24</b>  | <b>0.42</b> | <b>-0.01</b> | <b>-0.24</b> | <b>-0.1</b>  |          |             |          |
|      |                       |            | ALI02446B     |              | 3             | 2             | 54              | 18              | 34           | 16          | 63           | 69           | 76           |          |             |          |
|      | 1.12 (85)             | 1.27 (85)  | 0,0205        |              | 94            | 95            | 74              | 59              | 86           | 88          | 79           | 39           | 34           |          |             |          |
|      | 4.15 (92)             | 3.46 (91)  | 2017-12-28    |              | <b>0.81</b>   | <b>-0.05</b>  | <b>0.2</b>      | <b>---</b>      | <b>-0.01</b> | <b>0.33</b> | <b>-0.01</b> | <b>0.33</b>  |              |          |             |          |
|      | 1.67 (90)             | 1.58 (90)  |               |              | 6             | 6             | 6               | 6               | 0            | 13          | 13           | 13           | 13           |          |             |          |
|      |                       |            | 0             |              | 45            | 50            | 69              | ---             | 78           | 84          |              |              |              |          |             |          |
| 298  | <b>ALI67445ED (M)</b> |            | ALI87420D     | 43319        | <b>0.01</b>   | <b>0.05</b>   | <b>0.09</b>     | <b>0.27</b>     | <b>0.46</b>  | <b>1.35</b> | <b>0.57</b>  | <b>1.29</b>  | <b>0.03</b>  |          |             |          |
|      |                       |            | ALI02551B     |              | 1             | 1             | 50              | 10              | 25           | 8           | 60           | 67           | 75           |          |             |          |
|      | 5.15 (93)             | 7.7 (97)   | 0,0265        |              | 74            | 98            | 72              | 99              | 92           | 99          | 93           | 99           | 76           |          |             |          |
|      | 9.13 (98)             | 9.05 (98)  | 2017-11-21    |              | ---           | ---           | ---             | ---             | ---          | ---         | ---          | <b>-0.07</b> | <b>0.24</b>  |          |             |          |
|      | 1.66 (90)             | 3.25 (93)  |               |              | 0             | 0             | 0               | 0               | 0            | 7           | 7            | 7            | 7            |          |             |          |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | 36          | 81           |              |              |          |             |          |
| 299  | <b>ALI34428ED (M)</b> |            | ALI79550C     | 43319        | <b>0.04</b>   | <b>0.04</b>   | <b>0.26</b>     | <b>0.14</b>     | <b>0.77</b>  | <b>0.7</b>  | <b>0.49</b>  | <b>0</b>     | <b>0.06</b>  |          |             |          |
|      |                       |            | ALI87382D     |              | 2             | 1             | 49              | 14              | 27           | 12          | 60           | 67           | 75           |          |             |          |
|      | 5.7 (94)              | 4.69 (94)  | 0,0640        |              | 93            | 94            | 96              | 86              | 96           | 95          | 92           | 63           | 82           |          |             |          |
|      | 6.89 (96)             | 6.53 (96)  | 2017-03-27    |              | ---           | ---           | ---             | ---             | ---          | ---         | ---          | <b>-0.08</b> | <b>0.04</b>  |          |             |          |
|      | 1.66 (90)             | 2.49 (92)  |               |              | 0             | 0             | 0               | 0               | 0            | 1           | 1            | 1            | 1            |          |             |          |
|      |                       |            | 0             |              | ---           | ---           | ---             | ---             | ---          | 31          | 75           |              |              |          |             |          |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |              |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            | #Progénitures |              | Rép. %        | Rép. %        | Rép. %          | Rép. %          | Rép. %       | Rép. %       | Rép. %       | Rép. %       | Rép. %       | Rép. %       | Rép. %       | Rép. %       |
| 300  | <b>ALI34377ED (M)</b> |            | ALI79482C     | 43319        | <b>0.04</b>   | <b>0.04</b>   | <b>0.26</b>     | <b>0.16</b>     | <b>0.86</b>  | <b>0.94</b>  | <b>0.71</b>  | <b>0.82</b>  | <b>0.14</b>  |              |              |              |
|      |                       |            | ALI79631C     |              | 2             | 2             | 50              | 14              | 29           | 13           | 35           | 38           | 41           |              |              |              |
|      | 7.41 (96)             | 7.7 (97)   | 0,0227        |              | 94            | 95            | 96              | 90              | 97           | 98           | 95           | 99           | 93           |              |              |              |
|      | 8.4 (98)              | 8.6 (98)   | 2017-02-22    |              | <b>1.01</b>   |               | <b>-0.09</b>    |                 | <b>0</b>     |              | ---          | <b>-0.09</b> | <b>0.36</b>  |              |              |              |
|      | 1.66 (90)             | 3.35 (93)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 6            | 6            |              |              |              |
|      |                       |            | 0             |              | 35            |               | 7               |                 | 61           |              | ---          | 23           | 84           |              |              |              |
| 301  | <b>EPI22143ED (M)</b> |            | DUBE0620A     | 43404        | <b>0.05</b>   | <b>0.02</b>   | <b>0.13</b>     | <b>-0.04</b>    | <b>-0.09</b> | <b>-0.18</b> | <b>0.25</b>  | <b>0.11</b>  | <b>0.09</b>  |              |              |              |
|      |                       |            | EPI32273Z     |              | 5             | 4             | 55              | 23              | 37           | 21           | 63           | 18           | 19           |              |              |              |
|      | 0.56 (83)             | 0.09 (81)  | 0,0175        |              | 98            | 69            | 80              | 14              | 75           | 42           | 87           | 72           | 87           |              |              |              |
|      | 1.36 (85)             | 0.9 (84)   | 2017-02-02    |              | <b>0.63</b>   |               | <b>-0.03</b>    |                 | <b>0.54</b>  |              | ---          | <b>-0.01</b> | <b>0.18</b>  |              |              |              |
|      | 1.65 (90)             | 1.18 (89)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 22           | 22           |              |              |              |
|      |                       |            | 0             |              | 54            |               | 79              |                 | 82           |              | ---          | 81           | 79           |              |              |              |
| 302  | <b>EPI22496ED (M)</b> |            | ALI02401A     | 43404        | <b>0.02</b>   | <b>0.03</b>   | <b>0.17</b>     | <b>0.07</b>     | <b>0.18</b>  | <b>0.4</b>   | <b>0.64</b>  | <b>0.5</b>   | <b>0.06</b>  |              |              |              |
|      |                       |            | ALI16219B     |              | 4             | 3             | 52              | 20              | 33           | 18           | 62           | 35           | 38           |              |              |              |
|      | 3.47 (91)             | 3.98 (92)  | 0,0329        |              | 84            | 90            | 87              | 58              | 85           | 87           | 94           | 94           | 82           |              |              |              |
|      | 4.86 (93)             | 4.7 (93)   | 2017-04-06    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.07</b> | <b>0.2</b>   |              |              |              |
|      | 1.65 (90)             | 2.23 (91)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 15           | 15           |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 36           | 80           |              |              |              |
| 303  | <b>ALI20377DD (M)</b> |            | ALI79464C     | 43319        | <b>0.01</b>   | <b>0.06</b>   | <b>-0.06</b>    | <b>0.28</b>     | <b>-0.11</b> | <b>1.43</b>  | <b>0.14</b>  | <b>-0.04</b> | <b>-0.04</b> |              |              |              |
|      |                       |            | ALI02551B     |              | 3             | 2             | 53              | 16              | 31           | 13           | 41           | 39           | 42           |              |              |              |
|      | 0.52 (83)             | 0.66 (83)  | 0,0309        |              | 74            | 99            | 37              | 99              | 74           | 99           | 84           | 59           | 58           |              |              |              |
|      | 7.81 (97)             | 6.18 (95)  | 2016-08-30    |              | <b>0.96</b>   |               | <b>-0.06</b>    |                 | <b>0.08</b>  |              | ---          | <b>-0.04</b> | <b>0.7</b>   |              |              |              |
|      | 1.64 (90)             | 1.46 (90)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 9            | 9            |              |              |              |
|      |                       |            | 0             |              | 38            |               | 33              |                 | 65           |              | ---          | 57           | 92           |              |              |              |
| 304  | <b>EPI63796ED (M)</b> |            | ALI79464C     | 43404        | <b>0.02</b>   | <b>0.04</b>   | <b>0.04</b>     | <b>0.14</b>     | <b>0.13</b>  | <b>0.78</b>  | <b>0.12</b>  | <b>-0.1</b>  | <b>-0.02</b> |              |              |              |
|      |                       |            | ALI16281B     |              | 3             | 2             | 52              | 16              | 30           | 13           | 61           | 21           | 22           |              |              |              |
|      | 1.35 (85)             | 1.17 (85)  | 0,0164        |              | 83            | 95            | 60              | 85              | 83           | 96           | 84           | 53           | 61           |              |              |              |
|      | 5.24 (94)             | 4.36 (93)  | 2017-07-28    |              | <b>0.9</b>    |               | <b>-0.04</b>    |                 | <b>-0.06</b> |              | ---          | <b>-0.01</b> | <b>0.39</b>  |              |              |              |
|      | 1.63 (90)             | 1.6 (90)   |               |              | 1             |               | 1               |                 | 1            |              | 0            | 8            | 8            |              |              |              |
|      |                       |            | 0             |              | 41            |               | 58              |                 | 58           |              | ---          | 78           | 85           |              |              |              |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |              |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            | #Progénitures |              | Rép.          | Rép.          | Rép.            | Rép.            | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 305  | <b>ALI34343ED (M)</b> |            | ALI16302B     | 43319        | <b>0.05</b>   | <b>0.03</b>   | <b>0.16</b>     | <b>0.08</b>     | <b>0.38</b>  | <b>0.49</b>  | <b>-0.04</b> | <b>0.08</b>  | <b>0.09</b>  |              |              |              |
|      |                       |            | ALI79693C     |              | 3             | 2             | 49              | 15              | 28           | 13           | 60           | 67           | 75           |              |              |              |
|      | 1.51 (86)             | 0.84 (84)  | 0,0303        |              | 97            | 90            | 86              | 63              | 90           | 90           | 78           | 70           | 88           |              |              |              |
|      | 4.23 (92)             | 3.45 (91)  | 2017-01-10    |              | <b>1.13</b>   |               | <b>-0.06</b>    |                 | <b>0.55</b>  |              | ---          | <b>-0.04</b> | <b>0.54</b>  |              |              |              |
|      | 1.62 (90)             | 1.47 (90)  |               |              | 6             |               | 6               |                 | 6            |              | 0            | 6            | 6            |              |              |              |
|      |                       |            | 0             |              | 29            |               | 33              |                 | 82           |              | ---          | 64           | 89           |              |              |              |
| 306  | <b>EPI49710DD (M)</b> |            | ALI16116B     | 43404        | <b>0.02</b>   | <b>0.02</b>   | <b>0.17</b>     | <b>0.01</b>     | <b>0.35</b>  | <b>-0.14</b> | <b>0.54</b>  | ---          | ---          |              |              |              |
|      |                       |            | EPI55190A     |              | 2             | 2             | 53              | 15              | 30           | 12           | 38           | 0            | 0            |              |              |              |
|      | 3.92 (91)             | ---        | 0,0140        |              | 85            | 69            | 87              | 30              | 89           | 47           | 93           | ---          | ---          |              |              |              |
|      | 2.43 (88)             | ---        | 2016-06-03    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.04</b> | <b>-0.09</b> |              |              |              |
|      | 1.62 (90)             | ---        |               |              | 0             |               | 0               |                 | 0            |              | 0            | 13           | 13           |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 62           | 70           |              |              |              |
| 307  | <b>ALI67787ED (M)</b> |            | ALI79550C     | 43319        | <b>0</b>      | <b>0.04</b>   | <b>0.14</b>     | <b>0.17</b>     | <b>0</b>     | <b>0.87</b>  | <b>0.59</b>  | <b>0.08</b>  | <b>-0.25</b> |              |              |              |
|      |                       |            | ALI16309B     |              | 2             | 2             | 52              | 15              | 31           | 14           | 62           | 69           | 76           |              |              |              |
|      | 2.13 (87)             | 4.17 (93)  | 0,0266        |              | 66            | 95            | 82              | 92              | 78           | 97           | 94           | 70           | 3            |              |              |              |
|      | 5.9 (95)              | 5.58 (95)  | 2017-05-21    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.04</b> | <b>0.26</b>  |              |              |              |
|      | 1.61 (90)             | 2.27 (91)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 7            | 7            |              |              |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 56           | 82           |              |              |              |
| 308  | <b>EPI50353DD (M)</b> |            | ALI02408B     | 43404        | <b>0.01</b>   | <b>0.02</b>   | <b>0.13</b>     | <b>0.07</b>     | <b>0.62</b>  | <b>0.4</b>   | <b>1.23</b>  | <b>0.07</b>  | <b>0.22</b>  |              |              |              |
|      |                       |            | EPI48879Z     |              | 5             | 4             | 53              | 22              | 34           | 19           | 62           | 18           | 19           |              |              |              |
|      | 8.98 (97)             | 6.58 (96)  | 0,0305        |              | 70            | 72            | 81              | 56              | 94           | 87           | 99           | 69           | 98           |              |              |              |
|      | 6.99 (96)             | 7.18 (97)  | 2016-09-21    |              | <b>0.65</b>   |               | <b>-0.07</b>    |                 | <b>-0.42</b> |              | <b>-0.36</b> | <b>-0.06</b> | <b>-0.71</b> |              |              |              |
|      | 1.61 (90)             | 3 (93)     |               |              | 1             |               | 1               |                 | 1            |              | 1            | 19           | 19           |              |              |              |
|      |                       |            | 0             |              | 54            |               | 19              |                 | 37           |              | 23           | 42           | 42           |              |              |              |
| 309  | <b>ALI67581FD (M)</b> |            | ALI02507B     | 43319        | <b>0.03</b>   | <b>0.05</b>   | <b>0.17</b>     | <b>0.21</b>     | <b>0.26</b>  | <b>1.13</b>  | <b>0.04</b>  | <b>0.62</b>  | <b>0.01</b>  |              |              |              |
|      |                       |            | ALI87247C     |              | 3             | 2             | 49              | 16              | 30           | 15           | 61           | 68           | 75           |              |              |              |
|      | 0.95 (84)             | 2.39 (89)  | 0,0206        |              | 90            | 98            | 87              | 96              | 87           | 99           | 81           | 97           | 70           |              |              |              |
|      | 6.57 (96)             | 5.62 (95)  | 2018-01-28    |              | <b>0.99</b>   |               | <b>-0.07</b>    |                 | <b>0.65</b>  |              | ---          | <b>-0.06</b> | <b>0.53</b>  |              |              |              |
|      | 1.61 (90)             | 1.81 (90)  |               |              | 5             |               | 5               |                 | 5            |              | 0            | 10           | 10           |              |              |              |
|      |                       |            | 0             |              | 36            |               | 25              |                 | 85           |              | ---          | 48           | 89           |              |              |              |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |          | Gras dorsal |          |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|----------|-------------|----------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir  |             |          |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir | Rép. Dir    | Rép. Dir |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir        | % Dir        | % Dir        | % Dir        | % Dir        | % Dir    | % Dir       | % Dir    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                       |            | #Progénitures |              | Rép.          | Rép           | Rép             | Rép             | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.     | Rép.        | Rép.     |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %        | %           | %        |
| 310  | <b>ALI67527FD (M)</b> |            | ALI79482C     | 43319        | <b>0.04</b>   | <b>0.05</b>   | <b>0.12</b>     | <b>0.22</b>     | <b>0.22</b>  | <b>1.15</b>  | <b>0.17</b>  | <b>0.24</b>  | <b>-0.14</b> |          |             |          |
|      |                       |            | ALI02400A     |              | 3             | 2             | 53              | 16              | 32           | 14           | 63           | 68           | 75           |          |             |          |
|      | 1.79 (87)             | 3.36 (91)  | 0,0329        |              | 94            | 98            | 79              | 97              | 86           | 99           | 85           | 82           | 23           |          |             |          |
|      | 6.77 (96)             | 6.06 (95)  | 2018-01-05    |              | <b>0.79</b>   |               | <b>-0.07</b>    |                 | <b>0.56</b>  |              | ---          | <b>-0.07</b> | <b>0.75</b>  |          |             |          |
|      | 1.59 (90)             | 2.07 (91)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 10           | 10           |          |             |          |
|      |                       |            | 0             |              | 47            |               | 22              |                 | 83           |              | ---          | 38           | 92           |          |             |          |
| 311  | <b>EPI63739ED (M)</b> |            | ALI68559Z     | 43404        | <b>0.03</b>   | <b>0.01</b>   | <b>0.17</b>     | <b>-0.01</b>    | <b>0.59</b>  | <b>-0.06</b> | <b>0.29</b>  | <b>0.6</b>   | <b>0</b>     |          |             |          |
|      |                       |            | EPI38006B     |              | 6             | 4             | 53              | 23              | 35           | 20           | 63           | 19           | 20           |          |             |          |
|      | 4.13 (92)             | 5.31 (94)  | 0,0167        |              | 87            | 60            | 87              | 21              | 94           | 55           | 88           | 97           | 68           |          |             |          |
|      | 2.63 (88)             | 3.35 (90)  | 2017-07-22    |              | <b>1.42</b>   |               | <b>-0.05</b>    |                 | <b>0.62</b>  |              | <b>-0.61</b> | <b>-0.06</b> | <b>0.43</b>  |          |             |          |
|      | 1.59 (90)             | 2.53 (92)  |               |              | 4             |               | 4               |                 | 4            |              | 1            | 22           | 22           |          |             |          |
|      |                       |            | 0             |              | 15            |               | 51              |                 | 84           |              | 33           | 45           | 86           |          |             |          |
| 312  | <b>EPI44299FD (M)</b> |            | ALI68559Z     | 43404        | <b>0</b>      | <b>0.03</b>   | <b>0.18</b>     | <b>0.04</b>     | <b>0.57</b>  | <b>-0.03</b> | <b>-0.03</b> | <b>0.78</b>  | <b>0</b>     |          |             |          |
|      |                       |            | DUBE5988C     |              | 6             | 4             | 54              | 23              | 34           | 20           | 39           | 19           | 20           |          |             |          |
|      | 2.01 (87)             | 3.83 (92)  | 0,0355        |              | 55            | 86            | 89              | 44              | 94           | 59           | 79           | 99           | 68           |          |             |          |
|      | 1.88 (86)             | 2.34 (88)  | 2018-04-05    |              | <b>0.98</b>   |               | <b>-0.04</b>    |                 | <b>0.73</b>  |              | <b>-0.69</b> | <b>-0.04</b> | <b>0.4</b>   |          |             |          |
|      | 1.56 (90)             | 2.11 (91)  |               |              | 4             |               | 4               |                 | 4            |              | 1            | 22           | 22           |          |             |          |
|      |                       |            | 0             |              | 37            |               | 71              |                 | 88           |              | 36           | 60           | 86           |          |             |          |
| 313  | <b>EPI43819FD (M)</b> |            | ALI02401A     | 43404        | <b>0.02</b>   | <b>0.03</b>   | <b>0.23</b>     | <b>0.06</b>     | <b>0.76</b>  | <b>0.16</b>  | <b>0.46</b>  | <b>0.2</b>   | <b>0.05</b>  |          |             |          |
|      |                       |            | EPI07365D     |              | 4             | 3             | 50              | 19              | 31           | 17           | 61           | 20           | 21           |          |             |          |
|      | 5.49 (94)             | 5.08 (94)  | 0,0313        |              | 81            | 83            | 94              | 53              | 96           | 75           | 92           | 79           | 80           |          |             |          |
|      | 4.35 (92)             | 4.63 (93)  | 2018-01-19    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.08</b> | <b>-0.13</b> |          |             |          |
|      | 1.55 (90)             | 2.46 (92)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 12           | 12           |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 29           | 69           |          |             |          |
| 314  | <b>EPI43547ED (M)</b> |            | EPI50347D     | 43404        | <b>0.02</b>   | <b>0.03</b>   | <b>0.19</b>     | <b>0.11</b>     | <b>0.6</b>   | <b>0.25</b>  | <b>1.32</b>  | <b>1.52</b>  | <b>0.11</b>  |          |             |          |
|      |                       |            | EPI18284C     |              | 1             | 1             | 50              | 11              | 26           | 9            | 59           | 65           | 74           |          |             |          |
|      | 9.11 (97)             | 11.27 (99) | 0,0183        |              | 81            | 87            | 90              | 76              | 94           | 81           | 99           | 99           | 90           |          |             |          |
|      | 6.01 (95)             | 7.54 (97)  | 2017-11-24    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.12</b> | <b>-0.4</b>  |          |             |          |
|      | 1.54 (90)             | 4.02 (95)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 4            | 4            |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 15           | 58           |          |             |          |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père<br>Mère  | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |             | Gain 50-100j |              | Épais. longe |             | Gras dorsal |             |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|-------------|--------------|--------------|--------------|-------------|-------------|-------------|
|      | GAIN(%)               | CARC(%)    |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat | ÉPD Dir Mat | ÉPD Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat   | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat   | % Dir Mat   | % Dir Mat   |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±        |              |              |              |             |             |             |
|      |                       |            | #Progénitures |              | ÉPD           | ÉPD           | ÉPD             | ÉPD             | ÉPD          | ÉPD         | ÉPD          | ÉPD          | ÉPD          | ÉPD         | ÉPD         | ÉPD         |
|      |                       |            |               |              | Rép.          | Rép           | Rép             | Rép             | Rép          | Rép         | Rép          | Rép          | Rép          | Rép         | Rép         | Rép         |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %           | %            | %            | %            | %           | %           | %           |
| 315  | <b>ALI20493DD (M)</b> |            | ROP2230Z      | 43319        | <b>0.06</b>   | <b>0.03</b>   | <b>0.14</b>     | <b>0.1</b>      | <b>0.55</b>  | <b>0.53</b> | <b>0.56</b>  | <b>0.22</b>  | <b>0.27</b>  |             |             |             |
|      |                       |            | ALI16342C     |              | 3             | 2             | 51              | 17              | 31           | 16          | 62           | 67           | 75           |             |             |             |
|      | 5.8 (94)              | 3.66 (92)  | 0,0000        |              | 99            | 88            | 83              | 73              | 93           | 91          | 93           | 80           | 99           |             |             |             |
|      | 5.84 (95)             | 5.58 (95)  | 2016-10-15    |              | <b>0.68</b>   |               | <b>-0.06</b>    |                 | <b>-0.13</b> |             | <b>0.22</b>  | <b>-0.05</b> | <b>0.14</b>  |             |             |             |
|      | 1.54 (90)             | 2.26 (91)  |               |              | 6             |               | 6               |                 | 6            |             | 1            | 16           | 16           |             |             |             |
|      |                       |            | 0             |              | 52            |               | 40              |                 | 54           |             | 11           | 52           | 78           |             |             |             |
| 316  | <b>ALI67822ED (M)</b> |            | ALI02550B     | 43319        | <b>0.02</b>   | <b>0.06</b>   | <b>0.2</b>      | <b>0.26</b>     | <b>0.55</b>  | <b>1.3</b>  | <b>0.08</b>  | <b>0.47</b>  | <b>-0.06</b> |             |             |             |
|      |                       |            | ALI20313D     |              | 2             | 2             | 49              | 14              | 28           | 13          | 61           | 67           | 75           |             |             |             |
|      | 2.55 (88)             | 4.03 (92)  | 0,0402        |              | 85            | 99            | 91              | 99              | 93           | 99          | 82           | 93           | 49           |             |             |             |
|      | 8.18 (97)             | 7.27 (97)  | 2017-06-05    |              | <b>1.35</b>   |               | <b>-0.11</b>    |                 | <b>0.42</b>  |             | ---          | <b>-0.07</b> | <b>0.63</b>  |             |             |             |
|      | 1.53 (90)             | 2.14 (91)  |               |              | 2             |               | 2               |                 | 2            |             | 0            | 6            | 6            |             |             |             |
|      |                       |            | 0             |              | 18            |               | 3               |                 | 78           |             | ---          | 36           | 90           |             |             |             |
| 317  | <b>ALI67588FD (M)</b> |            | ROP2230Z      | 43319        | <b>0.07</b>   | <b>0.03</b>   | <b>0.14</b>     | <b>0.11</b>     | <b>0.52</b>  | <b>0.64</b> | <b>0.19</b>  | <b>0.26</b>  | <b>0.13</b>  |             |             |             |
|      |                       |            | ALI20478D     |              | 3             | 2             | 48              | 16              | 26           | 14          | 24           | 22           | 22           |             |             |             |
|      | 3.86 (91)             | 3.14 (91)  | 0,0038        |              | 99            | 89            | 83              | 75              | 93           | 94          | 86           | 83           | 93           |             |             |             |
|      | 5.72 (95)             | 5.28 (94)  | 2018-02-01    |              | <b>0.94</b>   |               | <b>-0.05</b>    |                 | <b>-0.17</b> |             | <b>-0.04</b> | <b>-0.04</b> | <b>0</b>     |             |             |             |
|      | 1.49 (90)             | 2.02 (91)  |               |              | 6             |               | 6               |                 | 6            |             | 1            | 13           | 13           |             |             |             |
|      |                       |            | 0             |              | 39            |               | 49              |                 | 52           |             | 15           | 63           | 73           |             |             |             |
| 318  | <b>ALI20483DD (M)</b> |            | ALI79482C     | 43319        | <b>0.02</b>   | <b>0.05</b>   | <b>0.13</b>     | <b>0.25</b>     | <b>0.23</b>  | <b>1.4</b>  | <b>0.11</b>  | <b>1.2</b>   | <b>0.04</b>  |             |             |             |
|      |                       |            | ALI02391A     |              | 3             | 2             | 53              | 16              | 33           | 15          | 63           | 68           | 75           |             |             |             |
|      | 1.25 (85)             | 3.88 (92)  | 0,0274        |              | 79            | 99            | 80              | 99              | 86           | 99          | 83           | 99           | 77           |             |             |             |
|      | 7.59 (97)             | 6.83 (96)  | 2016-10-12    |              | <b>1.28</b>   |               | <b>-0.08</b>    |                 | <b>0.63</b>  |             | ---          | <b>-0.08</b> | <b>0.98</b>  |             |             |             |
|      | 1.47 (90)             | 2.11 (91)  |               |              | 1             |               | 1               |                 | 1            |             | 0            | 11           | 11           |             |             |             |
|      |                       |            | 0             |              | 21            |               | 13              |                 | 85           |             | ---          | 34           | 95           |             |             |             |
| 319  | <b>ALI67917ED (M)</b> |            | ALI79550C     | 43319        | <b>0.04</b>   | <b>0.03</b>   | <b>0.22</b>     | <b>0.13</b>     | <b>0.54</b>  | <b>0.69</b> | <b>0.48</b>  | <b>-0.53</b> | <b>0.16</b>  |             |             |             |
|      |                       |            | ALI87310D     |              | 2             | 2             | 50              | 14              | 29           | 13          | 61           | 68           | 75           |             |             |             |
|      | 4.59 (93)             | 1.58 (86)  | 0,0232        |              | 93            | 87            | 93              | 83              | 93           | 95          | 92           | 13           | 95           |             |             |             |
|      | 6.02 (95)             | 5.11 (94)  | 2017-09-24    |              | ---           |               | ---             |                 | ---          |             | ---          | <b>-0.06</b> | <b>0.06</b>  |             |             |             |
|      | 1.45 (90)             | 1.6 (90)   |               |              | 0             |               | 0               |                 | 0            |             | 0            | 1            | 1            |             |             |             |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |             | ---          | 45           | 75           |             |             |             |



## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |              |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            | #Progénitures |              | Rép.          | Rép.          | Rép.            | Rép.            | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 320  | <b>EPI43818FD (M)</b> |            | ALI02401A     | 43404        | <b>0.02</b>   | <b>0.03</b>   | <b>0.22</b>     | <b>0.06</b>     | <b>0.72</b>  | <b>0.16</b>  | <b>0.46</b>  |              | <b>0.12</b>  |              | <b>-0.03</b> |              |
|      |                       |            | EPI07365D     |              | 4             | 3             | 50              | 19              | 31           | 17           | 61           |              | 63           |              | 72           |              |
|      | 5.31 (94)             | 5.36 (95)  | 0,0313        |              | 81            | 83            | 93              | 53              | 96           | 75           | 92           |              | 73           |              | 60           |              |
|      | 4.23 (92)             | 4.6 (93)   | 2018-01-19    |              | ---           |               | ---             |                 | ---          |              | ---          |              | <b>-0.08</b> |              | <b>-0.13</b> |              |
|      | 1.44 (90)             | 2.43 (92)  |               |              | 0             |               | 0               |                 | 0            |              | 0            |              | 12           |              | 12           |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          |              | 29           |              | 69           |              |
| 321  | <b>EPI64122ED (M)</b> |            | ALI16130B     | 43404        | <b>0.09</b>   | <b>0.02</b>   | <b>0.13</b>     | <b>0</b>        | <b>0.14</b>  | <b>0</b>     | <b>0.57</b>  |              | <b>-0.25</b> |              | <b>0.11</b>  |              |
|      |                       |            | EPI06872C     |              | 4             | 3             | 51              | 19              | 31           | 16           | 62           |              | 17           |              | 18           |              |
|      | 3.94 (91)             | 2.08 (88)  | 0,0153        |              | 99            | 76            | 81              | 24              | 84           | 62           | 93           |              | 38           |              | 91           |              |
|      | 3.19 (90)             | 2.99 (90)  | 2017-10-01    |              | ---           |               | ---             |                 | ---          |              | ---          |              | <b>-0.04</b> |              | <b>-0.04</b> |              |
|      | 1.42 (90)             | 1.64 (90)  |               |              | 0             |               | 0               |                 | 0            |              | 0            |              | 6            |              | 6            |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          |              | 61           |              | 72           |              |
| 322  | <b>EPI63427ED (M)</b> |            | DUBE0687Y     | 43404        | <b>0.02</b>   | <b>0.02</b>   | <b>0.26</b>     | <b>0.06</b>     | <b>0.77</b>  | <b>0</b>     | <b>1.43</b>  |              | ---          |              | ---          |              |
|      |                       |            | EPI38239B     |              | 5             | 4             | 53              | 21              | 33           | 18           | 62           |              | 0            |              | 0            |              |
|      | 10.27 (98)            | ---        | 0,0217        |              | 87            | 71            | 96              | 55              | 96           | 62           | 99           |              | ---          |              | ---          |              |
|      | 5.55 (94)             | ---        | 2017-05-18    |              | <b>2.68</b>   |               | <b>-0.05</b>    |                 | <b>0.13</b>  |              | ---          |              | <b>-0.11</b> |              | <b>-0.99</b> |              |
|      | 1.42 (90)             | ---        |               |              | 3             |               | 3               |                 | 3            |              | 0            |              | 22           |              | 22           |              |
|      |                       |            | 0             |              | 1             |               | 52              |                 | 67           |              | ---          |              | 15           |              | 30           |              |
| 323  | <b>ALI67415ED (M)</b> |            | ALI02507B     | 43319        | <b>0.02</b>   | <b>0.04</b>   | <b>0.25</b>     | <b>0.15</b>     | <b>0.5</b>   | <b>0.66</b>  | <b>0.21</b>  |              | <b>0.27</b>  |              | <b>-0.18</b> |              |
|      |                       |            | ALI20432D     |              | 3             | 2             | 48              | 16              | 29           | 15           | 60           |              | 67           |              | 75           |              |
|      | 2.61 (89)             | 4.54 (93)  | 0,0339        |              | 81            | 93            | 96              | 88              | 92           | 94           | 86           |              | 83           |              | 11           |              |
|      | 5.18 (94)             | 5.09 (94)  | 2017-11-15    |              | <b>0.93</b>   |               | <b>-0.07</b>    |                 | <b>0.4</b>   |              | ---          |              | <b>-0.05</b> |              | <b>0.3</b>   |              |
|      | 1.41 (90)             | 2.17 (91)  |               |              | 5             |               | 5               |                 | 5            |              | 0            |              | 8            |              | 8            |              |
|      |                       |            | 0             |              | 39            |               | 23              |                 | 77           |              | ---          |              | 53           |              | 83           |              |
| 324  | <b>ALI67891ED (M)</b> |            | ALI79654C     | 43319        | <b>0</b>      | <b>0.04</b>   | <b>0.21</b>     | <b>0.15</b>     | <b>0.79</b>  | <b>0.85</b>  | <b>0.46</b>  |              | <b>1.14</b>  |              | <b>-0.04</b> |              |
|      |                       |            | ALI02515B     |              | 2             | 1             | 50              | 12              | 28           | 11           | 62           |              | 68           |              | 75           |              |
|      | 5.63 (94)             | 8.27 (97)  | 0,0158        |              | 66            | 96            | 92              | 89              | 96           | 97           | 92           |              | 99           |              | 58           |              |
|      | 7.72 (97)             | 8.06 (97)  | 2017-09-05    |              | ---           |               | ---             |                 | ---          |              | ---          |              | <b>-0.07</b> |              | <b>-0.01</b> |              |
|      | 1.39 (90)             | 3.13 (93)  |               |              | 0             |               | 0               |                 | 0            |              | 0            |              | 4            |              | 4            |              |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          |              | 35           |              | 73           |              |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |          | Gras dorsal |          |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|----------|-------------|----------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir  |             |          |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir     | Rép. Dir | Rép. Dir    | Rép. Dir |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir        | % Dir        | % Dir        | % Dir        | % Dir        | % Dir    | % Dir       | % Dir    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                       |            | #Progénitures |              | Rép.          | Rép           | Rép             | Rép             | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.     | Rép.        | Rép.     |
|      |                       |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %        | %           | %        |
| 325  | <b>EPI63752ED (M)</b> |            | DUBE1992Z     | 43404        | <b>0</b>      | <b>0.03</b>   | <b>0.31</b>     | <b>0.06</b>     | <b>0.78</b>  | <b>-0.04</b> | <b>1.01</b>  | <b>0.48</b>  | <b>0.06</b>  |          |             |          |
|      |                       |            | DUBE5988C     |              | 6             | 4             | 54              | 23              | 34           | 20           | 61           | 19           | 20           |          |             |          |
|      | 7.74 (96)             | 7.8 (97)   | 0,0214        |              | 62            | 88            | 98              | 53              | 96           | 58           | 98           | 94           | 81           |          |             |          |
|      | 4.26 (92)             | 5.31 (94)  | 2017-07-23    |              | <b>1.97</b>   |               | <b>-0.05</b>    |                 | <b>0.36</b>  |              | ---          | <b>-0.1</b>  | <b>-0.05</b> |          |             |          |
|      | 1.38 (90)             | 3.05 (93)  |               |              | 3             |               | 3               |                 | 3            |              | 0            | 20           | 20           |          |             |          |
|      |                       |            | 0             |              | 3             |               | 45              |                 | 76           |              | ---          | 22           | 72           |          |             |          |
| 326  | <b>ALI34370ED (M)</b> |            | ALI94214A     | 43319        | <b>0.01</b>   | <b>0.05</b>   | <b>0.14</b>     | <b>0.18</b>     | <b>0.49</b>  | <b>0.86</b>  | <b>-0.23</b> | <b>-0.48</b> | <b>-0.11</b> |          |             |          |
|      |                       |            | ALI68600Z     |              | 4             | 3             | 54              | 21              | 37           | 20           | 64           | 64           | 72           |          |             |          |
|      | 0.92 (84)             | 0.55 (83)  | 0,0123        |              | 76            | 98            | 82              | 93              | 92           | 97           | 71           | 17           | 31           |          |             |          |
|      | 4.98 (93)             | 4.02 (92)  | 2017-02-21    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>-0.05</b> | <b>1.02</b>  |          |             |          |
|      | 1.38 (90)             | 1.27 (89)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 17           | 17           |          |             |          |
|      |                       |            | 0             |              | ---           |               | ---             |                 | ---          |              | ---          | 53           | 96           |          |             |          |
| 327  | <b>ALI34354ED (M)</b> |            | ALI68828Z     | 43319        | <b>0.05</b>   | <b>0.03</b>   | <b>0.23</b>     | <b>0.09</b>     | <b>0.38</b>  | <b>0.54</b>  | <b>-0.19</b> | <b>-0.38</b> | <b>-0.04</b> |          |             |          |
|      |                       |            | ALI87309D     |              | 2             | 2             | 47              | 14              | 27           | 13           | 23           | 21           | 21           |          |             |          |
|      | 0.36 (82)             | -0.32 (80) | 0,0352        |              | 97            | 83            | 94              | 68              | 90           | 92           | 73           | 26           | 57           |          |             |          |
|      | 3.63 (91)             | 2.68 (89)  | 2017-01-29    |              | <b>0.37</b>   |               | <b>-0.05</b>    |                 | <b>0.45</b>  |              | ---          | <b>-0.03</b> | <b>0.72</b>  |          |             |          |
|      | 1.37 (90)             | 0.98 (88)  |               |              | 2             |               | 2               |                 | 2            |              | 0            | 3            | 3            |          |             |          |
|      |                       |            | 0             |              | 65            |               | 49              |                 | 79           |              | ---          | 68           | 92           |          |             |          |
| 328  | <b>ALI67879ED (M)</b> |            | ALI94049A     | 43319        | <b>-0.04</b>  | <b>0.04</b>   | <b>0.3</b>      | <b>0.14</b>     | <b>1.18</b>  | <b>0.95</b>  | <b>0.9</b>   | <b>0.82</b>  | <b>0.2</b>   |          |             |          |
|      |                       |            | ALI16320B     |              | 3             | 2             | 52              | 17              | 31           | 15           | 38           | 35           | 39           |          |             |          |
|      | 8.98 (97)             | 8.65 (98)  | 0,0379        |              | 17            | 94            | 98              | 87              | 99           | 98           | 97           | 99           | 97           |          |             |          |
|      | 9.31 (98)             | 9.53 (98)  | 2017-07-24    |              | <b>1.25</b>   |               | <b>-0.09</b>    |                 | <b>-0.23</b> |              | ---          | <b>-0.11</b> | <b>-0.25</b> |          |             |          |
|      | 1.37 (90)             | 3.34 (93)  |               |              | 3             |               | 3               |                 | 3            |              | 0            | 13           | 13           |          |             |          |
|      |                       |            | 0             |              | 22            |               | 7               |                 | 49           |              | ---          | 17           | 64           |          |             |          |
| 329  | <b>EPI49590DD (M)</b> |            | ALI02408B     | 43404        | <b>0.02</b>   | <b>0.02</b>   | <b>0.18</b>     | <b>-0.05</b>    | <b>0.51</b>  | <b>-0.12</b> | <b>0.74</b>  | <b>-0.15</b> | <b>0.14</b>  |          |             |          |
|      |                       |            | DUBE9523B     |              | 5             | 4             | 53              | 21              | 34           | 19           | 61           | 18           | 19           |          |             |          |
|      | 5.82 (94)             | 3.77 (92)  | 0,0097        |              | 84            | 68            | 88              | 10              | 92           | 49           | 95           | 49           | 94           |          |             |          |
|      | 3.65 (91)             | 3.82 (91)  | 2016-05-10    |              | <b>0.02</b>   |               | <b>-0.03</b>    |                 | <b>0.01</b>  |              | <b>-0.48</b> | <b>-0.05</b> | <b>-0.48</b> |          |             |          |
|      | 1.37 (90)             | 2.06 (91)  |               |              | 1             |               | 1               |                 | 1            |              | 1            | 17           | 17           |          |             |          |
|      |                       |            | 0             |              | 76            |               | 78              |                 | 61           |              | 28           | 54           | 54           |          |             |          |

## Écart prévu chez les descendants

| Rang | Agneau(Sexe)          |            | Père          | Propriétaire | Survie agneau |               | Poids naissance |                 | Poids 50j    |              | Gain 50-100j |              | Épais. longe |              | Gras dorsal  |              |
|------|-----------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|      |                       |            |               |              | ÉPD Dir Mat   | ÉPD Dir Mat   | ÉPD Dir Mat     | ÉPD Dir Mat     | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |              |
|      | GAIN(%)               | CARC(%)    | Mère          |              | Rép. Dir Mat  | Rép. Dir Mat  | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat |
|      | MAT(%)                | MAT-U(%)   | Consanguinité |              | % Dir Mat     | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    |
|      | MAT-HP(%)             | MAT-UHP(%) | Date Naiss.   |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          |
|      |                       |            | #Progénitures |              | Rép. %        | Rép. %        | Rép. %          | Rép. %          | Rép. %       | Rép. %       | Rép. %       | Rép. %       | Rép. %       | Rép. %       | Rép. %       | Rép. %       |
| 330  | <b>ALI34332DD (M)</b> |            | ALI79464C     | 43319        | <b>0.02</b>   | <b>0.06</b>   | <b>0.01</b>     | <b>0.25</b>     | <b>0.22</b>  | <b>1.36</b>  | <b>0.24</b>  | <b>-0.62</b> | <b>-0.13</b> |              |              |              |
|      |                       |            | ALI02493B     |              | 2             | 2             | 50              | 14              | 28           | 12           | 61           | 67           | 75           |              |              |              |
|      | 2.57 (89)             | 1.87 (87)  | 0,0331        |              | 79            | 99            | 52              | 99              | 86           | 99           | 87           | 7            | 24           |              |              |              |
|      | 8.27 (97)             | 6.89 (96)  | 2016-12-13    |              | <b>0.92</b>   |               | <b>-0.07</b>    |                 | <b>-0.01</b> |              | ---          | <b>-0.06</b> | <b>0.47</b>  |              |              |              |
|      | 1.37 (90)             | 1.59 (90)  |               |              | 1             |               | 1               |                 | 1            |              | 0            | 4            | 4            |              |              |              |
|      |                       |            | 0             |              | 40            |               | 24              |                 | 60           |              | ---          | 45           | 87           |              |              |              |
| 331  | <b>EPI50432DD (M)</b> |            | DUBE1992Z     | 43404        | <b>0.04</b>   | <b>0.03</b>   | <b>0.27</b>     | <b>0.06</b>     | <b>0.88</b>  | <b>-0.08</b> | <b>1.86</b>  | <b>-0.01</b> | <b>0.08</b>  |              |              |              |
|      |                       |            | EPI32248Z     |              | 6             | 4             | 54              | 23              | 36           | 21           | 63           | 19           | 20           |              |              |              |
|      | 13.19 (99)            | 11.32 (99) | 0,0193        |              | 95            | 86            | 97              | 54              | 97           | 53           | 99           | 62           | 87           |              |              |              |
|      | 6.3 (95)              | 7.87 (97)  | 2016-10-08    |              | <b>1.67</b>   |               | <b>-0.07</b>    |                 | <b>0.36</b>  |              | ---          | <b>-0.16</b> | <b>-0.65</b> |              |              |              |
|      | 1.36 (90)             | 3.97 (94)  |               |              | 3             |               | 3               |                 | 3            |              | 0            | 24           | 24           |              |              |              |
|      |                       |            | 0             |              | 7             |               | 23              |                 | 76           |              | ---          | 3            | 45           |              |              |              |
| 332  | <b>ALI67459ED (M)</b> |            | ALI02550B     | 43319        | <b>0.01</b>   | <b>0.06</b>   | <b>0.26</b>     | <b>0.26</b>     | <b>0.8</b>   | <b>1.28</b>  | <b>0.43</b>  | <b>0.43</b>  | <b>0.34</b>  |              |              |              |
|      |                       |            | ALI02390A     |              | 2             | 2             | 52              | 15              | 31           | 14           | 63           | 68           | 75           |              |              |              |
|      | 5.3 (94)              | 3.14 (91)  | 0,0321        |              | 76            | 99            | 96              | 99              | 96           | 99           | 91           | 91           | 99           |              |              |              |
|      | 8.66 (98)             | 7.6 (97)   | 2017-11-26    |              | <b>1.22</b>   |               | <b>-0.12</b>    |                 | <b>0.44</b>  |              | ---          | <b>-0.1</b>  | <b>0.84</b>  |              |              |              |
|      | 1.36 (90)             | 1.97 (91)  |               |              | 2             |               | 2               |                 | 2            |              | 0            | 12           | 12           |              |              |              |
|      |                       |            | 0             |              | 24            |               | 1               |                 | 78           |              | ---          | 20           | 94           |              |              |              |
| 333  | <b>ALI20290DD (M)</b> |            | ALI02550B     | 43319        | <b>0.03</b>   | <b>0.06</b>   | <b>-0.03</b>    | <b>0.28</b>     | <b>0</b>     | <b>1.36</b>  | <b>-0.12</b> | <b>0.2</b>   | <b>0.26</b>  |              |              |              |
|      |                       |            | ALI02466B     |              | 3             | 2             | 53              | 16              | 32           | 14           | 63           | 37           | 40           |              |              |              |
|      | -0.06 (81)            | -1.62 (74) | 0,0523        |              | 90            | 99            | 45              | 99              | 78           | 99           | 76           | 79           | 99           |              |              |              |
|      | 7.01 (96)             | 4.98 (94)  | 2016-04-24    |              | <b>1</b>      |               | <b>-0.07</b>    |                 | <b>0.38</b>  |              | ---          | <b>-0.05</b> | <b>0.84</b>  |              |              |              |
|      | 1.35 (90)             | 0.67 (87)  |               |              | 2             |               | 2               |                 | 2            |              | 0            | 11           | 11           |              |              |              |
|      |                       |            | 0             |              | 35            |               | 25              |                 | 76           |              | ---          | 51           | 94           |              |              |              |