

# Rapport de génétique supérieure pour la race RI Béliers avec progéniture triés par MAT-HP

| incluant les animaux disposés | nés à partir de 2007 |

|      |                     |            |               | 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                      | Rép. Dir Mat  | ÉPD Dir Mat     | Rép. Dir Mat    | ÉPD Dir Mat  | Rép. Dir Mat | ÉPD Dir Mat  | Rép. Dir Mat | ÉPD Dir Mat  | Rép. Dir Mat | ÉPD Dir Mat |
|      | GAIN(%)             | CARC(%)    | Mère          | % Dir Mat                        | % Dir Mat     | % Dir Mat       | % Dir Mat       | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat    | % Dir Mat   |
|      | MAT(%)              | MAT-U(%)   | Consanguinité | Âge 1er agn.                     | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST+         |              |              |              |              |             |
|      | MAT-HP(%)           | MAT-UHP(%) | Date Naiss.   | ÉPD                              | ÉPD           | ÉPD             | ÉPD             | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD         |
|      |                     |            | #Progénitures | Rép.                             | Rép           | Rép             | Rép             | Rép          | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.        |
|      |                     |            |               | %                                | %             | %               | %               | %            | %            | %            | %            | %            | %            | %           |
| 1    | <b>GUB10YC (M)</b>  |            | LSZ496W       | 43325                            | <b>0.04</b>   | <b>-0.04</b>    | <b>-0.07</b>    | <b>-0.39</b> | <b>1.18</b>  | <b>-0.09</b> | <b>0.85</b>  | ---          | ---          | ---         |
|      |                     |            | MRFA58W       |                                  | 40            | 31              | 98              | 84           | 95           | 84           | 99           | 0            | 0            | 0           |
|      | 11.88 (96)          | ---        | 0.0104        |                                  | 85            | 22              | 63              | 1            | 99           | 39           | 86           | ---          | ---          | ---         |
|      | 26.83 (99)          | ---        | 2011-03-24    |                                  | <b>-0.04</b>  |                 | <b>0.37</b>     |              | <b>2.15</b>  |              | <b>-2.78</b> | <b>0.47</b>  |              | <b>1.87</b> |
|      | 43.45 (99)          | ---        |               |                                  | 64            |                 | 63              |              | 63           |              | 57           | 66           |              | 66          |
|      |                     |            | 861           |                                  | 40            |                 | 99              |              | 97           |              | 99           | 99           |              | 76          |
| 2    | <b>EL124YC (M)</b>  |            | EL656T        | 43484                            | <b>0.09</b>   | <b>0.01</b>     | <b>0.02</b>     | <b>-0.16</b> | <b>1.68</b>  | <b>0.45</b>  | <b>1.55</b>  | <b>1.51</b>  |              | <b>0.48</b> |
|      |                     |            | EL811R        |                                  | 15            | 10              | 94              | 59           | 82           | 54           | 95           | 94           |              | 95          |
|      | 18.43 (99)          | 16.7 (99)  | 0.0347        |                                  | 99            | 96              | 82              | 36           | 99           | 88           | 97           | 99           |              | 99          |
|      | 28.23 (99)          | 26.44 (99) | 2011-02-25    |                                  | <b>-0.45</b>  |                 | <b>0.21</b>     |              | <b>2.12</b>  |              | <b>0.7</b>   | <b>0.31</b>  |              | <b>6.3</b>  |
|      | 41.2 (99)           | 37.36 (99) |               |                                  | 6             |                 | 5               |              | 5            |              | 10           | 74           |              | 74          |
|      |                     |            | 182           |                                  | 55            |                 | 83              |              | 96           |              | 9            | 93           |              | 99          |
| 3    | <b>OVIE41855CD</b>  |            | OVIE85063Z    | 2582                             | <b>0.08</b>   | <b>-0.04</b>    | <b>0.26</b>     | <b>-0.32</b> | <b>1.55</b>  | <b>-0.04</b> | <b>1.88</b>  | <b>0.18</b>  |              | <b>0.44</b> |
|      |                     |            | OVIE98525A    |                                  | 12            | 9               | 92              | 52           | 71           | 41           | 91           | 19           |              | 20          |
|      | 17.77 (99)          | 13.04 (98) | 0.0336        |                                  | 99            | 16              | 99              | 5            | 99           | 45           | 99           | 86           |              | 99          |
|      | 25.79 (99)          | 23.55 (99) | 2015-02-13    |                                  | <b>-0.8</b>   |                 | <b>0.28</b>     |              | <b>2.45</b>  |              | <b>0</b>     | <b>0.39</b>  |              | <b>2.86</b> |
|      | 40.92 (99)          | 36.17 (99) |               |                                  | 20            |                 | 20              |              | 20           |              | 2            | 25           |              | 25          |
|      |                     |            | 131           |                                  | 69            |                 | 99              |              | 99           |              | 34           | 99           |              | 95          |
| 4    | <b>LLF981BD (M)</b> |            | LLF893A       | 4059                             | <b>0.05</b>   | <b>-0.05</b>    | <b>-0.08</b>    | <b>-0.42</b> | <b>2.04</b>  | <b>-0.81</b> | <b>3.98</b>  | ---          | ---          | ---         |
|      |                     |            | LLF146Y       |                                  | 2             | 1               | 58              | 15           | 33           | 12           | 68           | 0            |              | 0           |
|      | 32.82 (99)          | ---        | 0.0852        |                                  | 92            | 8               | 60              | 1            | 99           | 2            | 99           | ---          |              | ---         |
|      | 29.54 (99)          | ---        | 2014-04-23    |                                  | <b>-1.44</b>  |                 | <b>0.22</b>     |              | <b>1.12</b>  |              | <b>-0.62</b> | <b>0.26</b>  |              | <b>2.06</b> |
|      | 40.54 (99)          | ---        |               |                                  | 4             |                 | 4               |              | 4            |              | 3            | 7            |              | 7           |
|      |                     |            | 4             |                                  | 87            |                 | 85              |              | 52           |              | 76           | 83           |              | 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.         |
|      |                     |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 5    | <b>RIDO70786DD</b>  |            | RIDO07779B    | 43290        | <b>0.05</b>   | <b>0</b>      | <b>0.14</b>     | <b>-0.16</b>    | <b>1.64</b>  | <b>0.34</b>  | <b>1.49</b>  | <b>-0.28</b> | <b>0.28</b>  |              |              |              |
|      |                     |            | RIDO69859Z    |              | 11            | 8             | 91              | 50              | 73           | 44           | 92           | 80           | 83           |              |              |              |
|      | 16.61 (98)          | 12.17 (97) | 0.0682        |              | 93            | 87            | 96              | 34              | 99           | 82           | 96           | 37           | 95           |              |              |              |
|      | 27.26 (99)          | 24.34 (99) | 2016-03-22    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | <b>0.33</b>  | <b>4.18</b>  |              |              |              |
|      | 40.49 (99)          | 35.5 (99)  |               |              | 0             | 0             | 0               | 0               | 0            | 0            | 0            | 17           | 17           |              |              |              |
|      |                     |            | 105           |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 95           | 99           |              |              |              |
| 6    | <b>GUB153BD (M)</b> |            | GUB10Y        | 81102        | <b>0.05</b>   | <b>-0.03</b>  | <b>0.05</b>     | <b>-0.31</b>    | <b>1.33</b>  | <b>-0.07</b> | <b>1.73</b>  | ---          | ---          |              |              |              |
|      |                     |            | GUB116A       |              | 12            | 9             | 25              | 21              | 52           | 32           | 80           | 0            | 0            |              |              |              |
|      | 16.66 (98)          | ---        | 0.0994        |              | 93            | 30            | 86              | 6               | 99           | 41           | 98           | ---          | ---          |              |              |              |
|      | 25.45 (99)          | ---        | 2014-06-15    |              | <b>-0.86</b>  | <b>0.3</b>    | <b>1.78</b>     | <b>-0.72</b>    | <b>0.39</b>  | <b>2.23</b>  |              |              |              |              |              |              |
|      | 39.47 (99)          | ---        |               |              | 16            | 16            | 16              | 15              | 22           | 22           | 22           | 22           | 22           |              |              |              |
|      |                     |            | 28            |              | 71            | 99            | 86              | 81              | 99           | 99           | 86           | 86           | 86           |              |              |              |
| 7    | <b>LSZ496WC (M)</b> |            | LSZ251P       | 2959         | <b>0.02</b>   | <b>-0.03</b>  | <b>-0.17</b>    | <b>-0.32</b>    | <b>-0.13</b> | <b>0.08</b>  | <b>0.54</b>  | ---          | ---          |              |              |              |
|      |                     |            | LSZ18P        |              | 13            | 9             | 90              | 49              | 77           | 48           | 94           | 0            | 0            |              |              |              |
|      | 3.15 (72)           | ---        | 0.0959        |              | 67            | 26            | 32              | 5               | 55           | 57           | 76           | ---          | ---          |              |              |              |
|      | 20.05 (97)          | ---        | 2009-02-09    |              | <b>-0.3</b>   | <b>0.43</b>   | <b>2.64</b>     | <b>-0.71</b>    | <b>0.47</b>  | <b>3.3</b>   |              |              |              |              |              |              |
|      | 39.36 (99)          | ---        |               |              | 26            | 25            | 25              | 55              | 69           | 69           | 69           | 69           | 69           |              |              |              |
|      |                     |            | 129           |              | 49            | 99            | 99              | 81              | 99           | 99           | 98           | 99           | 98           |              |              |              |
| 8    | <b>OVIE72786DD</b>  |            | MX93344B      | 43480        | <b>0.1</b>    | <b>-0.01</b>  | <b>0.13</b>     | <b>-0.02</b>    | <b>1.91</b>  | <b>0.75</b>  | <b>2.77</b>  | <b>0.37</b>  | <b>0.14</b>  |              |              |              |
|      |                     |            | OVIE21998B    |              | 6             | 4             | 82              | 33              | 58           | 28           | 86           | 90           | 92           |              |              |              |
|      | 25.28 (99)          | 22.73 (99) | 0.0281        |              | 99            | 70            | 96              | 85              | 99           | 97           | 99           | 94           | 83           |              |              |              |
|      | 31.1 (99)           | 30.16 (99) | 2016-03-25    |              | <b>0.4</b>    | <b>0.2</b>    | <b>1.75</b>     | <b>---</b>      | <b>0.25</b>  | <b>3.01</b>  |              |              |              |              |              |              |
|      | 39.18 (99)          | 37.2 (99)  |               |              | 2             | 2             | 2               | 0               | 15           | 15           | 15           | 15           | 15           |              |              |              |
|      |                     |            | 43            |              | 23            | 75            | 85              | ---             | 78           | 96           | 96           | 96           | 96           |              |              |              |
| 9    | <b>MX3216YC (M)</b> |            | MX7760W       | 40763        | <b>-0.02</b>  | <b>-0.04</b>  | <b>0.04</b>     | <b>-0.47</b>    | <b>1.25</b>  | <b>-0.71</b> | <b>1.71</b>  | <b>0.11</b>  | <b>-0.2</b>  |              |              |              |
|      |                     |            | RIDO97944T    |              | 25            | 19            | 97              | 75              | 91           | 73           | 98           | 69           | 76           |              |              |              |
|      | 15.32 (98)          | 15.87 (99) | 0.0567        |              | 30            | 20            | 85              | 1               | 99           | 4            | 98           | 82           | 4            |              |              |              |
|      | 21.87 (98)          | 21.05 (98) | 2011-06-03    |              | <b>0.74</b>   | <b>0.26</b>   | <b>2.96</b>     | <b>-0.69</b>    | <b>0.34</b>  | <b>3.67</b>  |              |              |              |              |              |              |
|      | 38.62 (99)          | 34.85 (99) |               |              | 28            | 28            | 28              | 10              | 53           | 53           | 53           | 53           | 53           |              |              |              |
|      |                     |            | 401           |              | 12            | 96            | 99              | 79              | 96           | 96           | 96           | 96           | 96           |              |              |              |

## 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.         |
|      |                      |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 10   | <b>CC94AD (M)</b>    |            | MRFA29W       | 2582         | <b>-0.01</b>  | <b>-0.05</b>  | <b>0.09</b>     | <b>-0.36</b>    | <b>0.86</b>  | <b>-0.25</b> | <b>1.84</b>  | <b>0.04</b>  | <b>0.31</b>  |              |              |              |
|      |                      |            | LSZ28S        |              | 6             | 4             | 67              | 24              | 46           | 25           | 74           | 39           | 42           |              |              |              |
|      | 13.52 (97)           | 9.92 (96)  | 0.0000        |              | 38            | 9             | 92              | 2               | 96           | 24           | 98           | 75           | 96           |              |              |              |
|      | 21.81 (98)           | 19.64 (98) | 2013-03-23    |              | <b>-0.36</b>  |               | <b>0.29</b>     |                 | <b>1.74</b>  |              | <b>0.24</b>  | <b>0.42</b>  | <b>3.41</b>  |              |              |              |
|      | 38.11 (99)           | 33.11 (99) |               |              | 7             |               | 7               |                 | 7            |              | 24           | 39           | 39           |              |              |              |
|      |                      |            | 9             |              | 52            |               | 99              |                 | 84           |              | 22           | 99           | 98           |              |              |              |
| 11   | <b>LLF78CD (M)</b>   |            | LLF893A       | 4059         | <b>0.06</b>   | <b>-0.04</b>  | <b>-0.19</b>    | <b>-0.33</b>    | <b>1.61</b>  | <b>-0.35</b> | <b>3.59</b>  | ---          | ---          |              |              |              |
|      |                      |            | LLF142Y       |              | 2             | 2             | 59              | 16              | 35           | 14           | 69           | 0            | 0            |              |              |              |
|      | 29.11 (99)           | ---        | 0.0807        |              | 95            | 16            | 24              | 4               | 99           | 16           | 99           | ---          | ---          |              |              |              |
|      | 28.77 (99)           | ---        | 2015-04-27    |              | <b>-1.71</b>  |               | <b>0.21</b>     |                 | <b>1.03</b>  |              | <b>-0.59</b> | <b>0.25</b>  | <b>2.05</b>  |              |              |              |
|      | 38.01 (99)           | ---        |               |              | 3             |               | 3               |                 | 3            |              | 8            | 9            | 9            |              |              |              |
|      |                      |            | 4             |              | 91            |               | 81              |                 | 48           |              | 75           | 77           | 81           |              |              |              |
| 12   | <b>JNL4099BD (M)</b> |            | MX2162Z       | 43123        | <b>0.03</b>   | <b>-0.04</b>  | <b>0.1</b>      | <b>-0.38</b>    | <b>0.78</b>  | <b>-0.15</b> | <b>1.88</b>  | <b>-0.09</b> | <b>0.14</b>  |              |              |              |
|      |                      |            | LSZ181Y       |              | 21            | 15            | 96              | 70              | 88           | 65           | 97           | 21           | 21           |              |              |              |
|      | 13.74 (97)           | 11.15 (97) | 0.0366        |              | 81            | 15            | 93              | 2               | 95           | 33           | 99           | 60           | 81           |              |              |              |
|      | 22.54 (98)           | 20.5 (98)  | 2014-02-22    |              | <b>-0.24</b>  |               | <b>0.23</b>     |                 | <b>2.33</b>  |              | <b>0.19</b>  | <b>0.38</b>  | <b>4.01</b>  |              |              |              |
|      | 37.73 (99)           | 33.1 (99)  |               |              | 12            |               | 11              |                 | 11           |              | 1            | 54           | 54           |              |              |              |
|      |                      |            | 312           |              | 47            |               | 88              |                 | 99           |              | 24           | 99           | 99           |              |              |              |
| 13   | <b>RIDO70075ZC</b>   |            | RIDO15015Y    | 43373        | <b>-0.04</b>  | <b>-0.04</b>  | <b>0.09</b>     | <b>-0.33</b>    | <b>0.71</b>  | <b>-0.11</b> | <b>0.83</b>  | <b>-0.29</b> | <b>-0.04</b> |              |              |              |
|      |                      |            | RIDO14895Y    |              | 20            | 15            | 94              | 60              | 84           | 58           | 95           | 91           | 93           |              |              |              |
|      | 7.28 (88)            | 6.17 (89)  | 0.0576        |              | 16            | 20            | 91              | 4               | 93           | 37           | 85           | 35           | 37           |              |              |              |
|      | 20.21 (97)           | 17.15 (96) | 2012-10-10    |              | <b>0.05</b>   |               | <b>0.27</b>     |                 | <b>2.87</b>  |              | <b>-1.01</b> | <b>0.44</b>  | <b>3.32</b>  |              |              |              |
|      | 37.55 (99)           | 31.47 (98) |               |              | 19            |               | 19              |                 | 19           |              | 7            | 69           | 69           |              |              |              |
|      |                      |            | 304           |              | 36            |               | 96              |                 | 99           |              | 92           | 99           | 98           |              |              |              |
| 14   | <b>GUB192BD (M)</b>  |            | GUB35Z        | 81102        | <b>0.06</b>   | <b>-0.04</b>  | <b>-0.04</b>    | <b>-0.25</b>    | <b>0.84</b>  | <b>0.02</b>  | <b>2.81</b>  | ---          | ---          |              |              |              |
|      |                      |            | GUB64Z        |              | 10            | 7             | 23              | 13              | 69           | 40           | 91           | 0            | 0            |              |              |              |
|      | 19.85 (99)           | ---        | 0.0350        |              | 94            | 19            | 69              | 13              | 95           | 51           | 99           | ---          | ---          |              |              |              |
|      | 24.75 (99)           | ---        | 2014-12-07    |              | <b>0.59</b>   |               | <b>0.23</b>     |                 | <b>1.15</b>  |              | ---          | <b>0.39</b>  | <b>2.4</b>   |              |              |              |
|      | 37.29 (99)           | ---        |               |              | 2             |               | 2               |                 | 2            |              | 0            | 9            | 9            |              |              |              |
|      |                      |            | 73            |              | 17            |               | 88              |                 | 54           |              | ---          | 99           | 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 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.         |
|      |                    |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 15   | <b>CHAM95541CD</b> |            | EL124Y        | 43484        | <b>0.06</b>   | <b>-0.01</b>  | <b>0.14</b>     | <b>-0.17</b>    | <b>1.51</b>  | <b>0.36</b>  | <b>2.13</b>  | <b>1.25</b>  | <b>0.39</b>  |              |              |              |
|      |                    |            | RIDO88258A    |              | 4             | 3             | 54              | 18              | 33           | 17           | 56           | 24           | 24           |              |              |              |
|      | 19.28 (99)         | 17.51 (99) | 0.0178        |              | 97            | 75            | 96              | 32              | 99           | 83           | 99           | 99           | 98           |              |              |              |
|      | 26.57 (99)         | 25.27 (99) | 2015-05-01    |              | <b>-0.25</b>  |               | <b>0.19</b>     |                 | <b>1.98</b>  |              | <b>-0.12</b> | <b>0.26</b>  | <b>4.33</b>  |              |              |              |
|      | 37.03 (99)         | 34.13 (99) |               |              | 1             |               | 1               |                 | 1            |              | 2            | 18           | 18           |              |              |              |
|      |                    |            | 5             |              | 48            |               | 72              |                 | 93           |              | 41           | 83           | 99           |              |              |              |
| 16   | <b>OVIE85063ZC</b> |            | EL367U        | 43325        | <b>0.07</b>   | <b>-0.01</b>  | <b>0.17</b>     | <b>-0.3</b>     | <b>0.74</b>  | <b>0.24</b>  | <b>1.76</b>  | <b>0.17</b>  | <b>0.63</b>  |              |              |              |
|      |                    |            | OVIE35528X    |              | 19            | 14            | 94              | 60              | 81           | 55           | 94           | 38           | 40           |              |              |              |
|      | 12.93 (97)         | 7.08 (91)  | 0.0117        |              | 99            | 71            | 97              | 6               | 94           | 74           | 98           | 86           | 99           |              |              |              |
|      | 23.92 (99)         | 20.62 (98) | 2012-03-07    |              | <b>-0.04</b>  |               | <b>0.3</b>      |                 | <b>1.82</b>  |              | <b>0.65</b>  | <b>0.38</b>  | <b>2.93</b>  |              |              |              |
|      | 36.99 (99)         | 31.6 (98)  |               |              | 7             |               | 7               |                 | 7            |              | 20           | 69           | 69           |              |              |              |
|      |                    |            | 207           |              | 40            |               | 99              |                 | 88           |              | 10           | 98           | 96           |              |              |              |
| 17   | <b>CC1ZC (M)</b>   |            | MRFA29W       | 4049         | <b>0</b>      | <b>-0.06</b>  | <b>-0.1</b>     | <b>-0.52</b>    | <b>0.52</b>  | <b>-0.72</b> | <b>0.88</b>  | <b>-0.73</b> | <b>0.89</b>  |              |              |              |
|      |                    |            | LSZ9S         |              | 20            | 15            | 96              | 66              | 87           | 64           | 96           | 69           | 76           |              |              |              |
|      | 8.02 (89)          | -1.77 (43) | 0.0000        |              | 50            | 4             | 52              | 1               | 89           | 4            | 87           | 5            | 99           |              |              |              |
|      | 17.88 (95)         | 13.52 (91) | 2012-02-02    |              | <b>0.14</b>   |               | <b>0.37</b>     |                 | <b>1.72</b>  |              | <b>-0.35</b> | <b>0.48</b>  | <b>2.2</b>   |              |              |              |
|      | 36.84 (99)         | 29.15 (98) |               |              | 53            |               | 52              |                 | 52           |              | 67           | 69           | 69           |              |              |              |
|      |                    |            | 258           |              | 33            |               | 99              |                 | 84           |              | 59           | 99           | 85           |              |              |              |
| 18   | <b>RIDO70395CD</b> |            | RIDO88610B    | 43290        | <b>0.07</b>   | <b>-0.02</b>  | <b>0.21</b>     | <b>-0.21</b>    | <b>1.66</b>  | <b>0.07</b>  | <b>3.28</b>  | <b>-0.6</b>  | <b>0</b>     |              |              |              |
|      |                    |            | RIDO07688B    |              | 4             | 3             | 57              | 20              | 35           | 17           | 67           | 72           | 78           |              |              |              |
|      | 25.58 (99)         | 21.77 (99) | 0.0637        |              | 98            | 49            | 99              | 21              | 99           | 57           | 99           | 10           | 46           |              |              |              |
|      | 27.87 (99)         | 27.44 (99) | 2015-10-02    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>0.21</b>  | <b>2.69</b>  |              |              |              |
|      | 36.77 (99)         | 35.06 (99) |               |              | 0             |               | 0               |                 | 0            |              | 0            | 12           | 12           |              |              |              |
|      |                    |            | 3             |              | ---           |               | ---             |                 | ---          |              | ---          | 64           | 93           |              |              |              |
| 19   | <b>OVIE22568BD</b> |            | RIDO70075Z    | 43325        | <b>0</b>      | <b>-0.03</b>  | <b>0.18</b>     | <b>-0.29</b>    | <b>1.07</b>  | <b>-0.2</b>  | <b>1.08</b>  | <b>-0.2</b>  | <b>0.35</b>  |              |              |              |
|      |                    |            | OVIE49322Y    |              | 14            | 10            | 92              | 51              | 75           | 46           | 93           | 94           | 95           |              |              |              |
|      | 10.42 (94)         | 6.16 (89)  | 0.0352        |              | 42            | 27            | 98              | 7               | 98           | 28           | 91           | 45           | 98           |              |              |              |
|      | 20.54 (97)         | 17.54 (96) | 2014-10-01    |              | <b>-0.59</b>  |               | <b>0.31</b>     |                 | <b>1.91</b>  |              | <b>-0.63</b> | <b>0.4</b>   | <b>2.98</b>  |              |              |              |
|      | 36.57 (99)         | 30.82 (98) |               |              | 4             |               | 4               |                 | 4            |              | 1            | 27           | 27           |              |              |              |
|      |                    |            | 132           |              | 61            |               | 99              |                 | 91           |              | 77           | 99           | 96           |              |              |              |

## 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.         |
|      |                    |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 20   | <b>OVIE85386ZC</b> |            | OVIE88927W    | 43325        | <b>0.07</b>   | <b>-0.04</b>  | <b>0</b>        | <b>-0.24</b>    | <b>0.46</b>  | <b>0.23</b>  | <b>2.33</b>  | <b>0.44</b>  | <b>0.28</b>  |              |              |              |
|      |                    |            | OVIE35697X    |              | 18            | 13            | 95              | 63              | 84           | 58           | 95           | 92           | 94           |              |              |              |
|      | 15.16 (98)         | 12.58 (98) | 0.0380        |              | 99            | 15            | 79              | 15              | 86           | 73           | 99           | 96           | 96           |              |              |              |
|      | 24.73 (99)         | 22.36 (99) | 2012-06-29    |              | <b>1.34</b>   |               | <b>0.31</b>     |                 | <b>1.61</b>  |              | <b>-1.4</b>  | <b>0.32</b>  | <b>1.98</b>  |              |              |              |
|      | 36.48 (99)         | 32.26 (99) |               |              | 17            |               | 17              |                 | 17           |              | 14           | 62           | 62           |              |              |              |
|      |                    |            | 238           |              | 2             |               | 99              |                 | 78           |              | 98           | 94           | 79           |              |              |              |
| 21   | <b>EL656TC (M)</b> |            | EL165M        | 2524         | <b>-0.02</b>  | <b>0</b>      | <b>-0.06</b>    | <b>-0.22</b>    | <b>1.41</b>  | <b>0.07</b>  | <b>2.67</b>  | ---          | ---          |              |              |              |
|      |                    |            | EL859N        |              | 17            | 12            | 94              | 60              | 73           | 45           | 93           | 0            | 0            |              |              |              |
|      | 21.56 (99)         | ---        | 0.0044        |              | 25            | 77            | 66              | 18              | 99           | 56           | 99           | ---          | ---          |              |              |              |
|      | 26.37 (99)         | ---        | 2007-01-31    |              | <b>-0.5</b>   |               | <b>0.2</b>      |                 | <b>2</b>     |              | <b>-0.16</b> | <b>0.24</b>  | <b>3.2</b>   |              |              |              |
|      | 36.35 (99)         | ---        |               |              | 5             |               | 5               |                 | 5            |              | 6            | 28           | 28           |              |              |              |
|      |                    |            | 170           |              | 57            |               | 78              |                 | 94           |              | 44           | 76           | 98           |              |              |              |
| 22   | <b>RIDO99322UC</b> |            | RIDO4438R     | 43349        | <b>0.04</b>   | <b>-0.04</b>  | <b>-0.04</b>    | <b>-0.2</b>     | <b>0.89</b>  | <b>0.43</b>  | <b>0.12</b>  | ---          | ---          |              |              |              |
|      |                    |            | RIDO5220S     |              | 23            | 17            | 96              | 68              | 85           | 61           | 96           | 0            | 0            |              |              |              |
|      | 6.33 (85)          | ---        | 0.0288        |              | 86            | 12            | 70              | 22              | 96           | 87           | 57           | ---          | ---          |              |              |              |
|      | 21.62 (98)         | ---        | 2008-01-16    |              | <b>0.37</b>   |               | <b>0.33</b>     |                 | <b>1.75</b>  |              | <b>-1.75</b> | <b>0.42</b>  | <b>2.3</b>   |              |              |              |
|      | 36.21 (99)         | ---        |               |              | 8             |               | 8               |                 | 8            |              | 25           | 73           | 73           |              |              |              |
|      |                    |            | 279           |              | 24            |               | 99              |                 | 85           |              | 99           | 99           | 87           |              |              |              |
| 23   | <b>RIDO55856XC</b> |            | RIDO99597U    | 43290        | <b>-0.01</b>  | <b>-0.02</b>  | <b>0.02</b>     | <b>-0.25</b>    | <b>0.32</b>  | <b>0.22</b>  | <b>1.29</b>  | <b>-0.04</b> | <b>-0.29</b> |              |              |              |
|      |                    |            | RIDO99559U    |              | 7             | 5             | 87              | 40              | 64           | 33           | 89           | 84           | 86           |              |              |              |
|      | 8.03 (89)          | 9.54 (95)  | 0.0568        |              | 31            | 43            | 82              | 12              | 81           | 72           | 94           | 66           | 1            |              |              |              |
|      | 21.52 (98)         | 18.93 (97) | 2010-05-04    |              | <b>1.88</b>   |               | <b>0.27</b>     |                 | <b>2.82</b>  |              | <b>-1.52</b> | <b>0.34</b>  | <b>3.4</b>   |              |              |              |
|      | 35.73 (98)         | 30.77 (98) |               |              | 3             |               | 3               |                 | 3            |              | 1            | 67           | 67           |              |              |              |
|      |                    |            | 68            |              | 1             |               | 97              |                 | 99           |              | 98           | 96           | 98           |              |              |              |
| 24   | <b>RIDO70183ZC</b> |            | MX3083X       | 43466        | <b>-0.01</b>  | <b>-0.04</b>  | <b>0.13</b>     | <b>-0.27</b>    | <b>0.67</b>  | <b>0.04</b>  | <b>0.93</b>  | <b>-0.44</b> | <b>-0.15</b> |              |              |              |
|      |                    |            | RIDO55816X    |              | 16            | 11            | 94              | 60              | 82           | 55           | 94           | 89           | 91           |              |              |              |
|      | 7.63 (88)          | 7.03 (91)  | 0.0702        |              | 40            | 17            | 95              | 10              | 92           | 54           | 88           | 20           | 10           |              |              |              |
|      | 19.84 (97)         | 17.11 (96) | 2012-12-17    |              | <b>1.18</b>   |               | <b>0.34</b>     |                 | <b>1.97</b>  |              | <b>-0.91</b> | <b>0.35</b>  | <b>4</b>     |              |              |              |
|      | 35.72 (98)         | 30.23 (98) |               |              | 19            |               | 19              |                 | 19           |              | 8            | 58           | 58           |              |              |              |
|      |                    |            | 191           |              | 4             |               | 99              |                 | 93           |              | 89           | 97           | 99           |              |              |              |

## 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         | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir     | ÉPD Dir      | ÉPD Dir     | ÉPD Dir     | ÉPD Dir  |
|      | MAT(%)              | MAT-U(%)   | Consanguinité<br>Date Naiss. |              | % Dir Mat     | Rép. Dir Mat  | % Dir Mat       | Rép. Dir Mat    | % Dir Mat    | Rép. Dir Mat | % Dir        | Rép. Dir    | % Dir        | Rép. Dir    | % Dir       | Rép. 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.     |
|      |                     |            |                              |              | %             | %             | %               | %               | %            | %            | %            | %           | %            | %           | %           | %        |
| 25   | <b>FLPB3058YC</b>   |            | RIDO99322U                   | 43349        | <b>0.05</b>   | <b>-0.07</b>  | <b>-0.13</b>    | <b>-0.39</b>    | <b>0.62</b>  | <b>-0.31</b> | <b>0.39</b>  | ---         | ---          | ---         | ---         | ---      |
|      |                     |            | RIDO66666X                   |              | 23            | 17            | 97              | 71              | 86           | 62           | 97           | 0           | 0            | 0           | 0           | 0        |
|      | 6.91 (87)           | ---        | 0.0968                       |              | 93            | 2             | 45              | 1               | 91           | 20           | 70           | ---         | ---          | ---         | ---         | ---      |
|      | 18.23 (95)          | ---        | 2011-04-27                   |              | <b>0.56</b>   |               | <b>0.35</b>     |                 | <b>1.8</b>   |              | <b>-1.35</b> | <b>0.45</b> |              | <b>1.96</b> |             |          |
|      | 35.6 (98)           | ---        |                              |              | 3             |               | 3               |                 | 3            |              | 8            | 75          |              | 75          |             |          |
|      |                     |            | 333                          |              | 18            |               | 99              |                 | 87           |              | 97           | 99          |              | 79          |             |          |
| 26   | <b>GUB34ZC (M)</b>  |            | MRFA31K                      | 81102        | <b>-0.03</b>  | <b>-0.03</b>  | <b>-0.16</b>    | <b>-0.2</b>     | <b>0.95</b>  | <b>-0.35</b> | <b>0.96</b>  | ---         | ---          | ---         | ---         | ---      |
|      |                     |            | MRFA17X                      |              | 13            | 9             | 89              | 41              | 79           | 49           | 95           | 0           | 0            | 0           | 0           | 0        |
|      | 10.93 (94)          | ---        | 0.0459                       |              | 18            | 28            | 34              | 24              | 97           | 17           | 88           | ---         | ---          | ---         | ---         | ---      |
|      | 17.66 (94)          | ---        | 2012-03-24                   |              | <b>0.79</b>   |               | <b>0.34</b>     |                 | <b>0.97</b>  |              | <b>1.35</b>  | <b>0.47</b> |              | <b>2.58</b> |             |          |
|      | 35.4 (98)           | ---        |                              |              | 38            |               | 37              |                 | 37           |              | 51           | 54          |              | 54          |             |          |
|      |                     |            | 182                          |              | 11            |               | 99              |                 | 45           |              | 3            | 99          |              | 92          |             |          |
| 27   | <b>LSZ426ZC (M)</b> |            | LSZ496W                      | 21147        | <b>0.02</b>   | <b>-0.03</b>  | <b>-0.09</b>    | <b>-0.21</b>    | <b>0.5</b>   | <b>0.26</b>  | <b>0.81</b>  | ---         | ---          | ---         | ---         | ---      |
|      |                     |            | LSZ2R                        |              | 9             | 6             | 88              | 42              | 73           | 43           | 93           | 0           | 0            | 0           | 0           | 0        |
|      | 7.64 (89)           | ---        | 0.0574                       |              | 66            | 32            | 58              | 21              | 88           | 75           | 85           | ---         | ---          | ---         | ---         | ---      |
|      | 20.18 (97)          | ---        | 2012-02-08                   |              | <b>0.23</b>   |               | <b>0.3</b>      |                 | <b>2.32</b>  |              | <b>-0.38</b> | <b>0.38</b> |              | <b>3.38</b> |             |          |
|      | 35.4 (98)           | ---        |                              |              | 6             |               | 6               |                 | 6            |              | 21           | 26          |              | 26          |             |          |
|      |                     |            | 92                           |              | 30            |               | 99              |                 | 98           |              | 61           | 98          |              | 98          |             |          |
| 28   | <b>LSZ35XC (M)</b>  |            | LSZ50U                       | 2959         | <b>0.02</b>   | <b>-0.04</b>  | <b>0.04</b>     | <b>-0.27</b>    | <b>0.97</b>  | <b>0.02</b>  | <b>1.36</b>  | ---         | ---          | ---         | ---         | ---      |
|      |                     |            | LSZ167P                      |              | 3             | 2             | 56              | 19              | 36           | 17           | 64           | 0           | 0            | 0           | 0           | 0        |
|      | 12.33 (96)          | ---        | 0.0710                       |              | 64            | 18            | 86              | 10              | 97           | 51           | 95           | ---         | ---          | ---         | ---         | ---      |
|      | 21.28 (98)          | ---        | 2010-02-13                   |              | ---           |               | ---             |                 | ---          |              | <b>-0.39</b> | <b>0.33</b> |              | <b>3.29</b> |             |          |
|      | 35.35 (98)          | ---        |                              |              | 0             |               | 0               |                 | 0            |              | 16           | 20          |              | 20          |             |          |
|      |                     |            | 1                            |              | ---           |               | ---             |                 | ---          |              | 62           | 95          |              | 98          |             |          |
| 29   | <b>5HBF62985DD</b>  |            | GUB10Y                       | 2582         | <b>0</b>      | <b>-0.01</b>  | <b>0.12</b>     | <b>-0.21</b>    | <b>1.85</b>  | <b>0.19</b>  | <b>2.61</b>  | ---         | ---          | ---         | ---         | ---      |
|      |                     |            | SGD679Y                      |              | 13            | 10            | 82              | 39              | 56           | 34           | 83           | 0           | 0            | 0           | 0           | 0        |
|      | 23 (99)             | ---        | 0.0178                       |              | 46            | 55            | 95              | 21              | 99           | 69           | 99           | ---         | ---          | ---         | ---         | ---      |
|      | 27.83 (99)          | ---        | 2016-04-09                   |              | <b>-0.14</b>  |               | <b>0.22</b>     |                 | <b>1.36</b>  |              | <b>-1.27</b> | <b>0.24</b> |              | <b>1.13</b> |             |          |
|      | 35.21 (98)          | ---        |                              |              | 16            |               | 16              |                 | 16           |              | 19           | 23          |              | 23          |             |          |
|      |                     |            | 44                           |              | 43            |               | 86              |                 | 66           |              | 96           | 74          |              | 50          |             |          |

## 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.     |
|      |                    |            |               |              | %             | %             | %               | %               | %            | %           | %            | %            | %            | %        | %           | %        |
| 30   | <b>OVIE72888DD</b> |            | OVIE88079B    | 43325        | <b>-0.02</b>  | <b>-0.02</b>  | <b>-0.06</b>    | <b>-0.25</b>    | <b>0.4</b>   | <b>0.2</b>  | <b>1.31</b>  | <b>0.77</b>  | <b>0.24</b>  |          |             |          |
|      |                    |            | OVIE41757C    |              | 6             | 4             | 85              | 34              | 26           | 9           | 61           | 68           | 75           |          |             |          |
|      | 8.96 (91)          | 8.17 (93)  | 0.0431        |              | 25            | 39            | 64              | 13              | 85           | 71          | 94           | 99           | 93           |          |             |          |
|      | 21.22 (98)         | 18.52 (97) | 2016-05-16    |              | ---           |               | ---             |                 | ---          |             | ---          | <b>0.39</b>  | <b>2.99</b>  |          |             |          |
|      | 35.11 (98)         | 30.09 (98) |               |              | 0             |               | 0               |                 | 0            |             | 0            | 8            | 8            |          |             |          |
|      |                    |            | 63            |              | ---           |               | ---             |                 | ---          |             | ---          | 99           | 96           |          |             |          |
| 31   | <b>RIDO07779BD</b> |            | RIDO70183Z    | 43436        | <b>0.04</b>   | <b>-0.02</b>  | <b>0.08</b>     | <b>-0.25</b>    | <b>0.71</b>  | <b>0.08</b> | <b>0.13</b>  | <b>-0.12</b> | <b>-0.06</b> |          |             |          |
|      |                    |            | RIDO70152Z    |              | 17            | 12            | 95              | 64              | 84           | 59          | 96           | 95           | 96           |          |             |          |
|      | 4.62 (79)          | 4.43 (83)  | 0.0887        |              | 84            | 43            | 91              | 12              | 93           | 57          | 58           | 57           | 29           |          |             |          |
|      | 18.38 (95)         | 15.31 (94) | 2014-10-06    |              | <b>0.99</b>   |               | <b>0.29</b>     |                 | <b>2.39</b>  |             | <b>-0.55</b> | <b>0.37</b>  | <b>4.92</b>  |          |             |          |
|      | 34.89 (98)         | 28.94 (98) |               |              | 4             |               | 4               |                 | 4            |             | 1            | 46           | 46           |          |             |          |
|      |                    |            | 219           |              | 7             |               | 99              |                 | 99           |             | 71           | 98           | 99           |          |             |          |
| 32   | <b>OVIE84740DD</b> |            | RIDO70075Z    | 43325        | <b>0.04</b>   | <b>-0.01</b>  | <b>0.21</b>     | <b>-0.2</b>     | <b>1.09</b>  | <b>0.31</b> | <b>1.66</b>  | <b>0.46</b>  | <b>0.07</b>  |          |             |          |
|      |                    |            | OVIE49217Y    |              | 7             | 5             | 74              | 28              | 51           | 26          | 80           | 84           | 87           |          |             |          |
|      | 13.81 (97)         | 13.18 (98) | 0.0190        |              | 83            | 53            | 99              | 23              | 98           | 79          | 97           | 96           | 67           |          |             |          |
|      | 23.21 (98)         | 21.45 (98) | 2016-01-26    |              | <b>-0.06</b>  |               | <b>0.2</b>      |                 | <b>2.01</b>  |             | <b>-0.28</b> | <b>0.32</b>  | <b>3.49</b>  |          |             |          |
|      | 34.71 (98)         | 31.1 (98)  |               |              | 4             |               | 4               |                 | 4            |             | 1            | 25           | 25           |          |             |          |
|      |                    |            | 22            |              | 40            |               | 75              |                 | 94           |             | 53           | 93           | 99           |          |             |          |
| 33   | <b>RIDO15290ZC</b> |            | LSZ109Y       | 43290        | <b>0.05</b>   | <b>-0.02</b>  | <b>-0.05</b>    | <b>-0.19</b>    | <b>0.08</b>  | <b>0.31</b> | <b>1.25</b>  | <b>-0.32</b> | <b>0.31</b>  |          |             |          |
|      |                    |            | RIDO98182T    |              | 7             | 5             | 68              | 29              | 48           | 27          | 64           | 75           | 81           |          |             |          |
|      | 7.62 (88)          | 3.65 (79)  | 0.0711        |              | 93            | 38            | 67              | 26              | 69           | 79          | 93           | 32           | 96           |          |             |          |
|      | 20.07 (97)         | 16.51 (95) | 2012-04-21    |              | <b>-0.02</b>  |               | <b>0.25</b>     |                 | <b>2.44</b>  |             | <b>-0.52</b> | <b>0.34</b>  | <b>4.49</b>  |          |             |          |
|      | 34.62 (98)         | 28.62 (98) |               |              | 4             |               | 4               |                 | 4            |             | 2            | 32           | 32           |          |             |          |
|      |                    |            | 10            |              | 39            |               | 94              |                 | 99           |             | 70           | 96           | 99           |          |             |          |
| 34   | <b>OVIE42071CD</b> |            | OVIE98878A    | 43325        | <b>0.09</b>   | <b>-0.04</b>  | <b>0.13</b>     | <b>-0.15</b>    | <b>0.85</b>  | <b>0.5</b>  | <b>2.62</b>  | <b>0.2</b>   | <b>-0.09</b> |          |             |          |
|      |                    |            | OVIE98463A    |              | 6             | 4             | 83              | 34              | 59           | 30          | 85           | 86           | 88           |          |             |          |
|      | 18.35 (99)         | 17.9 (99)  | 0.0380        |              | 99            | 17            | 95              | 38              | 96           | 91          | 99           | 87           | 23           |          |             |          |
|      | 25.12 (99)         | 24.19 (99) | 2015-04-19    |              | <b>-0.73</b>  |               | <b>0.18</b>     |                 | <b>1.48</b>  |             | <b>-0.28</b> | <b>0.29</b>  | <b>2.45</b>  |          |             |          |
|      | 34.24 (98)         | 31.95 (99) |               |              | 6             |               | 6               |                 | 6            |             | 4            | 16           | 16           |          |             |          |
|      |                    |            | 46            |              | 66            |               | 69              |                 | 72           |             | 53           | 89           | 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. | 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.     |
|      |                      |            |               |              | %             | %             | %               | %               | %               | %            | %            | %           | %            | %        | %           | %        |
| 35   | <b>RIDO66567WC</b>   |            | RIDO99505U    | 43310        | <b>0.06</b>   | <b>-0.01</b>  | <b>0.09</b>     | <b>-0.16</b>    | <b>0.51</b>     | <b>0.66</b>  | <b>1.44</b>  | <b>0.62</b> | <b>0.08</b>  |          |             |          |
|      |                      |            | RIDO5502S     |              | 17            | 12            | 95              | 64              | 86              | 61           | 96           | 56          | 60           |          |             |          |
|      | 10.33 (94)           | 10.34 (96) | 0.0613        |              | 96            | 67            | 92              | 36              | 88              | 96           | 96           | 98          | 69           |          |             |          |
|      | 23.13 (98)           | 20.55 (98) | 2009-12-30    |              | <b>1</b>      |               | <b>0.27</b>     |                 | <b>2.53</b>     |              | <b>-0.68</b> | <b>0.24</b> | <b>4.21</b>  |          |             |          |
|      | 34.21 (98)           | 29.9 (98)  |               |              | 10            |               | 10              |                 | 10              |              | 10           | 86          | 87           |          |             |          |
|      |                      |            | 231           |              | 6             |               | 96              |                 | 99              |              | 79           | 75          | 99           |          |             |          |
| 36   | <b>CC387CD (M)</b>   |            | DSP49B        | 4049         | <b>0.04</b>   | <b>-0.05</b>  | <b>0.01</b>     | <b>-0.33</b>    | <b>1.28</b>     | <b>-0.32</b> | <b>2.3</b>   | ---         | ---          |          |             |          |
|      |                      |            | CC128B        |              | 12            | 8             | 93              | 53              | 75              | 45           | 94           | 0           | 0            |          |             |          |
|      | 19.33 (99)           | ---        | 0.0297        |              | 86            | 9             | 80              | 4               | 99              | 19           | 99           | ---         | ---          |          |             |          |
|      | 22.07 (98)           | ---        | 2015-03-29    |              | <b>-0.97</b>  |               | <b>0.27</b>     |                 | <b>1.36</b>     |              | <b>0.27</b>  | <b>0.31</b> | <b>1.61</b>  |          |             |          |
|      | 34.1 (98)            | ---        |               |              | 6             |               | 6               |                 | 6               |              | 3            | 11          | 11           |          |             |          |
|      |                      |            | 151           |              | 75            |               | 96              |                 | 66              |              | 21           | 92          | 68           |          |             |          |
| 37   | <b>RIDO70199ZC</b>   |            | RIDO15015Y    | 43290        | <b>0.01</b>   | <b>-0.02</b>  | <b>0.16</b>     | <b>-0.26</b>    | <b>1.09</b>     | <b>-0.18</b> | <b>1.48</b>  | <b>0.51</b> | <b>0.04</b>  |          |             |          |
|      |                      |            | RIDO15005Y    |              | 5             | 4             | 81              | 31              | 58              | 28           | 85           | 86          | 89           |          |             |          |
|      | 12.79 (96)           | 12.62 (98) | 0.0731        |              | 52            | 33            | 97              | 11              | 98              | 30           | 96           | 97          | 58           |          |             |          |
|      | 20.32 (97)           | 18.95 (97) | 2012-12-20    |              | <b>1.34</b>   |               | <b>0.23</b>     |                 | <b>2.82</b>     |              | <b>-1.01</b> | <b>0.29</b> | <b>2.93</b>  |          |             |          |
|      | 34.03 (98)           | 30.31 (98) |               |              | 3             |               | 3               |                 | 3               |              | 3            | 36          | 36           |          |             |          |
|      |                      |            | 36            |              | 2             |               | 89              |                 | 99              |              | 92           | 90          | 96           |          |             |          |
| 38   | <b>AMKI0515UC</b>    |            | RIDO369N      | 43279        | <b>0.07</b>   | <b>-0.03</b>  | <b>0.19</b>     | <b>-0.2</b>     | <b>1.61</b>     | <b>-0.35</b> | <b>1.55</b>  | ---         | ---          |          |             |          |
|      |                      |            | DMC6758L      |              | 24            | 17            | 96              | 70              | 87              | 65           | 97           | 0           | 0            |          |             |          |
|      | 16.7 (98)            | ---        | 0.0214        |              | 98            | 27            | 98              | 22              | 99              | 17           | 97           | ---         | ---          |          |             |          |
|      | 20.81 (97)           | ---        | 2008-04-05    |              | <b>0.78</b>   |               | <b>0.24</b>     |                 | <b>1.62</b>     |              | <b>-0.9</b>  | <b>0.32</b> | <b>2</b>     |          |             |          |
|      | 33.81 (98)           | ---        |               |              | 5             |               | 5               |                 | 5               |              | 16           | 39          | 39           |          |             |          |
|      |                      |            | 291           |              | 11            |               | 92              |                 | 79              |              | 88           | 93          | 80           |          |             |          |
| 39   | <b>MX54456DD (M)</b> |            | MX70191C      | 43332        | <b>0.03</b>   | <b>-0.01</b>  | <b>0.2</b>      | <b>-0.18</b>    | <b>1.41</b>     | <b>0.4</b>   | <b>1.26</b>  | <b>0.89</b> | <b>0.22</b>  |          |             |          |
|      |                      |            | FLPB21649Y    |              | 4             | 2             | 68              | 23              | 41              | 18           | 63           | 69          | 76           |          |             |          |
|      | 13.61 (97)           | 12.82 (98) | 0.0594        |              | 81            | 63            | 98              | 28              | 99              | 86           | 94           | 99          | 92           |          |             |          |
|      | 23.02 (98)           | 21.22 (98) | 2016-10-17    |              | ---           |               | ---             |                 | ---             |              | <b>-0.2</b>  | <b>0.28</b> | <b>3.01</b>  |          |             |          |
|      | 33.74 (98)           | 30.26 (98) |               |              | 0             |               | 0               |                 | 0               |              | 1            | 9           | 9            |          |             |          |
|      |                      |            | 11            |              | ---           |               | ---             |                 | ---             |              | 48           | 88          | 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. | # 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.     |
|      |                      |            |               |              | %             | %             | %               | %               | %            | %            | %            | %           | %            | %        | %           | %        |
| 40   | <b>OVIE84722DD</b>   |            | OVIE98972A    | 43325        | <b>-0.08</b>  | <b>-0.02</b>  | <b>0.11</b>     | <b>-0.26</b>    | <b>1.09</b>  | <b>0.07</b>  | <b>2.52</b>  | <b>0.31</b> | <b>1.02</b>  |          |             |          |
|      |                      |            | OVIE98940A    |              | 10            | 7             | 89              | 43              | 53           | 26           | 84           | 87          | 90           |          |             |          |
|      | 17.3 (98)            | 8.23 (93)  | 0.0596        |              | 2             | 38            | 94              | 11              | 98           | 56           | 99           | 92          | 99           |          |             |          |
|      | 23.49 (98)           | 20.53 (98) | 2016-01-26    |              | <b>1.23</b>   | <b>0.23</b>   | <b>1.47</b>     | <b>-0.38</b>    | <b>0.27</b>  | <b>2.51</b>  |              |             |              |          |             |          |
|      | 33.58 (98)           | 29.11 (98) |               |              | 3             |               | 3               |                 | 1            |              | 15           |             | 15           |          |             |          |
|      |                      |            | 99            |              | 3             |               | 89              |                 | 72           |              | 61           |             | 86           |          |             | 91       |
| 41   | <b>LLF929BD (M)</b>  |            | LLF863A       | 4072         | <b>0.04</b>   | <b>-0.04</b>  | <b>-0.12</b>    | <b>-0.4</b>     | <b>1.08</b>  | <b>-0.65</b> | <b>1.73</b>  | ---         | ---          |          |             |          |
|      |                      |            | LLF79Z        |              | 2             | 2             | 69              | 18              | 39           | 15           | 71           | 0           | 0            |          |             |          |
|      | 16.1 (98)            | ---        | 0.0633        |              | 88            | 11            | 46              | 1               | 98           | 5            | 98           | ---         | ---          |          |             |          |
|      | 20.04 (97)           | ---        | 2014-04-15    |              | <b>-1.74</b>  | <b>0.24</b>   | <b>1.55</b>     | <b>-0.75</b>    | <b>0.31</b>  | <b>2.66</b>  |              |             |              |          |             |          |
|      | 33.49 (98)           | ---        |               |              | 1             |               | 1               |                 | 1            |              | 8            |             | 16           |          |             | 16       |
|      |                      |            | 15            |              | 92            |               | 91              |                 | 75           |              | 82           |             | 92           |          |             | 93       |
| 42   | <b>OVIE49130YC</b>   |            | EL367U        | 43325        | <b>0.01</b>   | <b>-0.04</b>  | <b>0.13</b>     | <b>-0.51</b>    | <b>0.74</b>  | <b>-0.35</b> | <b>1.03</b>  | <b>0.08</b> | <b>0.37</b>  |          |             |          |
|      |                      |            | OVIE35402X    |              | 10            | 7             | 79              | 34              | 60           | 34           | 84           | 22          | 23           |          |             |          |
|      | 8.69 (91)            | 5.09 (85)  | 0.0132        |              | 56            | 14            | 96              | 1               | 94           | 17           | 90           | 79          | 98           |          |             |          |
|      | 19.14 (96)           | 16.2 (95)  | 2011-05-28    |              | ---           | ---           | ---             | ---             | ---          | ---          | <b>-0.29</b> | <b>0.4</b>  | <b>2.36</b>  |          |             |          |
|      | 33.31 (98)           | 27.96 (97) |               |              | 0             |               | 0               |                 | 0            |              | 13           |             | 45           |          |             | 45       |
|      |                      |            | 50            |              | ---           | ---           | ---             | ---             | ---          | ---          | 55           |             | 99           |          |             | 88       |
| 43   | <b>MX98585DD (M)</b> |            | MX93667B      | 43332        | <b>0.05</b>   | <b>0</b>      | <b>0.07</b>     | <b>-0.1</b>     | <b>1.06</b>  | <b>0.7</b>   | <b>2.09</b>  | <b>1.03</b> | <b>0.23</b>  |          |             |          |
|      |                      |            | MX82948C      |              | 4             | 3             | 75              | 26              | 49           | 22           | 82           | 85          | 88           |          |             |          |
|      | 16.71 (98)           | 15.97 (99) | 0.0619        |              | 91            | 89            | 90              | 55              | 98           | 97           | 99           | 99          | 92           |          |             |          |
|      | 25.45 (99)           | 23.95 (99) | 2016-05-15    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | <b>0.24</b> | <b>2.61</b>  |          |             |          |
|      | 33.27 (98)           | 30.7 (98)  |               |              | 0             |               | 0               |                 | 0            |              | 0            |             | 4            |          |             | 4        |
|      |                      |            | 24            |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          |             | 73           |          |             | 92       |
| 44   | <b>CC63DD (M)</b>    |            | DSP49B        | 2582         | <b>0.01</b>   | <b>-0.05</b>  | <b>0.12</b>     | <b>-0.37</b>    | <b>1.11</b>  | <b>-0.47</b> | <b>1.38</b>  | ---         | ---          |          |             |          |
|      |                      |            | CC10Z         |              | 3             | 2             | 56              | 17              | 33           | 14           | 63           | 0           | 0            |          |             |          |
|      | 12.7 (96)            | ---        | 0.0326        |              | 61            | 7             | 95              | 2               | 98           | 10           | 95           | ---         | ---          |          |             |          |
|      | 18.15 (95)           | ---        | 2016-03-01    |              | <b>-1.11</b>  | <b>0.32</b>   | <b>1.26</b>     | <b>0.46</b>     | <b>0.37</b>  | <b>2.29</b>  |              |             |              |          |             |          |
|      | 33.25 (98)           | ---        |               |              | 4             |               | 4               |                 | 4            |              | 9            |             | 15           |          |             | 15       |
|      |                      |            | 1             |              | 79            |               | 99              |                 | 61           |              | 15           |             | 98           |          |             | 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         | 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.     |
|      |                      |            |               |              | %             | %             | %               | %               | %               | %            | %            | %            | %            | %        | %           | %        |
| 45   | <b>MX70197CD (M)</b> |            | MX93475B      | 43332        | <b>0.01</b>   | <b>-0.01</b>  | <b>0.14</b>     | <b>-0.26</b>    | <b>0.96</b>     | <b>-0.22</b> | <b>1.76</b>  | <b>0.55</b>  | <b>-0.08</b> |          |             |          |
|      |                      |            | MX3214Y       |              | 3             | 2             | 69              | 22              | 42              | 18           | 74           | 77           | 82           |          |             |          |
|      | 13.54 (97)           | 14.35 (98) | 0.0662        |              | 55            | 73            | 96              | 10              | 97              | 27           | 98           | 97           | 25           |          |             |          |
|      | 20.52 (97)           | 19.61 (98) | 2015-08-01    |              | ---           | ---           | ---             | ---             | ---             | ---          | <b>-0.62</b> | <b>0.28</b>  | <b>2.91</b>  |          |             |          |
|      | 33.11 (98)           | 30.06 (98) |               |              | 0             |               | 0               |                 | 0               |              | 3            | 16           | 16           |          |             |          |
|      |                      |            | 12            |              | ---           | ---           | ---             | ---             | ---             | ---          | 76           | 88           | 96           |          |             |          |
| 46   | <b>AMKI15008DD</b>   |            | JNL4099B      | 43123        | <b>0.02</b>   | <b>-0.04</b>  | <b>0.14</b>     | <b>-0.28</b>    | <b>0.8</b>      | <b>-0.04</b> | <b>2.26</b>  | ---          | ---          |          |             |          |
|      |                      |            | AMKI77942Y    |              | 7             | 5             | 68              | 27              | 37              | 21           | 64           | 0            | 0            |          |             |          |
|      | 15.28 (98)           | ---        | 0.0324        |              | 68            | 24            | 96              | 8               | 95              | 44           | 99           | ---          | ---          |          |             |          |
|      | 21.67 (98)           | ---        | 2016-06-11    |              | <b>0.09</b>   | <b>0.2</b>    | <b>1.67</b>     | <b>-0.33</b>    | <b>0.3</b>      | <b>2.79</b>  |              |              |              |          |             |          |
|      | 33.07 (98)           | ---        |               |              | 2             |               | 2               |                 | 2               |              | 3            | 21           | 21           |          |             |          |
|      |                      |            | 16            |              | 35            |               | 77              |                 | 81              |              | 58           | 92           | 95           |          |             |          |
| 47   | <b>MX94463AD (M)</b> |            | MX0415Y       | 43332        | <b>0.02</b>   | <b>0</b>      | <b>0.09</b>     | <b>-0.18</b>    | <b>0.81</b>     | <b>0.45</b>  | <b>1.09</b>  | <b>-0.01</b> | <b>0.55</b>  |          |             |          |
|      |                      |            | FLPB02069Y    |              | 2             | 1             | 58              | 14              | 32              | 12           | 67           | 73           | 79           |          |             |          |
|      | 9.87 (93)            | 4.53 (83)  | 0.0517        |              | 73            | 86            | 92              | 27              | 95              | 88           | 91           | 70           | 99           |          |             |          |
|      | 22.01 (98)           | 18.27 (97) | 2013-07-12    |              | ---           | ---           | ---             | ---             | ---             | ---          | ---          | <b>0.31</b>  | <b>2.98</b>  |          |             |          |
|      | 33.04 (98)           | 27.61 (97) |               |              | 0             |               | 0               |                 | 0               |              | 0            | 7            | 7            |          |             |          |
|      |                      |            | 4             |              | ---           | ---           | ---             | ---             | ---             | ---          | ---          | 92           | 96           |          |             |          |
| 48   | <b>RIDO70402CD</b>   |            | RIDO88370A    | 43290        | <b>0.08</b>   | <b>0</b>      | <b>0.12</b>     | <b>-0.14</b>    | <b>1.71</b>     | <b>0.27</b>  | <b>2.1</b>   | <b>-0.69</b> | <b>-0.32</b> |          |             |          |
|      |                      |            | RIDO56092X    |              | 13            | 9             | 94              | 58              | 80              | 51           | 94           | 93           | 94           |          |             |          |
|      | 20.58 (99)           | 19.6 (99)  | 0.0619        |              | 99            | 83            | 95              | 40              | 99              | 76           | 99           | 6            | 1            |          |             |          |
|      | 24.88 (99)           | 24.48 (99) | 2015-10-03    |              | <b>-0.29</b>  | <b>0.17</b>   | <b>2</b>        | <b>---</b>      | <b>---</b>      | <b>---</b>   | <b>0.2</b>   | <b>2.6</b>   |              |          |             |          |
|      | 32.85 (98)           | 31.3 (98)  |               |              | 2             |               | 2               |                 | 2               |              | 0            | 23           | 23           |          |             |          |
|      |                      |            | 167           |              | 49            |               | 62              |                 | 94              |              | ---          | 56           | 92           |          |             |          |
| 49   | <b>DSP106CD (M)</b>  |            | MRFA124M      | 2959         | <b>0</b>      | <b>-0.01</b>  | <b>0.23</b>     | <b>-0.07</b>    | <b>1.35</b>     | <b>0.75</b>  | <b>2.43</b>  | ---          | ---          |          |             |          |
|      |                      |            | DSP19B        |              | 6             | 4             | 36              | 4               | 60              | 29           | 89           | 0            | 0            |          |             |          |
|      | 18.61 (99)           | ---        | 0.0000        |              | 49            | 73            | 99              | 69              | 99              | 97           | 99           | ---          | ---          |          |             |          |
|      | 25.24 (99)           | ---        | 2015-04-27    |              | <b>-0.98</b>  | <b>0.19</b>   | <b>1.87</b>     | <b>0.69</b>     | <b>0.24</b>     | <b>2.47</b>  |              |              |              |          |             |          |
|      | 32.85 (98)           | ---        |               |              | 1             |               | 1               |                 | 1               |              | 7            | 10           | 10           |          |             |          |
|      |                      |            | 66            |              | 75            |               | 70              |                 | 89              |              | 9            | 74           | 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 |              | ÉPD           | ÉPD           | ÉPD             | ÉPD             | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                      |            |               |              | Rép.          | Rép.          | Rép.            | Rép.            | Rép.         | Rép.         | Rép.         | Rép.         | Rép.         | Rép.     | Rép.        | Rép.     |
|      |                      |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %        | %           | %        |
| 50   | <b>RIDO66584XC</b>   |            | DSW129U       | 43290        | <b>0.12</b>   | <b>0.02</b>   | <b>0.01</b>     | <b>-0.07</b>    | <b>0.86</b>  | <b>1.03</b>  | <b>0.4</b>   | <b>-0.14</b> | <b>-0.08</b> |          |             |          |
|      |                      |            | RIDO99664U    |              | 13            | 9             | 93              | 56              | 80           | 52           | 95           | 88           | 90           |          |             |          |
|      | 8.31 (90)            | 7.84 (92)  | 0.0006        |              | 99            | 99            | 80              | 68              | 96           | 99           | 71           | 53           | 24           |          |             |          |
|      | 23.31 (98)           | 20.17 (98) | 2010-01-02    |              | <b>-0.2</b>   |               | <b>0.19</b>     |                 | <b>1.93</b>  |              | <b>0.35</b>  | <b>0.29</b>  | <b>4.89</b>  |          |             |          |
|      | 32.81 (98)           | 28.28 (97) |               |              | 3             |               | 3               |                 | 3            |              | 1            | 68           | 68           |          |             |          |
|      |                      |            | 150           |              | 46            |               | 73              |                 | 92           |              | 18           | 90           | 99           |          |             |          |
| 51   | <b>RIDO70795DD</b>   |            | RIDO82847C    | 43466        | <b>0.04</b>   | <b>0.02</b>   | <b>0.06</b>     | <b>-0.12</b>    | <b>0.7</b>   | <b>0.48</b>  | <b>2.21</b>  | <b>-0.06</b> | <b>0.04</b>  |          |             |          |
|      |                      |            | RIDO70341A    |              | 8             | 5             | 85              | 39              | 60           | 32           | 86           | 77           | 80           |          |             |          |
|      | 15.21 (98)           | 13.38 (98) | 0.0453        |              | 86            | 99            | 89              | 49              | 93           | 90           | 99           | 63           | 59           |          |             |          |
|      | 24.39 (99)           | 22.41 (99) | 2016-03-24    |              | <b>0.17</b>   |               | <b>0.17</b>     |                 | <b>1.96</b>  |              | ---          | <b>0.25</b>  | <b>3</b>     |          |             |          |
|      | 32.79 (98)           | 29.63 (98) |               |              | 1             |               | 1               |                 | 1            |              | 0            | 15           | 15           |          |             |          |
|      |                      |            | 52            |              | 32            |               | 62              |                 | 92           |              | ---          | 79           | 96           |          |             |          |
| 52   | <b>MX0415YC (M)</b>  |            | MX7760W       | 43332        | <b>-0.02</b>  | <b>-0.01</b>  | <b>0.09</b>     | <b>-0.19</b>    | <b>0.68</b>  | <b>0.37</b>  | <b>1.11</b>  | <b>-0.09</b> | <b>-0.12</b> |          |             |          |
|      |                      |            | RIDO97916T    |              | 7             | 5             | 83              | 37              | 58           | 31           | 86           | 88           | 90           |          |             |          |
|      | 8.72 (91)            | 8.68 (94)  | 0.0927        |              | 29            | 73            | 92              | 24              | 93           | 84           | 91           | 61           | 15           |          |             |          |
|      | 21.07 (97)           | 18.46 (97) | 2011-11-18    |              | <b>1.89</b>   |               | <b>0.23</b>     |                 | <b>2.28</b>  |              | <b>-1.08</b> | <b>0.31</b>  | <b>3</b>     |          |             |          |
|      | 32.79 (98)           | 28.29 (97) |               |              | 2             |               | 2               |                 | 2            |              | 11           | 34           | 34           |          |             |          |
|      |                      |            | 43            |              | 1             |               | 89              |                 | 98           |              | 93           | 92           | 96           |          |             |          |
| 53   | <b>MX94574AD (M)</b> |            | MX2175Z       | 43373        | <b>0.08</b>   | <b>0</b>      | <b>0.09</b>     | <b>-0.22</b>    | <b>0.69</b>  | <b>0.28</b>  | <b>2.13</b>  | <b>0.91</b>  | <b>-0.28</b> |          |             |          |
|      |                      |            | FLPB02076Y    |              | 16            | 11            | 92              | 52              | 84           | 57           | 96           | 91           | 93           |          |             |          |
|      | 15.05 (98)           | 18.2 (99)  | 0.0314        |              | 99            | 77            | 92              | 18              | 93           | 78           | 99           | 99           | 1            |          |             |          |
|      | 23.05 (98)           | 22.65 (99) | 2013-11-13    |              | <b>0.31</b>   |               | <b>0.23</b>     |                 | <b>1.56</b>  |              | <b>0.2</b>   | <b>0.27</b>  | <b>2.88</b>  |          |             |          |
|      | 32.67 (97)           | 30.75 (98) |               |              | 5             |               | 5               |                 | 5            |              | 3            | 34           | 34           |          |             |          |
|      |                      |            | 221           |              | 27            |               | 90              |                 | 76           |              | 24           | 84           | 95           |          |             |          |
| 54   | <b>OVIE72687DD</b>   |            | MX93579B      | 4049         | <b>0.07</b>   | <b>-0.02</b>  | <b>0.17</b>     | <b>-0.21</b>    | <b>0.73</b>  | <b>-0.11</b> | <b>2.1</b>   | <b>0.35</b>  | <b>0.25</b>  |          |             |          |
|      |                      |            | OVIE22567B    |              | 9             | 6             | 89              | 44              | 55           | 26           | 84           | 87           | 89           |          |             |          |
|      | 14.53 (98)           | 12.06 (97) | 0.0360        |              | 98            | 46            | 97              | 19              | 94           | 37           | 99           | 94           | 94           |          |             |          |
|      | 20.29 (97)           | 18.95 (97) | 2016-02-22    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>0.3</b>   | <b>2.62</b>  |          |             |          |
|      | 32.27 (97)           | 28.92 (98) |               |              | 0             |               | 0               |                 | 0            |              | 0            | 5            | 5            |          |             |          |
|      |                      |            | 89            |              | ---           |               | ---             |                 | ---          |              | ---          | 90           | 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 |              | 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>JNTJ351BD (M)</b> |            | RIDO15148Y    | 43323        | <b>0.05</b>   | <b>-0.02</b>  | <b>0.11</b>     | <b>-0.36</b>    | <b>1.16</b>  | <b>-0.43</b> | <b>1.82</b>  | <b>0.52</b>  | <b>0.36</b>  |          |             |          |
|      |                      |            | FLPB49676Z    |              | 4             | 3             | 76              | 26              | 29           | 12           | 60           | 21           | 21           |          |             |          |
|      | 15.77 (98)           | 12.72 (98) | 0.0280        |              | 92            | 37            | 94              | 2               | 99           | 12           | 98           | 97           | 98           |          |             |          |
|      | 20.35 (97)           | 19.17 (97) | 2014-01-29    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | <b>0.3</b>   | <b>2.01</b>  |          |             |          |
|      | 31.99 (97)           | 28.86 (98) |               |              | 0             |               | 0               |                 | 0            |              | 0            | 18           | 18           |          |             |          |
|      |                      |            | 24            |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 90           | 80           |          |             |          |
| 56   | <b>RIDO70393CD</b>   |            | RIDO07516B    | 43325        | <b>0.09</b>   | <b>0</b>      | <b>0.14</b>     | <b>-0.09</b>    | <b>1.27</b>  | <b>0.57</b>  | <b>1.87</b>  | <b>-0.09</b> | <b>-0.14</b> |          |             |          |
|      |                      |            | RIDO07640B    |              | 13            | 9             | 93              | 56              | 77           | 48           | 93           | 91           | 93           |          |             |          |
|      | 16.9 (98)            | 16.27 (99) | 0.0523        |              | 99            | 87            | 96              | 60              | 99           | 93           | 98           | 60           | 11           |          |             |          |
|      | 24.12 (99)           | 22.99 (99) | 2015-10-02    |              | <b>0.68</b>   | <b>0.17</b>   | <b>2.17</b>     | <b>---</b>      | <b>---</b>   | <b>---</b>   | <b>---</b>   | <b>0.2</b>   | <b>3.16</b>  |          |             |          |
|      | 31.9 (97)            | 29.67 (98) |               |              | 1             |               | 1               |                 | 1            |              | 0            | 14           | 14           |          |             |          |
|      |                      |            | 151           |              | 14            |               | 59              |                 | 97           |              | ---          | 56           | 97           |          |             |          |
| 57   | <b>LLF893AD (M)</b>  |            | DMC5739Y      | 4059         | <b>0.06</b>   | <b>-0.04</b>  | <b>-0.17</b>    | <b>-0.39</b>    | <b>1.68</b>  | <b>-0.67</b> | <b>2.99</b>  | <b>---</b>   | <b>---</b>   |          |             |          |
|      |                      |            | LLF82Z        |              | 6             | 4             | 85              | 37              | 63           | 32           | 88           | 0            | 0            |          |             |          |
|      | 26.4 (99)            | ---        | 0.0497        |              | 96            | 11            | 30              | 1               | 99           | 4            | 99           | ---          | ---          |          |             |          |
|      | 23.73 (98)           | ---        | 2013-05-16    |              | <b>-1.68</b>  | <b>0.19</b>   | <b>1.13</b>     | <b>---</b>      | <b>---</b>   | <b>---</b>   | <b>-0.71</b> | <b>0.17</b>  | <b>1.37</b>  |          |             |          |
|      | 31.89 (97)           | ---        |               |              | 19            |               | 18              |                 | 18           |              | 20           | 23           | 23           |          |             |          |
|      |                      |            | 54            |              | 91            |               | 74              |                 | 53           |              | 81           | 45           | 59           |          |             |          |
| 58   | <b>JOB34241YC</b>    |            | AMKI566S      | 43280        | <b>0.09</b>   | <b>-0.07</b>  | <b>0.01</b>     | <b>-0.34</b>    | <b>1.01</b>  | <b>-0.64</b> | <b>1.7</b>   | <b>---</b>   | <b>---</b>   |          |             |          |
|      |                      |            | LAVR1556S     |              | 10            | 7             | 86              | 41              | 63           | 36           | 88           | 0            | 0            |          |             |          |
|      | 15.41 (98)           | ---        | 0.0305        |              | 99            | 2             | 79              | 3               | 98           | 5            | 98           | ---          | ---          |          |             |          |
|      | 17.63 (94)           | ---        | 2011-02-28    |              | ---           | ---           | ---             | ---             | ---          | ---          | <b>-0.21</b> | <b>0.35</b>  | <b>1.85</b>  |          |             |          |
|      | 31.83 (97)           | ---        |               |              | 0             |               | 0               |                 | 0            |              | 9            | 47           | 47           |          |             |          |
|      |                      |            | 59            |              | ---           | ---           | ---             | ---             | ---          | ---          | 48           | 96           | 76           |          |             |          |
| 59   | <b>OVIE88945WC</b>   |            | LSZ132T       | 43374        | <b>0.05</b>   | <b>-0.02</b>  | <b>0.24</b>     | <b>-0.06</b>    | <b>1.26</b>  | <b>0.35</b>  | <b>2.43</b>  | <b>---</b>   | <b>---</b>   |          |             |          |
|      |                      |            | JN477M        |              | 13            | 9             | 88              | 45              | 66           | 39           | 79           | 4            | 4            |          |             |          |
|      | 18.63 (99)           | ---        | 0.0211        |              | 94            | 42            | 99              | 71              | 99           | 83           | 99           | ---          | ---          |          |             |          |
|      | 23.54 (98)           | ---        | 2009-05-22    |              | <b>-1.17</b>  | <b>0.17</b>   | <b>1.69</b>     | <b>---</b>      | <b>---</b>   | <b>---</b>   | <b>-0.95</b> | <b>0.23</b>  | <b>2.01</b>  |          |             |          |
|      | 31.79 (97)           | ---        |               |              | 3             |               | 3               |                 | 3            |              | 14           | 35           | 35           |          |             |          |
|      |                      |            | 93            |              | 81            |               | 62              |                 | 82           |              | 90           | 70           | 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.         |
|      |                      |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 60   | <b>JOB3463AD (M)</b> |            | OVIE35746X    | 43280        | <b>0</b>      | <b>-0.05</b>  | <b>0.02</b>     | <b>-0.31</b>    | <b>1.08</b>  | <b>-0.16</b> | <b>2</b>     | ---          | ---          | ---          | ---          | ---          |
|      |                      |            | JOB34195Y     |              | 7             | 5             | 73              | 30              | 33           | 17           | 63           | 0            | 0            | 0            | 0            | 0            |
|      | 16.13 (98)           | ---        | 0.0266        |              | 44            | 10            | 81              | 5               | 98           | 32           | 99           | ---          | ---          | ---          | ---          | ---          |
|      | 20.96 (97)           | ---        | 2013-02-28    |              | <b>0.65</b>   |               | <b>0.22</b>     |                 | <b>1.2</b>   |              | <b>-0.44</b> | <b>0.3</b>   |              | <b>1.76</b>  |              |              |
|      | 31.75 (97)           | ---        |               |              | 2             |               | 2               |                 | 2            |              | 7            | 22           |              | 22           |              | 22           |
|      |                      |            | 21            |              | 15            |               | 86              |                 | 57           |              | 64           | 91           |              | 73           |              | 73           |
| 61   | <b>RIDO70726DD</b>   |            | RIDO07779B    | 43349        | <b>0.03</b>   | <b>0</b>      | <b>0.09</b>     | <b>-0.13</b>    | <b>0.51</b>  | <b>0.63</b>  | <b>-0.13</b> | <b>-0.52</b> |              | <b>-0.26</b> |              | <b>-0.26</b> |
|      |                      |            | RIDO70233Z    |              | 8             | 6             | 86              | 40              | 56           | 30           | 85           | 69           |              | 76           |              | 76           |
|      | 2.04 (66)            | 2.69 (75)  | 0.0856        |              | 76            | 89            | 92              | 46              | 88           | 95           | 43           | 14           |              | 1            |              | 1            |
|      | 18.3 (95)            | 14.75 (93) | 2016-02-06    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>0.32</b>  |              | <b>4.64</b>  |              | <b>4.64</b>  |
|      | 31.62 (97)           | 25.84 (95) |               |              | 0             |               | 0               |                 | 0            |              | 0            | 17           |              | 17           |              | 17           |
|      |                      |            | 57            |              | ---           |               | ---             |                 | ---          |              | ---          | 94           |              | 99           |              | 99           |
| 62   | <b>MX94525AD (M)</b> |            | MX2162Z       | 43332        | <b>0.04</b>   | <b>-0.04</b>  | <b>0.08</b>     | <b>-0.23</b>    | <b>0.77</b>  | <b>0.06</b>  | <b>1.27</b>  | <b>-0.66</b> |              | <b>0.11</b>  |              | <b>0.11</b>  |
|      |                      |            | MX0373Y       |              | 6             | 4             | 84              | 35              | 57           | 29           | 86           | 89           |              | 91           |              | 91           |
|      | 10.76 (94)           | 7.25 (91)  | 0.0735        |              | 85            | 21            | 91              | 16              | 94           | 56           | 94           | 7            |              | 75           |              | 75           |
|      | 18.93 (96)           | 16.63 (95) | 2013-10-07    |              | ---           |               | ---             |                 | ---          |              | <b>-0.26</b> | <b>0.32</b>  |              | <b>2.55</b>  |              | <b>2.55</b>  |
|      | 31.52 (97)           | 27.1 (97)  |               |              | 0             |               | 0               |                 | 0            |              | 1            | 13           |              | 13           |              | 13           |
|      |                      |            | 48            |              | ---           |               | ---             |                 | ---          |              | 52           | 94           |              | 91           |              | 91           |
| 63   | <b>DSP95CD (M)</b>   |            | LSZ496W       | 2959         | <b>0.02</b>   | <b>-0.02</b>  | <b>-0.04</b>    | <b>-0.24</b>    | <b>0.21</b>  | <b>0.32</b>  | <b>1.31</b>  | ---          |              | <b>---</b>   |              | <b>---</b>   |
|      |                      |            | DSP71B        |              | 6             | 4             | 47              | 13              | 54           | 26           | 85           | 0            |              | 0            |              | 0            |
|      | 8.25 (90)            | ---        | 0.0704        |              | 65            | 50            | 70              | 14              | 76           | 81           | 94           | ---          |              | ---          |              | ---          |
|      | 19.66 (97)           | ---        | 2015-04-26    |              | <b>-0.52</b>  |               | <b>0.29</b>     |                 | <b>1.93</b>  |              | <b>-0.19</b> | <b>0.3</b>   |              | <b>2.79</b>  |              | <b>2.79</b>  |
|      | 31.47 (97)           | ---        |               |              | 6             |               | 6               |                 | 6            |              | 15           | 21           |              | 21           |              | 21           |
|      |                      |            | 47            |              | 58            |               | 99              |                 | 92           |              | 46           | 91           |              | 95           |              | 95           |
| 64   | <b>RIDO99290TC</b>   |            | RIDO4438R     | 43466        | <b>-0.01</b>  | <b>-0.05</b>  | <b>-0.1</b>     | <b>-0.28</b>    | <b>0.03</b>  | <b>-0.31</b> | <b>0.37</b>  | ---          |              | <b>---</b>   |              | <b>---</b>   |
|      |                      |            | RIDO3782P     |              | 17            | 12            | 93              | 58              | 79           | 53           | 95           | 0            |              | 0            |              | 0            |
|      | 2.43 (68)            | ---        | 0.0268        |              | 33            | 6             | 52              | 8               | 66           | 20           | 69           | ---          |              | ---          |              | ---          |
|      | 13.99 (88)           | ---        | 2007-11-21    |              | <b>1.54</b>   |               | <b>0.31</b>     |                 | <b>2.08</b>  |              | <b>-1.35</b> | <b>0.42</b>  |              | <b>2.22</b>  |              | <b>2.22</b>  |
|      | 31.47 (97)           | ---        |               |              | 12            |               | 12              |                 | 12           |              | 24           | 86           |              | 86           |              | 86           |
|      |                      |            | 154           |              | 1             |               | 99              |                 | 95           |              | 97           | 99           |              | 85           |              | 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      | 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.     |
|      |                      |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %        | %           | %        |
| 65   | <b>OVIE43436TC</b>   |            | LSZ56N        | 43250        | <b>-0.07</b>  | <b>-0.08</b>  | <b>0.21</b>     | <b>-0.3</b>     | <b>0.59</b>  | <b>-0.21</b> | <b>1.24</b>  | ---          | ---          |          |             |          |
|      |                      |            | OVIE9256P     |              | 13            | 9             | 89              | 47              | 68           | 39           | 88           | 0            | 0            |          |             |          |
|      | 7.44 (88)            | ---        | 0.0311        |              | 2             | 1             | 99              | 6               | 90           | 27           | 93           | ---          | ---          |          |             |          |
|      | 16.04 (92)           | ---        | 2007-01-31    |              | <b>-1.94</b>  |               | <b>0.34</b>     |                 | <b>1.16</b>  |              | <b>-0.64</b> |              | <b>0.4</b>   |          | <b>1.49</b> |          |
|      | 31.43 (97)           | ---        |               |              | 20            |               | 19              |                 | 19           |              | 13           | 41           | 41           |          |             |          |
|      |                      |            | 116           |              | 94            |               | 99              |                 | 55           |              | 77           | 99           | 64           |          |             |          |
| 66   | <b>GS24UC (M)</b>    |            | RRMS17S       | 21114        | <b>0.04</b>   | <b>-0.04</b>  | <b>-0.06</b>    | <b>-0.26</b>    | <b>0.42</b>  | <b>-0.11</b> | <b>0.06</b>  | ---          | ---          |          |             |          |
|      |                      |            | IVH60R        |              | 8             | 6             | 68              | 15              | 70           | 37           | 92           | 0            | 0            |          |             |          |
|      | 3.47 (73)            | ---        | 0.0068        |              | 84            | 13            | 65              | 11              | 85           | 37           | 54           | ---          | ---          |          |             |          |
|      | 14.58 (89)           | ---        | 2008-02-02    |              | <b>0.37</b>   |               | <b>0.32</b>     |                 | <b>1.22</b>  |              | <b>0.59</b>  |              | <b>0.47</b>  |          | <b>2.34</b> |          |
|      | 31.42 (97)           | ---        |               |              | 24            |               | 24              |                 | 24           |              | 50           | 62           | 62           |          |             |          |
|      |                      |            | 105           |              | 25            |               | 99              |                 | 58           |              | 11           | 99           | 88           |          |             |          |
| 67   | <b>OVIE42023CD</b>   |            | OVIE98878A    | 4049         | <b>0.08</b>   | <b>-0.04</b>  | <b>0.08</b>     | <b>-0.08</b>    | <b>0.98</b>  | <b>0.8</b>   | <b>2.36</b>  | <b>-0.07</b> | <b>0.43</b>  |          |             |          |
|      |                      |            | OVIE98440A    |              | 15            | 11            | 94              | 58              | 77           | 48           | 94           | 95           | 96           |          |             |          |
|      | 17.94 (99)           | 12.63 (98) | 0.0363        |              | 99            | 22            | 90              | 63              | 97           | 98           | 99           | 62           | 99           |          |             |          |
|      | 24.84 (99)           | 22.68 (99) | 2015-04-15    |              | <b>0.02</b>   |               | <b>0.14</b>     |                 | <b>1.58</b>  |              | ---          |              | <b>0.23</b>  |          | <b>2.36</b> |          |
|      | 31.39 (97)           | 28.43 (97) |               |              | 6             |               | 6               |                 | 6            |              | 0            | 16           | 16           |          |             |          |
|      |                      |            | 196           |              | 37            |               | 47              |                 | 77           |              | ---          | 71           | 88           |          |             |          |
| 68   | <b>MX93545BD (M)</b> |            | MX4370A       | 43332        | <b>0.01</b>   | <b>0</b>      | <b>0.04</b>     | <b>-0.08</b>    | <b>0.65</b>  | <b>0.7</b>   | <b>1</b>     | <b>0.49</b>  | <b>0.3</b>   |          |             |          |
|      |                      |            | FLPB02077Y    |              | 3             | 2             | 75              | 24              | 42           | 17           | 77           | 81           | 85           |          |             |          |
|      | 8.66 (91)            | 6.67 (90)  | 0.0404        |              | 62            | 82            | 85              | 65              | 92           | 97           | 89           | 97           | 96           |          |             |          |
|      | 20.84 (97)           | 17.91 (97) | 2014-07-27    |              | ---           |               | ---             |                 | ---          |              | ---          |              | <b>0.3</b>   |          | <b>3.16</b> |          |
|      | 31.37 (97)           | 26.8 (96)  |               |              | 0             |               | 0               |                 | 0            |              | 0            | 14           | 14           |          |             |          |
|      |                      |            | 22            |              | ---           |               | ---             |                 | ---          |              | ---          | 91           | 97           |          |             |          |
| 69   | <b>MRFA29WC (M)</b>  |            | MRFA81S       | 241          | <b>-0.04</b>  | <b>-0.04</b>  | <b>-0.16</b>    | <b>-0.42</b>    | <b>-0.02</b> | <b>-0.8</b>  | <b>0.75</b>  | <b>0.21</b>  | <b>0.16</b>  |          |             |          |
|      |                      |            | MRFA105S      |              | 19            | 14            | 92              | 50              | 86           | 62           | 97           | 96           | 97           |          |             |          |
|      | 4.11 (76)            | 2.96 (76)  | 0.0523        |              | 10            | 12            | 34              | 1               | 63           | 2            | 83           | 88           | 85           |          |             |          |
|      | 12.07 (82)           | 10.26 (82) | 2009-03-19    |              | <b>-0.46</b>  |               | <b>0.29</b>     |                 | <b>1.92</b>  |              | <b>0.83</b>  |              | <b>0.44</b>  |          | <b>3.4</b>  |          |
|      | 31.33 (97)           | 25.91 (96) |               |              | 30            |               | 29              |                 | 29           |              | 55           | 71           | 71           |          |             |          |
|      |                      |            | 281           |              | 56            |               | 99              |                 | 91           |              | 7            | 99           | 98           |          |             |          |

## 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<br>Date Naiss. |              | % 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(%) | #Progénitures                |              | Âge 1er agn.<br>ÉPD<br>Rép.<br>% | # Né 1er agn.<br>ÉPD<br>Rép.<br>% | PST1er<br>ÉPD<br>Rép.<br>% | Intervalle agn.<br>ÉPD<br>Rép.<br>% | # Né suivant<br>ÉPD<br>Rép.<br>% | PST±<br>ÉPD<br>Rép.<br>% |              |              |              |             |             |             |
| 70   | <b>GUB42AD (M)</b> |            | MRFA4X                       | 81102        | <b>0.01</b>                      | <b>-0.03</b>                      | ---                        | ---                                 | <b>0.8</b>                       | <b>0.14</b>              | <b>1.09</b>  | ---          | ---          | ---         | ---         | ---         |
|      |                    |            | GUB31Y                       |              | 3                                | 2                                 | 0                          | 0                                   | 37                               | 16                       | 69           | 0            | 0            | 0           | 0           | 0           |
|      | 9.85 (93)          | ---        | 0.0484                       |              | 59                               | 27                                | ---                        | ---                                 | 95                               | 65                       | 91           | ---          | ---          | ---         | ---         | ---         |
|      | 17.71 (95)         | ---        | 2013-03-13                   |              | ---                              | ---                               | ---                        | ---                                 | ---                              | ---                      | <b>1.8</b>   | <b>0.35</b>  | <b>2.82</b>  |             |             |             |
|      | 31.28 (97)         | ---        |                              |              | 0                                |                                   | 0                          | 0                                   | 0                                |                          | 14           | 23           | 23           |             |             |             |
|      |                    |            | 5                            |              | ---                              | ---                               | ---                        | ---                                 | ---                              | ---                      | 1            | 97           | 95           |             |             |             |
| 71   | <b>RIDO15015YC</b> |            | RIDO55856X                   | 2582         | <b>0</b>                         | <b>-0.04</b>                      | <b>-0.01</b>               | <b>-0.23</b>                        | <b>-0.01</b>                     | <b>-0.11</b>             | <b>0.44</b>  | <b>-0.67</b> | <b>-0.18</b> |             |             |             |
|      |                    |            | RIDO99342U                   |              | 9                                | 6                                 | 91                         | 47                                  | 74                               | 42                       | 93           | 91           | 93           |             |             |             |
|      | 2.22 (67)          | 1.81 (70)  | 0.0589                       |              | 46                               | 18                                | 76                         | 16                                  | 63                               | 37                       | 73           | 7            | 5            |             |             |             |
|      | 14.07 (88)         | 11.24 (85) | 2011-10-22                   |              | ---                              | ---                               | ---                        | ---                                 | ---                              | ---                      | <b>-0.87</b> | <b>0.37</b>  | <b>3.45</b>  |             |             |             |
|      | 31.23 (97)         | 25.3 (95)  |                              |              | 0                                |                                   | 0                          | 0                                   | 0                                |                          | 3            | 49           | 49           |             |             |             |
|      |                    |            | 107                          |              | ---                              | ---                               | ---                        | ---                                 | ---                              | ---                      | 87           | 98           | 99           |             |             |             |
| 72   | <b>OVIE42373CD</b> |            | JNL2518B                     | 43325        | <b>-0.08</b>                     | <b>-0.02</b>                      | <b>0.27</b>                | <b>-0.15</b>                        | <b>1.02</b>                      | <b>0.44</b>              | <b>1.95</b>  | <b>0.86</b>  | <b>-0.18</b> |             |             |             |
|      |                    |            | OVIE85328Z                   |              | 10                               | 7                                 | 88                         | 44                                  | 68                               | 38                       | 91           | 93           | 94           |             |             |             |
|      | 13.1 (97)          | 15.59 (99) | 0.0191                       |              | 1                                | 51                                | 99                         | 38                                  | 98                               | 88                       | 99           | 99           | 5            |             |             |             |
|      | 21.67 (98)         | 20.83 (98) | 2015-09-02                   |              | <b>0.75</b>                      | <b>0.22</b>                       | <b>1.69</b>                | <b>0.28</b>                         | <b>1.69</b>                      | <b>0.28</b>              | ---          | <b>0.28</b>  | <b>2.11</b>  |             |             |             |
|      | 31.08 (96)         | 28.75 (98) |                              |              | 1                                |                                   | 1                          | 1                                   | 1                                |                          | 0            | 18           | 18           |             |             |             |
|      |                    |            | 96                           |              | 12                               |                                   | 84                         |                                     | 82                               |                          | ---          | 86           | 83           |             |             |             |
| 73   | <b>OVIE88079BD</b> |            | JNL5072Z                     | 43325        | <b>0</b>                         | <b>-0.01</b>                      | <b>0.07</b>                | <b>-0.2</b>                         | <b>0.31</b>                      | <b>0.26</b>              | <b>1.17</b>  | <b>1.74</b>  | <b>0.45</b>  |             |             |             |
|      |                    |            | OVIE85328Z                   |              | 8                                | 6                                 | 83                         | 36                                  | 61                               | 32                       | 88           | 88           | 90           |             |             |             |
|      | 7.19 (87)          | 7.28 (91)  | 0.0280                       |              | 45                               | 57                                | 90                         | 23                                  | 81                               | 76                       | 92           | 99           | 99           |             |             |             |
|      | 19.09 (96)         | 16.6 (95)  | 2014-12-30                   |              | <b>0.45</b>                      | <b>0.28</b>                       | <b>1.4</b>                 | <b>-0.73</b>                        | <b>0.34</b>                      | <b>2.48</b>              | <b>0.34</b>  | <b>2.48</b>  |              |             |             |             |
|      | 31.07 (96)         | 26.6 (96)  |                              |              | 1                                |                                   | 1                          | 1                                   | 1                                |                          | 4            | 30           | 30           |             |             |             |
|      |                    |            | 57                           |              | 22                               |                                   | 98                         |                                     | 68                               |                          | 82           | 96           | 90           |             |             |             |
| 74   | <b>RIDO70670DD</b> |            | MX94574A                     | 43290        | <b>0.07</b>                      | <b>-0.01</b>                      | <b>0.13</b>                | <b>-0.18</b>                        | <b>0.85</b>                      | <b>0.31</b>              | <b>0.96</b>  | <b>1.16</b>  | <b>-0.31</b> |             |             |             |
|      |                    |            | RIDO70152Z                   |              | 5                                | 4                                 | 67                         | 23                                  | 44                               | 22                       | 73           | 76           | 81           |             |             |             |
|      | 9.72 (93)          | 14.32 (98) | 0.0497                       |              | 98                               | 74                                | 95                         | 30                                  | 96                               | 80                       | 89           | 99           | 1            |             |             |             |
|      | 19.85 (97)         | 19.04 (97) | 2016-01-29                   |              | <b>0.53</b>                      | <b>0.23</b>                       | <b>1.9</b>                 | <b>0.3</b>                          | <b>2.93</b>                      | <b>0.3</b>               | ---          | <b>0.3</b>   | <b>2.93</b>  |             |             |             |
|      | 31.07 (96)         | 28.37 (97) |                              |              | 1                                |                                   | 1                          | 1                                   | 1                                |                          | 0            | 13           | 13           |             |             |             |
|      |                    |            | 10                           |              | 19                               |                                   | 90                         |                                     | 91                               |                          | ---          | 90           | 96           |             |             |             |

## 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.         |
|      |                      |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 75   | <b>OVIE22105BD</b>   |            | OVIE85063Z    | 43436        | <b>0.04</b>   | <b>-0.03</b>  | <b>0.15</b>     | <b>-0.29</b>    | <b>0.97</b>  | <b>-0.06</b> | <b>0.24</b>  | ---          |              |              |              | <b>0.36</b>  |
|      |                      |            | OVIE0086R     |              | 10            | 7             | 87              | 43              | 67           | 37           | 79           | 15           |              |              |              | 17           |
|      | 6.25 (85)            | ---        | 0.0304        |              | 86            | 30            | 97              | 8               | 97           | 43           | 63           | ---          |              |              |              | ---          |
|      | 16.79 (93)           | ---        | 2014-03-17    |              | <b>0.9</b>    |               | <b>0.28</b>     |                 | <b>1.8</b>   |              | <b>-0.08</b> |              | <b>0.37</b>  |              |              | <b>2.55</b>  |
|      | 31.05 (96)           | ---        |               |              | 6             |               | 6               |                 | 6            |              | 2            |              | 34           |              |              | 34           |
|      |                      |            | 75            |              | 8             |               | 98              |                 | 87           |              | 39           |              | 98           |              |              | 91           |
| 76   | <b>RIDO70287AD</b>   |            | EL268Y        | 43480        | <b>0.04</b>   | <b>-0.04</b>  | <b>0</b>        | <b>-0.41</b>    | <b>0.56</b>  | <b>-0.51</b> | <b>0.79</b>  | <b>-0.5</b>  |              |              |              | <b>0.21</b>  |
|      |                      |            | RIDO15094Y    |              | 22            | 15            | 97              | 70              | 87           | 64           | 96           | 93           |              |              |              | 95           |
|      | 7.56 (88)            | 3.95 (81)  | 0.0187        |              | 83            | 15            | 79              | 1               | 90           | 9            | 84           | 16           |              |              |              | 90           |
|      | 16.18 (92)           | 13.53 (91) | 2013-02-14    |              | <b>1.25</b>   |               | <b>0.28</b>     |                 | <b>2.09</b>  |              | <b>-0.89</b> |              | <b>0.35</b>  |              |              | <b>2.13</b>  |
|      | 31.02 (96)           | 25.76 (95) |               |              | 20            |               | 19              |                 | 19           |              | 6            |              | 57           |              |              | 57           |
|      |                      |            | 337           |              | 3             |               | 98              |                 | 96           |              | 88           |              | 96           |              |              | 83           |
| 77   | <b>MX70191CD (M)</b> |            | MX93489B      | 43404        | <b>-0.01</b>  | <b>-0.01</b>  | <b>0.14</b>     | <b>-0.22</b>    | <b>1.14</b>  | <b>0.27</b>  | <b>0.87</b>  | <b>1.21</b>  |              |              |              | <b>0.21</b>  |
|      |                      |            | MX0348Y       |              | 9             | 6             | 90              | 46              | 70           | 38           | 92           | 94           |              |              |              | 95           |
|      | 9.98 (93)            | 10.43 (96) | 0.0635        |              | 36            | 55            | 96              | 18              | 98           | 76           | 86           | 99           |              |              |              | 91           |
|      | 19.94 (97)           | 18.15 (97) | 2015-07-31    |              | ---           |               | ---             |                 | ---          |              | ---          |              | <b>0.29</b>  |              |              | <b>2.89</b>  |
|      | 31 (96)              | 27.4 (97)  |               |              | 0             |               | 0               |                 | 0            |              | 0            |              | 14           |              |              | 14           |
|      |                      |            | 99            |              | ---           |               | ---             |                 | ---          |              | ---          |              | 89           |              |              | 95           |
| 78   | <b>JOB83343YC</b>    |            | AMKI566S      | 43280        | <b>0.01</b>   | <b>-0.05</b>  | <b>0.07</b>     | <b>-0.27</b>    | <b>1.15</b>  | <b>-0.35</b> | <b>2.27</b>  | ---          |              |              |              | ---          |
|      |                      |            | LAVR21002T    |              | 10            | 7             | 85              | 41              | 55           | 31           | 77           | 0            |              |              |              | 0            |
|      | 17.71 (99)           | ---        | 0.0120        |              | 53            | 6             | 89              | 10              | 99           | 17           | 99           | ---          |              |              |              | ---          |
|      | 19.83 (97)           | ---        | 2011-05-25    |              | ---           |               | ---             |                 | ---          |              | <b>-0.62</b> |              | <b>0.27</b>  |              |              | <b>2</b>     |
|      | 30.96 (96)           | ---        |               |              | 0             |               | 0               |                 | 0            |              | 9            |              | 33           |              |              | 33           |
|      |                      |            | 57            |              | ---           |               | ---             |                 | ---          |              | 76           |              | 85           |              |              | 80           |
| 79   | <b>OVIE42158CD</b>   |            | RIDO70075Z    | 43325        | <b>-0.02</b>  | <b>-0.02</b>  | <b>0.08</b>     | <b>-0.23</b>    | <b>0.66</b>  | <b>0.05</b>  | <b>1.39</b>  | <b>-1.05</b> |              |              |              | <b>-0.13</b> |
|      |                      |            | OVIE48782Y    |              | 13            | 9             | 91              | 50              | 67           | 38           | 89           | 92           |              |              |              | 93           |
|      | 10.02 (93)           | 7.54 (92)  | 0.0228        |              | 25            | 37            | 90              | 17              | 92           | 54           | 95           | 1            |              |              |              | 12           |
|      | 18.88 (96)           | 16.57 (95) | 2015-04-28    |              | <b>0.96</b>   |               | <b>0.22</b>     |                 | <b>2.02</b>  |              | <b>-0.7</b>  |              | <b>0.32</b>  |              |              | <b>2.22</b>  |
|      | 30.93 (96)           | 26.62 (96) |               |              | 4             |               | 4               |                 | 4            |              | 1            |              | 26           |              |              | 26           |
|      |                      |            | 122           |              | 7             |               | 87              |                 | 94           |              | 80           |              | 94           |              |              | 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      | 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.     |
|      |                     |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %        | %           | %        |
| 80   | <b>RIDO70139ZC</b>  |            | RIDO15015Y    | 43290        | <b>0.02</b>   | <b>-0.01</b>  | <b>0.01</b>     | <b>-0.1</b>     | <b>0.23</b>  | <b>0.45</b>  | <b>0.93</b>  | <b>0.03</b>  | <b>-0.39</b> |          |             |          |
|      |                     |            | RIDO15035Y    |              | 3             | 2             | 59              | 17              | 35           | 15           | 66           | 70           | 77           |          |             |          |
|      | 6.15 (84)           | 8.88 (94)  | 0.0893        |              | 64            | 69            | 79              | 56              | 77           | 88           | 88           | 74           | 1            |          |             |          |
|      | 18.47 (95)          | 16.44 (95) | 2012-12-05    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | <b>0.28</b>  | <b>3.34</b>  |          |             |          |
|      | 30.76 (96)          | 26.66 (96) |               |              | 0             | 0             | 0               | 0               | 0            | 0            | 0            | 16           | 16           |          |             |          |
|      |                     |            | 4             |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 88           | 98           |          |             |          |
| 81   | <b>GUB121BD (M)</b> |            | GUB10Y        | 81102        | <b>0.03</b>   | <b>-0.01</b>  | <b>-0.04</b>    | <b>-0.24</b>    | <b>0.66</b>  | <b>0.24</b>  | <b>0.61</b>  | <b>-0.06</b> | <b>-0.19</b> |          |             |          |
|      |                     |            | GUB131Z       |              | 12            | 9             | 65              | 28              | 52           | 32           | 79           | 63           | 68           |          |             |          |
|      | 7.38 (88)           | 8.13 (93)  | 0.0669        |              | 77            | 59            | 70              | 14              | 92           | 74           | 79           | 64           | 4            |          |             |          |
|      | 19.24 (96)          | 16.9 (96)  | 2014-06-11    |              | <b>-1.01</b>  | <b>0.25</b>   | <b>1.82</b>     | <b>-0.92</b>    | <b>0.32</b>  | <b>2.25</b>  |              |              |              |          |             |          |
|      | 30.66 (96)          | 26.45 (96) |               |              | 16            | 16            | 16              | 13              | 21           | 21           | 21           | 21           | 21           |          |             |          |
|      |                     |            | 18            |              | 76            | 94            | 88              | 89              | 94           | 94           | 94           | 94           | 86           |          |             |          |
| 82   | <b>DSW129UC (M)</b> |            | DSW28S        | 43290        | <b>0.13</b>   | <b>-0.03</b>  | <b>-0.04</b>    | <b>-0.38</b>    | <b>1</b>     | <b>-0.69</b> | <b>1.18</b>  | ---          | ---          |          |             |          |
|      |                     |            | DSW142T       |              | 9             | 6             | 92              | 48              | 75           | 43           | 94           | 0            | 0            |          |             |          |
|      | 13.43 (97)          | ---        | 0.0000        |              | 99            | 26            | 70              | 2               | 97           | 4            | 93           | ---          | ---          |          |             |          |
|      | 17.07 (94)          | ---        | 2008-05-22    |              | ---           | ---           | ---             | ---             | ---          | ---          | <b>0.86</b>  | <b>0.39</b>  | <b>2.7</b>   |          |             |          |
|      | 30.66 (96)          | ---        |               |              | 0             | 0             | 0               | 0               | 0            | 10           | 75           | 75           | 75           |          |             |          |
|      |                     |            | 129           |              | ---           | ---           | ---             | ---             | ---          | 6            | 99           | 99           | 94           |          |             |          |
| 83   | <b>CC58XC (M)</b>   |            | MRFA29W       | 2582         | <b>-0.02</b>  | <b>-0.06</b>  | <b>-0.05</b>    | <b>-0.37</b>    | <b>0.41</b>  | <b>-0.4</b>  | <b>0.12</b>  | <b>-0.35</b> | <b>0.16</b>  |          |             |          |
|      |                     |            | LSZ28S        |              | 15            | 11            | 55              | 20              | 80           | 53           | 93           | 39           | 42           |          |             |          |
|      | 3 (71)              | 0.53 (61)  | 0.0000        |              | 26            | 5             | 68              | 2               | 85           | 14           | 57           | 28           | 85           |          |             |          |
|      | 13.17 (86)          | 10.4 (82)  | 2010-04-10    |              | <b>-0.61</b>  | <b>0.28</b>   | <b>1.56</b>     | <b>0.21</b>     | <b>0.43</b>  | <b>3.48</b>  |              |              |              |          |             |          |
|      | 30.58 (96)          | 24.64 (94) |               |              | 34            | 34            | 34              | 29              | 35           | 35           | 35           | 35           | 35           |          |             |          |
|      |                     |            | 161           |              | 61            | 98            | 76              | 23              | 99           | 99           | 99           | 99           | 99           |          |             |          |
| 84   | <b>OVIE41914CD</b>  |            | OVIE85320Z    | 43325        | <b>0.05</b>   | <b>-0.03</b>  | <b>0.04</b>     | <b>-0.11</b>    | <b>0.54</b>  | <b>0.65</b>  | <b>2.06</b>  | <b>0.49</b>  | <b>0.82</b>  |          |             |          |
|      |                     |            | OVIE35454X    |              | 8             | 6             | 85              | 38              | 62           | 33           | 87           | 88           | 90           |          |             |          |
|      | 13.78 (97)          | 7.1 (91)   | 0.0377        |              | 90            | 29            | 85              | 53              | 89           | 96           | 99           | 96           | 99           |          |             |          |
|      | 22.69 (98)          | 19.5 (98)  | 2015-04-09    |              | <b>0.44</b>   | <b>0.28</b>   | <b>1.23</b>     | <b>-0.74</b>    | <b>0.23</b>  | <b>1.64</b>  |              |              |              |          |             |          |
|      | 30.56 (96)          | 26.31 (96) |               |              | 6             | 6             | 6               | 3               | 28           | 28           | 28           | 28           | 28           |          |             |          |
|      |                     |            | 60            |              | 22            | 98            | 58              | 82              | 72           | 72           | 72           | 72           | 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.         |
|      |                      |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 85   | <b>LSZ109YC (M)</b>  |            | LSZ50U        | 43360        | <b>0.06</b>   | <b>-0.05</b>  | <b>0.01</b>     | <b>-0.29</b>    | <b>0.42</b>  | <b>-0.04</b> | <b>1.19</b>  | <b>-0.44</b> | <b>0.24</b>  |              |              |              |
|      |                      |            | LSZ109S       |              | 24            | 18            | 97              | 73              | 89           | 68           | 98           | 92           | 93           |              |              |              |
|      | 9.09 (92)            | 5.2 (85)   | 0.0759        |              | 96            | 8             | 80              | 7               | 85           | 44           | 93           | 20           | 93           |              |              |              |
|      | 17.13 (94)           | 14.68 (93) | 2011-02-10    |              | <b>0.39</b>   |               | <b>0.2</b>      |                 | <b>2.64</b>  |              | <b>-0.34</b> | <b>0.26</b>  | <b>4.35</b>  |              |              |              |
|      | 30.55 (96)           | 25.79 (95) |               |              | 19            |               | 19              |                 | 19           |              | 24           | 79           | 79           |              |              |              |
|      |                      |            | 389           |              | 24            |               | 75              |                 | 99           |              | 58           | 81           | 99           |              |              |              |
| 86   | <b>AMKI20976UC</b>   |            | RIDO369N      | 43325        | <b>0.05</b>   | <b>0</b>      | <b>-0.02</b>    | <b>-0.15</b>    | <b>0.25</b>  | <b>0.19</b>  | <b>0.47</b>  | ---          | ---          |              |              |              |
|      |                      |            | DMC7345M      |              | 21            | 15            | 95              | 63              | 83           | 58           | 95           | 0            | 0            |              |              |              |
|      | 4.47 (78)            | ---        | 0.0263        |              | 93            | 85            | 75              | 37              | 78           | 69           | 74           | ---          | ---          |              |              |              |
|      | 16.38 (93)           | ---        | 2008-04-16    |              | <b>0.41</b>   |               | <b>0.32</b>     |                 | <b>1.65</b>  |              | <b>0.43</b>  | <b>0.36</b>  | <b>3.05</b>  |              |              |              |
|      | 30.52 (96)           | ---        |               |              | 21            |               | 20              |                 | 20           |              | 50           | 83           | 83           |              |              |              |
|      |                      |            | 226           |              | 23            |               | 99              |                 | 80           |              | 15           | 97           | 97           |              |              |              |
| 87   | <b>MX37780CD (M)</b> |            | MX94552A      | 43332        | <b>0.06</b>   | <b>0</b>      | <b>0.24</b>     | <b>-0.2</b>     | <b>0.98</b>  | <b>0.17</b>  | <b>1.19</b>  | <b>1.53</b>  | <b>0.21</b>  |              |              |              |
|      |                      |            | FLPB02073Y    |              | 3             | 2             | 77              | 24              | 48           | 20           | 83           | 86           | 89           |              |              |              |
|      | 10.82 (94)           | 11.98 (97) | 0.0674        |              | 95            | 80            | 99              | 21              | 97           | 67           | 93           | 99           | 91           |              |              |              |
|      | 19.95 (97)           | 18.52 (97) | 2015-07-15    |              | <b>0.78</b>   |               | <b>0.24</b>     |                 | <b>1.97</b>  |              | ---          | <b>0.27</b>  | <b>2.29</b>  |              |              |              |
|      | 30.51 (96)           | 27.36 (97) |               |              | 1             |               | 1               |                 | 1            |              | 0            | 12           | 12           |              |              |              |
|      |                      |            | 27            |              | 11            |               | 91              |                 | 93           |              | ---          | 85           | 87           |              |              |              |
| 88   | <b>RIDO66555WC</b>   |            | LSZ7U         | 43290        | <b>-0.07</b>  | <b>-0.03</b>  | <b>0.09</b>     | <b>-0.27</b>    | <b>0.99</b>  | <b>-0.09</b> | <b>1.05</b>  | ---          | ---          |              |              |              |
|      |                      |            | RIDO99671U    |              | 12            | 8             | 92              | 52              | 75           | 46           | 92           | 0            | 0            |              |              |              |
|      | 9.63 (93)            | ---        | 0.1094        |              | 2             | 30            | 92              | 9               | 97           | 39           | 90           | ---          | ---          |              |              |              |
|      | 17.94 (95)           | ---        | 2009-12-24    |              | <b>-0.52</b>  |               | <b>0.25</b>     |                 | <b>1.93</b>  |              | <b>-0.58</b> | <b>0.31</b>  | <b>2.32</b>  |              |              |              |
|      | 30.49 (96)           | ---        |               |              | 1             |               | 1               |                 | 1            |              | 5            | 62           | 62           |              |              |              |
|      |                      |            | 117           |              | 58            |               | 94              |                 | 92           |              | 74           | 92           | 87           |              |              |              |
| 89   | <b>RIDO64400CD</b>   |            | RIDO88668B    | 43466        | <b>0.03</b>   | <b>-0.04</b>  | <b>0.18</b>     | <b>-0.31</b>    | <b>1.35</b>  | <b>-0.3</b>  | <b>1.3</b>   | <b>0.04</b>  | <b>0.07</b>  |              |              |              |
|      |                      |            | RIDO70277A    |              | 7             | 4             | 87              | 39              | 63           | 31           | 89           | 86           | 88           |              |              |              |
|      | 13.5 (97)            | 11.84 (97) | 0.0463        |              | 77            | 12            | 98              | 5               | 99           | 21           | 94           | 75           | 66           |              |              |              |
|      | 18.17 (95)           | 17.25 (96) | 2015-07-24    |              | <b>0.49</b>   |               | <b>0.22</b>     |                 | <b>1.79</b>  |              | ---          | <b>0.28</b>  | <b>2.72</b>  |              |              |              |
|      | 30.48 (96)           | 27.44 (97) |               |              | 1             |               | 1               |                 | 1            |              | 0            | 16           | 16           |              |              |              |
|      |                      |            | 68            |              | 20            |               | 85              |                 | 87           |              | ---          | 87           | 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 |              | ÉPD           | ÉPD           | ÉPD             | ÉPD             | ÉPD          | ÉPD          | ÉPD          | ÉPD         | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                     |            |               |              | Rép.          | Rép.          | Rép.            | Rép.            | Rép.         | Rép.         | Rép.         | Rép.        | Rép.         | Rép.     | Rép.        | Rép.     |
|      |                     |            |               |              | %             | %             | %               | %               | %            | %            | %            | %           | %            | %        | %           | %        |
| 90   | <b>MX4370AD (M)</b> |            | JNL3Y         | 43332        | <b>0.03</b>   | <b>-0.01</b>  | <b>0.14</b>     | <b>-0.1</b>     | <b>1.11</b>  | <b>0.3</b>   | <b>2.86</b>  | <b>0.12</b> | <b>0.56</b>  |          |             |          |
|      |                     |            | MX8908U       |              | 6             | 4             | 84              | 36              | 60           | 31           | 88           | 90          | 92           |          |             |          |
|      | 20.21 (99)          | 14.16 (98) | 0.0194        |              | 78            | 70            | 96              | 58              | 98           | 79           | 99           | 82          | 99           |          |             |          |
|      | 23.16 (98)          | 21.86 (98) | 2013-04-11    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | <b>0.17</b> | <b>2.73</b>  |          |             |          |
|      | 30.45 (96)          | 28.14 (97) |               |              | 0             |               | 0               |                 | 0            |              | 0            | 16          | 16           |          |             |          |
|      |                     |            | 50            |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 42          | 94           |          |             |          |
| 91   | <b>RIDO99721WC</b>  |            | RIDO99290T    | 43290        | <b>0</b>      | <b>-0.03</b>  | <b>-0.18</b>    | <b>-0.23</b>    | <b>-0.58</b> | <b>-0.02</b> | <b>0.35</b>  | <b>0.01</b> | <b>0.03</b>  |          |             |          |
|      |                     |            | RIDO98182T    |              | 6             | 4             | 81              | 33              | 57           | 29           | 85           | 19          | 21           |          |             |          |
|      | -0.49 (50)          | -0.63 (52) | 0.0578        |              | 48            | 27            | 28              | 16              | 22           | 47           | 69           | 72          | 55           |          |             |          |
|      | 13.74 (87)          | 10.3 (82)  | 2009-01-01    |              | <b>0.56</b>   | <b>0.3</b>    | <b>2.13</b>     | <b>-1</b>       | <b>0.4</b>   | <b>3.21</b>  |              |             |              |          |             |          |
|      | 30.39 (96)          | 23.97 (93) |               |              | 1             |               | 1               |                 | 1            |              | 6            | 54          | 54           |          |             |          |
|      |                     |            | 36            |              | 18            |               | 99              |                 | 96           |              | 91           | 99          | 98           |          |             |          |
| 92   | <b>OVIE42195CD</b>  |            | OVIE98860A    | 43325        | <b>0.07</b>   | <b>-0.03</b>  | <b>0</b>        | <b>-0.29</b>    | <b>1.12</b>  | <b>-0.14</b> | <b>0.96</b>  | <b>0.51</b> | <b>0.17</b>  |          |             |          |
|      |                     |            | OVIE49323Y    |              | 10            | 7             | 87              | 41              | 67           | 37           | 91           | 92          | 94           |          |             |          |
|      | 12.09 (96)          | 10.94 (97) | 0.0343        |              | 99            | 30            | 79              | 7               | 98           | 35           | 88           | 97          | 86           |          |             |          |
|      | 18.88 (96)          | 17.52 (96) | 2015-06-20    |              | <b>-0.23</b>  | <b>0.25</b>   | <b>1.33</b>     | <b>---</b>      | <b>0.29</b>  | <b>2.34</b>  |              |             |              |          |             |          |
|      | 30.36 (96)          | 27.07 (97) |               |              | 5             |               | 5               |                 | 5            |              | 0            | 13          | 13           |          |             |          |
|      |                     |            | 71            |              | 47            |               | 94              |                 | 64           |              | ---          | 90          | 88           |          |             |          |
| 93   | <b>OVIE35499XC</b>  |            | LSZ132T       | 43280        | <b>0</b>      | <b>-0.06</b>  | <b>0</b>        | <b>-0.36</b>    | <b>0.25</b>  | <b>-0.32</b> | <b>1.29</b>  | <b>---</b>  | <b>---</b>   |          |             |          |
|      |                     |            | OVIE0069R     |              | 15            | 11            | 92              | 55              | 70           | 42           | 91           | 4           | 4            |          |             |          |
|      | 7.84 (89)           | ---        | 0.0238        |              | 41            | 3             | 79              | 2               | 78           | 19           | 94           | ---         | ---          |          |             |          |
|      | 15.94 (92)          | ---        | 2010-03-26    |              | <b>0</b>      | <b>0.24</b>   | <b>1.81</b>     | <b>-0.76</b>    | <b>0.36</b>  | <b>2.4</b>   |              |             |              |          |             |          |
|      | 30.35 (96)          | ---        |               |              | 3             |               | 3               |                 | 3            |              | 14           | 37          | 37           |          |             |          |
|      |                     |            | 138           |              | 38            |               | 91              |                 | 87           |              | 83           | 97          | 89           |          |             |          |
| 94   | <b>LSZ55UC (M)</b>  |            | LSZ93R        | 2959         | <b>-0.02</b>  | <b>-0.02</b>  | <b>0.03</b>     | <b>-0.24</b>    | <b>0.09</b>  | <b>0.33</b>  | <b>0.67</b>  | <b>---</b>  | <b>---</b>   |          |             |          |
|      |                     |            | LSZ18P        |              | 6             | 4             | 78              | 32              | 56           | 28           | 84           | 0           | 0            |          |             |          |
|      | 3.38 (73)           | ---        | 0.0828        |              | 23            | 42            | 84              | 13              | 69           | 81           | 81           | ---         | ---          |          |             |          |
|      | 17.12 (94)          | ---        | 2008-02-08    |              | <b>-1.61</b>  | <b>0.28</b>   | <b>2.17</b>     | <b>-0.23</b>    | <b>0.34</b>  | <b>3.18</b>  |              |             |              |          |             |          |
|      | 30.34 (96)          | ---        |               |              | 5             |               | 5               |                 | 5            |              | 34           | 37          | 37           |          |             |          |
|      |                     |            | 28            |              | 90            |               | 98              |                 | 97           |              | 50           | 96          | 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.     |
|      |                      |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %        | %           | %        |
| 95   | <b>RIDO70327AD</b>   |            | RIDO15148Y    | 43290        | <b>0.1</b>    | <b>0</b>      | <b>0.04</b>     | <b>-0.21</b>    | <b>0.57</b>  | <b>0.03</b>  | <b>1.34</b>  | <b>-0.43</b> | <b>-0.01</b> |          |             |          |
|      |                      |            | RIDO99637U    |              | 14            | 10            | 94              | 60              | 83           | 55           | 95           | 95           | 96           |          |             |          |
|      | 10.92 (94)           | 8.97 (94)  | 0.0490        |              | 99            | 82            | 85              | 20              | 90           | 52           | 95           | 21           | 43           |          |             |          |
|      | 19.25 (96)           | 17.2 (96)  | 2013-02-18    |              | <b>0.49</b>   |               | <b>0.18</b>     |                 | <b>2.29</b>  |              | <b>-0.96</b> | <b>0.24</b>  | <b>3.58</b>  |          |             |          |
|      | 30.3 (96)            | 26.43 (96) |               |              | 10            |               | 9               |                 | 9            |              | 9            | 71           | 71           |          |             |          |
|      |                      |            | 182           |              | 20            |               | 65              |                 | 98           |              | 90           | 75           | 99           |          |             |          |
| 96   | <b>FLPB2898YC</b>    |            | RIDO99322U    | 43349        | <b>0.08</b>   | <b>-0.04</b>  | <b>-0.09</b>    | <b>-0.29</b>    | <b>0.37</b>  | <b>-0.04</b> | <b>0.59</b>  | ---          | ---          |          |             |          |
|      |                      |            | RIDO55912X    |              | 9             | 6             | 84              | 38              | 62           | 33           | 87           | 0            | 0            |          |             |          |
|      | 6.6 (86)             | ---        | 0.0654        |              | 99            | 24            | 57              | 7               | 84           | 45           | 78           | ---          | ---          |          |             |          |
|      | 17.31 (94)           | ---        | 2011-06-15    |              | ---           | ---           | ---             | ---             | ---          | ---          | <b>-1.23</b> | <b>0.33</b>  | <b>1.74</b>  |          |             |          |
|      | 30.24 (96)           | ---        |               |              | 0             |               | 0               |                 | 0            |              | 6            | 55           | 55           |          |             |          |
|      |                      |            | 53            |              | ---           | ---           | ---             | ---             | ---          | ---          | 96           | 95           | 72           |          |             |          |
| 97   | <b>OVIE35746XC</b>   |            | EL367U        | 43280        | <b>-0.05</b>  | <b>-0.07</b>  | <b>0.09</b>     | <b>-0.4</b>     | <b>0.6</b>   | <b>-0.36</b> | <b>1.25</b>  | <b>-0.59</b> | <b>0.53</b>  |          |             |          |
|      |                      |            | OVIE31841U    |              | 26            | 19            | 97              | 73              | 83           | 58           | 96           | 22           | 23           |          |             |          |
|      | 8.55 (91)            | 1.98 (71)  | 0.0184        |              | 6             | 2             | 92              | 1               | 91           | 16           | 94           | 10           | 99           |          |             |          |
|      | 16.25 (92)           | 13.19 (90) | 2010-06-12    |              | <b>0.37</b>   |               | <b>0.28</b>     |                 | <b>1.05</b>  |              | <b>-0.41</b> | <b>0.39</b>  | <b>1.48</b>  |          |             |          |
|      | 30.09 (96)           | 24.64 (94) |               |              | 10            |               | 9               |                 | 9            |              | 37           | 69           | 69           |          |             |          |
|      |                      |            | 353           |              | 25            |               | 98              |                 | 48           |              | 63           | 99           | 64           |          |             |          |
| 98   | <b>MX54471DD (M)</b> |            | MX93667B      | 43332        | <b>0.05</b>   | <b>-0.02</b>  | <b>0.02</b>     | <b>-0.22</b>    | <b>0.49</b>  | <b>0.26</b>  | <b>1.54</b>  | <b>0.28</b>  | <b>-0.87</b> |          |             |          |
|      |                      |            | FLPB02076Y    |              | 3             | 2             | 62              | 21              | 34           | 15           | 63           | 69           | 76           |          |             |          |
|      | 10.99 (95)           | 17.79 (99) | 0.0557        |              | 91            | 47            | 82              | 17              | 88           | 75           | 97           | 91           | 1            |          |             |          |
|      | 19.62 (97)           | 19.81 (98) | 2016-12-17    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | <b>0.29</b>  | <b>2.78</b>  |          |             |          |
|      | 30.07 (96)           | 28.49 (97) |               |              | 0             |               | 0               |                 | 0            |              | 0            | 8            | 8            |          |             |          |
|      |                      |            | 5             |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 90           | 94           |          |             |          |
| 99   | <b>RIDO15040YC</b>   |            | RIDO55856X    | 2582         | <b>0.02</b>   | <b>-0.01</b>  | <b>0.14</b>     | <b>-0.04</b>    | <b>0.84</b>  | <b>0.63</b>  | <b>1.08</b>  | <b>0.13</b>  | <b>-0.11</b> |          |             |          |
|      |                      |            | RIDO97961T    |              | 5             | 3             | 80              | 29              | 57           | 27           | 86           | 68           | 75           |          |             |          |
|      | 9.63 (93)            | 9.97 (96)  | 0.0564        |              | 71            | 73            | 96              | 80              | 96           | 95           | 91           | 83           | 18           |          |             |          |
|      | 20.34 (97)           | 18.15 (97) | 2011-10-30    |              | <b>2.31</b>   |               | <b>0.23</b>     |                 | <b>2.93</b>  |              | <b>-1.64</b> | <b>0.17</b>  | <b>3.14</b>  |          |             |          |
|      | 30.04 (96)           | 26.34 (96) |               |              | 18            |               | 17              |                 | 17           |              | 37           | 66           | 66           |          |             |          |
|      |                      |            | 36            |              | 1             |               | 90              |                 | 99           |              | 99           | 45           | 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 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>RIDO70599CD</b>   |            | RIDO88610B    | 43290        | <b>0.05</b>   | <b>-0.04</b>  | <b>0.14</b>     | <b>-0.26</b>    | <b>1.11</b>  | <b>-0.38</b> | <b>1.8</b>   |              | <b>-0.84</b> |              | <b>0.07</b>  |              |
|      |                      |            | RIDO15247Z    |              | 4             | 3             | 59              | 21              | 37           | 18           | 68           |              | 73           |              | 79           |              |
|      | 15.14 (98)           | 11.1 (97)  | 0.0670        |              | 90            | 17            | 96              | 11              | 98           | 15           | 98           |              | 3            |              | 66           |              |
|      | 18.01 (95)           | 16.96 (96) | 2015-12-11    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          |              | <b>0.25</b>  |              | <b>2.48</b>  |              |
|      | 30.03 (96)           | 26.91 (96) |               |              | 0             |               | 0               |                 | 0            |              | 0            |              | 14           |              | 14           |              |
|      |                      |            | 3             |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          |              | 77           |              | 90           |              |
| 101  | <b>OVIE41862CD</b>   |            | OVIE85063Z    | 43325        | <b>0.09</b>   | <b>-0.01</b>  | <b>0.22</b>     | <b>-0.2</b>     | <b>0.03</b>  | <b>0.38</b>  | <b>2.15</b>  |              | <b>0.71</b>  |              | <b>1</b>     |              |
|      |                      |            | OVIE49287Y    |              | 16            | 11            | 94              | 60              | 78           | 49           | 94           |              | 95           |              | 96           |              |
|      | 10.72 (94)           | 3.45 (78)  | 0.0279        |              | 99            | 68            | 99              | 24              | 66           | 84           | 99           |              | 99           |              | 99           |              |
|      | 20.41 (97)           | 16.9 (96)  | 2015-02-13    |              | <b>-0.55</b>  |               | <b>0.24</b>     |                 | <b>1.22</b>  |              | <b>0.17</b>  |              | <b>0.31</b>  |              | <b>2.15</b>  |              |
|      | 30.01 (96)           | 25.06 (95) |               |              | 1             |               | 1               |                 | 1            |              | 2            |              | 26           |              | 26           |              |
|      |                      |            | 195           |              | 59            |               | 91              |                 | 58           |              | 25           |              | 92           |              | 84           |              |
| 102  | <b>GUB69ZC (M)</b>   |            | DMC5046J      | 81102        | <b>0.06</b>   | <b>0</b>      | <b>0.05</b>     | <b>-0.11</b>    | <b>1.15</b>  | <b>0.5</b>   | <b>1.88</b>  |              | ---          |              | ---          |              |
|      |                      |            | MRFA53W       |              | 9             | 6             | 24              | 14              | 51           | 29           | 79           |              | 0            |              | 0            |              |
|      | 16.38 (98)           | ---        | 0.0967        |              | 95            | 84            | 87              | 53              | 99           | 91           | 99           |              | ---          |              | ---          |              |
|      | 21.66 (98)           | ---        | 2012-03-28    |              | <b>2.08</b>   |               | <b>0.14</b>     |                 | <b>2.11</b>  |              | <b>1.42</b>  |              | <b>0.23</b>  |              | <b>2.84</b>  |              |
|      | 29.98 (96)           | ---        |               |              | 13            |               | 12              |                 | 12           |              | 27           |              | 36           |              | 36           |              |
|      |                      |            | 17            |              | 1             |               | 46              |                 | 96           |              | 2            |              | 72           |              | 95           |              |
| 103  | <b>MX20669DD (M)</b> |            | MX93516B      | 43332        | <b>0.07</b>   | <b>0.01</b>   | <b>0.1</b>      | <b>-0.1</b>     | <b>0.62</b>  | <b>0.56</b>  | <b>1.65</b>  |              | <b>1.13</b>  |              | <b>0.39</b>  |              |
|      |                      |            | MX3220Y       |              | 6             | 4             | 86              | 37              | 60           | 29           | 84           |              | 86           |              | 89           |              |
|      | 12.11 (96)           | 10.7 (96)  | 0.0677        |              | 98            | 92            | 93              | 56              | 91           | 93           | 97           |              | 99           |              | 98           |              |
|      | 21.64 (98)           | 19.56 (98) | 2016-02-12    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          |              | <b>0.24</b>  |              | <b>2.3</b>   |              |
|      | 29.97 (96)           | 26.67 (96) |               |              | 0             |               | 0               |                 | 0            |              | 0            |              | 10           |              | 10           |              |
|      |                      |            | 63            |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          |              | 74           |              | 87           |              |
| 104  | <b>MX4382AD (M)</b>  |            | MX2175Z       | 43332        | <b>0.02</b>   | <b>0</b>      | <b>0.03</b>     | <b>-0.2</b>     | <b>0.63</b>  | <b>0.13</b>  | <b>1.54</b>  |              | <b>1.84</b>  |              | <b>0.27</b>  |              |
|      |                      |            | RIDO97916T    |              | 4             | 3             | 79              | 28              | 51           | 23           | 82           |              | 85           |              | 88           |              |
|      | 11.44 (95)           | 12.84 (98) | 0.0760        |              | 72            | 86            | 84              | 23              | 92           | 64           | 97           |              | 99           |              | 95           |              |
|      | 19.74 (97)           | 18.59 (97) | 2013-05-10    |              | <b>1.66</b>   |               | <b>0.22</b>     |                 | <b>2.14</b>  |              | <b>-0.61</b> |              | <b>0.23</b>  |              | <b>2.71</b>  |              |
|      | 29.9 (95)            | 27.08 (97) |               |              | 3             |               | 3               |                 | 3            |              | 7            |              | 33           |              | 33           |              |
|      |                      |            | 30            |              | 1             |               | 86              |                 | 97           |              | 76           |              | 73           |              | 94           |              |

## 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 Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  | ÉPD Dir Mat  |              |
|      | GAIN(%)              | CARC(%)    | Consanguinité |              | 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(%)   | Date Naiss.   |              | % 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(%) | #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.         |
|      |                      |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 105  | <b>MX2162ZC (M)</b>  |            | MX3181Y       | 31101        | <b>0.03</b>   | <b>-0.04</b>  | <b>0.05</b>     | <b>-0.38</b>    | <b>0.18</b>  | <b>-0.55</b> | <b>0.74</b>  | <b>-0.57</b> | <b>-0.12</b> |              |              |              |
|      |                      |            | FLPB3077Y     |              | 11            | 8             | 93              | 53              | 78           | 48           | 93           | 87           | 90           |              |              |              |
|      | 4.76 (79)            | 3.89 (80)  | 0.0432        |              | 74            | 13            | 86              | 2               | 75           | 8            | 83           | 11           | 14           |              |              |              |
|      | 13.31 (86)           | 11.35 (85) | 2012-05-14    |              | ---           |               | ---             |                 | ---          |              | <b>0.04</b>  | <b>0.39</b>  | <b>2.86</b>  |              |              |              |
|      | 29.88 (95)           | 24.89 (94) |               |              | 0             |               | 0               |                 | 0            |              | 9            | 18           | 18           |              |              |              |
|      |                      |            | 135           |              | ---           |               | ---             |                 | ---          |              | 32           | 99           | 95           |              |              |              |
| 106  | <b>MX70199CD (M)</b> |            | MX93545B      | 43332        | <b>0.02</b>   | <b>0</b>      | <b>0.17</b>     | <b>-0.12</b>    | <b>1.27</b>  | <b>0.3</b>   | <b>1.93</b>  | <b>0.95</b>  | <b>-0.07</b> |              |              |              |
|      |                      |            | MX0430Y       |              | 3             | 2             | 78              | 24              | 46           | 18           | 81           | 85           | 88           |              |              |              |
|      | 16.29 (98)           | 17.82 (99) | 0.0504        |              | 71            | 80            | 97              | 51              | 99           | 79           | 99           | 99           | 27           |              |              |              |
|      | 21.58 (98)           | 21.42 (98) | 2015-09-18    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>0.21</b>  | <b>2.36</b>  |              |              |              |
|      | 29.77 (95)           | 28.34 (97) |               |              | 0             |               | 0               |                 | 0            |              | 0            | 8            | 8            |              |              |              |
|      |                      |            | 29            |              | ---           |               | ---             |                 | ---          |              | ---          | 61           | 88           |              |              |              |
| 107  | <b>DMC2956TC (M)</b> |            | DMC8614N      | 2591         | <b>0.05</b>   | <b>-0.04</b>  | <b>-0.15</b>    | <b>-0.23</b>    | <b>0.8</b>   | <b>-0.44</b> | <b>1.65</b>  | ---          | ---          |              |              |              |
|      |                      |            | DMC4897J      |              | 14            | 10            | 94              | 59              | 71           | 42           | 92           | 0            | 0            |              |              |              |
|      | 14.35 (97)           | ---        | 0.0195        |              | 91            | 14            | 37              | 15              | 95           | 12           | 97           | ---          | ---          |              |              |              |
|      | 16.93 (93)           | ---        | 2007-05-15    |              | <b>-0.05</b>  |               | <b>0.22</b>     |                 | <b>1.68</b>  |              | <b>-0.15</b> | <b>0.27</b>  | <b>2.47</b>  |              |              |              |
|      | 29.61 (95)           | ---        |               |              | 16            |               | 16              |                 | 16           |              | 17           | 56           | 56           |              |              |              |
|      |                      |            | 166           |              | 40            |               | 85              |                 | 82           |              | 43           | 83           | 90           |              |              |              |
| 108  | <b>BLAE8132YC</b>    |            | OVIE88770W    | 43373        | <b>0</b>      | <b>-0.02</b>  | <b>0.18</b>     | <b>-0.14</b>    | <b>0.86</b>  | <b>0.48</b>  | <b>0.36</b>  | ---          | ---          |              |              |              |
|      |                      |            | BLAE8880X     |              | 6             | 4             | 31              | 12              | 37           | 19           | 67           | 0            | 0            |              |              |              |
|      | 5.56 (82)            | ---        | 0.0371        |              | 44            | 34            | 98              | 41              | 96           | 90           | 69           | ---          | ---          |              |              |              |
|      | 17.21 (94)           | ---        | 2011-06-10    |              | <b>-0.34</b>  |               | <b>0.24</b>     |                 | <b>2.07</b>  |              | <b>0.04</b>  | <b>0.29</b>  | <b>3.6</b>   |              |              |              |
|      | 29.29 (95)           | ---        |               |              | 2             |               | 2               |                 | 2            |              | 3            | 19           | 19           |              |              |              |
|      |                      |            | 11            |              | 51            |               | 92              |                 | 95           |              | 32           | 89           | 99           |              |              |              |
| 109  | <b>RIDO96945DD</b>   |            | RIDO82847C    | 43325        | <b>0.02</b>   | <b>0</b>      | <b>0.13</b>     | <b>-0.15</b>    | <b>0.71</b>  | <b>0.14</b>  | <b>2.89</b>  | <b>0.51</b>  | <b>0.42</b>  |              |              |              |
|      |                      |            | RIDO88483A    |              | 8             | 6             | 86              | 40              | 60           | 32           | 82           | 73           | 77           |              |              |              |
|      | 18.06 (99)           | 14.33 (98) | 0.0314        |              | 73            | 77            | 95              | 38              | 93           | 64           | 99           | 97           | 99           |              |              |              |
|      | 22.11 (98)           | 20.93 (98) | 2016-04-10    |              | <b>0.04</b>   |               | <b>0.14</b>     |                 | <b>1.69</b>  |              | ---          | <b>0.2</b>   | <b>1.74</b>  |              |              |              |
|      | 29.22 (95)           | 27.03 (97) |               |              | 1             |               | 1               |                 | 1            |              | 0            | 13           | 13           |              |              |              |
|      |                      |            | 57            |              | 37            |               | 48              |                 | 82           |              | ---          | 56           | 72           |              |              |              |

## 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.         |
|      |                      |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 110  | <b>OVIE49388YC</b>   |            | PSE1037W      | 43123        | <b>0.09</b>   | <b>-0.04</b>  | <b>-0.01</b>    | <b>-0.19</b>    | <b>0.59</b>  | <b>0.1</b>   | <b>1.01</b>  | <b>0.49</b>  | <b>-0.01</b> |              |              |              |
|      |                      |            | OVIE9433S     |              | 24            | 18            | 96              | 70              | 87           | 64           | 97           | 67           | 75           |              |              |              |
|      | 9.64 (93)            | 10.13 (96) | 0.0167        |              | 99            | 18            | 76              | 25              | 91           | 60           | 90           | 97           | 43           |              |              |              |
|      | 17.2 (94)            | 15.97 (95) | 2011-12-28    |              | <b>-0.49</b>  |               | <b>0.19</b>     |                 | <b>1.76</b>  |              | <b>-0.17</b> | <b>0.28</b>  | <b>3.5</b>   |              |              |              |
|      | 29.19 (95)           | 25.89 (96) |               |              | 4             |               | 4               |                 | 4            |              | 17           | 76           | 76           |              |              |              |
|      |                      |            | 342           |              | 57            |               | 71              |                 | 85           |              | 45           | 88           | 99           |              |              |              |
| 111  | <b>MX93516BD (M)</b> |            | MX94463A      | 43332        | <b>0.08</b>   | <b>0.01</b>   | <b>0.12</b>     | <b>-0.14</b>    | <b>0.64</b>  | <b>0.43</b>  | <b>1.33</b>  | <b>1.22</b>  | <b>0.52</b>  |              |              |              |
|      |                      |            | MX1606Z       |              | 3             | 2             | 77              | 22              | 50           | 20           | 84           | 87           | 90           |              |              |              |
|      | 10.61 (94)           | 8.51 (94)  | 0.0878        |              | 99            | 91            | 95              | 42              | 92           | 88           | 95           | 99           | 99           |              |              |              |
|      | 20.18 (97)           | 17.88 (97) | 2014-07-09    |              | ---           |               | ---             |                 | ---          |              | <b>-0.35</b> | <b>0.24</b>  | <b>2.35</b>  |              |              |              |
|      | 29.18 (95)           | 25.51 (95) |               |              | 0             |               | 0               |                 | 0            |              | 3            | 8            | 8            |              |              |              |
|      |                      |            | 33            |              | ---           |               | ---             |                 | ---          |              | 59           | 74           | 88           |              |              |              |
| 112  | <b>JOB84061YC</b>    |            | JOB2752X      | 43325        | <b>0.14</b>   | <b>-0.04</b>  | <b>0.18</b>     | <b>-0.07</b>    | <b>1.19</b>  | <b>0.31</b>  | <b>2.38</b>  | ---          | ---          |              |              |              |
|      |                      |            | JOB3710W      |              | 10            | 7             | 90              | 47              | 71           | 40           | 88           | 0            | 0            |              |              |              |
|      | 19.36 (99)           | ---        | 0.0423        |              | 99            | 11            | 98              | 70              | 99           | 80           | 99           | ---          | ---          |              |              |              |
|      | 21.47 (98)           | ---        | 2011-11-19    |              | ---           |               | ---             |                 | ---          |              | <b>-0.27</b> | <b>0.2</b>   | <b>2.14</b>  |              |              |              |
|      | 29.1 (95)            | ---        |               |              | 0             |               | 0               |                 | 0            |              | 17           | 60           | 60           |              |              |              |
|      |                      |            | 107           |              | ---           |               | ---             |                 | ---          |              | 53           | 57           | 84           |              |              |              |
| 113  | <b>TSP240AD (M)</b>  |            | GUB34Z        | 81118        | <b>0.02</b>   | <b>-0.02</b>  | <b>-0.01</b>    | <b>-0.11</b>    | <b>0.41</b>  | <b>0.04</b>  | <b>0.42</b>  | ---          | ---          |              |              |              |
|      |                      |            | MWK13X        |              | 13            | 9             | 84              | 35              | 79           | 51           | 93           | 0            | 0            |              |              |              |
|      | 4.77 (79)            | ---        | 0.0000        |              | 69            | 44            | 77              | 53              | 85           | 54           | 72           | ---          | ---          |              |              |              |
|      | 14.13 (88)           | ---        | 2013-03-24    |              | <b>0.62</b>   |               | <b>0.27</b>     |                 | <b>1.3</b>   |              | <b>0.91</b>  | <b>0.42</b>  | <b>2.26</b>  |              |              |              |
|      | 29.09 (95)           | ---        |               |              | 11            |               | 11              |                 | 11           |              | 17           | 17           | 17           |              |              |              |
|      |                      |            | 156           |              | 16            |               | 96              |                 | 62           |              | 6            | 99           | 86           |              |              |              |
| 114  | <b>OVIE98972AD</b>   |            | OVIE85063Z    | 43325        | <b>0.04</b>   | <b>-0.02</b>  | <b>0.21</b>     | <b>-0.25</b>    | <b>1.07</b>  | <b>0.18</b>  | <b>1.95</b>  | <b>0.14</b>  | <b>0.66</b>  |              |              |              |
|      |                      |            | OVIE35764X    |              | 13            | 9             | 92              | 54              | 78           | 49           | 94           | 94           | 95           |              |              |              |
|      | 15.19 (98)           | 8.86 (94)  | 0.0264        |              | 87            | 42            | 99              | 13              | 98           | 69           | 99           | 84           | 99           |              |              |              |
|      | 20.84 (97)           | 18.63 (97) | 2013-11-08    |              | <b>0.89</b>   |               | <b>0.19</b>     |                 | <b>1.53</b>  |              | <b>-0.07</b> | <b>0.21</b>  | <b>2.44</b>  |              |              |              |
|      | 28.9 (94)            | 25.52 (95) |               |              | 17            |               | 16              |                 | 16           |              | 8            | 55           | 55           |              |              |              |
|      |                      |            | 141           |              | 9             |               | 74              |                 | 75           |              | 38           | 62           | 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.     |
|      |                     |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %           | %           | %        |
| 115  | <b>BLAE65987WC</b>  |            | DSW256T       | 43373        | <b>0.02</b>   | <b>-0.01</b>  | <b>0.03</b>     | <b>-0.08</b>    | <b>1.24</b>  | <b>0.14</b>  | <b>0.31</b>  | ---          | ---          | ---         | ---         | ---      |
|      |                     |            | HLDR81S       |              | 17            | 12            | 87              | 43              | 80           | 52           | 95           | 0            | 0            | 0           | 0           | 0        |
|      | 8.7 (91)            | ---        | 0.0159        |              | 70            | 76            | 85              | 66              | 99           | 64           | 66           | ---          | ---          | ---         | ---         | ---      |
|      | 15.08 (90)          | ---        | 2009-03-22    |              | <b>-0.83</b>  |               | <b>0.13</b>     |                 | <b>2.74</b>  |              | <b>1.44</b>  | <b>0.24</b>  | <b>0.24</b>  | <b>6.27</b> |             |          |
|      | 28.88 (94)          | ---        |               |              | 5             |               | 5               |                 | 5            |              | 17           | 77           | 77           | 77          |             |          |
|      |                     |            | 196           |              | 70            |               | 38              |                 | 99           |              | 2            | 75           | 75           | 99          |             |          |
| 116  | <b>DMC5009WC</b>    |            | DMC6373L      | 2591         | <b>0.05</b>   | <b>-0.06</b>  | <b>-0.2</b>     | <b>-0.39</b>    | <b>0.11</b>  | <b>-0.7</b>  | <b>2.73</b>  | ---          | ---          | ---         | ---         | ---      |
|      |                     |            | DMC4171U      |              | 8             | 5             | 85              | 39              | 49           | 24           | 77           | 0            | 0            | 0           | 0           | 0        |
|      | 16.17 (98)          | ---        | 0.0214        |              | 94            | 5             | 22              | 1               | 71           | 4            | 99           | ---          | ---          | ---         | ---         | ---      |
|      | 17.19 (94)          | ---        | 2009-05-17    |              | <b>-0.05</b>  |               | <b>0.19</b>     |                 | <b>1.61</b>  |              | <b>-0.63</b> | <b>0.23</b>  | <b>0.23</b>  | <b>2.25</b> |             |          |
|      | 28.82 (94)          | ---        |               |              | 3             |               | 3               |                 | 3            |              | 6            | 34           | 34           | 34          |             |          |
|      |                     |            | 53            |              | 40            |               | 72              |                 | 78           |              | 77           | 72           | 72           | 86          |             |          |
| 117  | <b>OVIE98356AD</b>  |            | LSZ132T       | 43325        | <b>0.04</b>   | <b>-0.04</b>  | <b>0.16</b>     | <b>-0.53</b>    | <b>0.89</b>  | <b>-1.13</b> | <b>1.51</b>  | <b>-0.04</b> | <b>0.19</b>  | <b>0.19</b> |             |          |
|      |                     |            | OVIE96067X    |              | 15            | 10            | 91              | 51              | 74           | 47           | 92           | 90           | 92           | 92          |             |          |
|      | 12.12 (96)          | 9.42 (95)  | 0.0273        |              | 86            | 18            | 97              | 1               | 96           | 1            | 96           | 67           | 88           | 88          |             |          |
|      | 14.79 (90)          | 13.96 (92) | 2013-01-06    |              | <b>-0.62</b>  |               | <b>0.18</b>     |                 | <b>1.88</b>  |              | <b>-0.48</b> | <b>0.31</b>  | <b>2.17</b>  | <b>2.17</b> |             |          |
|      | 28.81 (94)          | 25.45 (95) |               |              | 14            |               | 14              |                 | 14           |              | 21           | 59           | 59           | 59          |             |          |
|      |                     |            | 124           |              | 62            |               | 67              |                 | 90           |              | 67           | 93           | 84           | 84          |             |          |
| 118  | <b>LSZ132TC (M)</b> |            | LSZ84M        | 43325        | <b>0.02</b>   | <b>-0.04</b>  | <b>0.02</b>     | <b>-0.25</b>    | <b>0.18</b>  | <b>-0.01</b> | <b>1.68</b>  | <b>-0.08</b> | <b>0.01</b>  | <b>0.01</b> |             |          |
|      |                     |            | LSZ59N        |              | 28            | 21            | 97              | 75              | 90           | 71           | 97           | 26           | 30           | 30          |             |          |
|      | 9.53 (92)           | 8.36 (93)  | 0.0490        |              | 64            | 20            | 81              | 11              | 74           | 47           | 98           | 61           | 51           | 51          |             |          |
|      | 17.07 (94)          | 15.39 (94) | 2007-02-10    |              | <b>-1.52</b>  |               | <b>0.2</b>      |                 | <b>2.37</b>  |              | <b>-0.5</b>  | <b>0.26</b>  | <b>2.71</b>  | <b>2.71</b> |             |          |
|      | 28.8 (94)           | 25.12 (95) |               |              | 15            |               | 14              |                 | 14           |              | 61           | 88           | 88           | 88          |             |          |
|      |                     |            | 457           |              | 89            |               | 77              |                 | 99           |              | 69           | 83           | 94           | 94          |             |          |
| 119  | <b>CC9AD (M)</b>    |            | MRFA29W       | 2582         | <b>-0.01</b>  | <b>-0.02</b>  | <b>0.04</b>     | <b>-0.17</b>    | <b>0.28</b>  | <b>0.26</b>  | <b>1.79</b>  | <b>-0.13</b> | <b>0.24</b>  | <b>0.24</b> |             |          |
|      |                     |            | LSZ61S        |              | 6             | 4             | 66              | 22              | 45           | 24           | 75           | 41           | 44           | 44          |             |          |
|      | 10.17 (93)          | 7 (91)     | 0.0000        |              | 31            | 50            | 85              | 32              | 79           | 76           | 98           | 55           | 93           | 93          |             |          |
|      | 18.27 (95)          | 16.08 (95) | 2013-01-28    |              | <b>-0.43</b>  |               | <b>0.23</b>     |                 | <b>1.91</b>  |              | <b>0.04</b>  | <b>0.26</b>  | <b>2.48</b>  | <b>2.48</b> |             |          |
|      | 28.79 (94)          | 24.88 (94) |               |              | 6             |               | 6               |                 | 6            |              | 20           | 26           | 26           | 26          |             |          |
|      |                     |            | 9             |              | 55            |               | 89              |                 | 91           |              | 32           | 81           | 90           | 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 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.         |
|      |                      |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 120  | <b>CHAM95555CD</b>   |            | EL124Y        | 43484        | <b>0.04</b>   | <b>0.01</b>   | <b>0.01</b>     | <b>-0.13</b>    | <b>1.24</b>  | <b>0.26</b>  | <b>1.33</b>  | <b>1.1</b>   | <b>0.25</b>  |              |              |              |
|      |                      |            | CHAM07094Y    |              | 4             | 3             | 66              | 23              | 41           | 20           | 62           | 24           | 24           |              |              |              |
|      | 14.19 (97)           | 13.69 (98) | 0.0000        |              | 85            | 96            | 80              | 47              | 99           | 76           | 95           | 99           | 93           |              |              |              |
|      | 20.6 (97)            | 19.67 (98) | 2015-05-08    |              | <b>-0.72</b>  |               | <b>0.17</b>     |                 | <b>0.72</b>  |              | <b>0.48</b>  | <b>0.25</b>  | <b>3.4</b>   |              |              |              |
|      | 28.74 (94)           | 26.57 (96) |               |              | 1             |               | 1               |                 | 1            |              | 2            | 21           | 21           |              |              |              |
|      |                      |            | 10            |              | 66            |               | 63              |                 | 34           |              | 14           | 78           | 98           |              |              |              |
| 121  | <b>LAVA08945AD</b>   |            | RIDO14825Y    | 43443        | <b>0.01</b>   | <b>-0.02</b>  | <b>0.06</b>     | <b>-0.25</b>    | <b>0.66</b>  | <b>-0.29</b> | <b>0.93</b>  | <b>-0.17</b> | <b>-0.04</b> |              |              |              |
|      |                      |            | FLPB50906Y    |              | 3             | 2             | 22              | 9               | 30           | 13           | 38           | 21           | 22           |              |              |              |
|      | 8.21 (90)            | 7.31 (91)  | 0.0408        |              | 62            | 50            | 88              | 12              | 92           | 21           | 88           | 50           | 37           |              |              |              |
|      | 15.74 (91)           | 14.08 (92) | 2013-04-01    |              | ---           |               | ---             |                 | ---          |              | <b>-0.53</b> | <b>0.32</b>  | <b>1.93</b>  |              |              |              |
|      | 28.7 (94)            | 24.76 (94) |               |              | 0             |               | 0               |                 | 0            |              | 9            | 22           | 22           |              |              |              |
|      |                      |            | 1             |              | ---           |               | ---             |                 | ---          |              | 71           | 94           | 78           |              |              |              |
| 122  | <b>MX93344BD (M)</b> |            | MX1537Z       | 43325        | <b>0.02</b>   | <b>0</b>      | <b>0.06</b>     | <b>0.04</b>     | <b>1.2</b>   | <b>0.57</b>  | <b>1.92</b>  | <b>0.34</b>  | <b>-0.13</b> |              |              |              |
|      |                      |            | MX3157Y       |              | 11            | 7             | 91              | 48              | 73           | 43           | 93           | 94           | 95           |              |              |              |
|      | 16.36 (98)           | 16.78 (99) | 0.0667        |              | 63            | 87            | 88              | 94              | 99           | 94           | 99           | 93           | 13           |              |              |              |
|      | 21.81 (98)           | 21.26 (98) | 2014-03-14    |              | <b>1.15</b>   |               | <b>0.19</b>     |                 | <b>1.87</b>  |              | ---          | <b>0.17</b>  | <b>1.6</b>   |              |              |              |
|      | 28.64 (94)           | 27.11 (97) |               |              | 12            |               | 11              |                 | 11           |              | 0            | 41           | 41           |              |              |              |
|      |                      |            | 109           |              | 4             |               | 73              |                 | 90           |              | ---          | 45           | 68           |              |              |              |
| 123  | <b>JOB34130YC</b>    |            | AMKI566S      | 43421        | <b>0.08</b>   | <b>-0.04</b>  | <b>0.16</b>     | <b>-0.2</b>     | <b>1.26</b>  | <b>0.08</b>  | <b>1.2</b>   | ---          | ---          |              |              |              |
|      |                      |            | JOB2616U      |              | 9             | 6             | 62              | 26              | 35           | 21           | 54           | 0            | 0            |              |              |              |
|      | 13.2 (97)            | ---        | 0.0215        |              | 99            | 12            | 97              | 24              | 99           | 57           | 93           | ---          | ---          |              |              |              |
|      | 18.82 (96)           | ---        | 2011-02-18    |              | ---           |               | ---             |                 | ---          |              | <b>-0.58</b> | <b>0.28</b>  | <b>1.65</b>  |              |              |              |
|      | 28.59 (94)           | ---        |               |              | 0             |               | 0               |                 | 0            |              | 9            | 52           | 52           |              |              |              |
|      |                      |            | 31            |              | ---           |               | ---             |                 | ---          |              | 74           | 86           | 69           |              |              |              |
| 124  | <b>5HBF68837DD</b>   |            | GUB10Y        | 4049         | <b>0.02</b>   | <b>-0.01</b>  | <b>0.23</b>     | <b>-0.18</b>    | <b>1.47</b>  | <b>0.28</b>  | <b>0.99</b>  | ---          | ---          |              |              |              |
|      |                      |            | 5HBF3597A     |              | 12            | 9             | 78              | 35              | 55           | 33           | 83           | 0            | 0            |              |              |              |
|      | 12.24 (96)           | ---        | 0.0104        |              | 73            | 73            | 99              | 27              | 99           | 78           | 89           | ---          | ---          |              |              |              |
|      | 20.47 (97)           | ---        | 2016-04-16    |              | <b>-0.62</b>  |               | <b>0.2</b>      |                 | <b>1.74</b>  |              | <b>-1.09</b> | <b>0.23</b>  | <b>1.53</b>  |              |              |              |
|      | 28.52 (94)           | ---        |               |              | 16            |               | 16              |                 | 16           |              | 17           | 21           | 21           |              |              |              |
|      |                      |            | 29            |              | 62            |               | 79              |                 | 84           |              | 94           | 72           | 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.         |
|      |                     |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 125  | <b>CC29AD (M)</b>   |            | RIDO15040Y    | 4102         | <b>0</b>      | <b>-0.01</b>  | <b>0.2</b>      | <b>-0.07</b>    | <b>0.8</b>   | <b>0.54</b>  | <b>0.24</b>  | ---          | ---          | ---          | ---          | ---          |
|      |                     |            | CC56X         |              | 15            | 11            | 95              | 61              | 77           | 46           | 94           | 0            | 0            | 0            | 0            | 0            |
|      | 4.58 (78)           | ---        | 0.0268        |              | 47            | 59            | 98              | 68              | 95           | 92           | 63           | ---          | ---          | ---          | ---          | ---          |
|      | 16.88 (93)          | ---        | 2013-02-20    |              | <b>1.34</b>   |               | <b>0.26</b>     |                 | <b>2.18</b>  |              | <b>-0.73</b> |              | <b>0.28</b>  |              | <b>2.81</b>  |              |
|      | 28.4 (94)           | ---        |               |              | 11            |               | 11              |                 | 11           |              | 21           | 64           | 64           | 64           | 64           | 64           |
|      |                     |            | 213           |              | 3             |               | 95              |                 | 97           |              | 82           | 86           | 86           | 86           | 86           | 86           |
| 126  | <b>GUB140CD (M)</b> |            | GUB37Z        | 81102        | <b>0</b>      | <b>-0.04</b>  | <b>0.12</b>     | <b>-0.24</b>    | <b>1.31</b>  | <b>0.06</b>  | <b>1.25</b>  | <b>-0.71</b> | <b>-0.1</b>  | <b>-0.1</b>  | <b>-0.1</b>  | <b>-0.1</b>  |
|      |                     |            | GUB168A       |              | 7             | 5             | 73              | 18              | 62           | 32           | 86           | 46           | 51           | 46           | 51           | 51           |
|      | 13.05 (97)          | 10.88 (97) | 0.0595        |              | 45            | 12            | 95              | 13              | 99           | 56           | 94           | 6            | 21           | 6            | 21           | 21           |
|      | 17.68 (94)          | 16.84 (96) | 2015-04-14    |              | ---           | ---           | ---             | ---             | ---          | ---          | <b>1.42</b>  |              | <b>0.32</b>  |              | <b>1.78</b>  |              |
|      | 28.26 (94)          | 25.62 (95) |               |              | 0             |               | 0               |                 | 0            |              | 3            | 21           | 21           | 21           | 21           | 21           |
|      |                     |            | 54            |              | ---           | ---           | ---             | ---             | ---          | ---          | 2            | 93           | 73           | 93           | 73           | 73           |
| 127  | <b>RIDO70498CD</b>  |            | RIDO88610B    | 43491        | <b>0.02</b>   | <b>-0.02</b>  | <b>0.18</b>     | <b>-0.21</b>    | <b>1.43</b>  | <b>-0.16</b> | <b>2.32</b>  | <b>-0.22</b> | <b>-0.32</b> | <b>-0.22</b> | <b>-0.32</b> | <b>-0.32</b> |
|      |                     |            | RIDO69965Z    |              | 5             | 3             | 66              | 24              | 43           | 20           | 74           | 68           | 75           | 68           | 75           | 75           |
|      | 19.03 (99)          | 19.39 (99) | 0.0650        |              | 71            | 50            | 98              | 21              | 99           | 33           | 99           | 43           | 1            | 43           | 1            | 1            |
|      | 20.36 (97)          | 20.89 (98) | 2015-10-14    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | <b>0.17</b>  | <b>1.38</b>  | <b>0.17</b>  | <b>1.38</b>  | <b>1.38</b>  |
|      | 28.23 (94)          | 27.51 (97) |               |              | 0             |               | 0               |                 | 0            |              | 0            | 14           | 14           | 14           | 14           | 14           |
|      |                     |            | 10            |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 45           | 60           | 45           | 60           | 60           |
| 128  | <b>MX7760WC (M)</b> |            | RIDO4438R     | 43290        | <b>-0.01</b>  | <b>-0.04</b>  | <b>0</b>        | <b>-0.31</b>    | <b>0.18</b>  | <b>0.01</b>  | <b>0.07</b>  | <b>-0.05</b> | <b>-0.02</b> | <b>-0.05</b> | <b>-0.02</b> | <b>-0.02</b> |
|      |                     |            | RIDO97825T    |              | 18            | 13            | 94              | 61              | 82           | 56           | 96           | 96           | 97           | 96           | 97           | 97           |
|      | 1.15 (61)           | 1.09 (65)  | 0.0531        |              | 32            | 25            | 78              | 6               | 75           | 50           | 54           | 66           | 42           | 66           | 42           | 42           |
|      | 14.43 (89)          | 11.25 (85) | 2009-09-14    |              | <b>0.96</b>   |               | <b>0.25</b>     |                 | <b>2.21</b>  |              | <b>-1.3</b>  |              | <b>0.33</b>  |              | <b>2.95</b>  |              |
|      | 28.22 (94)          | 22.64 (91) |               |              | 18            |               | 17              |                 | 17           |              | 36           | 83           | 83           | 83           | 83           | 83           |
|      |                     |            | 178           |              | 7             |               | 94              |                 | 97           |              | 97           | 95           | 96           | 95           | 96           | 96           |
| 129  | <b>FLPB03106BD</b>  |            | OVIE96080X    | 43349        | <b>-0.01</b>  | <b>-0.04</b>  | <b>0.12</b>     | <b>-0.41</b>    | <b>0.61</b>  | <b>-0.4</b>  | <b>0.13</b>  | ---          | ---          | ---          | ---          | ---          |
|      |                     |            | RIDO66228W    |              | 18            | 13            | 95              | 63              | 75           | 46           | 90           | 0            | 0            | 0            | 0            | 0            |
|      | 3.27 (72)           | ---        | 0.0229        |              | 31            | 20            | 95              | 1               | 91           | 14           | 58           | ---          | ---          | ---          | ---          | ---          |
|      | 13.84 (87)          | ---        | 2014-06-14    |              | ---           | ---           | ---             | ---             | ---          | ---          | <b>-0.56</b> |              | <b>0.37</b>  |              | <b>1.98</b>  |              |
|      | 28.21 (94)          | ---        |               |              | 0             |               | 0               |                 | 0            |              | 2            | 37           | 37           | 37           | 37           | 37           |
|      |                     |            | 202           |              | ---           | ---           | ---             | ---             | ---          | ---          | 72           | 98           | 79           | 98           | 79           | 79           |

## 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.     |
|      |                      |            |                          |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %        | %           | %        |
| 130  | <b>RIDO15208ZC</b>   |            | RIDO66535W<br>RIDO99453U | 43290        | <b>-0.05</b>  | <b>0</b>      | <b>0.03</b>     | <b>-0.19</b>    | <b>0.05</b>  | <b>0.28</b>  | <b>1.64</b>  | <b>-1.04</b> | <b>-0.05</b> |          |             |          |
|      | 7.74 (89)            | 4.8 (84)   | 0.0650                   |              | 15            | 11            | 91              | 53              | 74           | 46           | 92           | 92           | 93           |          |             |          |
|      | 18.16 (95)           | 15.29 (94) | 2012-02-25               |              | 8             | 85            | 83              | 25              | 67           | 77           | 97           | 1            | 33           |          |             |          |
|      | 28.17 (94)           | 23.72 (93) |                          |              |               |               |                 |                 |              |              |              |              |              |          |             |          |
|      |                      |            | 116                      |              | 6             |               | 90              |                 | 98           |              | 80           | 72           | 93           |          |             |          |
| 131  | <b>CC123BD (M)</b>   |            | RIDO70205Z<br>LSZ28S     | 4072         | <b>0.04</b>   | <b>-0.02</b>  | <b>0.13</b>     | <b>-0.21</b>    | <b>0.7</b>   | <b>0.23</b>  | <b>1.31</b>  | <b>-0.78</b> | <b>0.27</b>  |          |             |          |
|      | 10.26 (94)           | 5.2 (86)   | 0.0418                   |              | 13            | 9             | 93              | 54              | 80           | 51           | 95           | 26           | 30           |          |             |          |
|      | 18.67 (96)           | 15.89 (95) | 2014-01-20               |              | 87            | 50            | 96              | 19              | 93           | 73           | 94           | 4            | 95           |          |             |          |
|      | 28.17 (94)           | 23.91 (93) |                          |              |               |               |                 |                 |              |              |              |              |              |          |             |          |
|      |                      |            | 160                      |              | 30            |               | 29              |                 | 29           |              | 16           | 30           | 30           |          |             |          |
|      |                      |            |                          |              | 41            |               | 64              |                 | 87           |              | 63           | 87           | 76           |          |             |          |
| 132  | <b>GUB35ZC (M)</b>   |            | MRFA31K<br>MRFA17X       | 81102        | <b>0</b>      | <b>-0.01</b>  | <b>-0.2</b>     | <b>-0.11</b>    | <b>0.03</b>  | <b>0.24</b>  | <b>0.99</b>  | ---          | ---          |          |             |          |
|      | 6.3 (85)             | ---        | 0.0459                   |              | 19            | 14            | 93              | 51              | 86           | 62           | 97           | 0            | 0            |          |             |          |
|      | 15.5 (91)            | ---        | 2012-03-24               |              | 44            | 64            | 21              | 52              | 66           | 74           | 89           | ---          | ---          |          |             |          |
|      | 28.15 (94)           | ---        |                          |              |               |               |                 |                 |              |              |              |              |              |          |             |          |
|      |                      |            | 307                      |              |               |               |                 |                 |              |              |              |              |              |          |             |          |
|      |                      |            |                          |              |               |               |                 |                 |              |              |              |              |              |          |             |          |
| 133  | <b>MX94535AD (M)</b> |            | MX2175Z<br>FLPB2892Y     | 43332        | <b>0.03</b>   | <b>0</b>      | <b>0.23</b>     | <b>-0.13</b>    | <b>0.77</b>  | <b>0.35</b>  | <b>1</b>     | <b>-0.05</b> | <b>0.03</b>  |          |             |          |
|      | 8.49 (90)            | 7.34 (91)  | 0.0729                   |              | 7             | 5             | 89              | 42              | 69           | 36           | 92           | 85           | 88           |          |             |          |
|      | 18.18 (95)           | 15.99 (95) | 2013-10-09               |              | 80            | 77            | 99              | 44              | 94           | 83           | 90           | 65           | 57           |          |             |          |
|      | 28.14 (94)           | 24.35 (94) |                          |              |               |               |                 |                 |              |              |              |              |              |          |             |          |
|      |                      |            | 81                       |              |               |               |                 |                 |              |              |              |              |              |          |             |          |
|      |                      |            |                          |              |               |               |                 |                 |              |              |              |              |              |          |             |          |
|      |                      |            |                          |              |               |               |                 |                 |              |              |              |              |              |          |             |          |
| 134  | <b>JNL4096BD (M)</b> |            | MX2162Z<br>JNL0151Z      | 31101        | <b>0.01</b>   | <b>-0.04</b>  | <b>0.1</b>      | <b>-0.29</b>    | <b>0.71</b>  | <b>-0.24</b> | <b>1.37</b>  | <b>0.33</b>  | <b>0.06</b>  |          |             |          |
|      | 10.44 (94)           | 9.83 (95)  | 0.0373                   |              | 8             | 5             | 87              | 39              | 53           | 26           | 61           | 21           | 21           |          |             |          |
|      | 16.11 (92)           | 15.09 (94) | 2014-03-24               |              | 55            | 23            | 92              | 7               | 93           | 25           | 95           | 93           | 65           |          |             |          |
|      | 28.07 (93)           | 24.96 (95) |                          |              |               |               |                 |                 |              |              |              |              |              |          |             |          |
|      |                      |            | 74                       |              | 7             |               | 7               |                 | 7            |              | 1            | 13           | 13           |          |             |          |
|      |                      |            |                          |              | 36            |               | 67              |                 | 96           |              | 40           | 86           | 92           |          |             |          |

## 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. %       |
| 135  | <b>BLAE8033YC</b>  |            | BLAE8731X     | 43373        | <b>-0.02</b>  | <b>0.01</b>   | <b>0.21</b>     | <b>-0.1</b>     | <b>1.49</b>  | <b>0.38</b>  | <b>0.52</b>  | ---          | ---          |              |              |              |
|      |                    |            | BLAE65925W    |              | 14            | 10            | 19              | 2               | 78           | 50           | 91           | 0            | 0            |              |              |              |
|      | 9.63 (93)          | ---        | 0.0847        |              | 24            | 97            | 99              | 58              | 99           | 85           | 76           | ---          | ---          |              |              |              |
|      | 18.79 (96)         | ---        | 2011-06-03    |              | <b>-1.58</b>  |               | <b>0.25</b>     |                 | <b>1.55</b>  |              | <b>-0.21</b> |              | <b>0.23</b>  |              | <b>2.47</b>  |              |
|      | 27.92 (93)         | ---        |               |              | 3             |               | 3               |                 | 3            |              | 4            | 58           | 58           |              |              |              |
|      |                    |            | 168           |              | 90            |               | 93              |                 | 76           |              | 49           | 71           | 90           |              |              |              |
| 136  | <b>BLAE7169AD</b>  |            | JNL2Y         | 43373        | <b>-0.02</b>  | <b>0.01</b>   | ---             | ---             | <b>0.57</b>  | <b>0.8</b>   | <b>0.76</b>  | ---          | ---          |              |              |              |
|      |                    |            | BLAE8124Y     |              | 11            | 8             | 0               | 0               | 71           | 41           | 89           | 0            | 0            |              |              |              |
|      | 6.78 (86)          | ---        | 0.0113        |              | 29            | 95            | ---             | ---             | 90           | 98           | 83           | ---          | ---          |              |              |              |
|      | 18.85 (96)         | ---        | 2013-11-15    |              | ---           |               | ---             |                 | ---          |              | ---          |              | <b>0.28</b>  |              | <b>3.39</b>  |              |
|      | 27.92 (93)         | ---        |               |              | 0             |               | 0               |                 | 0            |              | 0            | 39           | 39           |              |              |              |
|      |                    |            | 116           |              | ---           |               | ---             |                 | ---          |              | ---          | 87           | 98           |              |              |              |
| 137  | <b>RIDO55949XC</b> |            | RIDO99597U    | 43290        | <b>0</b>      | <b>-0.04</b>  | <b>-0.02</b>    | <b>-0.14</b>    | <b>-0.21</b> | <b>0.26</b>  | <b>0.83</b>  | ---          | ---          |              |              |              |
|      |                    |            | RIDO66233W    |              | 3             | 2             | 59              | 18              | 30           | 14           | 57           | 0            | 0            |              |              |              |
|      | 3.03 (71)          | ---        | 0.0774        |              | 41            | 17            | 74              | 43              | 49           | 76           | 85           | ---          | ---          |              |              |              |
|      | 14.95 (90)         | ---        | 2010-07-04    |              | ---           |               | ---             |                 | ---          |              | <b>-1.5</b>  |              | <b>0.31</b>  |              | <b>2.18</b>  |              |
|      | 27.84 (93)         | ---        |               |              | 0             |               | 0               |                 | 0            |              | 1            | 14           | 14           |              |              |              |
|      |                    |            | 4             |              | ---           |               | ---             |                 | ---          |              | 98           | 93           | 84           |              |              |              |
| 138  | <b>JOB83308YC</b>  |            | AMKI566S      | 43280        | <b>0.07</b>   | <b>-0.06</b>  | <b>0.13</b>     | <b>-0.26</b>    | <b>1.31</b>  | <b>-0.11</b> | <b>1</b>     | ---          | ---          |              |              |              |
|      |                    |            | LAVR20935S    |              | 8             | 6             | 78              | 34              | 49           | 27           | 77           | 0            | 0            |              |              |              |
|      | 12.6 (96)          | ---        | 0.0093        |              | 99            | 5             | 95              | 11              | 99           | 37           | 89           | ---          | ---          |              |              |              |
|      | 16.94 (93)         | ---        | 2011-05-22    |              | ---           |               | ---             |                 | ---          |              | <b>0.06</b>  |              | <b>0.3</b>   |              | <b>1.51</b>  |              |
|      | 27.77 (93)         | ---        |               |              | 0             |               | 0               |                 | 0            |              | 9            | 33           | 33           |              |              |              |
|      |                    |            | 26            |              | ---           |               | ---             |                 | ---          |              | 31           | 92           | 65           |              |              |              |
| 139  | <b>RIDO88178AD</b> |            | DMC6261Z      | 43290        | <b>0</b>      | <b>-0.04</b>  | <b>0.08</b>     | <b>-0.22</b>    | <b>1.09</b>  | <b>0.1</b>   | <b>1.5</b>   | <b>0.33</b>  | <b>-0.08</b> |              |              |              |
|      |                    |            | RIDO69844Z    |              | 9             | 6             | 89              | 44              | 70           | 39           | 91           | 92           | 94           |              |              |              |
|      | 13.25 (97)         | 13.56 (98) | 0.0211        |              | 43            | 24            | 90              | 19              | 98           | 60           | 96           | 93           | 24           |              |              |              |
|      | 18.9 (96)          | 18.14 (97) | 2013-06-10    |              | <b>-0.16</b>  |               | <b>0.16</b>     |                 | <b>1.88</b>  |              | ---          |              | <b>0.22</b>  |              | <b>2.26</b>  |              |
|      | 27.74 (93)         | 25.56 (95) |               |              | 1             |               | 1               |                 | 1            |              | 0            | 47           | 47           |              |              |              |
|      |                    |            | 78            |              | 44            |               | 54              |                 | 90           |              | ---          | 65           | 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 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.         |
|      |                     |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 140  | <b>MX8972UC (M)</b> |            | RIDO4438R     | 40763        | <b>0.01</b>   | <b>-0.01</b>  | <b>0.01</b>     | <b>-0.3</b>     | <b>0.4</b>   | <b>-0.01</b> | <b>0.82</b>  | ---          | ---          | ---          | ---          | ---          |
|      |                     |            | RIDO82N       |              | 23            | 17            | 96              | 69              | 88           | 67           | 97           | 0            | 0            | 0            | 0            | 0            |
|      | 6.4 (85)            | ---        | 0.0339        |              | 52            | 56            | 81              | 6               | 85           | 48           | 85           | ---          | ---          | ---          | ---          | ---          |
|      | 15.98 (92)          | ---        | 2008-05-14    |              | <b>0.6</b>    |               | <b>0.21</b>     |                 | <b>2.38</b>  |              | <b>-0.26</b> | <b>0.22</b>  |              | <b>4.19</b>  |              |              |
|      | 27.72 (93)          | ---        |               |              | 20            |               | 19              |                 | 19           |              | 29           | 80           |              | 80           |              |              |
|      |                     |            | 282           |              | 17            |               | 83              |                 | 99           |              | 52           | 69           |              | 99           |              |              |
| 141  | <b>RIDO64257CD</b>  |            | RIDO88263A    | 43290        | <b>-0.06</b>  | <b>0</b>      | <b>0.19</b>     | <b>-0.17</b>    | <b>1.51</b>  | <b>0.25</b>  | <b>1.54</b>  | <b>-0.89</b> | <b>0.06</b>  |              |              |              |
|      |                     |            | RIDO15270Z    |              | 6             | 4             | 80              | 32              | 55           | 28           | 83           | 85           | 88           |              |              |              |
|      | 14.58 (98)          | 10.51 (96) | 0.0888        |              | 5             | 83            | 98              | 30              | 99           | 75           | 97           | 2            | 65           |              |              |              |
|      | 20.71 (97)          | 18.8 (97)  | 2015-05-28    |              | <b>0.39</b>   |               | <b>0.19</b>     |                 | <b>2.04</b>  |              | <b>-0.93</b> | <b>0.16</b>  |              | <b>1.75</b>  |              |              |
|      | 27.7 (93)           | 24.81 (94) |               |              | 2             |               | 2               |                 | 2            |              | 1            | 28           |              | 28           |              |              |
|      |                     |            | 35            |              | 24            |               | 70              |                 | 95           |              | 90           | 38           |              | 73           |              |              |
| 142  | <b>MX4386AD (M)</b> |            | MX2175Z       | 43332        | <b>0.03</b>   | <b>0</b>      | <b>0.08</b>     | <b>-0.14</b>    | <b>0.37</b>  | <b>0.43</b>  | <b>1.12</b>  | <b>1.8</b>   | <b>0.15</b>  |              |              |              |
|      |                     |            | FLPB2047Y     |              | 4             | 2             | 76              | 25              | 50           | 22           | 82           | 85           | 88           |              |              |              |
|      | 7.53 (88)           | 10.16 (96) | 0.0620        |              | 75            | 87            | 91              | 40              | 83           | 87           | 92           | 99           | 84           |              |              |              |
|      | 17.93 (95)          | 16.51 (95) | 2013-05-10    |              | ---           |               | ---             |                 | ---          |              | <b>-0.04</b> | <b>0.25</b>  |              | <b>2.7</b>   |              |              |
|      | 27.69 (93)          | 24.67 (94) |               |              | 0             |               | 0               |                 | 0            |              | 3            | 20           |              | 20           |              |              |
|      |                     |            | 23            |              | ---           |               | ---             |                 | ---          |              | 36           | 79           |              | 94           |              |              |
| 143  | <b>GUB62AD (M)</b>  |            | MRFA4X        | 81102        | <b>0.01</b>   | <b>-0.04</b>  | ---             | ---             | <b>0.79</b>  | <b>0.1</b>   | <b>0.28</b>  | ---          | ---          | ---          | ---          | ---          |
|      |                     |            | MRFA58W       |              | 5             | 4             | 0               | 0               | 53           | 25           | 83           | 0            | 0            |              |              |              |
|      | 6.32 (85)           | ---        | 0.0493        |              | 61            | 22            | ---             | ---             | 95           | 59           | 65           | ---          | ---          | ---          | ---          | ---          |
|      | 15.14 (90)          | ---        | 2013-03-16    |              | <b>0.35</b>   |               | <b>0.24</b>     |                 | <b>1.24</b>  |              | <b>1.29</b>  | <b>0.36</b>  |              | <b>2.52</b>  |              |              |
|      | 27.65 (93)          | ---        |               |              | 7             |               | 7               |                 | 7            |              | 16           | 22           |              | 22           |              |              |
|      |                     |            | 40            |              | 25            |               | 91              |                 | 59           |              | 3            | 98           |              | 91           |              |              |
| 144  | <b>LLF961BD (M)</b> |            | LLF881A       | 4059         | <b>0.04</b>   | <b>-0.04</b>  | <b>-0.33</b>    | <b>-0.38</b>    | <b>0.4</b>   | <b>-0.73</b> | <b>1.86</b>  | ---          | ---          | ---          | ---          | ---          |
|      |                     |            | LLF92Z        |              | 6             | 4             | 87              | 38              | 66           | 35           | 90           | 0            | 0            |              |              |              |
|      | 14.07 (97)          | ---        | 0.0490        |              | 87            | 13            | 3               | 2               | 84           | 3            | 98           | ---          | ---          | ---          | ---          | ---          |
|      | 15.91 (92)          | ---        | 2014-04-20    |              | <b>-2.05</b>  |               | <b>0.21</b>     |                 | <b>1.48</b>  |              | <b>-0.52</b> | <b>0.24</b>  |              | <b>1.93</b>  |              |              |
|      | 27.6 (93)           | ---        |               |              | 3             |               | 3               |                 | 3            |              | 4            | 22           |              | 22           |              |              |
|      |                     |            | 63            |              | 97            |               | 82              |                 | 72           |              | 70           | 75           |              | 78           |              |              |

## 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.         |
|      |                    |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 145  | <b>RIDO56049XC</b> |            | RIDO99597U    | 43290        | <b>0.02</b>   | <b>-0.04</b>  | <b>0.09</b>     | <b>-0.18</b>    | <b>-0.03</b> | <b>-0.06</b> | <b>0.3</b>   | <b>-0.23</b> | <b>-0.06</b> |              |              |              |
|      |                    |            | RIDO99362U    |              | 5             | 4             | 80              | 31              | 55           | 27           | 84           | 82           | 85           |              |              |              |
|      | 1.04 (60)          | 0.89 (64)  | 0.0898        |              | 71            | 17            | 91              | 28              | 62           | 43           | 66           | 42           | 29           |              |              |              |
|      | 12.28 (83)         | 9.56 (79)  | 2010-09-02    |              | ---           | ---           | ---             | ---             | ---          | ---          | <b>-1.24</b> | <b>0.32</b>  | <b>2.74</b>  |              |              |              |
|      | 27.42 (93)         | 21.96 (90) |               |              | 0             | 0             | 0               | 0               | 0            | 0            | 1            | 40           | 40           |              |              |              |
|      |                    |            | 35            |              | ---           | ---           | ---             | ---             | ---          | ---          | 96           | 93           | 94           |              |              |              |
| 146  | <b>OVIE98862AD</b> |            | OVIE49388Y    | 43325        | <b>0.07</b>   | <b>-0.03</b>  | <b>0.11</b>     | <b>-0.21</b>    | <b>0.47</b>  | <b>0.12</b>  | <b>1.15</b>  | <b>-0.47</b> | <b>0.39</b>  |              |              |              |
|      |                    |            | OVIE48749Y    |              | 8             | 5             | 75              | 32              | 53           | 28           | 70           | 20           | 21           |              |              |              |
|      | 8.7 (91)           | 3.58 (79)  | 0.0293        |              | 99            | 29            | 93              | 21              | 87           | 62           | 92           | 18           | 98           |              |              |              |
|      | 16.65 (93)         | 13.93 (92) | 2013-08-26    |              | ---           | ---           | ---             | ---             | ---          | ---          | <b>-0.15</b> | <b>0.28</b>  | <b>2.59</b>  |              |              |              |
|      | 27.4 (93)          | 22.91 (92) |               |              | 0             | 0             | 0               | 0               | 0            | 0            | 1            | 42           | 42           |              |              |              |
|      |                    |            | 21            |              | ---           | ---           | ---             | ---             | ---          | ---          | 44           | 87           | 92           |              |              |              |
| 147  | <b>LSZ32TC (M)</b> |            | LSZ84M        | 61100        | <b>-0.02</b>  | <b>0</b>      | <b>0.09</b>     | <b>-0.12</b>    | <b>0.21</b>  | <b>0.45</b>  | <b>0.87</b>  | ---          | ---          |              |              |              |
|      |                    |            | LSZ63R        |              | 6             | 4             | 68              | 27              | 42           | 22           | 71           | 0            | 0            |              |              |              |
|      | 4.75 (79)          | ---        | 0.0531        |              | 23            | 82            | 92              | 48              | 76           | 89           | 86           | ---          | ---          |              |              |              |
|      | 17.08 (94)         | ---        | 2007-01-22    |              | <b>-0.43</b>  | <b>0.25</b>   | <b>2.07</b>     | <b>-1.18</b>    | <b>0.24</b>  | <b>2.86</b>  |              |              |              |              |              |              |
|      | 27.39 (93)         | ---        |               |              | 1             | 1             | 1               | 1               | 25           | 30           | 30           | 30           | 30           |              |              |              |
|      |                    |            | 11            |              | 54            | 94            | 95              | 95              | 95           | 95           | 74           | 95           | 95           |              |              |              |
| 148  | <b>AGNE6498WC</b>  |            | OVIE32089U    | 43396        | <b>0.01</b>   | <b>-0.04</b>  | <b>0.17</b>     | <b>-0.26</b>    | <b>0.3</b>   | <b>-0.11</b> | <b>1.62</b>  | ---          | ---          |              |              |              |
|      |                    |            | AGNE285U      |              | 7             | 5             | 82              | 34              | 54           | 27           | 80           | 0            | 0            |              |              |              |
|      | 8.92 (91)          | ---        | 0.0325        |              | 57            | 14            | 98              | 11              | 81           | 37           | 97           | ---          | ---          |              |              |              |
|      | 15.73 (91)         | ---        | 2009-05-01    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | <b>0.26</b>  | <b>2.3</b>   |              |              |              |
|      | 27.29 (92)         | ---        |               |              | 0             | 0             | 0               | 0               | 0            | 0            | 28           | 28           | 28           |              |              |              |
|      |                    |            | 45            |              | ---           | ---           | ---             | ---             | ---          | ---          | 83           | 87           | 87           |              |              |              |
| 149  | <b>LSZ34XC (M)</b> |            | LSZ50U        | 21114        | <b>0.04</b>   | <b>-0.02</b>  | <b>0.07</b>     | <b>-0.24</b>    | <b>0.15</b>  | <b>0.21</b>  | <b>-0.43</b> | ---          | ---          |              |              |              |
|      |                    |            | LSZ167P       |              | 18            | 13            | 95              | 65              | 85           | 60           | 96           | 0            | 0            |              |              |              |
|      | -1.3 (44)          | ---        | 0.0710        |              | 84            | 33            | 89              | 13              | 73           | 71           | 26           | ---          | ---          |              |              |              |
|      | 13.21 (86)         | ---        | 2010-02-13    |              | <b>-0.35</b>  | <b>0.28</b>   | <b>2.14</b>     | <b>-0.62</b>    | <b>0.32</b>  | <b>3.66</b>  |              |              |              |              |              |              |
|      | 27.28 (92)         | ---        |               |              | 10            | 9             | 9               | 9               | 22           | 51           | 51           | 51           | 51           |              |              |              |
|      |                    |            | 251           |              | 51            | 99            | 97              | 97              | 76           | 94           | 94           | 94           | 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 |              | ÉPD           | ÉPD           | ÉPD             | ÉPD             | ÉPD          | ÉPD          | ÉPD          | ÉPD         | ÉPD          | ÉPD      | ÉPD         | ÉPD      |
|      |                      |            |               |              | Rép.          | Rép.          | Rép.            | Rép.            | Rép.         | Rép.         | Rép.         | Rép.        | Rép.         | Rép.     | Rép.        | Rép.     |
|      |                      |            |               |              | %             | %             | %               | %               | %            | %            | %            | %           | %            | %        | %           | %        |
| 150  | <b>MX82925CD (M)</b> |            | MX94566A      | 43310        | <b>0.01</b>   | <b>-0.02</b>  | <b>0.15</b>     | <b>-0.22</b>    | <b>0.61</b>  | <b>-0.03</b> | <b>0.87</b>  | <b>0.16</b> | <b>0.5</b>   |          |             |          |
|      |                      |            | FLPB2892Y     |              | 4             | 2             | 74              | 23              | 43           | 17           | 79           | 81          | 85           |          |             |          |
|      | 7.02 (87)            | 2.73 (75)  | 0.0836        |              | 52            | 45            | 97              | 18              | 91           | 46           | 86           | 85          | 99           |          |             |          |
|      | 15.42 (91)           | 12.71 (89) | 2015-03-14    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | <b>0.28</b> | <b>2.32</b>  |          |             |          |
|      | 27.27 (92)           | 22.55 (91) |               |              | 0             |               | 0               |                 | 0            |              | 0            | 14          | 14           |          |             |          |
|      |                      |            | 21            |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 89          | 87           |          |             |          |
| 151  | <b>GUB14ZC (M)</b>   |            | MRFA66W       | 81102        | <b>0.01</b>   | <b>0</b>      | <b>-0.19</b>    | <b>-0.15</b>    | <b>0.29</b>  | <b>0.31</b>  | <b>0.52</b>  | ---         | ---          |          |             |          |
|      |                      |            | MRFA13U       |              | 15            | 11            | 91              | 46              | 82           | 54           | 95           | 0           | 0            |          |             |          |
|      | 5.49 (82)            | ---        | 0.0781        |              | 57            | 81            | 24              | 39              | 80           | 79           | 75           | ---         | ---          |          |             |          |
|      | 15.29 (91)           | ---        | 2012-03-21    |              | <b>0.42</b>   | <b>0.22</b>   | <b>1.12</b>     | <b>1.71</b>     | <b>0.37</b>  | <b>2.9</b>   |              |             |              |          |             |          |
|      | 27.25 (92)           | ---        |               |              | 20            |               | 20              |                 | 20           |              | 31           | 39          | 39           |          |             |          |
|      |                      |            | 215           |              | 23            |               | 86              |                 | 52           |              | 1            | 98          | 96           |          |             |          |
| 152  | <b>MX98445DD (M)</b> |            | MX93609B      | 43404        | <b>-0.01</b>  | <b>-0.02</b>  | <b>0.1</b>      | <b>-0.2</b>     | <b>0.43</b>  | <b>0.18</b>  | <b>0.31</b>  | <b>1.13</b> | <b>0.37</b>  |          |             |          |
|      |                      |            | FLPB3067Y     |              | 5             | 4             | 83              | 33              | 57           | 26           | 81           | 84          | 87           |          |             |          |
|      | 3.26 (72)            | 2.84 (75)  | 0.0890        |              | 37            | 41            | 93              | 22              | 85           | 68           | 67           | 99          | 98           |          |             |          |
|      | 14.68 (89)           | 12.05 (87) | 2016-02-15    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | <b>0.32</b> | <b>2.53</b>  |          |             |          |
|      | 27.24 (92)           | 22.45 (91) |               |              | 0             |               | 0               |                 | 0            |              | 0            | 9           | 9            |          |             |          |
|      |                      |            | 45            |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 94          | 91           |          |             |          |
| 153  | <b>RKH7905CD (M)</b> |            | LSZ491Z       | 4072         | <b>0.05</b>   | <b>-0.02</b>  | <b>0.18</b>     | <b>-0.21</b>    | <b>0.97</b>  | <b>0.09</b>  | <b>1.65</b>  | ---         | ---          |          |             |          |
|      |                      |            | LSZ476Z       |              | 2             | 1             | 55              | 15              | 32           | 13           | 64           | 0           | 0            |          |             |          |
|      | 13.29 (97)           | ---        | 0.0751        |              | 90            | 47            | 98              | 20              | 97           | 59           | 97           | ---         | ---          |          |             |          |
|      | 18.54 (96)           | ---        | 2015-03-31    |              | <b>0.92</b>   | <b>0.19</b>   | <b>2.01</b>     | <b>-0.28</b>    | <b>0.19</b>  | <b>2.16</b>  |              |             |              |          |             |          |
|      | 27.24 (92)           | ---        |               |              | 11            |               | 11              |                 | 11           |              | 14           | 24          | 24           |          |             |          |
|      |                      |            | 1             |              | 8             |               | 71              |                 | 94           |              | 53           | 54          | 84           |          |             |          |
| 154  | <b>MX93667BD (M)</b> |            | MX1618Z       | 43332        | <b>0.02</b>   | <b>-0.01</b>  | <b>-0.01</b>    | <b>-0.18</b>    | <b>0.43</b>  | <b>0.41</b>  | <b>0.82</b>  | <b>0.25</b> | <b>-0.07</b> |          |             |          |
|      |                      |            | MX0348Y       |              | 11            | 8             | 92              | 52              | 74           | 44           | 93           | 94          | 95           |          |             |          |
|      | 6.9 (87)             | 7.47 (92)  | 0.0379        |              | 74            | 54            | 77              | 29              | 86           | 86           | 85           | 90          | 27           |          |             |          |
|      | 17.28 (94)           | 15.33 (94) | 2014-11-14    |              | <b>0.88</b>   | <b>0.21</b>   | <b>1.91</b>     | <b>---</b>      | <b>0.27</b>  | <b>2.65</b>  |              |             |              |          |             |          |
|      | 27.23 (92)           | 23.65 (93) |               |              | 3             |               | 3               |                 | 3            |              | 0            | 17          | 17           |          |             |          |
|      |                      |            | 119           |              | 9             |               | 80              |                 | 91           |              | ---          | 84          | 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.         |
|      |                     |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 155  | <b>JNTJ3707CD</b>   |            | RIDO15148Y    | 43323        | <b>0.04</b>   | <b>0</b>      | <b>-0.05</b>    | <b>-0.28</b>    | <b>0.43</b>  | <b>-0.09</b> | <b>1.33</b>  | <b>0.24</b>  | <b>0.25</b>  |              |              |              |
|      |                     |            | FLPB49625Z    |              | 5             | 3             | 77              | 27              | 37           | 15           | 62           | 21           | 21           |              |              |              |
|      | 9.92 (93)           | 7.59 (92)  | 0.0567        |              | 85            | 84            | 66              | 8               | 86           | 39           | 95           | 90           | 94           |              |              |              |
|      | 17.41 (94)          | 15.5 (94)  | 2015-01-07    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>0.26</b>  | <b>1.55</b>  |              |              |              |
|      | 27.23 (92)          | 23.71 (93) |               |              | 0             |               | 0               |                 | 0            |              | 0            | 15           | 15           |              |              |              |
|      |                     |            | 33            |              | ---           |               | ---             |                 | ---          |              | ---          | 83           | 66           |              |              |              |
| 156  | <b>BLAE7750YC</b>   |            | LSZ149S       | 43373        | <b>0.03</b>   | <b>-0.01</b>  | <b>0.2</b>      | <b>-0.22</b>    | <b>1.4</b>   | <b>-0.29</b> | <b>0.45</b>  | ---          | ---          |              |              |              |
|      |                     |            | BLAE6071W     |              | 24            | 18            | 52              | 23              | 87           | 64           | 95           | 0            | 0            |              |              |              |
|      | 9.41 (92)           | ---        | 0.2681        |              | 74            | 63            | 99              | 18              | 99           | 21           | 73           | ---          | ---          |              |              |              |
|      | 15.78 (92)          | ---        | 2011-03-10    |              | <b>-1.89</b>  |               | <b>0.28</b>     |                 | <b>1.17</b>  |              | <b>-0.79</b> | <b>0.29</b>  | <b>0.88</b>  |              |              |              |
|      | 27.21 (92)          | ---        |               |              | 10            |               | 10              |                 | 10           |              | 19           | 70           | 70           |              |              |              |
|      |                     |            | 322           |              | 93            |               | 98              |                 | 55           |              | 84           | 89           | 40           |              |              |              |
| 157  | <b>MX0376YC (M)</b> |            | MX7760W       | 43332        | <b>0.03</b>   | <b>-0.03</b>  | <b>-0.02</b>    | <b>-0.25</b>    | <b>0.54</b>  | <b>-0.06</b> | <b>0.52</b>  | <b>0.5</b>   | <b>0.4</b>   |              |              |              |
|      |                     |            | MX9114T       |              | 6             | 4             | 81              | 34              | 58           | 30           | 85           | 88           | 90           |              |              |              |
|      | 6.09 (84)           | 3.58 (79)  | 0.0836        |              | 74            | 25            | 75              | 12              | 89           | 43           | 75           | 97           | 98           |              |              |              |
|      | 15.17 (90)          | 12.62 (89) | 2011-09-14    |              | <b>0.55</b>   |               | <b>0.23</b>     |                 | <b>1.97</b>  |              | <b>-0.83</b> | <b>0.28</b>  | <b>2.57</b>  |              |              |              |
|      | 27.21 (92)          | 22.61 (91) |               |              | 2             |               | 2               |                 | 2            |              | 12           | 34           | 34           |              |              |              |
|      |                     |            | 35            |              | 18            |               | 89              |                 | 93           |              | 86           | 86           | 92           |              |              |              |
| 158  | <b>RIDO15279ZC</b>  |            | MX3083X       | 43325        | <b>-0.14</b>  | <b>-0.02</b>  | <b>0.07</b>     | <b>-0.26</b>    | <b>0.48</b>  | <b>-0.24</b> | <b>1.2</b>   | <b>0.43</b>  | <b>0.01</b>  |              |              |              |
|      |                     |            | RIDO99530U    |              | 12            | 9             | 90              | 47              | 70           | 40           | 90           | 69           | 76           |              |              |              |
|      | 6.71 (86)           | 7.15 (91)  | 0.1077        |              | 1             | 39            | 89              | 10              | 87           | 25           | 93           | 96           | 50           |              |              |              |
|      | 14.88 (90)          | 13.26 (90) | 2012-04-18    |              | ---           |               | ---             |                 | ---          |              | <b>-1.04</b> | <b>0.27</b>  | <b>2.31</b>  |              |              |              |
|      | 27.18 (92)          | 23.41 (93) |               |              | 0             |               | 0               |                 | 0            |              | 6            | 53           | 53           |              |              |              |
|      |                     |            | 132           |              | ---           |               | ---             |                 | ---          |              | 92           | 84           | 87           |              |              |              |
| 159  | <b>BLAE7830ZC</b>   |            | JNL2Y         | 43373        | <b>0.05</b>   | <b>0.01</b>   | ---             | ---             | <b>1.75</b>  | <b>0.62</b>  | <b>1.58</b>  | ---          | ---          |              |              |              |
|      |                     |            | BLAE7767Y     |              | 18            | 13            | 0               | 0               | 82           | 55           | 95           | 0            | 0            |              |              |              |
|      | 17.96 (99)          | ---        | 0.0082        |              | 90            | 93            | ---             | ---             | 99           | 95           | 97           | ---          | ---          |              |              |              |
|      | 22.46 (98)          | ---        | 2012-05-27    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>0.13</b>  | <b>3</b>     |              |              |              |
|      | 27.17 (92)          | ---        |               |              | 0             |               | 0               |                 | 0            |              | 0            | 44           | 44           |              |              |              |
|      |                     |            | 249           |              | ---           |               | ---             |                 | ---          |              | ---          | 23           | 96           |              |              |              |



## 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.     |
|      |                      |            |               |              | %             | %             | %               | %               | %            | %            | %            | %           | %            | %        | %           | %        |
| 160  | <b>RIDO69860ZC</b>   |            | LSZ109Y       | 43290        | <b>0.01</b>   | <b>-0.04</b>  | <b>-0.12</b>    | <b>-0.28</b>    | <b>-0.16</b> | <b>0.2</b>   | <b>1.24</b>  | <b>0.03</b> | <b>0.22</b>  |          |             |          |
|      |                      |            | RIDO14663Y    |              | 20            | 14            | 95              | 66              | 74           | 46           | 91           | 69          | 76           |          |             |          |
|      | 6.16 (84)            | 3.88 (80)  | 0.0585        |              | 57            | 12            | 48              | 9               | 53           | 70           | 93           | 73          | 92           |          |             |          |
|      | 16.15 (92)           | 13.47 (91) | 2012-06-11    |              | <b>0.88</b>   | <b>0.23</b>   | <b>2.2</b>      |                 | <b>-0.71</b> |              | <b>0.24</b>  | <b>2.93</b> |              |          |             |          |
|      | 27.16 (92)           | 22.66 (91) |               |              | 7             |               | 7               |                 | 7            |              | 5            | 58          | 58           |          |             |          |
|      |                      |            | 233           |              | 9             |               | 90              |                 | 97           |              | 81           | 74          | 96           |          |             |          |
| 161  | <b>EL268YC (M)</b>   |            | EL544S        | 43290        | <b>0.05</b>   | <b>-0.06</b>  | <b>0.02</b>     | <b>-0.47</b>    | <b>0.4</b>   | <b>-0.93</b> | <b>0.92</b>  | <b>0.12</b> | <b>0.24</b>  |          |             |          |
|      |                      |            | EL18T         |              | 9             | 7             | 89              | 44              | 69           | 39           | 88           | 90          | 92           |          |             |          |
|      | 7.35 (88)            | 5.08 (85)  | 0.0270        |              | 90            | 4             | 82              | 1               | 85           | 1            | 88           | 82          | 93           |          |             |          |
|      | 11.91 (82)           | 10.57 (83) | 2011-05-27    |              | <b>-0.24</b>  | <b>0.26</b>   | <b>1.51</b>     |                 | <b>-0.37</b> |              | <b>0.33</b>  | <b>1.98</b> |              |          |             |          |
|      | 27.15 (92)           | 23 (92)    |               |              | 9             |               | 9               |                 | 9            |              | 7            | 45          | 45           |          |             |          |
|      |                      |            | 84            |              | 47            |               | 96              |                 | 74           |              | 60           | 95          | 79           |          |             |          |
| 162  | <b>MX93609BD (M)</b> |            | MX4386A       | 43332        | <b>-0.03</b>  | <b>-0.02</b>  | <b>0.12</b>     | <b>-0.18</b>    | <b>0.3</b>   | <b>0.32</b>  | <b>1.14</b>  | <b>1</b>    | <b>0.26</b>  |          |             |          |
|      |                      |            | MX0392Y       |              | 6             | 4             | 86              | 35              | 59           | 27           | 87           | 89          | 91           |          |             |          |
|      | 6.33 (85)            | 6.18 (89)  | 0.0715        |              | 19            | 51            | 95              | 27              | 80           | 80           | 92           | 99          | 94           |          |             |          |
|      | 16.67 (93)           | 14.47 (93) | 2014-09-19    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>0.27</b> | <b>2.49</b>  |          |             |          |
|      | 27.07 (92)           | 23.16 (92) |               |              | 0             |               | 0               |                 | 0            |              | 0            | 9           | 9            |          |             |          |
|      |                      |            | 60            |              | ---           |               | ---             |                 | ---          |              | ---          | 83          | 91           |          |             |          |
| 163  | <b>OVIE85320ZC</b>   |            | OVIE88927W    | 43325        | <b>0.04</b>   | <b>-0.04</b>  | <b>0.06</b>     | <b>-0.29</b>    | <b>0.45</b>  | <b>0.1</b>   | <b>1.74</b>  | <b>0.21</b> | <b>0.7</b>   |          |             |          |
|      |                      |            | OVIE35749X    |              | 16            | 11            | 94              | 59              | 81           | 53           | 95           | 90          | 92           |          |             |          |
|      | 11.46 (95)           | 5.26 (86)  | 0.0507        |              | 89            | 22            | 88              | 7               | 86           | 60           | 98           | 88          | 99           |          |             |          |
|      | 19.1 (96)            | 16.14 (95) | 2012-05-13    |              | <b>0.21</b>   | <b>0.28</b>   | <b>0.98</b>     |                 | <b>-1.31</b> |              | <b>0.21</b>  | <b>1.09</b> |              |          |             |          |
|      | 26.99 (92)           | 22.89 (92) |               |              | 28            |               | 27              |                 | 27           |              | 19           | 69          | 69           |          |             |          |
|      |                      |            | 207           |              | 30            |               | 98              |                 | 45           |              | 97           | 61          | 48           |          |             |          |
| 164  | <b>LLF881AD (M)</b>  |            | DMC5739Y      | 4072         | <b>0.07</b>   | <b>-0.04</b>  | <b>-0.36</b>    | <b>-0.38</b>    | <b>0.72</b>  | <b>-0.53</b> | <b>0.99</b>  | ---         | ---          |          |             |          |
|      |                      |            | LLF149Y       |              | 8             | 5             | 88              | 41              | 69           | 39           | 90           | 0           | 0            |          |             |          |
|      | 12.13 (96)           | ---        | 0.0904        |              | 98            | 15            | 2               | 2               | 93           | 8            | 89           | ---         | ---          |          |             |          |
|      | 16.06 (92)           | ---        | 2013-05-08    |              | <b>-1.87</b>  | <b>0.23</b>   | <b>1.06</b>     |                 | <b>-0.36</b> |              | <b>0.25</b>  | <b>2.11</b> |              |          |             |          |
|      | 26.99 (92)           | ---        |               |              | 5             |               | 5               |                 | 5            |              | 18           | 34          | 34           |          |             |          |
|      |                      |            | 69            |              | 93            |               | 88              |                 | 49           |              | 60           | 80          | 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 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.         |
|      |                      |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 165  | <b>FLPB24645AD</b>   |            | OVIE89168W    | 43349        | <b>0.02</b>   | <b>-0.01</b>  | <b>-0.14</b>    | <b>-0.28</b>    | <b>-0.57</b> | <b>-0.18</b> | <b>0.38</b>  | ---          | ---          | ---          | ---          | ---          |
|      |                      |            | RIDO66484W    |              | 20            | 14            | 94              | 62              | 76           | 48           | 91           | 0            | 0            | 0            | 0            | 0            |
|      | -0.34 (51)           | ---        | 0.0443        |              | 70            | 69            | 41              | 8               | 23           | 30           | 70           | ---          | ---          | ---          | ---          | ---          |
|      | 12.37 (83)           | ---        | 2013-04-04    |              | <b>1.18</b>   |               | <b>0.28</b>     |                 | <b>1.71</b>  |              | <b>-0.54</b> | <b>0.38</b>  | <b>0.38</b>  | <b>2.22</b>  |              |              |
|      | 26.97 (92)           | ---        |               |              | 5             |               | 5               |                 | 5            |              | 16           | 60           | 60           | 60           |              |              |
|      |                      |            | 184           |              | 4             |               | 98              |                 | 83           |              | 71           | 99           | 85           | 85           |              |              |
| 166  | <b>MX94546AD (M)</b> |            | MX2175Z       | 40763        | <b>0.01</b>   | <b>-0.01</b>  | <b>0.09</b>     | <b>-0.19</b>    | <b>0.23</b>  | <b>0.25</b>  | <b>1.07</b>  | <b>0.66</b>  | <b>-0.25</b> |              |              |              |
|      |                      |            | FLPB3074Y     |              | 10            | 7             | 92              | 49              | 75           | 44           | 93           | 73           | 79           | 79           |              |              |
|      | 6.17 (84)            | 9.35 (95)  | 0.0631        |              | 53            | 61            | 92              | 25              | 77           | 74           | 91           | 98           | 2            | 2            |              |              |
|      | 16.2 (92)            | 14.9 (93)  | 2013-10-10    |              | <b>0.64</b>   |               | <b>0.24</b>     |                 | <b>2.02</b>  |              | <b>-0.3</b>  | <b>0.25</b>  | <b>2.81</b>  |              |              |              |
|      | 26.95 (92)           | 23.82 (93) |               |              | 3             |               | 3               |                 | 3            |              | 3            | 24           | 24           | 24           |              |              |
|      |                      |            | 121           |              | 15            |               | 91              |                 | 94           |              | 55           | 78           | 95           | 95           |              |              |
| 167  | <b>RIDO70517CD</b>   |            | DSW430A       | 43491        | <b>0.05</b>   | <b>0</b>      | <b>0.08</b>     | <b>-0.14</b>    | <b>0.39</b>  | <b>0.22</b>  | <b>0.48</b>  | <b>-0.61</b> | <b>-0.23</b> |              |              |              |
|      |                      |            | RIDO70072Z    |              | 4             | 3             | 70              | 25              | 46           | 23           | 77           | 70           | 76           | 76           |              |              |
|      | 4.75 (79)            | 4.67 (84)  | 0.0159        |              | 94            | 89            | 91              | 40              | 84           | 72           | 74           | 9            | 2            | 2            |              |              |
|      | 15.7 (91)            | 13.31 (90) | 2015-11-26    |              | ---           |               | ---             |                 | ---          |              | <b>-0.53</b> | <b>0.3</b>   | <b>2.93</b>  |              |              |              |
|      | 26.94 (92)           | 22.65 (91) |               |              | 0             |               | 0               |                 | 0            |              | 1            | 23           | 23           | 23           |              |              |
|      |                      |            | 13            |              | ---           |               | ---             |                 | ---          |              | 71           | 91           | 96           | 96           |              |              |
| 168  | <b>OVIE42290CD</b>   |            | OVIE98860A    | 43325        | <b>0.07</b>   | <b>-0.04</b>  | <b>0.14</b>     | <b>-0.16</b>    | <b>0.93</b>  | <b>0.35</b>  | <b>0.83</b>  | <b>0.85</b>  | <b>0.26</b>  |              |              |              |
|      |                      |            | OVIE35265X    |              | 10            | 7             | 88              | 44              | 54           | 27           | 82           | 85           | 88           | 88           |              |              |
|      | 9.49 (92)            | 8.7 (94)   | 0.0327        |              | 98            | 22            | 97              | 33              | 97           | 82           | 85           | 99           | 94           | 94           |              |              |
|      | 17.75 (95)           | 15.99 (95) | 2015-07-06    |              | <b>0.22</b>   |               | <b>0.2</b>      |                 | <b>1.58</b>  |              | ---          | <b>0.26</b>  | <b>1.94</b>  |              |              |              |
|      | 26.94 (92)           | 23.7 (93)  |               |              | 5             |               | 5               |                 | 5            |              | 0            | 17           | 17           | 17           |              |              |
|      |                      |            | 78            |              | 30            |               | 76              |                 | 77           |              | ---          | 81           | 78           | 78           |              |              |
| 169  | <b>OVIE42237CD</b>   |            | OVIE98860A    | 43373        | <b>0.1</b>    | <b>-0.02</b>  | <b>0.07</b>     | <b>-0.17</b>    | <b>0.74</b>  | <b>0.17</b>  | <b>1.03</b>  | <b>1.16</b>  | <b>-0.06</b> |              |              |              |
|      |                      |            | OVIE85459Z    |              | 10            | 7             | 77              | 30              | 45           | 22           | 76           | 67           | 75           | 75           |              |              |
|      | 10.21 (93)           | 12.69 (98) | 0.0423        |              | 99            | 42            | 90              | 31              | 94           | 68           | 90           | 99           | 31           | 31           |              |              |
|      | 17.59 (94)           | 16.84 (96) | 2015-06-28    |              | <b>0.73</b>   |               | <b>0.22</b>     |                 | <b>1.49</b>  |              | ---          | <b>0.24</b>  | <b>1.84</b>  |              |              |              |
|      | 26.92 (92)           | 24.63 (94) |               |              | 5             |               | 5               |                 | 5            |              | 0            | 14           | 14           | 14           |              |              |
|      |                      |            | 77            |              | 13            |               | 85              |                 | 73           |              | ---          | 75           | 75           | 75           |              |              |

## 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<br>Date Naiss. |              | % 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(%) | #Progénitures                |              | Âge 1er agn.<br>ÉPD<br>Rép.<br>% | # Né 1er agn.<br>ÉPD<br>Rép.<br>% | PST1er<br>ÉPD<br>Rép.<br>% | Intervalle agn.<br>ÉPD<br>Rép.<br>% | # Né suivant<br>ÉPD<br>Rép.<br>% | PST±<br>ÉPD<br>Rép.<br>% |              |              |              |              |              |              |
| 170  | <b>JNTJ33864CD</b>  |            | RIDO69860Z<br>FLPB49676Z     | 43323        | <b>0</b>                         | <b>-0.05</b>                      | <b>0.01</b>                | <b>-0.35</b>                        | <b>-0.16</b>                     | <b>-0.14</b>             | <b>1</b>     | ---          | ---          | ---          | ---          | ---          |
|      | 4.02 (76)           | ---        | 0.0364                       |              | 6                                | 4                                 | 77                         | 31                                  | 34                               | 15                       | 60           | 0            | 0            | 0            | 0            | 0            |
|      | 13.91 (87)          | ---        | 2015-07-14                   |              | 45                               | 8                                 | 80                         | 3                                   | 53                               | 34                       | 89           | ---          | ---          | ---          | ---          | ---          |
|      | 26.9 (92)           | ---        | 26                           |              | ---                              | ---                               | ---                        | ---                                 | ---                              | ---                      | ---          | ---          | <b>0.32</b>  | <b>2.38</b>  | <b>0.32</b>  | <b>2.38</b>  |
|      |                     |            |                              |              | 0                                |                                   | 0                          |                                     | 0                                |                          | 0            | 17           | 17           | 17           | 17           | 17           |
|      |                     |            |                              |              | ---                              | ---                               | ---                        | ---                                 | ---                              | ---                      | ---          | 94           | 94           | 94           | 94           | 94           |
| 171  | <b>MRFA60XC (M)</b> |            | MRFA86T<br>MRFA13W           | 81102        | <b>0.04</b>                      | <b>0.01</b>                       | <b>-0.03</b>               | <b>-0.08</b>                        | <b>0.33</b>                      | <b>0.58</b>              | <b>1.62</b>  | ---          | ---          | ---          | ---          | ---          |
|      | 10.71 (94)          | ---        | 0.0459                       |              | 3                                | 2                                 | 46                         | 7                                   | 39                               | 16                       | 74           | 0            | 0            | 0            | 0            | 0            |
|      | 18.46 (95)          | ---        | 2010-04-11                   |              | 89                               | 93                                | 73                         | 64                                  | 82                               | 94                       | 97           | ---          | ---          | ---          | ---          | ---          |
|      | 26.9 (92)           | ---        | 11                           |              | 5                                |                                   | 5                          |                                     | 5                                |                          | 11           | 17           | 17           | 17           | 17           | 17           |
|      |                     |            |                              |              | 97                               |                                   | 33                         |                                     | 59                               |                          | 1            | 92           | 92           | 92           | 92           | 92           |
| 172  | <b>RIDO88387AD</b>  |            | RIDO15243Z<br>RIDO70003Z     | 43421        | <b>0</b>                         | <b>-0.02</b>                      | <b>0.14</b>                | <b>-0.21</b>                        | <b>1.12</b>                      | <b>-0.17</b>             | <b>1.18</b>  | <b>0.34</b>  | <b>0.34</b>  | <b>0.34</b>  | <b>0.34</b>  | <b>0.18</b>  |
|      | 11.51 (95)          | 9.86 (95)  | 0.0728                       |              | 12                               | 8                                 | 91                         | 47                                  | 72                               | 41                       | 92           | 68           | 68           | 68           | 68           | 75           |
|      | 16.47 (93)          | 15.36 (94) | 2013-10-11                   |              | 49                               | 49                                | 97                         | 19                                  | 98                               | 31                       | 93           | 93           | 93           | 93           | 93           | 87           |
|      | 26.86 (92)          | 23.99 (93) | 115                          |              | <b>0.7</b>                       |                                   | <b>0.2</b>                 |                                     | <b>1.78</b>                      |                          | ---          | <b>0.23</b>  | <b>0.23</b>  | <b>0.23</b>  | <b>2.13</b>  | <b>2.13</b>  |
|      |                     |            |                              |              | 1                                |                                   | 1                          |                                     | 1                                |                          | 0            | 19           | 19           | 19           | 19           | 19           |
|      |                     |            |                              |              | 14                               |                                   | 76                         |                                     | 86                               |                          | ---          | 72           | 72           | 72           | 72           | 83           |
| 173  | <b>OVIE41831CD</b>  |            | OVIE85608Z<br>OVIE98893A     | 43325        | <b>0.06</b>                      | <b>-0.04</b>                      | <b>-0.05</b>               | <b>-0.22</b>                        | <b>0.14</b>                      | <b>0.2</b>               | <b>0.31</b>  | <b>-0.14</b> | <b>-0.14</b> | <b>-0.14</b> | <b>-0.14</b> | <b>-0.01</b> |
|      | 3.33 (73)           | 2.79 (75)  | 0.0440                       |              | 2                                | 1                                 | 61                         | 13                                  | 33                               | 12                       | 60           | 61           | 61           | 61           | 66           | 66           |
|      | 15.11 (90)          | 12.3 (88)  | 2015-02-13                   |              | 94                               | 23                                | 68                         | 18                                  | 73                               | 71                       | 66           | 54           | 54           | 54           | 44           | 44           |
|      | 26.8 (92)           | 22.02 (90) | 11                           |              | ---                              | ---                               | ---                        | ---                                 | ---                              | ---                      | <b>-0.9</b>  | <b>0.33</b>  | <b>0.33</b>  | <b>1.87</b>  | <b>1.87</b>  | <b>1.87</b>  |
|      |                     |            |                              |              | 0                                |                                   | 0                          |                                     | 0                                |                          | 2            | 8            | 8            | 8            | 8            | 8            |
|      |                     |            |                              |              | ---                              | ---                               | ---                        | ---                                 | ---                              | ---                      | 89           | 95           | 95           | 95           | 95           | 76           |
| 174  | <b>MX0406YC (M)</b> |            | MX7760W<br>MX9114T           | 43332        | <b>0</b>                         | <b>-0.04</b>                      | <b>-0.03</b>               | <b>-0.25</b>                        | <b>0.22</b>                      | <b>-0.01</b>             | <b>0.76</b>  | <b>0.48</b>  | <b>0.48</b>  | <b>0.48</b>  | <b>0.48</b>  | <b>0.86</b>  |
|      | 5.22 (81)           | -1 (50)    | 0.0836                       |              | 5                                | 3                                 | 66                         | 24                                  | 44                               | 22                       | 74           | 78           | 78           | 78           | 83           | 83           |
|      | 14.6 (89)           | 11.05 (85) | 2011-09-14                   |              | 47                               | 24                                | 73                         | 12                                  | 77                               | 48                       | 83           | 96           | 96           | 96           | 99           | 99           |
|      | 26.75 (92)          | 21.15 (88) | 9                            |              | <b>0.55</b>                      |                                   | <b>0.23</b>                |                                     | <b>2</b>                         |                          | <b>-0.77</b> | <b>0.28</b>  | <b>0.28</b>  | <b>2.66</b>  | <b>2.66</b>  | <b>2.66</b>  |
|      |                     |            |                              |              | 2                                |                                   | 2                          |                                     | 2                                |                          | 7            | 29           | 29           | 29           | 29           | 29           |
|      |                     |            |                              |              | 18                               |                                   | 89                         |                                     | 94                               |                          | 83           | 86           | 86           | 86           | 93           | 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     | Rép. Dir Mat    | Rép. Dir Mat    | Rép. Dir Mat | Rép. Dir Mat | % Dir        | % Dir        | % Dir        | % Dir       | % Dir       | % Dir       |
|      | 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.        |
|      |                      |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %           | %           | %           |
| 175  | <b>MX98589DD (M)</b> |            | MX82925C      | 43332        | <b>0.02</b>   | <b>-0.01</b>  | <b>0.04</b>     | <b>-0.18</b>    | <b>0.33</b>  | <b>0.31</b>  | <b>0.68</b>  | <b>-0.44</b> | <b>0.3</b>   |             |             |             |
|      |                      |            | MX94564A      |              | 1             | 1             | 56              | 11              | 25           | 8            | 64           | 71           | 77           |             |             |             |
|      | 5.21 (81)            | 1.23 (66)  | 0.0889        |              | 67            | 69            | 86              | 28              | 82           | 80           | 81           | 20           | 96           |             |             |             |
|      | 16.06 (92)           | 12.81 (89) | 2016-05-22    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | <b>0.28</b>  | <b>2.8</b>   |             |             |             |
|      | 26.74 (92)           | 21.75 (90) |               |              | 0             | 0             | 0               | 0               | 0            | 0            | 0            | 6            | 6            |             |             |             |
|      |                      |            | 4             |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 87           | 95           |             |             |             |
| 176  | <b>MX70193CD (M)</b> |            | MX93475B      | 43332        | <b>0.02</b>   | <b>-0.01</b>  | <b>0.12</b>     | <b>-0.2</b>     | <b>0.43</b>  | <b>0.06</b>  | <b>0.69</b>  | <b>1.08</b>  | <b>-0.32</b> |             |             |             |
|      |                      |            | MX8955U       |              | 3             | 2             | 59              | 18              | 35           | 14           | 66           | 72           | 78           |             |             |             |
|      | 5.47 (82)            | 10.29 (96) | 0.0785        |              | 71            | 70            | 94              | 21              | 86           | 56           | 81           | 99           | 1            |             |             |             |
|      | 15.62 (91)           | 14.58 (93) | 2015-07-31    |              | ---           | ---           | ---             | ---             | ---          | ---          | <b>-0.98</b> | <b>0.27</b>  | <b>2.53</b>  |             |             |             |
|      | 26.72 (92)           | 23.75 (93) |               |              | 0             | 0             | 0               | 0               | 0            | 3            | 18           | 18           | 18           |             |             |             |
|      |                      |            | 3             |              | ---           | ---           | ---             | ---             | ---          | ---          | 91           | 84           | 91           |             |             |             |
| 177  | <b>TSP116ZC (M)</b>  |            | MRFA7U        | 71103        | <b>0.04</b>   | <b>-0.01</b>  | <b>0.33</b>     | <b>-0.04</b>    | <b>1.29</b>  | <b>0.57</b>  | <b>1.51</b>  | ---          | ---          |             |             |             |
|      |                      |            | MWK29X        |              | 12            | 8             | 54              | 18              | 75           | 45           | 93           | 0            | 0            |             |             |             |
|      | 13.46 (97)           | ---        | 0.0000        |              | 83            | 74            | 99              | 79              | 99           | 94           | 96           | ---          | ---          |             |             |             |
|      | 18.39 (95)           | ---        | 2012-03-30    |              | <b>0.96</b>   | <b>0.14</b>   | <b>2.27</b>     | <b>1.63</b>     | <b>0.21</b>  | <b>2.64</b>  |              |              |              |             |             |             |
|      | 26.66 (91)           | ---        |               |              | 12            | 12            | 12              | 25              | 28           | 28           | 28           | 28           | 28           |             |             |             |
|      |                      |            | 131           |              | 7             | 42            | 98              | 1               | 64           | 93           |              |              |              |             |             |             |
| 178  | <b>RIDO56173XC</b>   |            | RIDO99663U    | 43290        | <b>0.04</b>   | <b>0</b>      | <b>0.04</b>     | <b>-0.25</b>    | <b>0.11</b>  | <b>-0.13</b> | <b>1.22</b>  | <b>0.04</b>  | <b>-0.03</b> |             |             |             |
|      |                      |            | RIDO99472U    |              | 6             | 4             | 68              | 28              | 46           | 25           | 75           | 64           | 68           |             |             |             |
|      | 6.95 (87)            | 6.65 (90)  | 0.0389        |              | 84            | 85            | 86              | 12              | 71           | 35           | 93           | 75           | 39           |             |             |             |
|      | 15.64 (91)           | 13.77 (91) | 2010-11-04    |              | <b>0.51</b>   | <b>0.22</b>   | <b>2.06</b>     | <b>-0.79</b>    | <b>0.26</b>  | <b>2.05</b>  |              |              |              |             |             |             |
|      | 26.65 (91)           | 22.91 (92) |               |              | 3             | 3             | 3               | 7               | 40           | 40           | 40           | 40           | 40           |             |             |             |
|      |                      |            | 10            |              | 20            | 85            | 95              | 84              | 81           | 81           | 81           | 81           | 81           |             |             |             |
| 179  | <b>OVIE49064YC</b>   |            | LSZ132T       | 43325        | <b>0.03</b>   | <b>-0.04</b>  | <b>0.15</b>     | <b>-0.25</b>    | <b>0.45</b>  | <b>0</b>     | <b>0.97</b>  | ---          | ---          |             |             |             |
|      |                      |            | OVIE89011W    |              | 11            | 8             | 55              | 25              | 65           | 38           | 80           | 4            | 4            |             |             |             |
|      | 6.93 (87)            | ---        | 0.0441        |              | 79            | 13            | 97              | 12              | 86           | 49           | 89           | ---          | ---          |             |             |             |
|      | 15.49 (91)           | ---        | 2011-05-17    |              | <b>-0.25</b>  | <b>0.22</b>   | <b>1.73</b>     | <b>-1.05</b>    | <b>0.28</b>  | <b>1.74</b>  |              |              |              |             |             |             |
|      | 26.65 (91)           | ---        |               |              | 3             | 3             | 3               | 19              | 29           | 29           | 29           | 29           | 29           |             |             |             |
|      |                      |            | 64            |              | 48            | 85            | 84              | 93              | 89           | 89           | 89           | 89           | 89           |             |             |             |

## 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.        |
|      |                      |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %           | %           | %           |
| 180  | <b>RIDO55797XC</b>   |            | DSW129U       | 43391        | <b>0.08</b>   | <b>-0.02</b>  | <b>0.07</b>     | <b>-0.24</b>    | <b>0.82</b>  | <b>-0.08</b> | <b>0.57</b>  | ---          | ---          |             |             |             |
|      |                      |            | RIDO97810T    |              | 9             | 6             | 90              | 46              | 70           | 39           | 88           | 0            | 0            |             |             |             |
|      | 8.09 (90)            | ---        | 0.0004        |              | 99            | 44            | 89              | 15              | 95           | 41           | 78           | ---          | ---          |             |             |             |
|      | 15.45 (91)           | ---        | 2010-04-23    |              | ---           | ---           | ---             | ---             | ---          | ---          | <b>0.08</b>  | <b>0.3</b>   | <b>2.49</b>  |             |             |             |
|      | 26.59 (91)           | ---        |               |              | 0             | 0             | 0               | 0               | 0            | 0            | 1            | 24           | 24           |             |             |             |
|      |                      |            | 92            |              | ---           | ---           | ---             | ---             | ---          | ---          | 30           | 90           | 91           |             |             |             |
| 181  | <b>LAVA08944AD</b>   |            | RIDO14825Y    | 43443        | <b>0.01</b>   | <b>-0.02</b>  | <b>0</b>        | <b>-0.25</b>    | <b>0.29</b>  | <b>-0.29</b> | <b>0.64</b>  | <b>-0.29</b> | <b>-0.08</b> |             |             |             |
|      |                      |            | FLPB50906Y    |              | 3             | 2             | 22              | 9               | 30           | 13           | 38           | 21           | 22           |             |             |             |
|      | 5.04 (80)            | 4.54 (83)  | 0.0408        |              | 62            | 50            | 77              | 12              | 80           | 21           | 80           | 35           | 24           |             |             |             |
|      | 13.47 (86)           | 11.56 (86) | 2013-04-01    |              | ---           | ---           | ---             | ---             | ---          | ---          | <b>-0.53</b> | <b>0.32</b>  | <b>1.93</b>  |             |             |             |
|      | 26.59 (91)           | 22.35 (91) |               |              | 0             | 0             | 0               | 0               | 0            | 0            | 9            | 22           | 22           |             |             |             |
|      |                      |            | 3             |              | ---           | ---           | ---             | ---             | ---          | ---          | 71           | 94           | 78           |             |             |             |
| 182  | <b>MX94514AD (M)</b> |            | MX0415Y       | 43332        | <b>0.01</b>   | <b>-0.01</b>  | <b>0.13</b>     | <b>-0.17</b>    | <b>0.75</b>  | <b>0.13</b>  | <b>1.36</b>  | <b>0.12</b>  | <b>0.19</b>  |             |             |             |
|      |                      |            | MX0430Y       |              | 3             | 2             | 72              | 21              | 38           | 15           | 75           | 80           | 84           |             |             |             |
|      | 10.5 (94)            | 8.35 (93)  | 0.0803        |              | 58            | 75            | 95              | 30              | 94           | 64           | 95           | 82           | 88           |             |             |             |
|      | 17.36 (94)           | 15.64 (94) | 2013-09-15    |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | <b>0.21</b>  | <b>2.28</b>  |             |             |             |
|      | 26.48 (91)           | 23.3 (92)  |               |              | 0             | 0             | 0               | 0               | 0            | 0            | 0            | 7            | 7            |             |             |             |
|      |                      |            | 18            |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 63           | 87           |             |             |             |
| 183  | <b>BLAE8731XC</b>    |            | RIDO99374U    | 43373        | <b>0.02</b>   | <b>0.01</b>   | <b>-0.09</b>    | <b>-0.21</b>    | <b>0.36</b>  | <b>-0.01</b> | <b>0.27</b>  | ---          | ---          |             |             |             |
|      |                      |            | BLAE42006U    |              | 16            | 11            | 66              | 23              | 80           | 52           | 95           | 0            | 0            |             |             |             |
|      | 4.18 (77)            | ---        | 0.0649        |              | 64            | 91            | 56              | 19              | 83           | 47           | 65           | ---          | ---          |             |             |             |
|      | 14.11 (88)           | ---        | 2010-03-30    |              | <b>-0.28</b>  | <b>0.26</b>   | <b>2.23</b>     | <b>0</b>        | <b>0.24</b>  | <b>3.44</b>  |              |              |              |             |             |             |
|      | 26.41 (91)           | ---        |               |              | 1             | 1             | 1               | 1               | 1            | 1            | 12           | 71           | 71           |             |             |             |
|      |                      |            | 184           |              | 48            | 95            | 98              | 98              | 34           | 76           | 99           | 76           | 99           |             |             |             |
| 184  | <b>RIDO99597UC</b>   |            | RIDO97991T    | 43290        | <b>0</b>      | <b>-0.05</b>  | <b>0.02</b>     | <b>-0.14</b>    | <b>-0.23</b> | <b>0.28</b>  | <b>0.62</b>  | ---          | ---          |             |             |             |
|      |                      |            | RIDO5220S     |              | 11            | 8             | 92              | 52              | 76           | 45           | 94           | 0            | 0            |             |             |             |
|      | 1.68 (64)            | ---        | 0.1032        |              | 49            | 10            | 82              | 43              | 47           | 78           | 79           | ---          | ---          |             |             |             |
|      | 13.78 (87)           | ---        | 2008-09-13    |              | <b>1.12</b>   | <b>0.28</b>   | <b>2.23</b>     | <b>-1.95</b>    | <b>0.26</b>  | <b>2.44</b>  |              |              |              |             |             |             |
|      | 26.39 (91)           | ---        |               |              | 3             | 3             | 3               | 3               | 3            | 3            | 14           | 65           | 65           |             |             |             |
|      |                      |            | 125           |              | 5             | 98            | 98              | 98              | 99           | 99           | 83           | 83           | 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 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>GUB127AD (M)</b>  |            | MRFA70X       | 81102        | <b>0.02</b>   | <b>0</b>      | ---             | ---             | <b>-0.23</b> | <b>0.52</b>  | <b>1.55</b>  | ---          | ---          |              |              |              |
|      |                      |            | GUB27Z        |              | 3             | 2             | 0               | 0               | 37           | 17           | 66           | 0            | 0            |              |              |              |
|      | 7.5 (88)             | ---        | 0.0734        |              | 71            | 77            | ---             | ---             | 47           | 92           | 97           | ---          | ---          |              |              |              |
|      | 15.69 (91)           | ---        | 2013-04-11    |              | <b>-1.42</b>  |               | <b>0.22</b>     |                 | <b>1.15</b>  |              | <b>2.53</b>  | <b>0.33</b>  |              | <b>2.71</b>  |              |              |
|      | 26.37 (91)           | ---        |               |              | 1             |               | 1               |                 | 1            |              | 16           | 23           |              | 23           |              |              |
|      |                      |            | 3             |              | 87            |               | 86              |                 | 54           |              | 1            | 95           |              | 94           |              |              |
| 186  | <b>HJD4843YC (M)</b> |            | EL593W        | 4014         | <b>-0.01</b>  | <b>-0.01</b>  | <b>0.12</b>     | <b>-0.14</b>    | <b>1.09</b>  | <b>0.61</b>  | <b>1.61</b>  | ---          | ---          |              |              |              |
|      |                      |            | EL596W        |              | 4             | 3             | 64              | 20              | 44           | 18           | 62           | 0            | 0            |              |              |              |
|      | 13.56 (97)           | ---        | 0.0516        |              | 37            | 75            | 94              | 41              | 98           | 94           | 97           | ---          | ---          |              |              |              |
|      | 20.57 (97)           | ---        | 2011-04-12    |              | <b>0.18</b>   |               | <b>0.13</b>     |                 | <b>2.28</b>  |              | <b>-0.09</b> | <b>0.16</b>  |              | <b>2.06</b>  |              |              |
|      | 26.37 (91)           | ---        |               |              | 6             |               | 6               |                 | 6            |              | 2            | 9            |              | 9            |              |              |
|      |                      |            | 14            |              | 32            |               | 36              |                 | 98           |              | 40           | 40           |              | 81           |              |              |
| 187  | <b>OVIE85608ZC</b>   |            | OVIE88927W    | 43325        | <b>0.04</b>   | <b>-0.04</b>  | <b>-0.11</b>    | <b>-0.32</b>    | <b>-0.44</b> | <b>-0.28</b> | <b>0.43</b>  | <b>-0.02</b> |              | <b>0.1</b>   |              |              |
|      |                      |            | OVIE49259Y    |              | 7             | 5             | 80              | 32              | 57           | 29           | 83           | 20           | 22           |              |              |              |
|      | 0.71 (58)            | -0.17 (56) | 0.0322        |              | 84            | 23            | 51              | 4               | 32           | 22           | 72           | 69           | 73           |              |              |              |
|      | 12.46 (83)           | 9.42 (79)  | 2012-11-23    |              | <b>0.82</b>   |               | <b>0.31</b>     |                 | <b>1.07</b>  |              | <b>-1.27</b> | <b>0.38</b>  |              | <b>1.3</b>   |              |              |
|      | 26.32 (91)           | 20.83 (88) |               |              | 2             |               | 2               |                 | 2            |              | 17           | 45           | 45           |              |              |              |
|      |                      |            | 41            |              | 10            |               | 99              |                 | 50           |              | 96           | 98           | 57           |              |              |              |
| 188  | <b>RIDO88726BD</b>   |            | RIDO70199Z    | 43466        | <b>-0.01</b>  | <b>-0.04</b>  | <b>0.05</b>     | <b>-0.26</b>    | <b>0.42</b>  | <b>-0.5</b>  | <b>1.15</b>  | <b>-0.2</b>  |              | <b>0.29</b>  |              |              |
|      |                      |            | RIDO70264A    |              | 9             | 6             | 91              | 47              | 68           | 36           | 91           | 78           | 83           |              |              |              |
|      | 7.67 (89)            | 4.1 (81)   | 0.0549        |              | 33            | 22            | 87              | 11              | 85           | 9            | 92           | 45           | 96           |              |              |              |
|      | 12.97 (85)           | 11.09 (85) | 2014-04-01    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>0.26</b>  |              | <b>2.3</b>   |              |              |
|      | 26.31 (91)           | 22.05 (90) |               |              | 0             |               | 0               |                 | 0            |              | 0            | 27           | 27           |              |              |              |
|      |                      |            | 111           |              | ---           |               | ---             |                 | ---          |              | ---          | 83           | 87           |              |              |              |
| 189  | <b>CC443CD (M)</b>   |            | DSP49B        | 4072         | <b>0</b>      | <b>-0.05</b>  | <b>-0.23</b>    | <b>-0.29</b>    | <b>-0.05</b> | <b>-0.45</b> | <b>0.9</b>   | ---          |              | <b>-0.02</b> |              |              |
|      |                      |            | CC46X         |              | 4             | 3             | 53              | 14              | 51           | 23           | 80           | 15           | 17           |              |              |              |
|      | 5.54 (82)            | ---        | 0.0324        |              | 42            | 7             | 14              | 7               | 61           | 11           | 87           | ---          | ---          |              |              |              |
|      | 11.74 (81)           | ---        | 2015-07-26    |              | <b>-0.67</b>  |               | <b>0.27</b>     |                 | <b>1.39</b>  |              | <b>0.02</b>  | <b>0.33</b>  |              | <b>2.34</b>  |              |              |
|      | 26.29 (91)           | ---        |               |              | 5             |               | 4               |                 | 4            |              | 7            | 13           | 13           |              |              |              |
|      |                      |            | 28            |              | 64            |               | 96              |                 | 67           |              | 33           | 95           | 88           |              |              |              |

## 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.     |
|      |                      |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %        | %           | %        |
| 190  | <b>MX98627DD (M)</b> |            | OVIE98860A    | 43332        | <b>0.02</b>   | <b>-0.02</b>  | <b>0.13</b>     | <b>-0.24</b>    | <b>1.32</b>  | <b>0.01</b>  | <b>1.21</b>  | <b>-0.07</b> | <b>0.5</b>   |          |             |          |
|      |                      |            | MX3200Y       |              | 7             | 5             | 76              | 31              | 50           | 25           | 77           | 80           | 84           |          |             |          |
|      | 13.14 (97)           | 7.74 (92)  | 0.0243        |              | 70            | 46            | 95              | 13              | 99           | 50           | 93           | 62           | 99           |          |             |          |
|      | 18.18 (95)           | 16.21 (95) | 2016-05-29    |              | <b>0.77</b>   |               | <b>0.16</b>     |                 | <b>1.69</b>  |              | <b>-0.36</b> | <b>0.21</b>  | <b>1.92</b>  |          |             |          |
|      | 26.24 (91)           | 23.04 (92) |               |              | 5             |               | 5               |                 | 5            |              | 3            | 18           | 18           |          |             |          |
|      |                      |            | 24            |              | 12            |               | 54              |                 | 82           |              | 60           | 61           | 77           |          |             |          |
| 191  | <b>MX93475BD (M)</b> |            | MX4382A       | 43332        | <b>0.01</b>   | <b>-0.01</b>  | <b>0.1</b>      | <b>-0.28</b>    | <b>0.6</b>   | <b>-0.32</b> | <b>0.73</b>  | <b>1.83</b>  | <b>0</b>     |          |             |          |
|      |                      |            | FLPB2059Y     |              | 7             | 5             | 89              | 41              | 65           | 32           | 89           | 91           | 93           |          |             |          |
|      | 6.61 (86)            | 10.68 (96) | 0.0477        |              | 58            | 70            | 93              | 8               | 91           | 19           | 83           | 99           | 47           |          |             |          |
|      | 14.32 (88)           | 13.74 (91) | 2014-05-19    |              | <b>1.42</b>   |               | <b>0.25</b>     |                 | <b>1.75</b>  |              | <b>-0.62</b> | <b>0.25</b>  | <b>2.54</b>  |          |             |          |
|      | 26.23 (91)           | 23.52 (93) |               |              | 3             |               | 3               |                 | 3            |              | 5            | 37           | 37           |          |             |          |
|      |                      |            | 82            |              | 2             |               | 94              |                 | 85           |              | 76           | 79           | 91           |          |             |          |
| 192  | <b>MX98509DD (M)</b> |            | OVIE98860A    | 43332        | <b>0.02</b>   | <b>-0.04</b>  | <b>0.05</b>     | <b>-0.25</b>    | <b>0.52</b>  | <b>0.09</b>  | <b>0.38</b>  | <b>-0.06</b> | <b>0.54</b>  |          |             |          |
|      |                      |            | FLPB2915Y     |              | 10            | 7             | 89              | 46              | 66           | 37           | 87           | 90           | 92           |          |             |          |
|      | 4.84 (80)            | -0.13 (56) | 0.0564        |              | 70            | 18            | 88              | 13              | 89           | 59           | 70           | 64           | 99           |          |             |          |
|      | 14.42 (89)           | 11.2 (85)  | 2016-03-21    |              | <b>0.03</b>   |               | <b>0.22</b>     |                 | <b>1.58</b>  |              | <b>-0.16</b> | <b>0.32</b>  | <b>2.05</b>  |          |             |          |
|      | 26.16 (91)           | 20.96 (88) |               |              | 5             |               | 5               |                 | 5            |              | 3            | 18           | 18           |          |             |          |
|      |                      |            | 78            |              | 37            |               | 87              |                 | 77           |              | 44           | 94           | 81           |          |             |          |
| 193  | <b>BLAE8097AD</b>    |            | JNL2Y         | 43373        | <b>-0.01</b>  | <b>0.02</b>   | ---             | ---             | <b>1.14</b>  | <b>0.92</b>  | <b>1.32</b>  | ---          | ---          |          |             |          |
|      |                      |            | BLAE8005Y     |              | 7             | 5             | 0               | 0               | 56           | 28           | 81           | 0            | 0            |          |             |          |
|      | 12.84 (96)           | ---        | 0.0111        |              | 36            | 99            | ---             | ---             | 98           | 99           | 94           | ---          | ---          |          |             |          |
|      | 21.29 (98)           | ---        | 2013-02-22    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>0.16</b>  | <b>2.88</b>  |          |             |          |
|      | 26.14 (91)           | ---        |               |              | 0             |               | 0               |                 | 0            |              | 0            | 31           | 31           |          |             |          |
|      |                      |            | 48            |              | ---           |               | ---             |                 | ---          |              | ---          | 35           | 95           |          |             |          |
| 194  | <b>PSE0096UC (M)</b> |            | PSE167S       | 1584         | <b>0.04</b>   | <b>0</b>      | ---             | ---             | <b>1.08</b>  | <b>0.07</b>  | <b>1.28</b>  | ---          | ---          |          |             |          |
|      |                      |            | PSE0073N      |              | 11            | 8             | 0               | 0               | 72           | 44           | 92           | 0            | 0            |          |             |          |
|      | 12.56 (96)           | ---        | 0.0194        |              | 85            | 79            | ---             | ---             | 98           | 56           | 94           | ---          | ---          |          |             |          |
|      | 17.58 (94)           | ---        | 2008-03-27    |              | <b>-0.29</b>  |               | <b>0.17</b>     |                 | <b>1.36</b>  |              | <b>-0.47</b> | <b>0.23</b>  | <b>1.87</b>  |          |             |          |
|      | 26.1 (91)            | ---        |               |              | 3             |               | 3               |                 | 3            |              | 65           | 73           | 73           |          |             |          |
|      |                      |            | 82            |              | 49            |               | 59              |                 | 66           |              | 67           | 70           | 76           |          |             |          |

## 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         | ÉPD Dir      | ÉPD Dir      | ÉPD Dir      | ÉPD Dir     | ÉPD Dir      | ÉPD Dir     | ÉPD Dir     | ÉPD Dir   |
|      | MAT(%)             | MAT-U(%)   | Consanguinité<br>Date Naiss. |              | % Dir Mat     | Rép. Dir Mat  | % Dir Mat       | Rép. Dir Mat    | % Dir Mat    | Rép. Dir Mat | % Dir        | Rép. Dir    | % Dir        | Rép. Dir    | % Dir       | Rép. Dir  |
|      | MAT-HP(%)          | MAT-UHP(%) | #Progénitures                |              | Âge 1er agn.  | # Né 1er agn. | PST1er          | Intervalle agn. | # Né suivant | PST±         |              |             |              |             |             |           |
|      |                    |            |                              |              | ÉPD           | ÉPD           | ÉPD             | ÉPD             | ÉPD          | ÉPD          | ÉPD          | ÉPD         | ÉPD          | ÉPD         | ÉPD         | ÉPD       |
|      |                    |            |                              |              | Rép.<br>%     | Rép.<br>%     | Rép.<br>%       | Rép.<br>%       | Rép.<br>%    | Rép.<br>%    | Rép.<br>%    | Rép.<br>%   | Rép.<br>%    | Rép.<br>%   | Rép.<br>%   | Rép.<br>% |
| 195  | <b>JNTJ33868CD</b> |            | JNTJ351B                     | 43323        | <b>0.02</b>   | <b>-0.01</b>  | <b>0.07</b>     | <b>-0.34</b>    | <b>0.56</b>  | <b>-0.26</b> | <b>0.79</b>  | ---         | ---          | ---         | ---         | ---       |
|      |                    |            | FLPB49630Z                   |              | 3             | 2             | 72              | 19              | 20           | 6            | 57           | 0           | 0            | 0           | 0           | 0         |
|      | 6.99 (87)          | ---        | 0.1139                       |              | 73            | 59            | 89              | 4               | 90           | 23           | 84           | ---         | ---          | ---         | ---         | ---       |
|      | 14.98 (90)         | ---        | 2015-07-14                   |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | ---         | <b>0.29</b>  | <b>1.65</b> |             |           |
|      | 26.09 (91)         | ---        |                              |              | 0             |               | 0               |                 | 0            |              | 0            | 8           | 8            |             |             |           |
|      |                    |            | 19                           |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 89          | 69           |             |             |           |
| 196  | <b>OVIE31795UC</b> |            | LSZ192S                      | 43387        | <b>-0.04</b>  | <b>-0.05</b>  | <b>0.08</b>     | <b>-0.3</b>     | <b>0.46</b>  | <b>-0.31</b> | <b>0.96</b>  | ---         | ---          | ---         | ---         | ---       |
|      |                    |            | OVIE1824R                    |              | 6             | 4             | 75              | 29              | 52           | 26           | 74           | 0           | 0            | 0           | 0           | 0         |
|      | 6.58 (86)          | ---        | 0.0469                       |              | 17            | 6             | 90              | 6               | 87           | 20           | 88           | ---         | ---          | ---         | ---         | ---       |
|      | 13.56 (87)         | ---        | 2008-02-05                   |              | <b>-1.09</b>  |               | <b>0.28</b>     |                 | <b>1.5</b>   |              | <b>-0.85</b> | <b>0.29</b> | <b>1.09</b>  |             |             |           |
|      | 26.09 (90)         | ---        |                              |              | 13            |               | 12              |                 | 12           |              | 16           | 31          | 31           |             |             |           |
|      |                    |            | 21                           |              | 79            |               | 98              |                 | 73           |              | 87           | 90          | 48           |             |             |           |
| 197  | <b>DMC4136UC</b>   |            | DMC1873S                     | 2591         | <b>0.04</b>   | <b>-0.06</b>  | <b>-0.05</b>    | <b>-0.48</b>    | <b>0.43</b>  | <b>-1.51</b> | <b>1.77</b>  | ---         | ---          | ---         | ---         | ---       |
|      |                    |            | DMC8536N                     |              | 5             | 3             | 80              | 31              | 40           | 15           | 74           | 0           | 0            | 0           | 0           | 0         |
|      | 12.05 (96)         | ---        | 0.0498                       |              | 86            | 5             | 68              | 1               | 85           | 1            | 98           | ---         | ---          | ---         | ---         | ---       |
|      | 10.86 (78)         | ---        | 2008-05-05                   |              | <b>-1.66</b>  |               | <b>0.23</b>     |                 | <b>1.35</b>  |              | <b>-0.54</b> | <b>0.32</b> | <b>0.8</b>   |             |             |           |
|      | 26.09 (90)         | ---        |                              |              | 10            |               | 10              |                 | 10           |              | 6            | 37          | 37           |             |             |           |
|      |                    |            | 34                           |              | 91            |               | 90              |                 | 65           |              | 71           | 94          | 36           |             |             |           |
| 198  | <b>JNTJ34015CD</b> |            | CC21Z                        | 43323        | <b>0.02</b>   | <b>-0.02</b>  | <b>-0.01</b>    | <b>-0.28</b>    | <b>0.16</b>  | <b>0.09</b>  | <b>1.05</b>  | ---         | ---          | ---         | ---         | ---       |
|      |                    |            | FLPB49625Z                   |              | 6             | 4             | 73              | 28              | 38           | 18           | 62           | 6           | 7            | 6           | 7           | 6         |
|      | 6.48 (85)          | ---        | 0.0192                       |              | 69            | 46            | 76              | 9               | 73           | 59           | 90           | ---         | ---          | ---         | ---         | ---       |
|      | 15.77 (92)         | ---        | 2015-09-29                   |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | ---         | <b>0.28</b>  | <b>1.54</b> |             |           |
|      | 25.99 (90)         | ---        |                              |              | 0             |               | 0               |                 | 0            |              | 0            | 20          | 20           |             |             |           |
|      |                    |            | 19                           |              | ---           | ---           | ---             | ---             | ---          | ---          | ---          | 87          | 66           |             |             |           |
| 199  | <b>BLAE8062AD</b>  |            | BLAE7750Y                    | 43373        | <b>0.04</b>   | <b>0</b>      | ---             | ---             | <b>0.38</b>  | <b>0.25</b>  | <b>0.38</b>  | ---         | ---          | ---         | ---         | ---       |
|      |                    |            | BLAE5238Y                    |              | 12            | 8             | 0               | 0               | 71           | 42           | 91           | 0           | 0            | 0           | 0           | 0         |
|      | 4.7 (79)           | ---        | 0.1244                       |              | 89            | 86            | ---             | ---             | 84           | 75           | 70           | ---         | ---          | ---         | ---         | ---       |
|      | 14.89 (90)         | ---        | 2013-02-18                   |              | <b>-1.53</b>  |               | <b>0.22</b>     |                 | <b>1.83</b>  |              | ---          | <b>0.27</b> | <b>3.05</b>  |             |             |           |
|      | 25.98 (90)         | ---        |                              |              | 3             |               | 3               |                 | 3            |              | 0            | 25          | 25           |             |             |           |
|      |                    |            | 98                           |              | 89            |               | 87              |                 | 88           |              | ---          | 84          | 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 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.         |
|      |                      |            |               |              | %             | %             | %               | %               | %            | %            | %            | %            | %            | %            | %            | %            |
| 200  | <b>MX93579BD (M)</b> |            | MX4370A       | 43325        | <b>0.05</b>   | <b>-0.01</b>  | <b>0.04</b>     | <b>-0.16</b>    | <b>0.34</b>  | <b>0.08</b>  | <b>1.75</b>  | <b>-0.17</b> | <b>0.3</b>   |              |              |              |
|      |                      |            | FLPB2914Y     |              | 11            | 8             | 92              | 51              | 73           | 41           | 93           | 94           | 96           |              |              |              |
|      | 11.03 (95)           | 7.19 (91)  | 0.0291        |              | 91            | 61            | 86              | 34              | 82           | 58           | 98           | 50           | 96           |              |              |              |
|      | 16.68 (93)           | 14.92 (93) | 2014-09-17    |              | <b>0.28</b>   |               | <b>0.19</b>     |                 | <b>1.57</b>  |              | <b>0.04</b>  | <b>0.23</b>  | <b>2.27</b>  |              |              |              |
|      | 25.97 (90)           | 22.7 (91)  |               |              | 3             |               | 3               |                 | 3            |              | 3            | 18           | 18           |              |              |              |
|      |                      |            | 136           |              | 28            |               | 72              |                 | 76           |              | 32           | 70           | 86           |              |              |              |
| 201  | <b>LSZ176WC (M)</b>  |            | LSZ198S       | 2959         | <b>0.02</b>   | <b>-0.01</b>  | <b>0.11</b>     | <b>-0.21</b>    | <b>0.26</b>  | <b>0.1</b>   | <b>0.6</b>   | ---          | ---          |              |              |              |
|      |                      |            | LSZ261P       |              | 4             | 3             | 73              | 26              | 48           | 23           | 80           | 0            | 0            |              |              |              |
|      | 4.07 (76)            | ---        | 0.0853        |              | 72            | 64            | 94              | 20              | 79           | 60           | 78           | ---          | ---          |              |              |              |
|      | 14.61 (89)           | ---        | 2009-04-02    |              | <b>-0.25</b>  |               | <b>0.26</b>     |                 | <b>2.07</b>  |              | <b>-0.86</b> | <b>0.25</b>  | <b>2.44</b>  |              |              |              |
|      | 25.92 (90)           | ---        |               |              | 2             |               | 2               |                 | 2            |              | 21           | 25           | 25           |              |              |              |
|      |                      |            | 17            |              | 48            |               | 95              |                 | 95           |              | 87           | 78           | 90           |              |              |              |
| 202  | <b>MTR56101ZC</b>    |            | MTR94778X     | 43360        | <b>-0.01</b>  | <b>-0.02</b>  | <b>0.17</b>     | <b>-0.2</b>     | <b>1.12</b>  | <b>-0.19</b> | <b>1.3</b>   | ---          | <b>0.13</b>  |              |              |              |
|      |                      |            | RIDO5375S     |              | 12            | 8             | 92              | 51              | 77           | 46           | 94           | 15           | 17           |              |              |              |
|      | 11.78 (95)           | ---        | 0.0516        |              | 34            | 43            | 97              | 23              | 98           | 29           | 94           | ---          | ---          |              |              |              |
|      | 16.12 (92)           | ---        | 2012-02-20    |              | <b>-0.79</b>  |               | <b>0.21</b>     |                 | <b>1.07</b>  |              | <b>-0.33</b> | <b>0.23</b>  | <b>1.99</b>  |              |              |              |
|      | 25.85 (90)           | ---        |               |              | 8             |               | 8               |                 | 8            |              | 7            | 22           | 22           |              |              |              |
|      |                      |            | 162           |              | 68            |               | 83              |                 | 50           |              | 58           | 72           | 80           |              |              |              |
| 203  | <b>MX93489BD (M)</b> |            | MX1618Z       | 43332        | <b>0</b>      | <b>-0.02</b>  | <b>-0.01</b>    | <b>-0.28</b>    | <b>0.25</b>  | <b>0.1</b>   | <b>0.34</b>  | <b>-0.14</b> | <b>-0.15</b> |              |              |              |
|      |                      |            | MX0419Y       |              | 7             | 5             | 85              | 37              | 59           | 30           | 87           | 88           | 90           |              |              |              |
|      | 3.18 (72)            | 3.75 (80)  | 0.0372        |              | 43            | 45            | 76              | 8               | 78           | 60           | 68           | 54           | 9            |              |              |              |
|      | 14.23 (88)           | 11.97 (87) | 2014-05-27    |              | ---           |               | ---             |                 | ---          |              | ---          | <b>0.28</b>  | <b>3.19</b>  |              |              |              |
|      | 25.84 (90)           | 21.57 (89) |               |              | 0             |               | 0               |                 | 0            |              | 0            | 31           | 31           |              |              |              |
|      |                      |            | 52            |              | ---           |               | ---             |                 | ---          |              | ---          | 88           | 98           |              |              |              |
| 204  | <b>RIDO56014XC</b>   |            | RIDO66165W    | 43310        | <b>0.02</b>   | <b>0.01</b>   | <b>0.01</b>     | <b>-0.16</b>    | <b>0.24</b>  | <b>0.3</b>   | <b>0.5</b>   | <b>-0.22</b> | <b>-0.04</b> |              |              |              |
|      |                      |            | RIDO5502S     |              | 19            | 14            | 96              | 68              | 88           | 65           | 97           | 17           | 19           |              |              |              |
|      | 4.02 (76)            | 3.45 (78)  | 0.0633        |              | 70            | 94            | 81              | 35              | 77           | 79           | 75           | 43           | 34           |              |              |              |
|      | 15.66 (91)           | 12.91 (89) | 2010-08-24    |              | <b>1.49</b>   |               | <b>0.21</b>     |                 | <b>2.25</b>  |              | <b>-0.92</b> | <b>0.24</b>  | <b>2.72</b>  |              |              |              |
|      | 25.81 (90)           | 21.4 (89)  |               |              | 7             |               | 7               |                 | 7            |              | 21           | 79           | 79           |              |              |              |
|      |                      |            | 273           |              | 2             |               | 80              |                 | 98           |              | 89           | 76           | 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.         | %            | %            | %            | %            | %            | %            |
| 205  | <b>RKH7953DD (M)</b> |            | CC123B        | 4072         | <b>0.03</b>   | <b>-0.01</b>  | <b>0.2</b>      | <b>-0.16</b>    | <b>0.93</b>  | <b>0.25</b>  | <b>1.53</b>  | ---          | ---          | ---          | ---          | ---          |
|      |                      |            | RKH3408A      |              | 5             | 3             | 53              | 17              | 47           | 23           | 76           | 0            | 0            | 0            | 0            | 0            |
|      | 12.12 (96)           | ---        | 0.0545        |              | 75            | 75            | 98              | 35              | 97           | 75           | 97           | ---          | ---          | ---          | ---          | ---          |
|      | 18.28 (95)           | ---        | 2016-03-22    |              | <b>0.13</b>   |               | <b>0.14</b>     |                 | <b>1.96</b>  |              | <b>-0.37</b> | <b>0.2</b>   |              | <b>2.1</b>   |              |              |
|      | 25.8 (90)            | ---        |               |              | 6             |               | 6               |                 | 6            |              | 3            | 6            |              | 6            |              | 6            |
|      |                      |            | 21            |              | 34            |               | 42              |                 | 92           |              | 60           | 56           |              | 83           |              | 83           |
| 206  | <b>LLF831AD (M)</b>  |            | LLF481Z       | 4059         | <b>0.01</b>   | <b>-0.04</b>  | <b>-0.16</b>    | <b>-0.31</b>    | <b>0.43</b>  | <b>-0.41</b> | <b>0.65</b>  | ---          | ---          | ---          | ---          | ---          |
|      |                      |            | LLF43W        |              | 2             | 1             | 53              | 12              | 29           | 11           | 21           | 0            | 0            | 0            | 0            | 0            |
|      | 6.83 (86)            | ---        | 0.0533        |              | 58            | 15            | 33              | 5               | 86           | 14           | 80           | ---          | ---          | ---          | ---          | ---          |
|      | 13.26 (86)           | ---        | 2013-04-22    |              | ---           |               | ---             |                 | ---          |              | <b>-0.79</b> | <b>0.26</b>  |              | <b>2.64</b>  |              |              |
|      | 25.8 (90)            | ---        |               |              | 0             |               | 0               |                 | 0            |              | 14           | 17           |              | 17           |              | 17           |
|      |                      |            | 2             |              | ---           |               | ---             |                 | ---          |              | 84           | 82           |              | 93           |              | 93           |
| 207  | <b>RIDO70292AD</b>   |            | EL124Y        | 241          | <b>0.07</b>   | <b>-0.01</b>  | <b>-0.08</b>    | <b>-0.09</b>    | <b>-0.18</b> | <b>0.1</b>   | <b>0.49</b>  | <b>0.7</b>   |              | <b>0.21</b>  |              |              |
|      |                      |            | RIDO99342U    |              | 10            | 7             | 74              | 28              | 74           | 44           | 93           | 94           |              | 95           |              |              |
|      | 2.75 (70)            | 2.55 (74)  | 0.0181        |              | 98            | 68            | 58              | 61              | 51           | 61           | 75           | 99           |              | 91           |              |              |
|      | 12.04 (82)           | 10.04 (81) | 2013-02-15    |              | <b>0.58</b>   |               | <b>0.2</b>      |                 | <b>2.28</b>  |              | <b>0.38</b>  | <b>0.27</b>  |              | <b>4.42</b>  |              |              |
|      | 25.78 (90)           | 21.3 (89)  |               |              | 1             |               | 1               |                 | 1            |              | 20           | 50           |              | 50           |              |              |
|      |                      |            | 102           |              | 17            |               | 79              |                 | 98           |              | 17           | 85           |              | 99           |              |              |
| 208  | <b>OVIE32089UC</b>   |            | OVIE9157S     | 43374        | <b>-0.01</b>  | <b>-0.06</b>  | <b>0.35</b>     | <b>-0.18</b>    | <b>0.85</b>  | <b>0.09</b>  | <b>1.84</b>  | ---          | ---          | ---          | ---          | ---          |
|      |                      |            | OVIE9430S     |              | 16            | 12            | 93              | 57              | 80           | 52           | 93           | 0            | 0            | 0            | 0            | 0            |
|      | 11.93 (96)           | ---        | 0.0386        |              | 35            | 5             | 99              | 29              | 96           | 59           | 98           | ---          | ---          | ---          | ---          | ---          |
|      | 16.53 (93)           | ---        | 2008-04-08    |              | <b>1.16</b>   |               | <b>0.21</b>     |                 | <b>1.32</b>  |              | <b>-0.74</b> | <b>0.22</b>  |              | <b>1.44</b>  |              |              |
|      | 25.62 (90)           | ---        |               |              | 3             |               | 3               |                 | 3            |              | 17           | 60           |              | 60           |              | 60           |
|      |                      |            | 182           |              | 4             |               | 82              |                 | 64           |              | 82           | 66           |              | 62           |              | 62           |
| 209  | <b>OVIE98878AD</b>   |            | JOB84061Y     | 43480        | <b>0.16</b>   | <b>-0.05</b>  | <b>0.07</b>     | <b>-0.04</b>    | <b>0.73</b>  | <b>0.73</b>  | <b>1.75</b>  | <b>-0.15</b> |              | <b>0.53</b>  |              |              |
|      |                      |            | OVIE49292Y    |              | 12            | 8             | 92              | 52              | 77           | 47           | 92           | 86           |              | 88           |              |              |
|      | 14.41 (97)           | 8.42 (94)  | 0.0273        |              | 99            | 9             | 90              | 78              | 94           | 97           | 98           | 52           |              | 99           |              |              |
|      | 19.84 (97)           | 17.67 (96) | 2013-08-28    |              | <b>-0.15</b>  |               | <b>0.12</b>     |                 | <b>1.61</b>  |              | <b>-0.54</b> | <b>0.18</b>  |              | <b>1.62</b>  |              |              |
|      | 25.58 (90)           | 22.68 (91) |               |              | 26            |               | 25              |                 | 25           |              | 5            | 46           |              | 46           |              | 46           |
|      |                      |            | 135           |              | 44            |               | 30              |                 | 78           |              | 71           | 48           |              | 68           |              | 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 Mat | 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 Mat    | % 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.     |
|      |                    |            |               |              | %             | %             | %               | %               | %            | %            | %            | %           | %            | %        | %           | %        |
| 210  | <b>OVIE96080XC</b> |            | EL367U        | 43349        | <b>-0.07</b>  | <b>-0.05</b>  | <b>-0.02</b>    | <b>-0.59</b>    | <b>-0.35</b> | <b>-0.74</b> | <b>0.38</b>  | <b>-0.6</b> | <b>0.21</b>  |          |             |          |
|      |                    |            | OVIE43542T    |              | 25            | 18            | 96              | 69              | 82           | 56           | 95           | 37          | 40           |          |             |          |
|      | -0.91 (47)         | -4.06 (26) | 0.0199        |              | 2             | 7             | 74              | 1               | 38           | 3            | 70           | 10          | 91           |          |             |          |
|      | 10.38 (76)         | 6.94 (67)  | 2010-11-12    |              | <b>0.66</b>   | <b>0.33</b>   | <b>0.9</b>      |                 | <b>-0.41</b> | <b>0.44</b>  | <b>0.53</b>  |             |              |          |             |          |
|      | 25.57 (90)         | 19.39 (84) |               |              | 3             |               | 3               |                 | 3            |              | 17           | 78          | 78           |          |             |          |
|      |                    |            | 326           |              | 15            |               | 99              |                 | 41           |              | 63           | 99          | 26           |          |             |          |
| 211  | <b>OVIE98860AD</b> |            | OVIE49388Y    | 43373        | <b>0.05</b>   | <b>-0.04</b>  | <b>-0.04</b>    | <b>-0.24</b>    | <b>0.85</b>  | <b>0.16</b>  | <b>0.68</b>  | <b>0.29</b> | <b>0.28</b>  |          |             |          |
|      |                    |            | OVIE48749Y    |              | 22            | 16            | 95              | 63              | 82           | 56           | 95           | 96          | 96           |          |             |          |
|      | 9.06 (92)          | 6.74 (90)  | 0.0293        |              | 90            | 23            | 70              | 14              | 96           | 66           | 81           | 92          | 95           |          |             |          |
|      | 16.36 (93)         | 14.48 (93) | 2013-08-26    |              | <b>0.78</b>   | <b>0.17</b>   | <b>1.75</b>     |                 | <b>-0.19</b> | <b>0.24</b>  | <b>2.26</b>  |             |              |          |             |          |
|      | 25.56 (90)         | 22.19 (90) |               |              | 21            |               | 20              |                 | 20           |              | 1            | 50          | 50           |          |             |          |
|      |                    |            | 279           |              | 11            |               | 61              |                 | 85           |              | 47           | 76          | 86           |          |             |          |
| 212  | <b>GUB13ZC (M)</b> |            | MRFA66W       | 4049         | <b>-0.02</b>  | <b>0</b>      | <b>-0.1</b>     | <b>-0.09</b>    | <b>0.73</b>  | <b>0.7</b>   | <b>0.42</b>  | ---         | ---          |          |             |          |
|      |                    |            | MRFA13U       |              | 14            | 9             | 87              | 36              | 81           | 52           | 95           | 0           | 0            |          |             |          |
|      | 6.68 (86)          | ---        | 0.0781        |              | 26            | 90            | 52              | 62              | 94           | 97           | 71           | ---         | ---          |          |             |          |
|      | 16.67 (93)         | ---        | 2012-03-21    |              | <b>0.5</b>    | <b>0.17</b>   | <b>1.43</b>     |                 | <b>1.68</b>  | <b>0.28</b>  | <b>3.19</b>  |             |              |          |             |          |
|      | 25.55 (90)         | ---        |               |              | 4             |               | 4               |                 | 4            |              | 8            | 25          | 25           |          |             |          |
|      |                    |            | 184           |              | 20            |               | 61              |                 | 69           |              | 1            | 89          | 98           |          |             |          |