

Rapport de génétique supérieure pour la race DO Béliers avec progéniture triés par CARC

| incluant les animaux disposés | nés à partir de 2009 |

| | | | | 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 | Rép. 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 | % 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 | ÉPD |
| | | | #Progénitures | Rép. | Rép | Rép | Rép | Rép | Rép. | Rép. | Rép. | Rép. | Rép. | Rép. | Rép. |
| | | | | % | % | % | % | % | % | % | % | % | % | % | % |
| 1 | ROP1719DD (M) | | ROP15004B | 43424 | 0.02 | 0.01 | 0.09 | 0.08 | 0.66 | -0.17 | 0.17 | 3.13 | -0.31 | | |
| | | | ROP13002A | | 1 | 1 | 43 | 6 | 19 | 6 | 55 | 61 | 66 | | |
| | 4.29 (85) | 14.36 (99) | 0.0156 | | 56 | 36 | 91 | 57 | 97 | 31 | 72 | 99 | 96 | | |
| | -4.31 (73) | 0.31 (88) | 2016-09-22 | | --- | | --- | | --- | | --- | --- | --- | | |
| | -12.6 (78) | -6.56 (91) | | | 0 | | 0 | | 0 | | 0 | 0 | 0 | | |
| | | | 9 | | --- | | --- | | --- | | --- | --- | --- | | |
| 2 | DOB141YC (M) | | KJ32X | 43424 | 0.03 | 0.02 | -0.1 | 0.07 | 0.24 | 0.14 | 2.51 | 1.56 | 0.48 | | |
| | | | RAMH58U | | 6 | 4 | 49 | 11 | 53 | 27 | 83 | 86 | 89 | | |
| | 14.89 (98) | 13.61 (99) | 0.0000 | | 76 | 72 | 34 | 46 | 86 | 65 | 99 | 92 | 19 | | |
| | 5.41 (98) | 7.85 (98) | 2011-10-23 | | --- | | --- | | --- | | -0.23 | -0.23 | -1.96 | | |
| | -5.65 (98) | -0.98 (98) | | | 0 | | 0 | | 0 | | 14 | 28 | 28 | | |
| | | | 25 | | --- | | --- | | --- | | 76 | 21 | 68 | | |
| 3 | DOB621BD (M) | | ROP12024Z | 43424 | 0.01 | 0.01 | 0.03 | 0.13 | 0.42 | 0.46 | 1.52 | 1.78 | 0.1 | | |
| | | | DOB162Y | | 7 | 5 | 31 | 7 | 52 | 28 | 83 | 85 | 88 | | |
| | 9.98 (97) | 12.76 (98) | 0.0000 | | 39 | 45 | 82 | 82 | 92 | 89 | 98 | 95 | 67 | | |
| | 2.64 (95) | 5.32 (97) | 2014-12-17 | | --- | | --- | | --- | | -0.65 | -0.24 | -2.12 | | |
| | -9.97 (90) | -4.81 (95) | | | 0 | | 0 | | 0 | | 12 | 27 | 27 | | |
| | | | 26 | | --- | | --- | | --- | | 97 | 9 | 57 | | |
| 4 | DOB73268FD | | ROP1719D | 43485 | 0.02 | 0.02 | 0.06 | 0.12 | 0.67 | 0.18 | 1.26 | 2.71 | 0.42 | | |
| | | | DOB387A | | 1 | 1 | 46 | 6 | 19 | 6 | 58 | 66 | 74 | | |
| | 10.07 (97) | 12.58 (98) | 0.0000 | | 68 | 75 | 87 | 78 | 97 | 68 | 96 | 99 | 22 | | |
| | 1.51 (94) | 4.51 (96) | 2018-02-20 | | --- | | --- | | --- | | 0.07 | -0.2 | -2.6 | | |
| | -8.94 (93) | -3.93 (96) | | | 0 | | 0 | | 0 | | 3 | 7 | 7 | | |
| | | | 2 | | --- | | --- | | --- | | 49 | 47 | 24 | | |

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. |
| | | | | | % | % | % | % | % | % | % | % | % | % | % | % |
| 5 | DOB590BD (M) | | ROP12024Z | 43424 | 0 | 0 | 0.18 | 0.08 | 1.08 | 0.11 | 2.1 | 2.04 | 0.84 | | | |
| | | | RAMH119U | | 5 | 4 | 31 | 7 | 37 | 21 | 64 | 70 | 76 | | | |
| | 15.64 (99) | 12.55 (98) | 0.0000 | | 20 | 13 | 97 | 60 | 99 | 62 | 99 | 98 | 7 | | | |
| | 5.53 (98) | 7.68 (98) | 2014-11-11 | | --- | --- | --- | --- | --- | --- | -0.36 | -0.16 | -2.27 | | | |
| | -4.61 (98) | -0.4 (99) | | | 0 | | 0 | | 0 | | 11 | 27 | 27 | | | |
| | | | 4 | | --- | --- | --- | --- | --- | --- | 85 | 80 | 45 | | | |
| 6 | DOB675CD (M) | | DOB457A | 43424 | 0.05 | 0.01 | 0.14 | 0.05 | 0.97 | 0.19 | 1.42 | 1.72 | 0.45 | | | |
| | | | RAMH115U | | 3 | 2 | 11 | 1 | 47 | 18 | 82 | 85 | 88 | | | |
| | 12.42 (98) | 11.98 (98) | 0.0000 | | 98 | 25 | 95 | 36 | 99 | 69 | 97 | 95 | 20 | | | |
| | 3.92 (97) | 6.31 (98) | 2015-02-02 | | --- | --- | --- | --- | --- | --- | 0.28 | -0.19 | -1.73 | | | |
| | -5.55 (98) | -1.28 (98) | | | 0 | | 0 | | 0 | | 7 | 14 | 14 | | | |
| | | | 23 | | --- | --- | --- | --- | --- | --- | 27 | 49 | 82 | | | |
| 7 | FDS45595ED | | DOB591B | 43486 | 0.01 | 0 | 0.04 | 0.03 | 0.47 | -0.08 | 0.77 | 1.78 | -0.2 | | | |
| | | | DOB577B | | 1 | 1 | 56 | 10 | 28 | 9 | 68 | 74 | 80 | | | |
| | 6.37 (91) | 11.9 (98) | 0.0020 | | 35 | 21 | 84 | 29 | 93 | 41 | 88 | 95 | 94 | | | |
| | -1.66 (85) | 1.67 (92) | 2017-04-21 | | --- | --- | --- | --- | --- | --- | --- | -0.2 | -2.21 | | | |
| | -11.56 (84) | -6.39 (92) | | | 0 | | 0 | | 0 | | 0 | 7 | 7 | | | |
| | | | 6 | | --- | --- | --- | --- | --- | --- | --- | 43 | 49 | | | |
| 8 | DOB434AD (M) | | ROP12024Z | 43424 | 0 | 0.03 | 0 | 0.27 | 0.29 | 1.27 | 1.75 | 0.91 | 0.02 | | | |
| | | | BKA310X | | 9 | 6 | 31 | 7 | 66 | 38 | 84 | 92 | 93 | | | |
| | 10.48 (97) | 11.66 (98) | 0.0000 | | 21 | 86 | 75 | 99 | 88 | 99 | 99 | 71 | 76 | | | |
| | 7.51 (99) | 8.89 (99) | 2013-09-09 | | --- | --- | --- | --- | --- | --- | -0.15 | -0.21 | -1.65 | | | |
| | -7.28 (96) | -2.84 (97) | | | 0 | | 0 | | 0 | | 18 | 46 | 46 | | | |
| | | | 62 | | --- | --- | --- | --- | --- | --- | 68 | 36 | 86 | | | |
| 9 | DOB672CD (M) | | ROP12024Z | 43424 | 0.03 | 0.01 | 0.07 | 0.07 | 0.6 | -0.03 | 2.36 | 0.98 | 0.72 | | | |
| | | | DOB69Y | | 5 | 4 | 20 | 6 | 36 | 20 | 65 | 71 | 77 | | | |
| | 15.21 (99) | 10.49 (98) | 0.0000 | | 80 | 34 | 88 | 49 | 96 | 48 | 99 | 73 | 10 | | | |
| | 4.93 (98) | 6.72 (98) | 2015-02-02 | | --- | --- | --- | --- | --- | --- | -0.28 | -0.18 | -1.83 | | | |
| | -4.26 (98) | -0.61 (99) | | | 0 | | 0 | | 0 | | 9 | 23 | 23 | | | |
| | | | 1 | | --- | --- | --- | --- | --- | --- | 79 | 65 | 76 | | | |

Écart prévu chez les descendants

| Rang | Agneau(Sexe) | | Père 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 |
| | | | | | % | % | % | % | % | % | % | % | % | % | % | % |
| 10 | DOB457AD (M) | | ROP12024Z | 43424 | 0.03 | 0 | 0.18 | 0.07 | 1.16 | 0.16 | 0.79 | 2.13 | 0.49 | | | |
| | | | KJ43X | | 6 | 4 | 31 | 7 | 46 | 25 | 76 | 81 | 85 | | | |
| | 9.96 (97) | 10.45 (98) | 0.0000 | | 82 | 19 | 97 | 46 | 99 | 66 | 89 | 98 | 18 | | | |
| | 0.45 (91) | 3.14 (95) | 2013-12-15 | | --- | --- | --- | --- | --- | --- | -0.09 | -0.24 | -2.27 | | | |
| | -11.03 (86) | -6.12 (93) | | | 0 | 0 | 0 | 0 | 0 | 0 | 17 | 35 | 35 | | | |
| | | | 12 | | --- | --- | --- | --- | --- | --- | 64 | 8 | 44 | | | |
| 11 | DOB530BD (M) | | DOB336A | 43424 | 0.06 | 0.03 | -0.19 | 0.08 | -0.59 | 0.06 | 0.36 | 1.67 | -0.72 | | | |
| | | | DOB248Z | | 1 | 1 | 12 | 2 | 23 | 7 | 59 | 67 | 75 | | | |
| | 0.28 (68) | 10.34 (97) | 0.0000 | | 99 | 82 | 12 | 55 | 21 | 57 | 79 | 94 | 99 | | | |
| | -5.1 (68) | -1.43 (82) | 2014-03-20 | | --- | --- | --- | --- | --- | --- | --- | -0.21 | -1.86 | | | |
| | -14.21 (66) | -8.93 (82) | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 8 | | | |
| | | | 3 | | --- | --- | --- | --- | --- | --- | --- | 36 | 75 | | | |
| 12 | DOB6870AD | | DOB141Y | 43424 | 0.02 | 0.03 | -0.14 | 0.03 | 0.01 | 0.26 | 1.26 | 1.25 | -0.04 | | | |
| | | | DOB21X | | 2 | 1 | 12 | 2 | 38 | 14 | 74 | 79 | 83 | | | |
| | 7.48 (93) | 10.31 (97) | 0.0010 | | 67 | 78 | 23 | 31 | 73 | 74 | 96 | 83 | 83 | | | |
| | 0.87 (92) | 3.45 (95) | 2013-02-14 | | --- | --- | --- | --- | --- | --- | 0.5 | -0.22 | -1.85 | | | |
| | -10.11 (90) | -5.41 (94) | | | 0 | 0 | 0 | 0 | 0 | 0 | 5 | 21 | 21 | | | |
| | | | 9 | | --- | --- | --- | --- | --- | --- | 12 | 25 | 75 | | | |
| 13 | DOB513BD (M) | | ROP12024Z | 43424 | 0.03 | 0.02 | -0.05 | 0.11 | -0.01 | 0.21 | 0.88 | 1.83 | 0.01 | | | |
| | | | DOB57Y | | 5 | 4 | 28 | 7 | 35 | 20 | 63 | 69 | 76 | | | |
| | 4.97 (87) | 9.1 (96) | 0.0000 | | 74 | 52 | 53 | 71 | 72 | 71 | 90 | 96 | 78 | | | |
| | -1.25 (87) | 1.33 (91) | 2014-03-11 | | --- | --- | --- | --- | --- | --- | -0.43 | -0.19 | -1.82 | | | |
| | -11.58 (84) | -7.04 (90) | | | 0 | 0 | 0 | 0 | 0 | 0 | 9 | 26 | 26 | | | |
| | | | 3 | | --- | --- | --- | --- | --- | --- | 89 | 50 | 76 | | | |
| 14 | DOB461AD (M) | | ROP12024Z | 43424 | 0.02 | 0.01 | -0.09 | 0.11 | 0 | 0.34 | 1.2 | 1.05 | 0.03 | | | |
| | | | DOB230Z | | 5 | 4 | 37 | 9 | 37 | 21 | 60 | 69 | 76 | | | |
| | 6.79 (92) | 8.58 (96) | 0.0000 | | 62 | 47 | 38 | 72 | 72 | 81 | 95 | 76 | 75 | | | |
| | 0.2 (91) | 2.34 (93) | 2013-12-19 | | --- | --- | --- | --- | --- | --- | -0.56 | -0.22 | -2 | | | |
| | -11.38 (85) | -6.98 (90) | | | 0 | 0 | 0 | 0 | 0 | 0 | 9 | 23 | 23 | | | |
| | | | 4 | | --- | --- | --- | --- | --- | --- | 94 | 26 | 65 | | | |

Écart prévu chez les descendants

| Rang | Agneau(Sexe) | | Père 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. |
| | | | | | % | % | % | % | % | % | % | % | % | % | % | % |
| 15 | DOB06844ED | | ROP6214B DOB790C | 43486 | 0.03 | 0.01 | 0.13 | 0.12 | 0.55 | 0.35 | 1.06 | 1.67 | 0.42 | | | |
| | 8.02 (94) | 8.14 (96) | 0.0000 | | 4 | 3 | 73 | 21 | 45 | 19 | 80 | 84 | 88 | | | |
| | 1.23 (93) | 3.17 (95) | 2017-02-19 | | 82 | 26 | 95 | 78 | 95 | 82 | 93 | 94 | 22 | | | |
| | -8.12 (95) | -4.36 (96) | | | --- | --- | --- | --- | --- | --- | --- | -0.18 | -2.22 | | | |
| | | | 25 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 3 | | | |
| | | | | | --- | --- | --- | --- | --- | --- | --- | 65 | 48 | | | |
| 16 | DOB372AD (M) | | DOB141Y DOB8641U | 43082 | 0.05 | 0.03 | -0.12 | 0.09 | 0.31 | 0.2 | 0.97 | 1.96 | 0.52 | | | |
| | 7.9 (94) | 7.94 (95) | 0.0000 | | 2 | 2 | 50 | 8 | 41 | 16 | 76 | 72 | 78 | | | |
| | 2.18 (94) | 3.78 (96) | 2013-03-19 | | 98 | 85 | 28 | 63 | 89 | 70 | 92 | 97 | 17 | | | |
| | -7.13 (96) | -3.68 (97) | | | --- | --- | --- | --- | --- | --- | -0.34 | -0.19 | -1.41 | | | |
| | | | 12 | | 0 | 0 | 0 | 0 | 0 | 6 | 12 | 12 | 12 | | | |
| | | | | | --- | --- | --- | --- | --- | --- | 84 | 56 | 93 | | | |
| 17 | DOB38584ED | | ROP12024Z DOB90Y | 43509 | 0.01 | 0.02 | 0.14 | 0.14 | 0.81 | 0.23 | 1.7 | 1.09 | 0.77 | | | |
| | 12.46 (98) | 7.86 (95) | 0.0000 | | 5 | 4 | 47 | 10 | 37 | 21 | 64 | 70 | 76 | | | |
| | 4.29 (97) | 5.46 (97) | 2017-03-30 | | 43 | 48 | 96 | 83 | 99 | 72 | 99 | 77 | 9 | | | |
| | -6.1 (97) | -2.81 (97) | | | --- | --- | --- | --- | --- | --- | -0.64 | -0.19 | -1.88 | | | |
| | | | 4 | | 0 | 0 | 0 | 0 | 0 | 9 | 27 | 27 | 27 | | | |
| | | | | | --- | --- | --- | --- | --- | --- | 96 | 55 | 73 | | | |
| 18 | DOB295ZC (M) | | KJ32X BKA342X | 43424 | 0.01 | 0.02 | -0.04 | 0.11 | 0.31 | 0.17 | 1.66 | 1.42 | 0.65 | | | |
| | 10.44 (97) | 7.85 (95) | 0.0000 | | 5 | 4 | 21 | 7 | 47 | 24 | 78 | 81 | 85 | | | |
| | 3.59 (97) | 4.85 (97) | 2012-11-10 | | 42 | 67 | 60 | 72 | 89 | 67 | 99 | 89 | 12 | | | |
| | -6.11 (97) | -2.88 (97) | | | -0.38 | -0.12 | -1.69 | -0.78 | -0.17 | -1.77 | | | | | | |
| | | | 16 | | 7 | 7 | 7 | 7 | 7 | 16 | 37 | 37 | 37 | | | |
| | | | | | 69 | 49 | 13 | 13 | 99 | 99 | 77 | 79 | 79 | | | |
| 19 | DOB336AD (M) | | KJ18W KJ22X | 43424 | 0.07 | 0.03 | -0.14 | 0.11 | -0.46 | 0.23 | 0.56 | 1.71 | -0.19 | | | |
| | 1.8 (76) | 7.52 (95) | 0.0000 | | 4 | 3 | 31 | 7 | 46 | 22 | 77 | 81 | 85 | | | |
| | -2.9 (79) | -0.33 (86) | 2013-02-05 | | 99 | 89 | 22 | 73 | 32 | 72 | 84 | 94 | 93 | | | |
| | -11.65 (83) | -7.47 (89) | | | --- | --- | --- | --- | --- | --- | 0.2 | -0.19 | -1.59 | | | |
| | | | 14 | | 0 | 0 | 0 | 0 | 0 | 11 | 28 | 28 | 28 | | | |
| | | | | | --- | --- | --- | --- | --- | --- | 33 | 55 | 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 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 | DOB265ZC (M) | | KJ32X | 43424 | 0.04 | 0.02 | -0.04 | 0.07 | 0.56 | 0.19 | 1.09 | 1.22 | 0.53 | | | |
| | | | RAMH333W | | 6 | 4 | 31 | 8 | 52 | 26 | 83 | 86 | 89 | | | |
| | 9.45 (96) | 7.38 (95) | 0.0000 | | 96 | 61 | 60 | 46 | 96 | 69 | 94 | 82 | 16 | | | |
| | 1.44 (93) | 3.09 (95) | 2012-06-27 | | 0.06 | | -0.16 | | -1.7 | | -0.47 | -0.23 | -2.01 | | | |
| | -10.44 (89) | -6.43 (92) | | | 3 | | 3 | | 3 | | 16 | 42 | 42 | | | |
| | | | 24 | | 51 | | 15 | | 13 | | 91 | 14 | 64 | | | |
| 21 | ROP12024ZC | | --- | 43424 | 0 | -0.01 | 0.05 | 0.04 | 0.34 | -0.12 | 1.63 | 0.98 | 0.53 | | | |
| | | | --- | | 17 | 12 | 80 | 25 | 87 | 62 | 97 | 98 | 98 | | | |
| | 9.86 (96) | 7.13 (94) | 0.0000 | | 20 | 4 | 85 | 35 | 90 | 37 | 99 | 74 | 16 | | | |
| | -0.83 (88) | 1.24 (91) | 2012-02-15 | | -1.97 | | -0.18 | | -2 | | -0.81 | -0.22 | -2.4 | | | |
| | -11.8 (82) | -7.62 (88) | | | 3 | | 3 | | 3 | | 36 | 70 | 70 | | | |
| | | | 279 | | 99 | | 8 | | 3 | | 99 | 29 | 35 | | | |
| 22 | DOB591BD (M) | | ROP12024Z | 43486 | -0.01 | -0.01 | 0.01 | 0.03 | 0.11 | -0.02 | 0.81 | 0.63 | -0.14 | | | |
| | | | RAMH148U | | 6 | 4 | 61 | 15 | 48 | 26 | 79 | 78 | 83 | | | |
| | 4.5 (86) | 6.85 (94) | 0.0000 | | 8 | 10 | 76 | 31 | 80 | 49 | 89 | 57 | 90 | | | |
| | -4.28 (73) | -1.62 (81) | 2014-11-11 | | -0.99 | | -0.18 | | -1.8 | | -0.76 | -0.25 | -2.48 | | | |
| | -15.94 (54) | -11.11 (70) | | | 3 | | 3 | | 3 | | 11 | 34 | 34 | | | |
| | | | 16 | | 88 | | 9 | | 8 | | 98 | 7 | 30 | | | |
| 23 | DOB486BD (M) | | ROP12024Z | 43424 | 0.01 | 0.01 | 0.01 | 0.11 | 0.12 | 0.25 | 1.42 | 0.22 | 0.12 | | | |
| | | | WAF12R | | 5 | 4 | 28 | 7 | 33 | 19 | 62 | 69 | 76 | | | |
| | 7.84 (94) | 6.69 (94) | 0.0000 | | 34 | 30 | 77 | 70 | 80 | 73 | 97 | 33 | 64 | | | |
| | 1.21 (93) | 2.69 (94) | 2014-01-02 | | --- | | --- | | --- | | -0.59 | -0.16 | -2.37 | | | |
| | -9.11 (93) | -5.59 (94) | | | 0 | | 0 | | 0 | | 11 | 28 | 28 | | | |
| | | | 1 | | --- | | --- | | --- | | 95 | 80 | 38 | | | |
| 24 | FDS45586ED | | DOB591B | 43486 | 0.02 | 0.01 | -0.08 | -0.02 | 0.12 | -0.19 | 0.87 | 1.03 | 0.16 | | | |
| | | | DOB573B | | 1 | 1 | 54 | 9 | 26 | 8 | 67 | 72 | 79 | | | |
| | 5.79 (89) | 6.61 (94) | 0.0000 | | 61 | 37 | 40 | 15 | 80 | 29 | 90 | 75 | 59 | | | |
| | -2.79 (80) | -0.43 (86) | 2017-04-06 | | --- | | --- | | --- | | --- | -0.22 | -2.06 | | | |
| | -12.89 (76) | -8.64 (84) | | | 0 | | 0 | | 0 | | 0 | 7 | 7 | | | |
| | | | 6 | | --- | | --- | | --- | | --- | 22 | 61 | | | |

Écart prévu chez les descendants

| Rang | Agneau(Sexe) | | Père | Propriétaire | Survie agneau | | Poids naissance | | Poids 50j | | Gain 50-100j | | Épais. longe | | Gras dorsal | |
|------|---------------------|------------|---------------|--------------|---------------|---------------|-----------------|-----------------|--------------|--------------|--------------|--------------|--------------|----------|-------------|----------|
| | | | | | ÉPD Dir Mat | ÉPD Dir Mat | ÉPD Dir Mat | ÉPD Dir Mat | ÉPD Dir | ÉPD Dir | ÉPD Dir | ÉPD Dir | ÉPD Dir | ÉPD Dir | | |
| | GAIN(%) | CARC(%) | Mère | | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir Mat | Rép. Dir | Rép. Dir | Rép. Dir | Rép. Dir | Rép. Dir | Rép. Dir | Rép. Dir | Rép. Dir |
| | MAT(%) | MAT-U(%) | Consanguinité | | % Dir Mat | % Dir Mat | % Dir Mat | % Dir Mat | % Dir | % Dir | % Dir | % Dir | % Dir | % Dir | % Dir | % Dir |
| | MAT-HP(%) | MAT-UHP(%) | Date Naiss. | | Âge 1er agn. | # Né 1er agn. | PST1er | Intervalle agn. | # Né suivant | PST± | ÉPD | ÉPD | ÉPD | ÉPD | ÉPD | ÉPD |
| | | | #Progénitures | | ÉPD | ÉPD | ÉPD | ÉPD | ÉPD | ÉPD | ÉPD | ÉPD | ÉPD | ÉPD | ÉPD | ÉPD |
| | | | | | Rép. | Rép | Rép | Rép | Rép. | Rép. | Rép. | Rép. | Rép. | Rép. | Rép. | Rép. |
| | | | | | % | % | % | % | % | % | % | % | % | % | % | % |
| 25 | ROP16983DD | | ROP15659C | 43485 | -0.01 | -0.01 | -0.03 | 0.07 | 0.02 | -0.14 | 1.02 | 1.71 | 0.33 | | | |
| | | | ROP15636C | | 1 | 1 | 43 | 6 | 19 | 6 | 55 | 61 | 66 | | | |
| | 5.31 (88) | 6.46 (93) | 0.0000 | | 13 | 11 | 65 | 50 | 73 | 34 | 93 | 94 | 29 | | | |
| | -3.41 (77) | -0.87 (84) | 2016-10-12 | | --- | | --- | | --- | | --- | --- | --- | | | |
| | -9.6 (92) | -5.97 (93) | | | 0 | | 0 | | 0 | | 0 | 0 | 0 | | | |
| | | | 9 | | --- | | --- | | --- | | --- | --- | --- | | | |
| 26 | DOB73225ED | | DOB835C | 43433 | -0.04 | 0.03 | -0.14 | 0.14 | 0.29 | 0.38 | 1.62 | 0.92 | 0.69 | | | |
| | | | DOB748C | | 1 | 1 | 49 | 9 | 22 | 7 | 59 | 67 | 75 | | | |
| | 10.16 (97) | 5.95 (93) | 0.0120 | | 1 | 82 | 23 | 83 | 88 | 85 | 98 | 71 | 10 | | | |
| | 3.72 (97) | 4.57 (96) | 2017-12-10 | | --- | | --- | | --- | | --- | -0.19 | -1.73 | | | |
| | -6.45 (97) | -3.52 (97) | | | 0 | | 0 | | 0 | | 0 | 3 | 3 | | | |
| | | | 2 | | --- | | --- | | --- | | --- | 50 | 82 | | | |
| 27 | DOB599BD (M) | | BOD44A | 43424 | -0.02 | 0.03 | -0.11 | 0.08 | -0.39 | 0.37 | 0.71 | 1.77 | 0.06 | | | |
| | | | DOB395A | | 3 | 2 | 24 | 3 | 37 | 16 | 70 | 76 | 81 | | | |
| | 1.64 (75) | 5.47 (91) | 0.0039 | | 4 | 86 | 32 | 54 | 38 | 85 | 87 | 95 | 72 | | | |
| | -1.53 (85) | 0.22 (88) | 2014-11-12 | | --- | | --- | | --- | | 0.12 | -0.17 | -1.55 | | | |
| | -11.22 (86) | -7.62 (88) | | | 0 | | 0 | | 0 | | 2 | 20 | 20 | | | |
| | | | 6 | | --- | | --- | | --- | | 41 | 71 | 89 | | | |
| 28 | BOD44AD (M) | | ROP9070W | 43424 | -0.05 | 0.04 | 0.01 | 0.05 | 0.37 | 0.23 | 0.86 | 1.7 | 0.53 | | | |
| | | | BOD51W | | 8 | 5 | 51 | 8 | 69 | 36 | 92 | 94 | 95 | | | |
| | 5.74 (89) | 5.24 (91) | 0.0000 | | 1 | 92 | 77 | 35 | 91 | 72 | 90 | 94 | 16 | | | |
| | 1.2 (93) | 2.39 (93) | 2013-05-12 | | 0.93 | | -0.09 | | -1.05 | | 0.25 | -0.16 | -1.82 | | | |
| | -7.72 (95) | -4.77 (95) | | | 3 | | 3 | | 3 | | 9 | 47 | 47 | | | |
| | | | 100 | | 9 | | 91 | | 86 | | 29 | 79 | 76 | | | |
| 29 | DOB822CD (M) | | DOB434A | 43424 | 0 | 0.04 | -0.21 | 0.22 | -0.1 | 0.78 | 1.38 | 1.93 | 0.85 | | | |
| | | | DOB228Z | | 4 | 2 | 66 | 14 | 46 | 19 | 74 | 84 | 87 | | | |
| | 7.61 (93) | 4.92 (90) | 0.0000 | | 24 | 92 | 9 | 98 | 64 | 97 | 97 | 97 | 7 | | | |
| | 2.91 (96) | 3.6 (96) | 2015-11-17 | | -0.18 | | -0.17 | | -1.58 | | -0.32 | -0.23 | -1.64 | | | |
| | -10.28 (89) | -6.91 (90) | | | 7 | | 7 | | 7 | | 2 | 14 | 14 | | | |
| | | | 24 | | 60 | | 11 | | 20 | | 82 | 15 | 86 | | | |