PREMIER COLLECTION
Beef Range

MAY 2020
**Introducing the Premier Collection Beef line-up from Genus ABS**

<table>
<thead>
<tr>
<th>BRED</th>
<th>SIRE NAME</th>
<th>PAGE</th>
<th>NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANGUS NUGGET 4</td>
<td>FLETCHER 5</td>
<td>4</td>
<td>27</td>
</tr>
<tr>
<td>BLINDSIDE 6</td>
<td>MACHAU 6</td>
<td>5</td>
<td>28</td>
</tr>
<tr>
<td>DARCY 7</td>
<td>BROOK 7</td>
<td>6</td>
<td>29</td>
</tr>
<tr>
<td>WAR SMITH 8</td>
<td>RED DOOM 8</td>
<td>7</td>
<td>30</td>
</tr>
<tr>
<td>DUSTER 9</td>
<td>KLOONEY 9</td>
<td>8</td>
<td>31</td>
</tr>
<tr>
<td>WEST COAST 10</td>
<td>CONVICTION 10</td>
<td>9</td>
<td>32</td>
</tr>
<tr>
<td>EVEREST 11</td>
<td>ELEVATOR 11</td>
<td>10</td>
<td>33</td>
</tr>
<tr>
<td>NAPOLEON 12</td>
<td>BEEF SHORTHORN</td>
<td>11</td>
<td>34</td>
</tr>
<tr>
<td>BRITISH BLUE LUCIFER</td>
<td>TOSCAN 14</td>
<td>12</td>
<td>35</td>
</tr>
<tr>
<td>PANDA 14</td>
<td>BOSCO 15</td>
<td>13</td>
<td>36</td>
</tr>
<tr>
<td>TOSCAN 14</td>
<td>TANGO 16</td>
<td>14</td>
<td>37</td>
</tr>
<tr>
<td>BEEF SHORTHORN 15</td>
<td>KABITUS 17</td>
<td>15</td>
<td>38</td>
</tr>
<tr>
<td>BLINDSIDE 17</td>
<td>JASPER 17</td>
<td>16</td>
<td>39</td>
</tr>
<tr>
<td>CAMPBELL 18</td>
<td>FERGAL 17</td>
<td>17</td>
<td>40</td>
</tr>
<tr>
<td>GALLOWAY 18</td>
<td>DEVON 18</td>
<td>18</td>
<td>41</td>
</tr>
<tr>
<td>GALLOWAY KODIAC 19</td>
<td>HEREFORD 19</td>
<td>19</td>
<td>42</td>
</tr>
<tr>
<td>HEREFORD NORRIS 20</td>
<td>GALLOWAY 20</td>
<td>20</td>
<td>43</td>
</tr>
<tr>
<td>PROTEUS 21</td>
<td>ROSCOE 21</td>
<td>21</td>
<td>44</td>
</tr>
<tr>
<td>ROACH 22</td>
<td>RANCHER 22</td>
<td>22</td>
<td>45</td>
</tr>
<tr>
<td>FOREMAN 23</td>
<td>NATION 23</td>
<td>23</td>
<td>46</td>
</tr>
<tr>
<td>DIGGER 24</td>
<td>LIMOUSIN 24</td>
<td>24</td>
<td>47</td>
</tr>
<tr>
<td>FORDHAM 25</td>
<td>LINCOLN RED 25</td>
<td>25</td>
<td>48</td>
</tr>
<tr>
<td>WELSH BLACK 26</td>
<td>BEDWYR 26</td>
<td>26</td>
<td>49</td>
</tr>
</tbody>
</table>

**BETTER FERTILITY on heifers and cows**

- Bring the genetic value of your suckler herd to the next level with Sexcel® sexed genetics
- Sexcel achieved 90% Relative Conception Rate in Farm Trials

*Based on 150,000 sexed semen breedings in first and second service, including more than 50,000 Sexcel breedings.
A bull that combines some of the best genetics from the UK, Australia and America. Sired by Duster and from a SAV Brave dam, this pedigree is delivering calving ease and carcass traits!

The all breeds Australian record priced yearling bull selling for $54,000, highest priced Angus bull in Australia 2018. Nugget has outstanding foot structure, fantastic length and a full loin right through to the shoulders.
Quaker Hill BLINDSIDE SGR

Sire: Baldridge-Weske W34  
Dam: Quaker Hill Blackcap 0A32  
MGS: McC Daybreak  
Ear Tag No: US 18472873  
Genus ABS Code: AA1552  
NAAB Code: 29AN2033

Aberdeen - Angus

March 2020 American EPD Percentiles for BLINDSIDE

CED  BW  WW  YW  RADG  DMI  YH  SC  Doc  HP  CEM  Milk  MW  MH  $EN  CW  Marb  RE  Fat  $W  $F  $G  $B

Photographed at 5 months old

Myostatin information: 1 copy NT821

Quaker Hill DARCY T310

Sire: Oakchurch Ozymite R222  
Dam: Oakchurch Delia N138  
MGS: Te Mania Berkley B1  
Ear Tag No: UK 313622 100310  
Genus ABS Code: AA1611  
NAAB Code: 29AN2101

Aberdeen - Angus

March 2020 Internal EBV Percentiles

Calv Ease Dir - Harder  
Calv Ease Dtrs - Harder  
Gest. Length - Longer  
Birth Wt - Heavier  
200 Day Wt - Lighter  
400 Day Wt - Lighter  
600 Day Wt - Lighter  
Mat. Cow Wt - Lighter  
Milk - Lower  
Scrotal Size - Smaller  
Carcass Wt - Lighter  
Eye Musc Area - Smaller  
Fat Depth - Leaner  
Retail Yield - Lower  
BFI - Lower  
Terminal Index - Low  
Self Replacing Index - Low

Netherton MACHAU T885

Sire: Te Mania Emperor E343  
Dam: Netherton Missie P820  
MGS: The Moss Mr Eshton D409  
Ear Tag No: UK 542697 200885  
Genus ABS Code: AA1582  
NAAB Code: 29AN2083

Aberdeen - Angus

March 2020 American EPD Percentiles for MACHAU

Calv Ease Dir - Easier  
Calv Ease Dtrs - Easier  
Gest. Length - Easier  
Birth Wt - Heavier  
200 Day Wt - Lighter  
400 Day Wt - Lighter  
600 Day Wt - Lighter  
Mat. Cow Wt - Lighter  
Milk - Lower  
Scrotal Size - Smaller  
Carcass Wt - Lighter  
Eye Musc Area - Smaller  
Fat Depth - Leaner  
Retail Yield - Lower  
BFI - Lower  
Terminal Index - Low  
Self Replacing Index - Low

Photographed at 5 months old

Myostatin information: 1 copy NT821

Ribble Black BROOK T598

Sire: Ribble Eskit R330  
Dam: Ribble Black Bulinda R952  
MGS: Ribble Black Eskit K424  
Ear Tag No: UK 382765 105098  
Genus ABS Code: AA1676  
NAAB Code: 29AN2679

Aberdeen - Angus

March 2020 Internal EBV Percentiles

Calv Ease Dir - Easier  
Calv Ease Dtrs - Easier  
Gest. Length - Longer  
Birth Wt - Heavier  
200 Day Wt - Lighter  
400 Day Wt - Lighter  
600 Day Wt - Lighter  
Mat. Cow Wt - Lighter  
Milk - Lower  
Scrotal Size - Smaller  
Carcass Wt - Lighter  
Eye Musc Area - Smaller  
Fat Depth - Leaner  
Retail Yield - Lower  
BFI - Lower  
Terminal Index - Low  
Self Replacing Index - Low

Photographed at 5 months old

Myostatin information: 1 copy NT821
March 2020 EBV Percentiles for WAR SMITH
Calv Ease Dir - Harder
Calv Ease Dtrs - Harder
Gest. Length - Longer
Birth Wt - Heavier
200 Day Wt - Lighter
400 Day Wt - Lighter
600 Day Wt - Lighter
Mat. Cow Wt - Lighter
Milk - Lower
Scrotal Size - Smaller
Carcase Wt - Lighter
Eye Musc Area - Smaller
Fat Depth - Leaner
Retail Yield - Lower
IMF - Lower
Terminal Index - Low
Self Replacing Index - Low

Calv Ease Dir - Easier
Calv Ease Dtrs - Easier
Gest. Length - Shorter
Birth Wt - Lighter
200 Day Wt - Heavier
400 Day Wt - Heavier
600 Day Wt - Heavier
Mat. Cow Wt - Heavier
Milk - Higher
Scrotal Size - Bigger
Carcase Wt - Heavier
Eye Musc Area - Bigger
Fat Depth - Fatter
Retail Yield - Higher
IMF - Higher
Terminal Index - Higher
Self Replacing Index - Higher

Sire: Gretnahouse Blacksmith L500
Dam: Haymount Wavogera L170
MGS: Bardrain Eiger G284
Ear Tag No: UK 561995 401578
Genus ABS Code: AI4261
NAAB Code: 25444527

Haymount WAR SMITH R578

Aberdeen - Angus

Sire: Te Mania Blackrock 703T
Dam: Red Ter-ron Reload 703T
MGS: Te Mania Emperor E343
Ear Tag No: UK 561995 401578
Genus ABS Code: AI4261
NAAB Code: 25444527

Red Ter-ron RELOAD 703T

Sire: Oakchurch Duster M109
Dam: Millah Murrah Prue H4
MGS: Te Mania Emperor E343
Ear Tag No: UK 561995 401578
Genus ABS Code: AI4261
NAAB Code: 25444527

Oakchurch Duster M109

Sire: Booroomooka Theo T030
Dam: Millah Murrah Klooney K42
MGS: Te Mania Emperor E343
Ear Tag No: UK 561995 401578
Genus ABS Code: AI4261
NAAB Code: 25444527

Millah Murrah Klooney K42

COMING SOON
Beef Shorthorn

**NAPOLEON of Upsall (P)**

**Sire:** Lawyer of Upsall (P)
**Dam:** Augusta X1158 of Upsall (P)
**MGS:** Firefox of Upsall (P)
**Ear Tag No:** UK 121060 601374
**Genus ABS Code:** BS0767
**NAAB Code:** 29SS0038

An outstanding roan bull from the Upsall herd that not only looks the part, but also has the pedigree credentials to match. His EBV's show great calving ease, fantastic maternal traits and growth.

**British Blue**

**Solway View LUCIFER**

**Sire:** Bedgebury Flat Out
**Dam:** Bringlee Evadine
**MGS:** Graphite De Dessous La Ville
**Ear Tag No:** UK 511435 100975
**Genus ABS Code:** BB1681

Fantastic addition to our British Blue range with this UK bred bull for the Solway View herd. Lucifer was highly admired on the 2018 show scene with Male Champion at both the Royal Highland and Royal Welsh.
### Sire Linear Classification

**BOSCO Du Falgi**

- **At 37 months**
  - Weight = 1164kg
  - Height = 146cm (+4)
  - Scrotal Circumference = 36cm
  - Gestation Length = 84
  - Birth Weight = 74

**Final Classification** 91

---

**GOLD D’Ozo**

- **At 36 months**
  - Weight = 1132kg
  - Height = 146cm (+4)
  - Scrotal Circumference = 36cm
  - Gestation Length = 95
  - Birth Weight = 113

**Final Classification** 88

---

### TOSCAN VD Ijzer

- **At 41 months**
  - Weight = 1225kg
  - Height = 147cm (+3)
  - Scrotal Circumference = 34cm
  - Gestation Length = 104
  - Birth Weight = 89

**Final Classification** 88

---

### PANDA D Argenton

- **At 41 months**
  - Weight = 1225kg
  - Height = 147cm (+3)
  - Scrotal Circumference = 34cm
  - Gestation Length = 104
  - Birth Weight = 89

**Final Classification** 88

---

---

---

---

---
**British Blue**

**TANGO De Renuamont**

Sire: Parfait De Renuamont  
Dam: Poumouce De Renuamont  
Ear Tag No: UK 584655 120975  
Genus ABS Code: BB1614

**Sire Linear Classification**

At 44 months  
Weight = 1139kg  
Height = 149cm (+5)  
Gestation Circumference = 36cm  
Gestation Length = 74  
Birth Weight = 75

Final Classification 88

**March 2020 EBV Percentiles**

for **TANGO**

March 2020 EBV Percentiles

**British Blue**

**JASPER D’Herbuchenne**

Sire: Emperor De Maffe  
Dam: Faite Hancenne  
Ear Tag No: BE 27769236  
Genus ABS Code: BB1407

**Brindlee VOLKAWAGON**

Sire: Barre Du Bois Bauloye  
Dam: Bringlee Sandy  
Ear Tag No: UK 303806 400428  
Genus ABS Code: BB0408

**Brindlee**

**KUBITUS De Bray**

Sire: Empereur De Maffe  
Dam: Faite Hancenne  
Ear Tag No: UK 584655 120975  
Genus ABS Code: BB1180

**Sire Linear Classification**

At 44 months  
Weight = 1139kg  
Height = 149cm (+5)  
Gestation Circumference = 36cm  
Gestation Length = 74  
Birth Weight = 75

Final Classification 88

**March 2020 EBV Percentiles**

for **VOLKAWAGON**

March 2020 EBV Percentiles

**British Blue**
Bringlee CAMPBELL

Sire: Cajoleur De Rettigny
Dam: Bringlee Sandy
Ear Tag No: UK 303806 400841
Genus ABS Code: BB1132

Calv Ease Dir - Harder
Calv Ease Dtrs - Harder
Gest. Length - Longer
Birth Wt - Heavier
200 Day Wt - Lighter
400 Day Wt - Lighter
600 Day Wt - Lighter
Mat. Cow Wt - Lighter
Milk - Lower
Scrotal Size - Smaller
Carcase Wt - Lighter
Eye Musc Area - Smaller
Fat Depth - Fatter
Retail Yield - Lower
IMF - Lower

Bringlee CAMPBELL

Calv Ease Dir - Harder
Calv Ease Dtrs - Harder
Gest. Length - Longer
Birth Wt - Heavier
200 Day Wt - Lighter
400 Day Wt - Lighter
600 Day Wt - Lighter
Mat. Cow Wt - Lighter
Milk - Lower
Scrotal Size - Smaller
Carcase Wt - Lighter
Eye Musc Area - Smaller
Fat Depth - Fatter
Retail Yield - Lower
IMF - Lower

COMING SOON

Myotstatin information: 2 copies F94L

COMING SOON

This outstanding young bull shows fantastic breed character and comes with a pedigree full of champions!
His extended pedigree includes the best bloodlines from Barwise with an emphasis on conformation and temperament.

Tweeddale OVERDRIVE

Sire: Tweeddale Matador
Dam: Tweeddale Jazzylady
MGS: Blelack Digger
Ear Tag No: UK (3751) 502198
Genus ABS Code: DH0414
NAAB Code: 39CH0225

Calv Ease Dir - Harder
Calv Ease Dtrs - Harder
Gest. Length - Longer
Birth Wt - Heavier
200 Day Wt - Lighter
400 Day Wt - Lighter
600 Day Wt - Lighter
Mat. Cow Wt - Lighter
Milk - Lower
Scrotal Size - Smaller
Carcase Wt - Lighter
Eye Musc Area - Smaller
Fat Depth - Fatter
Retail Yield - Lower
IMF - Lower
Terminal Index - Low
Self Replacing Index - Low

Charolais

A special Charolais addition who is out of the renowned Tweeddale Jazzylady that has been very successful in the show circuit! His sire is the flashy Tweeddale Matador, a bull that with 30 progeny in two herds already is in the top 10% for Calving Ease direct and a trait leader for 200 and 400 day weights.

Belted Galloway

Barwise JEORGE

Sire: Castlemartin Den
Dam: Barwise Jamilla
MGS: Whitepool Kite Mark
Ear Tag No: UK 103000 600954
Genus ABS Code: Y 9039
NAAB Code: 29BG0005

Calv Ease Dir - Harder
Calv Ease Dtrs - Harder
Gest. Length - Longer
Birth Wt - Heavier
200 Day Wt - Lighter
400 Day Wt - Lighter
600 Day Wt - Lighter
Mat. Cow Wt - Lighter
Milk - Lower
Scrotal Size - Smaller
Carcase Wt - Lighter
Eye Musc Area - Smaller
Fat Depth - Leaner
Retail Yield - Lower
IMF - Lower
Terminal Index - Low
Self Replacing Index - Low

COMING SOON

Myotstatin information: 2 copies F94L

COMING SOON
Culmvale NOVELLO

Sire: Thrunton Fairfax
Dam: Culmvale Imogen
MGS: Blelack Digger
Ear Tag No: UK 376204 300029
Genus ABS Code: DH4037
NAAB Code: 29CH0224

Myostatin information: 1 copy F94L

A new addition that brings a pedigree with calving ease traits. With Digger as the MGS a well proven sire, he has many family members that are leaders in traits such as Calving Ease Direct, Gestation Length, growth traits, Carcase Weight and EMA.

Charolais

Welcome Swallow EASY GAIN (P)

Sire: LT Easy Pro 1158 PLD (P)
Dam: BJR Silver Maid 717 (P)
MGS: NWMSU Doc Silver 362 PLD
Ear Tag No: CMAF508E
Genus ABS Code: CH4137
NAAB Code: 29CH0211

 december 2020 EBV Percentiles for EASY GAIN

Anside FOREMAN

Sire: Balmyle Bollinger
Dam: Moyness Beauty
MGS: Fairway Vandieman
Ear Tag No: UK 522710 700543
Genus ABS Code: CH4237

February 2021 EBV Percentiles for FOREMAN

Homozygous polled
Bred from the £20,000 sire Yeomadon Ferdinand EX93, an outstanding looking bull that has great presence. His progeny have high growth rates, previously featuring in the top 5% for 200, 400 and 600 day weights. Other descendants of Yeomadon Ferdinand have been extremely successful in the show ring.

Kodiak has achieved various show-winning accolades such as three interbreed championships and many other breeders championships.

Bred from a great bloodline, his dam Blackcraig Bertha D1, is also a show-winning female, so the perfect opportunity to invest in highly successful genetics.

Laertes took the breed by storm in 2016 and was crowned Grand Champion at shows including the Royal Highland and Royal Welsh! He achieved 2016 Hereford Bull and Poll Bull of the Year and it is clear to see he adds extra shape, thickness and style to his progeny.

Progeny of Laertes Bred from the £20,000 sire Yeomadon Ferdinand EX93, an outstanding looking bull that has great presence. His progeny have high growth rates, previously featuring in the top 5% for 200, 400 and 600 day weights. Other descendants of Yeomadon Ferdinand have been extremely successful in the show ring.

Kodiak has achieved various show-winning accolades such as three interbreed championships and many other breeders championships.

Bred from a great bloodline, his dam Blackcraig Bertha D1, is also a show-winning female, so the perfect opportunity to invest in highly successful genetics.
**Hereford**

**Hean 1 ROSCOE**

- **Sire:** Romany 1 Nailer H12 N20 (S)
- **Dam:** Hean 1 Marigold 784 (P)
- **MGS:** Studdolph 1 Topper (P)
- **Ear Tag No:** UK 746293 700899
- **Genus ABS Code:** H 9299
- **NAAB Code:** 29HP0943

**Fisher 1 RANCHER R483**

- **Sire:** Fisher 1 Midas M415 (P)
- **Dam:** Fisher 1 Hean 1 R344 (P)
- **MGS:** Studdolph 1 Topper (P)
- **Ear Tag No:** UK 263027 400483
- **Genus ABS Code:** H 9297
- **NAAB Code:** 29HP0944

**Normanton 1 NUCLEAR**

- **Sire:** Dorepoll 1 579 Knighthood (P)
- **Dam:** Normanton 1 Jurana 4th H94 (P)
- **MGS:** Normanton 1 Eastern Promise (P)
- **Ear Tag No:** UK 206099 500476
- **Genus ABS Code:** H 9361
- **NAAB Code:** 29HP0933

**ALASDAIR 4th of Woodneuk**

- **Sire:** Alasdair Of Cnoc Ard
- **Dam:** Ceo 3rd Of Woodneuk
- **MGS:** Iain Dubh Of Woodneuk
- **Ear Tag No:** UK 583079 601132
- **Genus ABS Code:** HL0940
- **NAAB Code:** 29SH0006

---

**March 2020 EBV Percentiles**

- **Calv Ease Dir:** Easier
- **Calv Ease Dtrs:** Easier
- **Gest. Length:** Shorter
- **Birth Wt:** Heavier
- **200 Day Wt:** Heavier
- **400 Day Wt:** Heavier
- **600 Day Wt:** Heavier
- **Mat. Cow Wt:** Heavier
- **Scrotal Size:** Smaller
- **Carcase Wt:** Lighter
- **Eye Musc Area:** Smaller
- **Rib Fat:** Fatter
- **Retail Yield:** Lower
- **IMF:** Lower
- **Terminal Index:** Low
- **Self Replacing Index:** Low

---

An excellent example of true breed type with fantastic conformation, Alasdair is bred from show winning bloodlines, and has produced progeny with showing potential.
A headline sire for some time, crossing with Hamlet can be the perfect recipe for success. Progeny have had huge successes in pedigree and commercial shows and sales nationwide, and he is becoming an internationally known bull.

Myotstatin information: 1 copy NT821, 1 copy F94L

**Lodge HAMLET**

- **Sire:** Saphir
- **Dam:** Lodge Violet
- **MGS:** Broadmeadows Cannon
- **Ear Tag No:** UK 542928 200346
- **Genus ABS Code:** LN2459
- **NAAB Code:** 29LM0102

- **Birth Weight**
- **Calving Ease**
- **Maternal Calving Ease**
- **Gestation Length**
- **Calving Value**
- **200 Day Growth**
- **400 Day Growth**
- **Muscle Depth**
- **Fat Depth**
- **Scrotal Circumference**
- **200 Day Milk**
- **Docility**

**Tomschoice ONSLOW**

- **Sire:** Mereside Leo
- **Dam:** Tomschoice Ici
- **MGS:** Kaprico Eravelle
- **Ear Tag No:** UK 124148 300477
- **Genus ABS Code:** LN2792
- **NAAB Code:** 29LM0108

- **Birth Weight**
- **Calving Ease**
- **Maternal Calving Ease**
- **Gestation Length**
- **Calving Value**
- **200 Day Growth**
- **400 Day Growth**
- **Muscle Depth**
- **Fat Depth**
- **Scrotal Circumference**
- **200 Day Milk**
- **Age at First Calving**
- **Longevity**
- **Calving Interval**
- **Calf Survival**
- **Docility**

**Tomschoice NATION**

- **Sire:** Kaprico Eravelle
- **Dam:** Tomschoice Imagination
- **MGS:** Haltcliffe Vermount
- **Ear Tag No:** UK 124148 100440
- **Genus ABS Code:** LN2791
- **NAAB Code:** 29LM0107

- **Birth Weight**
- **Calving Ease**
- **Maternal Calving Ease**
- **Gestation Length**
- **Calving Value**
- **200 Day Growth**
- **400 Day Growth**
- **Muscle Depth**
- **Fat Depth**
- **Scrotal Circumference**
- **200 Day Milk**
- **Docility**

**Limousin**

Myotstatin information: 2 copies F94L
**Dinmore GOLDCREST**
- Sire: Ronick Hawk
- Dam: Dinmore Elle
- Ear Tag No: UK 311535 500613
- Genus ABS Code: LN2396

**Limousin**

- **Calving Ease**
- **Maternal Calving Ease**
- **Gestation Length**
- **Calving Value**
- **200 Day Growth**
- **400 Day Growth**
- **Muscle Depth**
- **Fat Depth**
- **Beef Value**
- **Scrotal Circumference**
- **200 Day Milk**

**Docility**

March 2020 EBV Percentiles for GOLDCREST

**Limousin**

- **Birth Weight**
- **Calving Ease**
- **Maternal Calving Ease**
- **Gestation Length**
- **Calving Value**
- **200 Day Growth**
- **400 Day Growth**
- **Muscle Depth**
- **Fat Depth**
- **Beef Value**
- **Scrotal Circumference**
- **200 Day Milk**

**Docility**

March 2020 EBV Percentiles for LENNOX

**Limousin**

- **Birth Weight**
- **Calving Ease**
- **Maternal Calving Ease**
- **Gestation Length**
- **Calving Value**
- **200 Day Growth**
- **400 Day Growth**
- **Muscle Depth**
- **Fat Depth**
- **Beef Value**
- **Scrotal Circumference**
- **200 Day Milk**

**Docility**

March 2020 EBV Percentiles for GLENCOE

**Limousin**

- **Birth Weight**
- **Calving Ease**
- **Maternal Calving Ease**
- **Gestation Length**
- **Calving Value**
- **200 Day Growth**
- **400 Day Growth**
- **Muscle Depth**
- **Fat Depth**
- **Beef Value**
- **Scrotal Circumference**
- **200 Day Milk**

**Docility**

March 2020 EBV Percentiles for CAVIARE

**Limousin**

- **Birth Weight**
- **Calving Ease**
- **Maternal Calving Ease**
- **Gestation Length**
- **Calving Value**
- **200 Day Growth**
- **400 Day Growth**
- **Muscle Depth**
- **Fat Depth**
- **Beef Value**
- **Scrotal Circumference**
- **200 Day Milk**

**Docility**

March 2020 EBV Percentiles for CAVIARE

**Limousin**

- **Birth Weight**
- **Calving Ease**
- **Maternal Calving Ease**
- **Gestation Length**
- **Calving Value**
- **200 Day Growth**
- **400 Day Growth**
- **Muscle Depth**
- **Fat Depth**
- **Beef Value**
- **Scrotal Circumference**
- **200 Day Milk**

**Docility**

Myostatin information: 2 copies F94L
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gaston</strong></td>
<td><strong>Championne</strong></td>
<td><strong>Ultrachic</strong></td>
<td><strong>Ear Tag No:</strong> FR 1936204801</td>
<td><strong>Genus ABS Code:</strong> LN2719</td>
<td></td>
</tr>
<tr>
<td><strong>Ironda</strong></td>
<td><strong>Ear Tag No:</strong></td>
<td><strong>Genus ABS Code:</strong></td>
<td><strong>Average</strong></td>
<td><strong>Calving Ease (95% REL)</strong></td>
<td><strong>Maternal Qualities</strong></td>
</tr>
<tr>
<td><strong>Ear Tag No:</strong></td>
<td><strong>Calving Ease (95% REL):</strong></td>
<td><strong>Maternal Qualities:</strong></td>
<td><strong>Weaning Index:</strong></td>
<td><strong>Growth:</strong></td>
<td><strong>Muscle Development:</strong></td>
</tr>
<tr>
<td><strong>FR 1936204801</strong></td>
<td><strong>1007550 125 150</strong></td>
<td><strong>114</strong></td>
<td><strong>98</strong></td>
<td><strong>140</strong></td>
<td><strong>82</strong></td>
</tr>
<tr>
<td><strong>Ironda</strong></td>
<td><strong>Weaning Index:</strong></td>
<td><strong>121</strong></td>
<td><strong>109</strong></td>
<td><strong>107</strong></td>
<td><strong>98</strong></td>
</tr>
<tr>
<td><strong>Ironda</strong></td>
<td><strong>Growth:</strong></td>
<td><strong>Muscle Development:</strong></td>
<td><strong>Skeletal Development:</strong></td>
<td><strong>Total merit for beef abilities:</strong></td>
<td><strong>Myotstatin information:</strong> 2 copies NT821</td>
</tr>
<tr>
<td><strong>Ironda</strong></td>
<td><strong>Skeletal Development:</strong></td>
<td><strong>Total merit for beef abilities:</strong></td>
<td><strong>Myotstatin information:</strong> 2 copies NT821</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Ironda</strong></td>
<td><strong>Total merit for beef abilities:</strong></td>
<td><strong>Myotstatin information:</strong> 2 copies NT821</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Amilcar</strong></td>
<td><strong>Tatia</strong></td>
<td><strong>Ionesco</strong></td>
<td><strong>Ear Tag No:</strong> FR 1212010241</td>
<td><strong>Genus ABS Code:</strong> LN2718</td>
<td></td>
</tr>
<tr>
<td><strong>Hamilcar</strong></td>
<td><strong>Ear Tag No:</strong></td>
<td><strong>Genus ABS Code:</strong></td>
<td><strong>Average</strong></td>
<td><strong>Calving Ease (95% REL):</strong></td>
<td><strong>Maternal Qualities:</strong></td>
</tr>
<tr>
<td><strong>Ear Tag No:</strong></td>
<td><strong>Calving Ease (95% REL):</strong></td>
<td><strong>Maternal Qualities:</strong></td>
<td><strong>Weaning Index:</strong></td>
<td><strong>Growth:</strong></td>
<td><strong>Muscle Development:</strong></td>
</tr>
<tr>
<td><strong>FR 1212010241</strong></td>
<td><strong>1007550 125 150</strong></td>
<td><strong>114</strong></td>
<td><strong>98</strong></td>
<td><strong>140</strong></td>
<td><strong>82</strong></td>
</tr>
<tr>
<td><strong>Hamilcar</strong></td>
<td><strong>Weaning Index:</strong></td>
<td><strong>124</strong></td>
<td><strong>109</strong></td>
<td><strong>107</strong></td>
<td><strong>98</strong></td>
</tr>
<tr>
<td><strong>Hamilcar</strong></td>
<td><strong>Growth:</strong></td>
<td><strong>Muscle Development:</strong></td>
<td><strong>Skeletal Development:</strong></td>
<td><strong>Total merit for beef abilities:</strong></td>
<td><strong>Myotstatin information:</strong> 1 copy Q204X, 1 copy F94L</td>
</tr>
<tr>
<td><strong>Hamilcar</strong></td>
<td><strong>Skeletal Development:</strong></td>
<td><strong>Total merit for beef abilities:</strong></td>
<td><strong>Myotstatin information:</strong> 1 copy Q204X, 1 copy F94L</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Hamilcar</strong></td>
<td><strong>Total merit for beef abilities:</strong></td>
<td><strong>Myotstatin information:</strong> 1 copy Q204X, 1 copy F94L</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Limousin</th>
<th>Sire: Saphir</th>
<th>Dam: Usse</th>
<th>MGS: Safara</th>
<th>Ear Tag No: FR 1212012807</th>
<th>Genus ABS Code: LN2721</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Saphir</strong></td>
<td><strong>Usse</strong></td>
<td><strong>Safara</strong></td>
<td><strong>Ear Tag No:</strong> FR 1212012807</td>
<td><strong>Genus ABS Code:</strong> LN2721</td>
<td></td>
</tr>
<tr>
<td><strong>GSTAAD</strong></td>
<td><strong>Ear Tag No:</strong></td>
<td><strong>Genus ABS Code:</strong></td>
<td><strong>Average</strong></td>
<td><strong>Calving Ease (95% REL):</strong></td>
<td><strong>Maternal Qualities:</strong></td>
</tr>
<tr>
<td><strong>Ear Tag No:</strong></td>
<td><strong>Calving Ease (95% REL):</strong></td>
<td><strong>Maternal Qualities:</strong></td>
<td><strong>Weaning Index:</strong></td>
<td><strong>Growth:</strong></td>
<td><strong>Muscle Development:</strong></td>
</tr>
<tr>
<td><strong>FR 1212012807</strong></td>
<td><strong>1007550 125 150</strong></td>
<td><strong>114</strong></td>
<td><strong>98</strong></td>
<td><strong>140</strong></td>
<td><strong>82</strong></td>
</tr>
<tr>
<td><strong>GSTAAD</strong></td>
<td><strong>Weaning Index:</strong></td>
<td><strong>124</strong></td>
<td><strong>109</strong></td>
<td><strong>107</strong></td>
<td><strong>98</strong></td>
</tr>
<tr>
<td><strong>GSTAAD</strong></td>
<td><strong>Growth:</strong></td>
<td><strong>Muscle Development:</strong></td>
<td><strong>Skeletal Development:</strong></td>
<td><strong>Total merit for beef abilities:</strong></td>
<td><strong>Myotstatin information:</strong> 2 copies F94L</td>
</tr>
<tr>
<td><strong>GSTAAD</strong></td>
<td><strong>Skeletal Development:</strong></td>
<td><strong>Total merit for beef abilities:</strong></td>
<td><strong>Myotstatin information:</strong> 2 copies F94L</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>GSTAAD</strong></td>
<td><strong>Total merit for beef abilities:</strong></td>
<td><strong>Myotstatin information:</strong> 2 copies F94L</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Eclair</strong></td>
<td><strong>Pivione</strong></td>
<td><strong>Mimosa</strong></td>
<td><strong>Ear Tag No:</strong> FR 1934900096</td>
<td><strong>Genus ABS Code:</strong> LN2720</td>
<td></td>
</tr>
<tr>
<td><strong>HUSSAC</strong></td>
<td><strong>Ear Tag No:</strong></td>
<td><strong>Genus ABS Code:</strong></td>
<td><strong>Average</strong></td>
<td><strong>Calving Ease (95% REL):</strong></td>
<td><strong>Maternal Qualities:</strong></td>
</tr>
<tr>
<td><strong>Ear Tag No:</strong></td>
<td><strong>Calving Ease (95% REL):</strong></td>
<td><strong>Maternal Qualities:</strong></td>
<td><strong>Weaning Index:</strong></td>
<td><strong>Growth:</strong></td>
<td><strong>Muscle Development:</strong></td>
</tr>
<tr>
<td><strong>FR 1934900096</strong></td>
<td><strong>1007550 125 150</strong></td>
<td><strong>114</strong></td>
<td><strong>98</strong></td>
<td><strong>140</strong></td>
<td><strong>82</strong></td>
</tr>
<tr>
<td><strong>HUSSAC</strong></td>
<td><strong>Weaning Index:</strong></td>
<td><strong>124</strong></td>
<td><strong>109</strong></td>
<td><strong>107</strong></td>
<td><strong>98</strong></td>
</tr>
<tr>
<td><strong>HUSSAC</strong></td>
<td><strong>Growth:</strong></td>
<td><strong>Muscle Development:</strong></td>
<td><strong>Skeletal Development:</strong></td>
<td><strong>Total merit for beef abilities:</strong></td>
<td><strong>Myotstatin information:</strong> 2 copies F94L</td>
</tr>
<tr>
<td><strong>HUSSAC</strong></td>
<td><strong>Skeletal Development:</strong></td>
<td><strong>Total merit for beef abilities:</strong></td>
<td><strong>Myotstatin information:</strong> 2 copies F94L</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>HUSSAC</strong></td>
<td><strong>Total merit for beef abilities:</strong></td>
<td><strong>Myotstatin information:</strong> 2 copies F94L</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
BLANDICE

Sire: Ondit
Dam: Pigalle
MGS: Ideal
Ear Tag No: FR 1932388895
Genus ABS Code: LN2518

Calving Ease (95% REL)

<table>
<thead>
<tr>
<th></th>
<th>50</th>
<th>75</th>
<th>100</th>
<th>125</th>
<th>150</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>98</td>
<td>119</td>
<td></td>
<td>114</td>
<td></td>
</tr>
</tbody>
</table>

Weaning Index

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>98</td>
<td>111</td>
<td></td>
<td></td>
<td>120</td>
</tr>
</tbody>
</table>

Muscle Development

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Skeletal Development

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total merit for beef abilities

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>119</td>
<td>114</td>
<td>98</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Myotstatin information: 2 copies F94L

Lincoln Red

Walmer PIPER

Sire: Beverley Henchman
Dam: Walmer Lobelia
MGS: Harrington Dorian
Ear Tag No: UK 140841 600847
Genus ABS Code: LR0877
NAAB Code: 29LR0001

A show winning sire that brings width, volume and conformation to his progeny. From a very successful pedigree including his sire Beverley Henchman who was sire of the year for three years consecutively.

Longhorn

Carreg SUPERMAN

Sire: Carreg Quango
Dam: Carreg Flora VG88
MGS: Carreg King
Ear Tag No: UK 741281 100284
Genus ABS Code: LH0919
NAAB Code: 29TL0008

Outstanding example of the Longhorn breed with added muscle development and catches the eye at all angles. His dam Nesta VG86 is due her 5th calf spring 2020 and will only turn seven years old this autumn.

Longhorn

Carreg SAINFOIN

Sire: Fishwick Macavity
Dam: Carreg Flora VG88
MGS: Carreg King
Ear Tag No: UK 741281 500288
Genus ABS Code: LH0920
NAAB Code: 29TL0007

Fantastic bull that is extremely square and great on his feet and legs. His dam Flora scored VG88, has been a very prolific female in the Carreg herd with nine progeny registered and now 15 years old.
Ashrose ZEBEDEE

Sire: Tarlina Coomunga C57
Dam: Ashrose Elizabeth 8th
MGS: Isla Martin
Ear Tag No: UK741031200387
Genus ABS Code: MG0945
NAAB Code: 29MG0011

Calv Ease Dir - Harder
Calv Ease Dtrs - Harder
Gest. Length - Longer
Birth Wt - Heavier
200 Day Wt - Lighter
400 Day Wt - Lighter
600 Day Wt - Lighter
Mat. Cow Wt - Heavier
Soncal Size - Smaller
Carcaas Wt - Lighter
Eye Musc Area - Smaller
Rib Fat - Leaner
Rump Fat - Leaner
Retail Yield - Lower
BF - Higher

March 2020 EBV Percentiles for ZEBEDEE

Salers

Tolquhon BONAPARTE

Sire: Chapelpark Torpedo
Dam: Preenbank Fizzy
MGS: Seawell Aristocrat
Ear Tag No: UK 303672 501071
Genus ABS Code: SA0865
NAAB Code: 29SA0014

Gest. Length - Longer
Birth Wt - Heavier
200 Day Wt - Lighter
400 Day Wt - Lighter
600 Day Wt - Lighter
Mat. Cow Wt - Lighter
Maternal (Milk) - Lower
Soncal Size - Smaller
Carcaas Wt - Smaller
Eye Musc Area - Smaller
Rib Fat - Leaner
Rump Fat - Leaner
Retail Yield - Lower
BF - Lower

April 2020 EBV Percentiles for BONAPARTE

Sussex

Friths GENERAL 3RD

Sire: Friths General 1st
dam: Friths Daisy 1st
MGS: Elbridge Glow-Worm 34th
Ear Tag No: UK 262354 700064
Genus ABS Code: X 0848
NAAB Code: 29SX0002

From a bloodline that produces calves that are small at birth, born easily and achieve good growth weights on just grassland. General 3rd himself is very rapid fleshing and shows excellent conformation.

Preenbank LORD BISTO

Sire: Sexwell Insider
Dam: Sexwell Pandora
MGS: Sexwell Andromed
Ear Tag No: UK784291 151771
Genus ABS Code: SA0860
NAAB Code: 29SA0014

Gest. Length - Longer
Birth Wt - Heavier
200 Day Wt - Lighter
400 Day Wt - Lighter
600 Day Wt - Lighter
Mat. Cow Wt - Lighter
Maternal (Milk) - Lower
Soncal Size - Smaller
Carcaas Wt - Lighter
Eye Musc Area - Smaller
Rib Fat - Leaner
Rump Fat - Leaner
Retail Yield - Lower
BF - Lower

April 2020 EBV Percentiles for BISTO

Salers
Outstanding new Welsh Black sire that has been very successful in the show ring around the country. He brings structural correctness, amazing breed character and he makes an ideal addition to customer pure or crossbreeding programme.

**Welsh Black**

**Machreth BEDWYR 5TH**

- **Sire:** Ysguboriau Llywelyn 49th
- **Dam:** Machreth Betsan 20th
- **MGS:** Deiniolen Prince
- **Ear Tag No.:** UK704805200301
- **Genus ABS Code:** WB1039
- **NAAB Code:** 29WB0004

**Calv Ease Dir - Harder**
**Calv Ease Dtrs - Harder**
**Gest. Length - Longer**
**Birth Wt - Heavier**
**200 Day Wt - Lighter**
**400 Day Wt - Lighter**
**600 Day Wt - Lighter**
**Mat. Cow Wt - Lighter**
**Maternal (Milk) - Lower**
**Scrotal Size - Smaller**
**Carcase Wt - Lighter**
**Eye Musc Area - Smaller**
**Fat Depth - Leaner**
**Retail Yield - Lower**
**IMF - Lower**
**Terminal Production Index - Low**
**Self Replacing Index - Low**

**BEEF REPRODUCTIVE SOLUTIONS**

Maximise the reproductive performance of your suckler beef herd with Breeder Tag System and Reproductive Management System (RMS)

**BREEDER TAG SYSTEM**

A pedometer based Heat Detection System, which can also monitor critical indicators of Health & Welfare through real time cow behaviour.

**REPRODUCTIVE MANAGEMENT SYSTEM**

RMS is an adaptable approach to maximising pregnancy creation and therefore increasing farm profitability.

---

I saved a lot of time not having to watch cows bulling. It allowed me to do other things and gave me the confidence to serve marginal heats. Breeder Tag System is an excellent fertility management tool.

Nigel Lloyd - 160 cows

We started RMS only on our Aberdeen-Angus heifers but are now in our second year of using on cows. RMS has reduced calving intervals, tightened calving blocks and made calf crops more consistent. Accessing world-class genetics with accurate data is enabling us to improve the quality of our herd for the future.

Will & Sophie Crystal - started on RMS November 2017