

EST 1882

GLENTREVOR

HEREFORDS

Annual Bull Sale
Monday 13th February 2023
Commencing 11.00am



36

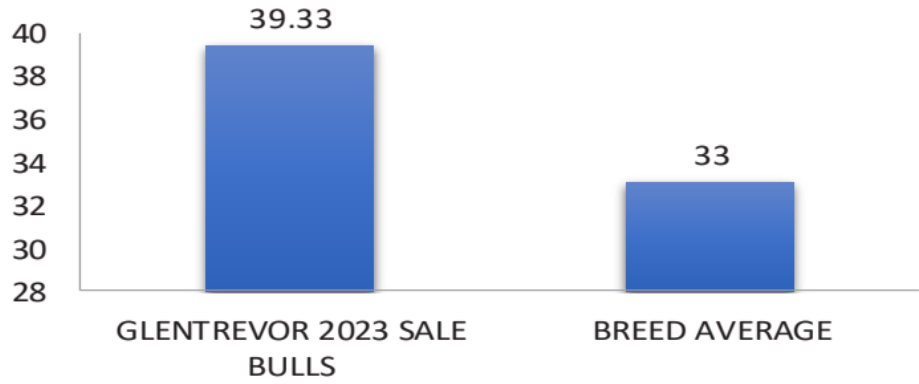
**Specially Selected
Balanced High
Performance Bulls**



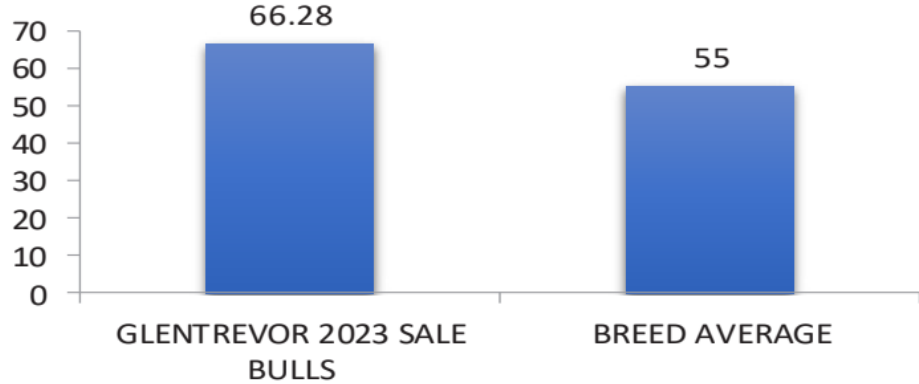
Birth Weight EBV



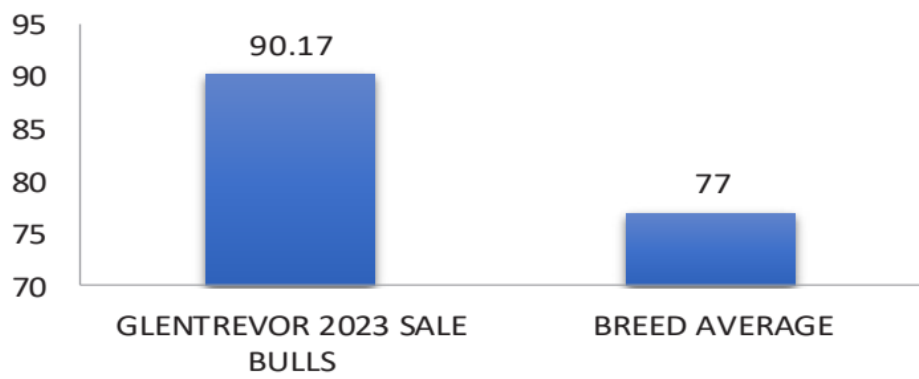
200 Day Growth EBV



400 Day Growth EBV



600 Day Growth EBV



EST 1882

GLENTREVOR

HEREFORDS

36

**Specially Selected
Balanced**

High Performance Bulls

**BULLS WILL BE PENNED FOR
INSPECTION FROM 9.00AM
MONDAY, 13TH FEBRUARY 2023
WITH SALE COMMENCING 11.00AM**

Glentrevor Contact:

Howard & Allison Yelland

Mobile: 0428 548 980

E-mail: haylland@bigpond.com

Website: www.glentrevorherefords.com



Selling Agent Contact:

Greg McNamara 0408 831 911

James Kennedy 0409 924 365

Jenni O'Sullivan 0428 222 080

**THE BALANCED BREEDING PROGRAM
BENDING THE GROWTH CURVE**

EST 1882

GLENTREVOR

HEREFORDS

Welcome to Glentrevor Herefords 141st year of operation.

Firstly, once again we would like to thank all our loyal customers & friends for their continued support of our program. Over the years our philosophy has remained unchanged with our program being based on a commercially orientated and balanced approach to breeding with strong emphasis on low birth weight, calving ease, structural soundness, high maternal, growth, fertility, yield, meat quality and docility. This enables us to continue '**Bending the Growth Curve**' and gives our clients more live calves on the ground. Along with high fertility, these are the major profit drivers in any herd.

Here at Glentrevor we have been extremely proud of the performance of our first ever Herefords Australia Super Sire in Glentrevor Trust N909 who was selected in 2020. We have had numerous & repeated Semen Sales over the last three years to various leading Performance Herds in our breed including Yavenvale Herefords (NSW); Wirruna Poll Herefords (NSW); Tobruk Poll Herefords (NSW); Yalgoo Partnership (NSW); Quamby Plains Poll Herefords (TAS); JW & DM House (WA); Mount Difficult Poll Herefords (VIC); Ironbark Glen Poll Herefords (NSW); Harbrae Herefords (VIC); Stirling Grove Poll Herefords (TAS) as well as several Commercial Herds ranging throughout Victoria, New South Wales & Queensland.

Progeny of Glentrevor Trust N909 have been selling strongly & we would like to personally congratulate Damien Halloway of Tobruk Poll Herefords (NSW) for setting a new Australian Hereford Yearling Bull record with a son of Trust at his Annual Sale. Tobruk Southern Cross S15 sold to Lachy & Lou Day of Days Whiteface (Bordertown, SA) for \$91,000 & this bull has since also been selected as another Herefords Australia Super Sire.

This year we have another Super Sire nomination in our Lot 1: Glentrevor Promise S356 who has been described as one of the best bulls ever assessed at Glentrevor by Dick Whale of Independent Breeding & Marketing Services.

Glentrevor Promise S356 is a used sire here at Glentrevor; a heifers first calf; has low birth weight; good calving ease; high growth; very high milk & fertility traits; excellent carcase numbers combined with excellent structure & phenotype.

We would also like to make special mention of our Lot 2: Glentrevor Matty S352 & Lot 3: Glentrevor Promise S345 who are also used sires here at Glentrevor & who also fit the Super Sire criteria however only one bull per herd may be nominated each round.



The three bulls mentioned above we believe to be true Stud Sire Prospects & a true representation of what we strive to achieve here at Glentrevor which is to continue '**Bending the Growth Curve**' & will be sold with 100% Semen Marketing Rights & Glentrevor reserves the right to collect 100 straws of Semen for within herd use only.

This year we will again be working in conjunction with Elders & AuctionsPlus. We will be running on a very structured time frame with the sale commencing strictly at 11.00am. Please allow yourself plenty of time to inspect the bulls & do your homework beforehand & have plenty of notes on your preferences in case you miss out on your first choice.

A full catalogue including more photos & videos of all the bulls will also be available on the AuctionsPlus website. If anyone has any questions or concerns, please do not hesitate in contacting us prior to the sale.

We offer outside agents a 2% rebate when they introduce buyers to the selling agent at least 24 hours prior to the sale & attend on sale day. If outside agents do not attend on the day the rebate will be reduced to 1%.

We invite you to join us on Monday, 13th February 2023 at 'Curraghmoehr' with enquiries and inspections prior to this day extremely welcome. A light lunch & refreshments will be supplied.

All bulls contained in this 'Glentrevor' catalogue are to the best of our knowledge, fertile and structurally sound. If a bull becomes infertile or breaks down due to reasons other than injury or misadventure at any time in the next 36 months we will:

(a) provide you with a satisfactory replacement if available or (b) issue you with a credit equal to purchase price minus salvage value that may be used to purchase any animal in future 'Glentrevor' sales.

This is not a life insurance policy. Normal care needs to be taken, as we cannot replace an animal that is injured or dies for any other reason.

The Group Breedplan Estimated Breeding Values (EBV'S) contained in this sale catalogue were compiled by the Agricultural Business Research Institute (ABRI) from data supplied by the breeders. Neither Herefords Australia Limited, nor the ABRI oversee or audit the collection of the data.

Australian Hereford Selection Indexes

There are currently four different selection indexes calculated for Australian Hereford animals.

These are: • Southern Self-Replacing Index • Southern Baldy Maternal Index • Northern Self-Replacing Index • Northern Baldy Terminal Index.

Each selection index describes a different production/market scenario and relates to a typical commercial herd using Hereford bulls. Producers are advised to use the selection index that most closely aligns to their production system. All four selection indexes are focussed on maintaining and improving eating quality. Significant premiums are applied for increasing marble score up to a marble score of 3. Pressure is also applied to early life growth to maintain low ossification scores and good MSA compliance. In addition, each selection index targets the following specifications.

Southern Self-Replacing Index

Estimates the genetic differences between animals in net profitability per cow joined in a commercial self-replacing straight bred Hereford herd targeting the domestic market. Daughters are retained for breeding and so maternal traits are of importance. Steers are slaughtered at 20 to 22 months of age to produce 300 kg carcasses with 10 mm P8 fat depth. A moderate

cost is applied for cow feed costs during the annual feed shortage period.

Northern Self-Replacing Index

Estimates the genetic differences between animals in net profitability per cow joined in a commercial self-replacing herd targeting the domestic market. This index is suitable for use by both straight bred Hereford herds and in crossbreeding programs where Hereford bulls are being used over a Bos indicus based cow herd (e.g. flatback). Daughters are retained for breeding and so maternal traits are of importance. Steers are slaughtered at 20 to 22 months of age to produce 340 kg carcasses with 12 mm P8 fat depth. A high cost is applied for cow feed costs during the annual feed shortage period.

Southern Baldy Maternal Index

Estimates the genetic differences between animals in net profitability per cow joined in a commercial crossbred herd using Hereford bulls over Bos taurus females (e.g. Angus). A portion of the heifers are retained for breeding and so maternal traits are of importance. The steers and surplus heifers are destined for slaughter at 20 to 22 months of age. Steers produce 300 kg carcasses with 10 mm of P8 fat depth, while heifers produce 270 kg carcasses with 12 mm of P8 fat depth. A moderate cost is applied for cow feed costs during the annual feed shortage period.

Northern Baldy Terminal Index

Estimates the genetic differences between animals in net profitability per cow joined in a commercial crossbred herd (e.g. flatback) using Hereford bulls over Bos indicus/Tropical females (e.g. Santa Gertrudis) where all progeny (male and female) are destined for slaughter. Steers and heifers are slaughtered at 20 to 22 months of age. Steers produce 340 kg carcasses with 14 mm of P8 fat depth while heifers produce 300 kg carcasses with 17 mm of P8 fat depth.

IBMS Genetic Type Summary & Structure Assessment

All Glentrevor Bulls have been inspected and assessed on the Independent Breeding & Marketing Service Type/Structure System by Dick Whale. All Bulls in this catalogue were considered acceptable for soundness and muscling.

Stature: evaluation of bulls for frame size. A Maturity pattern of 25 is an average frame Bull. This may be influenced by age of dam, particularly 1st calf heifers. Scores greater than 25 indicates larger frame.

Capacity: evaluation combines depth of fore rib along with spring of rib and width of chest floor, as well as depth of flank. Scores greater than 25 indicates larger capacity.

Body Length: evaluation of body length from withers to pins. Scores greater than 25 indicates longer body length.

Front & Back Feet: evaluation of front & back feet is based on a scale from 1-9, with 5 being ideal. Scores greater than 5 are leading towards scissor claw set & scores less than 5 are leading towards open claw set.

Front & Back Pastern: evaluation of front & back pastern is based on a scale from 1-9, with 5 being ideal. Scores greater than 5 are leading towards lower pastern & shallow heel & scores less than 5 are leading towards stronger pastern & more depth of heel.

Side View: evaluation of side view is based on a scale from 1-9, with 5 being ideal. Scores greater than 5 are leading towards sickle hocked & scores less than 5 are leading towards straight hocked.

Rear View: evaluation of rear view is based on a scale from 1-9, with 5 being ideal. Scores greater than 5 are leading towards cow hocked & scores less than 5 are leading towards bow legged.

Muscle Score: this is a visual assessment of an animals combined width of rump and hind quarter with secondary consideration to forearm muscling.

SCORE	5	10	15	20	25	30	35	40	45	50	55
EQUIV. MUSCLE	D-	D	D+	C-	C	C+	B-	B	B+	A-	A

Do Ability: this ability to lay fat under similar environmental conditions. Scores greater than 25 indicates easier doing cattle. Scores less than 25 indicates harder doing cattle.

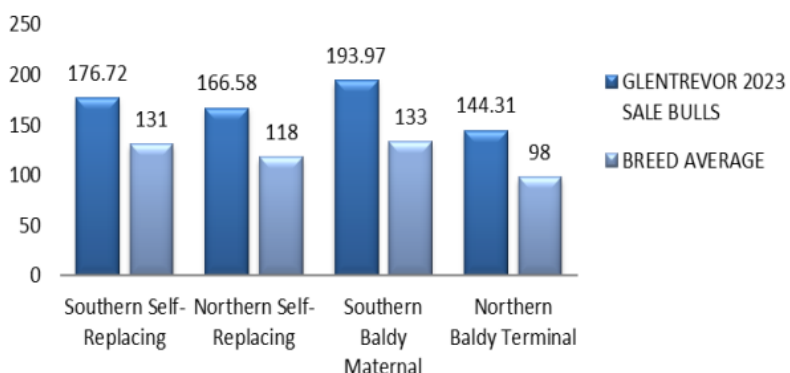
Sheath: evaluation of sheath is based on a scale from 1-5, with 5 being a clean, tight sheath close to the body & 1 being an extremely pendulous sheath.

Explanation of Terms

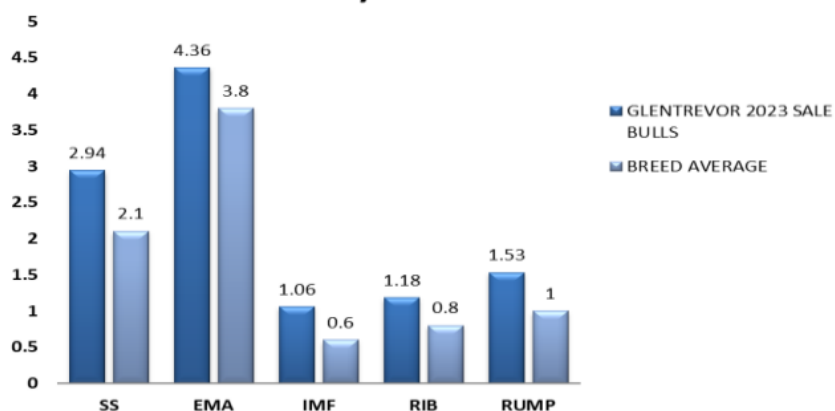
Height: the actual physical measurement of the bull at the hips taken during fertility examination. It is the best indicator of potential mature size of any animal.

Testicle Circumference: the actual physical measurement of the bulls testicles and is used to calculate the fertility level of the bulls daughters. Based on the calculation that every 1cm increase in the scrotal size means the daughter will cycle 4 days earlier.

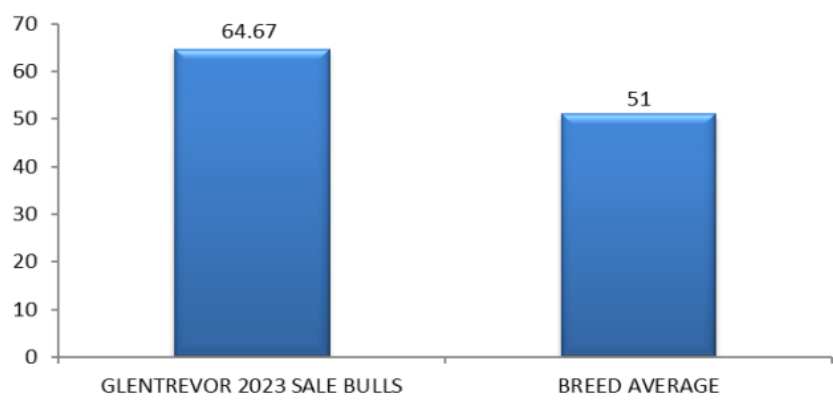
Selection Index Values



Fertility & Carcase EBV



Carcase Weight



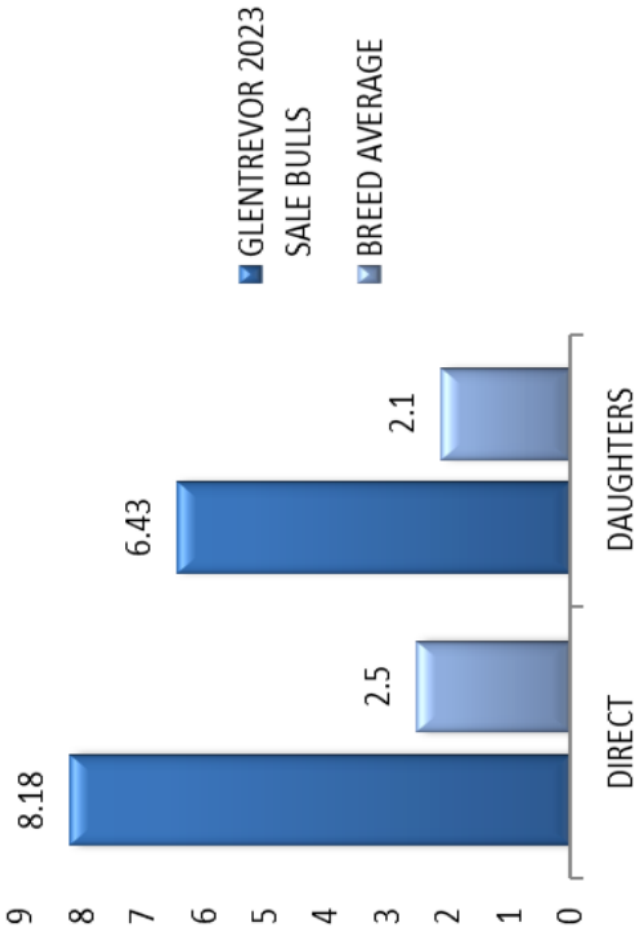
Milk EBV



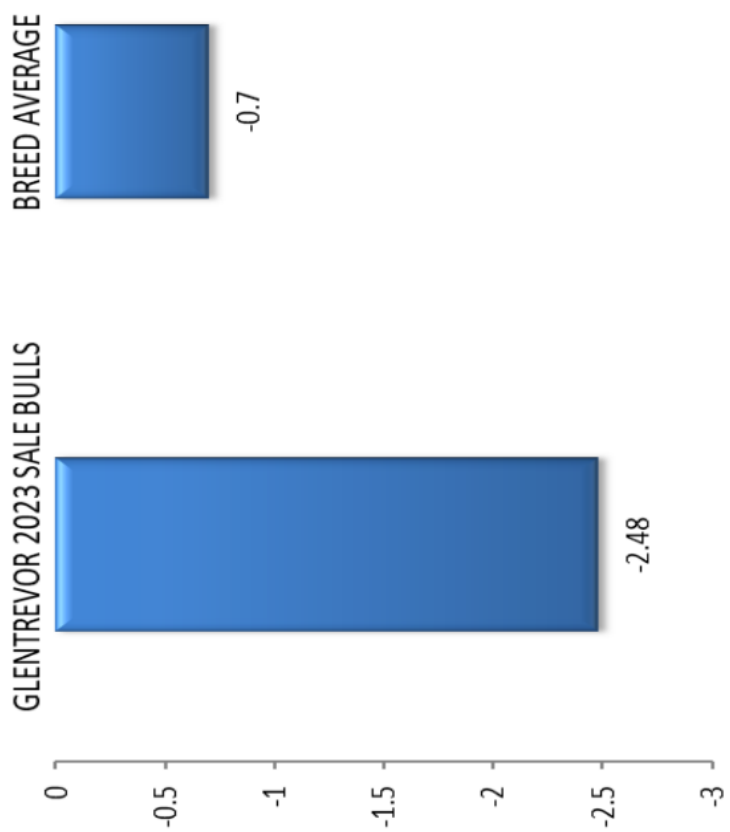
2023 Sires Quick Reference Summary

Bull No.	Calv. Ease Dir	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Scrot. Wt. (kg)	Milk Wt. (kg)	Carc. Size (cm)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	SSR Index (\$)	NSR Index (\$)	SBM Index (\$)	NBT Index (\$)
YAVJ022	-2.3	+6.2	-1.8	+6.6	+49	+79	+116	+101	+19	+1.6	+67	+2.4	-0.1	-0.7	-0.1	+3.2	+175	+143	+178 +130
HYAM817	+7.7	+7.2	-0.4	+2.7	+38	+55	+73	+47	+18	+0.3	+51	+6.7	+1.4	+1.1	+1.7	+1.2	+176	+171	+187 +132
HYAN909	+11.1	+10.2	-5.1	+1.6	+42	+72	+93	+71	+22	+3.3	+70	+4.1	+1.1	+1.2	+0.6	+1.4	+197	+187	+223 +163
WNAP239	+6.2	+0.9	-0.2	+1.9	+42	+77	+103	+70	+24	+6.5	+75	+5.0	+1.6	+2.2	+0.1	+2.6	+219	+204	+220 +163
WNAP273	-0.6	+1.8	-1.4	+3.7	+38	+74	+98	+100	+14	+3.9	+71	+5.9	+1.4	+2.4	+0.7	+0.4	+162	+155	+154 +113
HYAQ107	+10.6	+6.0	-8.4	+3.1	+44	+78	+107	+120	+17	+2.7	+77	+4.5	+0.4	+0.4	+0.9	+1.5	+176	+169	+211 +175
HYAQ122	+7.1	+2.7	+0.4	+2.9	+37	+63	+85	+65	+18	+2.1	+64	+9.5	+2.9	+3.8	+1.2	+0.8	+187	+187	+193 +141
HYAQ153	+9.4	+7.3	-3.4	+1.5	+35	+67	+80	+53	+22	+3.4	+60	+3.6	+2.0	+2.9	-0.9	+2.0	+179	+167	+195 +142

Calving Ease EBV



Gestation Length



- The ‘Glentrevor’ herd is registered with Herefords Australia and transfer of registration may be arranged by request, fully Breedplan recorded.
- Figures in this catalogue may change slightly when the January 2023 update on Breedplan is processed...therefore we recommend you visit the Herefords Australia website for the latest information.
- All bulls were carcase scanned by Liam Cardile of LRC Livestock (Holbrook) on 13/09/22 Ph: 0409 572 570.
- All bulls have been muscle scored and assessed for structural soundness by Dick Whale of Independent Breeding and Marketing Service Pty Ltd (Wangaratta) on 15/12/22 Ph: 0427 697 968.
- All bulls have been Sire Verified & Genetic Conditions Free using Genomic Testing.
- All bulls have been Serving Ability & Semen Tested.
- All bulls have had their height, and testicle circumference measured on 22/12/22.
- No bulls are hoof trimmed or assisted at birth, all bulls are pasture reared and dehorned or polled.
- All bulls have been vaccinated with Pestiguard.

S345, S348, S352 & S356 were all used in our 2022 mating program & ‘Glentrevor’ reserves the right to collect 100 straws of semen for within herd use from these sires.

SALE BULLS 2023

Percentile Bands Legend

Indicates Top 10% 2020 born calves
 Indicates Top 20% 2020 born calves

Hereford Breed Avg. EBV's 2020 Born Calves

	Calv.	Calv.	Gest.	Birth	Day	Day	Mat.	Cow	Rump	Retail	SSR	NSR	SBM	NBT						
	Ease	Ease	Length	Wt.	Wt.	Wt.	Wt.	Wt.	Fat	Beef	Index	Index	Index	Index						
	Dtrs	Dir	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(mm)	Yield	(\$)	(\$)	(\$)	(\$)						
EBV	+2.5	+2.1	-0.7	+3.9	+33	+55	+77	+65	+17	+2.1	+51	+3.8	+0.8	+1.0	+0.8	+0.6	+131	+118	+133	+98

**Lot
1****GLENTRREVOR PROMISE S356 (AI) (PP)**

Reserve Price: \$30,000

Birth Date: 26/08/2021

Eye Pigment: 100/100
Homozygous Polled

Wirruna Kalimna K326 (PP)
Wirruna Promise P239 (AI) (PP)
 Wirruna Circle (AI) (P)

Glen Trevor Cadbury N925 (PP)
Glen Trevor Maritana Q165 (P)
 Glen Trevor Maritana N905 (AI)(TW)(P)

Top 1% SS, DC, SSR, NSR; Top 5% 400D, MILK,
 CW, EMA, IMF, SBM, NBT; Top 10% RIB, RUMP;
 Top 15% 200D, 600D; Top 25% CE-DIR, BW

Selection Index Values

SSR	NSR	SBM	NBT
+220	+210	+219	+158

Group Breedplan EBVs

Calv Ease Dir	Calv Ease Dtrs	Gest. Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scrot. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+6.6	+3.1	-0.9	+2.3	+4.0	+74	+95	+60	+25	+5.7	+71	+7.1	+1.8	+2.5	+0.9	+2.0

IBMS Genetic Type Summary & Structure Assessment

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.
27	38	31	6	5	6	7	6	5	39	32	5	137	42

**Lot
2****GLENTREVOR MATTY S352 (PP)**

Reserve Price: \$20,000

Birth Date: 25/08/2021

Eye Pigment: 100/100

Homozygous Polled

Wirruna Matty M288 (AI) (ET) (PP)

Glen Trevor Matty Q107 (AI) (P)

Glen Trevor Corisande L730 (AI) (P)

Elite Trust K215 (AI) (S)

Glen Trevor Maritana N916 (AI) (P)

Glen Trevor Maritana L705 (AI) (P)

Top 1% CW, SBM, NBT; Top 5% CE-DIR, CE-DTRS, 400D, 600D, MWT, MILK, SS, IMF, SSR, NSR; Top 10% GL, 200D; Top 15% EMA; Top 25% BW, RUMP

Selection Index Values

SSR	NSR	SBM	NBT
+202	+186	+231	+180

Group Breedplan EBVs

Calv Ease	Calf Ease	Gest. Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scrot. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+10.9	+7.5	-3.3	+2.5	+43	+78	+109	+101	+27	+3.8	+80	+5.1	+0.8	+1.2	+0.7	+1.8

IBMS Genetic Type Summary & Structure Assessment

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.
29	39	32	6	6	6	7	7	6	39	32	4	138	40

**Lot
3****GLENTREVOR PROMISE S345 (AI) (PP)**

Reserve Price: \$15,000

Birth Date: 22/08/2021

Eye Pigment: 100/100

Wirruna Kalimna K326 (PP)

Wirruna Promise P239 (AI) (PP)

Wirruna Circle M183 (AI) (P)

Elite Trust K215 (AI) (S)

Glen Trevor Chloe Q130 (AI) (P)

Glen Trevor Chloe K625 (P)

Top 1% 400D, 600D, CW, SSR, NSR, SBM, NBT; Top 5% 200D, MWT, MILK, SS, IMF; Top 10% DC; Top 15% RUMP; Top 20% CE-DIR, GL, BW, RIB; Top 25% EMA

Selection Index Values

SSR	NSR	SBM	NBT
+224	+209	+236	+178

Group Breedplan EBVs

Calv Ease Dtrs	Calv Ease Dirs	Gest. Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scrot. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+7.8	+4.2	-2.2	+1.9	+44	+85	+118	+101	+25	+5.8	+85	+4.7	+1.4	+2.2	+0.1	+1.9

IBMS Genetic Type Summary & Structure Assessment

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.
28	38	32	6	5	6	6	6	6	37	33	5	137	41

**Lot
4****GLENTREVOR TRUST S348 (AI) (P)**

Reserve Price: \$12,000

Birth Date: 24/08/2021

Eye Pigment: 100/80

Heterozygous Polled

Elite Trust K215 (AI) (S)
GlenTrevor Trust N909 (AI) (PP)
 GlenTrevor Sirikit J504 (AI) (P)

GlenTrevor Eyre M844 (P)
GlenTrevor Maritana P055 (P)
 GlenTrevor Maritana M849 (P)

Top 1% 200D, 400D, 600D, CW, SSR, NSR,
 SBM, NBT; Top 5% CE-DTRS, MILK; Top 10%
 CE-DIR, MWT, SS, RBY; Top 15% EMA

Selection Index Values

SSR	NSR	SBM	NBT
+224	+208	+246	+180

Group Breedplan EBVs

Calv Ease	Calf Ease	Gest. Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scrot. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+9.0	+8.8	-1.2	+3.6	+51	+85	+117	+98	+27	+3.4	+86	+5.3	+0.5	+0.5	+1.7	+0.9

IBMS Genetic Type Summary & Structure Assessment**Stature****Capacity****Body Length****Front Feet****Back Feet****Front Pastern****Back Pastern****Side View****Rear View****Muscle Score****Do Ability****Sheath****Height (cm)****Test. Circ.**

26

37

37

**Lot
5****GLENTREVOR TRUST S302 (AI) (P)**

Reserve Price: \$11,000

Birth Date: 02/08/2021

Eye Pigment: 20/100

Heterozygous Polled

**Elite Trust K215 (AI) (S)
GlenTrevor Trust N909 (AI) (PP)**GlenTrevor Sirikit J504 (AI) (P)
GlenTrevor Silky L702 (AI) (P)Top 1% CE-DTRS; Top 5% CE-DIR, GL, SBM,
NBT; Top 10% NSR; Top 15% BW, CW, EMA,
SSR; Top 20% SS, IMF**Wirruna Lindley L477 (ET) (PP)
GlenTrevor Silky P026 (AI) (P)**

GlenTrevor Silky L702 (AI) (P)

Selection Index Values

SSR	NSR	SBM	NBT
+177	+173	+205	+150

Group Breedplan EBVs

Calv Ease Dirs	Calf Ease Dtrs	Gest. Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scrot. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+11.1	+10.1	-5.7	+1.2	+37	+58	+80	+60	+17	+2.8	+63	+5.2	+0.9	+0.6	+1.3	+1.1

IBMS Genetic Type Summary & Structure Assessment

**Lot
6****GLENTREVOR TRUST S330 (AI) (P)**

Reserve Price: \$11,000

Birth Date: 14/08/2021

Elite Trust K215 (AI) (S)
GlenTrevor Trust N909 (AI) (PP)GlenTrevor Sirikit J504 (AI) (PP)
GlenTrevor Eyre G352 (P)**GlenTrevor Silky J523 (P)**
GlenTrevor Silky Z606 (AI) (H)

Eye Pigment: 100/30

Heterozygous Polled

Top 5% CE-DTRS, CW, SBM, NBT; Top 10% CE-DIR, 200D, 400D; Top 15% SSR, NSR; Top 20% GL, 600D

Selection Index Values

SSR	NSR	SBM	NBT
+176	+164	+201	+147

Group Breedplan EBVs

Calv Ease	Calf Ease	Gest. Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scrot. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+10.1	+8.7	-2.3	+3.5	+43	+70	+93	+80	+19	+2.3	+70	+3.1	+0.5	+0.6	+1.0	+0.1

IBMS Genetic Type Summary & Structure Assessment

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.
25	39	29	6	6	6	6	5	5	38	36	4	134	37

**Lot
7**

GLENTREVOR TRUST S344 (AI) (PP)

Reserve Price: \$11,000

Birth Date: 22/08/2021

Eye Pigment: 100/90

Homozygous Polled

Elite Trust K215 (AI) (S)
GlenTrevor Trust N909 (AI) (PP)

GlenTrevor Sirikit J504 (AI) (P)
GlenTrevor Revolution M804 (AI) (PP)

GlenTrevor Corisande P054 (P)
GlenTrevor Corisande L750 (P)

Top 5% CE-DTRS, DC, RIB, SSR, NSR, SBM, NBT; Top 10% CE-DIR, GL, MILK, EMA, RUMP, IMF; Top 15% SS, CW

Selection Index Values

SSR	NSR	SBM	NBT
+207	+199	+218	+152

Group Breedplan EBVs

Calv Ease Dtrs	Calv Ease Dtrs	Gest. Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scrot. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+9.7	+8.5	-3.7	+2.3	+37	+61	+83	+49	+28	+2.9	+63	+5.6	+2.1	+2.8	+0.7	+1.6

IBMS Genetic Type Summary & Structure Assessment

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.
24	38	27	6	5	6	7	6	39	33	4	132	38	

Lot 8

GLENTRREVOR TRUST S357 (AI) (P)

Reserve Price: \$11,000

Birth Date: 27/08/2021

Eye Pigment: 100/100

Elite Trust K215 (AI) (S)
GlenTrevor Trust N909 (AI) (PP)
 GlenTrevor Sirikit J504 (AI) (P)

Elite 4110 J266 (AI) (PP)
GlenTrevor Corisande M836 (P)
 GlenTrevor Corisande K633 (P)

Elite Trust K215 (AI) (S)
GlenTrevor Trust N909 (AI) (PP)
 GlenTrevor Sirikit J504 (AI) (P)

Elite 4110 J266 (AI) (PP)
GlenTrevor Corisande M836 (P)
 GlenTrevor Corisande K633 (P)

Top 10% CE-DTRS, BW, MILK, SS, DC; Top 15% CE-DIR, GL, SSR, NSR, SBM, NBT; Top 20% RIB, RUMP

Selection Index Values

SSR	NSR	SBM	NBT
+172	+165	+184	+133

Group Breedplan EBVs

Calv Ease	Calv Ease Dtrs	Gest. Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scrot. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+8.1	+7.1	-2.9	+1.0	+34	+59	+78	+57	+23	+3.5	+60	+4.6	+1.4	+2.0	+0.6	+0.8

IBMS Genetic Type Summary & Structure Assessment

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.
24	40	29	6	6	7	7	6	40	32	5	133	37	

Lot 9

GLENTRREVOR JUKE S349 (AI) (S)

Reserve Price: \$10,000

Birth Date: 25/08/2021

Eye Pigment: 100/100
Heterozygous Polled

Elite 4110 E212 (AI) (PP)
Yavenvale Juke J022 (AI) (PP)
Yavenvale Corisande G062 (P)

Mount Difficult Cadbury (AI) (P)
Glen Trev Corisande J514 (AI) (P)

Glen Trevor Corisande E128 (AI) (H)

Top 1% IMF; Top 5% NBT; Top 10% CE-DTRS,
SSR, SBM; Top 15% 400D, CW, NSR; Top 20%
CE-DIR, 200D, 600D

Selection Index Values

Selection Index Values	
SSR	NBT
NSR	SBM
+180	+165
+200	+200
	+151

Group Breedplan EBVs

Calf Ease Dtrs	Calv Ease Dtrs	Gest Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scrot. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+7.4	+7.1	-1.9	+3.1	+39	+67	+93	+75	+20	+2.1	+64	+4.2	+1.2	+1.5	-0.1	+2.6
IBMS Genetic Type Summary & Structure Assessment															
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.		
26	39	30	6	5	6	8	6	6	38	35	5	137	35		

**Lot
10**

GLENTRREVOR MATTY S363 (P)

Reserve Price: \$10,000

Birth Date: 28/08/2021

Eye Pigment: 100/100

Heterozygous Polled

Wirruna Matty M288 (AI) (ET) (PP)
Glen Trevor Matty Q107 (AI) (P)
 Glen Trevor Corisande L730 (AI) (P)

Elite 4110 J266 (AI) (PP)
Glen Trevor Chloe M810 (P)
 Glen Trevor Chloe K625 (P)

Top 5% GL, MWT, CW, NBT; Top 10% 600D, IMF, SBM; Top 15% CE-DIR, 200D, 400D; Top 20% CE-DTRS, SSR, NSR

Selection Index Values

SSR	NSR	SBM	NBT
+168	+156	+191	+152

Group Breedplan EBVs

Calv Ease Dtrs	Calf Ease Dtrs	Gest. Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scrot. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBV %	IMF %
+8.2	+5.4	-4.9	+3.0	+40	+67	+99	+104	+19	+2.5	+73	+3.6	+0.8	+1.1	+0.3	+1.4

IBMS Genetic Type Summary & Structure Assessment

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.
27	37	31	6	6	6	7	6	6	38	33	5	137	37

**Lot
11**

GLENTRREVOR MATTY S390 (P)

Reserve Price: \$10,000

Birth Date: 19/09/2021

Eye Pigment: 100/100

Heterozygous Polled

Wirruna Matty M288 (AI) (ET) (PP)
Glen Trevor Matty Q107 (AI) (P)
 Glen Trevor Corisande L730 (AI) (P)

Elite Trust K215 (AI) (S)
Glen Trevor Maritana N910 (AI) (P)
 Glen Trevor Maritana J520 (AI) (P)

Top 1% 200D, 400D, 600D, MWT, CW, SBM,
 NBT; Top 5% GL, SSR, NSR; Top 10% CE-DIR,
 CE-DTRS, SS; Top 15% MILK

Selection Index Values

SSR	NSR	SBM	NBT
+203	+189	+227	+176

Group Breedplan EBVs

Calv Ease	Calv Ease Dtrs	Gest. Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scrot. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+9.5	+6.2	-4.4	+3.5	+49	+82	+117	+115	+22	+3.5	+82	+4.1	+0.6	+1.0	+0.9	+0.9

IBMS Genetic Type Summary & Structure Assessment

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.
25	38	28	6	5	6	6	5	5	38	33	4	134	39

**Lot
12**

GLENTRREVOR REVOLUTION S318 (AI) (PP)

Reserve Price: \$9,000

Birth Date: 08/08/2021

Eye Pigment: 100/100
Homozygous Polled

MSU TCF Revolution 4R (IMP USA) (PP)

Glenrevor Revolution M817 (AI) (PP)
Glenrevor Sirikit J504 (AI) (P)

Elite 4110 J266 (AI) (PP)

Glenrevor Maritana M845 (P)
Glenrevor Maritana K645 (P)

Top 5% GL, 200D; Top 10% CE-DTRS, CW,
EMA; Top 15% SBM, NBT; Top 20% MILK, RIB

Selection Index Values

SSR	NSR	SBM	NBT
+158	+149	+176	+134

Group Breedplan EBVs

Calv Ease Dtrs	Calv Ease Dtrs	Gest Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat Cow	Milk	Scrot. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+6.4	+6.4	-4.2	+4.0	+44	+63	+87	+79	+21	+0.9	+67	+5.6	+1.4	+1.4	+0.9	+0.9

IBMS Genetic Type Summary & Structure Assessment

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.
29	39	33	6	5	6	6	6	6	38	31	5	140	37

Lot 13

GLEN TREVOR TRUST S322 (AI) (PP)

Reserve Price: \$9,000

Birth Date: 10/08/2021

Eye Pigment: 100/100

Homozygous Polled

Elite Trust K215 (AI) (S)
Glen Trevor Trust N909 (AI) (PP)
 Glen Trevor Sirikit J504 (AI) (P)

Glen Trevor Eye H414 (AI) (P)
Glen Trevor Chloe K625 (P)
 Glen Trevor Chloe F215 (AI) (P)

Top 5% CE-DIR, CE-DTRS, SSR, NSR, SBM,
 NBT; Top 10% GL, RUMP; Top 15% BW, SS,
 CW, RIB, IMF

Selection Index Values

SSR	NSR	SBM	NBT
+193	+188	+214	+152

Group Breedplan EBVs

Calv Ease Dir	Calv Ease Dtrs	Gest. Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scrot. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+10.5	+8.9	-3.5	+1.3	+37	+63	+84	+55	+20	+2.9	+65	+4.7	+1.7	+2.6	+0.4	+1.3

IBMS Genetic Type Summary & Structure Assessment

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.
22	38	26	7	6	6	6	6	5	39	33	4	134	37

**Lot
14**

GLENTREVOR REVOLUTION S387 (PP)

Reserve Price: \$9,000

Birth Date: 14/09/2021

Eye Pigment: 100/100

Homozygous Polled

MSU TCF Revolution 4R (IMP USA) (PP)
Grentrevor Revolution Q122 (AI) (PP)
 Grentrevor Corisande K648 (P)

Grentrevor Trust N909 (AI) (PP)
Grentrevor Corisande Q119 (P)
 Grentrevor Corisande J524 (P)

Top 5% MILK, RIB; Top 10% EMA, RUMP, IMF;
 Top 15% CE-DIR, SBM, NBT; Top 20% CE-DTRS, BW, NSR

Selection Index Values

SSR	NSR	SBM	NBT
+161	+153	+179	+135

Group Breedplan EBVs

Calv Ease Dtrs	Calv Ease Dirs	Gest Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat Cow	Milk	Scrot. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+8.2	+5.4	+0.9	+1.8	+37	+58	+75	+49	+25	+1.3	+57	+5.8	+2.2	+2.8	+0.2	+1.6

IBMS Genetic Type Summary & Structure Assessment

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.
26	37	29	7	6	6	6	5	5	38	32	5	133	36

Lot 15

GLENTREVOR TRUST S305 (AI) (TW) (S)

Reserve Price: \$8,000

Birth Date: 04/08/2021

Eye Pigment: 100/100

Heterozygous Polled

Elite Trust K215 (AI) (S)
GlenTrevor Trust N909 (AI) (PP)

GlenTrevor Sirikit J504 (AI) (P)
 GlenTrevor Maritana G331 (AI) (P)

MSU TCF Revolution 4R (IMP USA) (PP)

GlenTrevor Maritana P004 (AI) (P)
 GlenTrevor Maritana G331 (AI) (P)

Top 1% SBM, NBT; Top 5% CE-DTRS, 200D, 400D, 600D, MILK, SS, CW, SSR, NSR; Top 10% CE-DIR; Top 15% GL, DC, EMA; Top 20% MWT

Selection Index Values

SSR	NSR	SBM	NBT
+208	+193	+227	+168

Group Breedplan EBVs

Calv Ease Dtrs	Calv Ease Dtrs	Gest. Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scrot. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+9.6	+7.6	-2.6	+2.5	+44	+76	+105	+86	+25	+3.6	+78	+5.2	+0.8	+0.7	+1.2	+1.0

IBMS Genetic Type Summary & Structure Assessment

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.
22	38	26	7	6	6	6	5	5	38	32	5	132	38

**Lot
16**

GLENTRREVOR PROMISE S314 (AI) (PP)

Reserve Price: \$8,000

Birth Date: 07/08/2021

Eye Pigment: 100/100

Homozygous Polled

Wirruna Kalimna K326 (PP)
Wirruna Promise P239 (AI) (PP)
 Wirruna Circle M183 (AI) (P)

Glenrevor Trust N909 (AI) (PP)
Glenrevor Corisande Q146 (P)
 Glenrevor Corisande J514 (AI) (P)

Top 1% IMF; Top 5% BW, SS, NBT; Top 10% CE-DIR, GL, RIB, RUMP, SSR, NSR, SBM; Top 15% CE-DTRS; Top 20% EMA

Selection Index Values

SSR	NSR	SBM	NBT
+179	+177	+194	+148

Group Breedplan EBVs

Calv Ease Dirs	Calv Ease Dtrs	Gest Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scret. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+9.4	+5.6	-3.9	-0.9	+30	+56	+75	+57	+17	+3.7	+59	+4.9	+1.9	+2.7	-0.1	+2.6

IBMS Genetic Type Summary & Structure Assessment

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.
23	39	27	6	6	6	7	6	7	38	32	5	132	37

**Lot
17**

GLENTREVOR TRUST S329 (AI) (P)

Reserve Price: \$8,000 Birth Date: 13/08/2021 Eye Pigment: 100/100 Heterozygous Polled

Elite Trust K215 (AI) (S)
GlenTrevor Trust N909 (AI) (PP)
 GlenTrevor Sirikit J504 (AI) (P)

Elite 4110 J266 (AI) (PP)
GlenTrevor Maritana N956 (P)
 GlenTrevor Eyer J543 (P)

Top 5% CE-DTRS, 200D; Top 10% MILK, CW,
 SBM, NBT; Top 15% CE-DIFR, 400D, 600D, SSR,
 NSR; Top 20% MWT

Selection Index Values

SSR	NSR	SBM	NBT
+176	+160	+198	+146

Group Breedplan EBVs

Calv Ease Dtrs	Calv Ease Dtrs	Gest. Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scret. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+8.2	+8.0	-1.0	+3.2	+44	+67	+98	+85	+24	+2.5	+68	+2.5	+0.7	+0.4	+0.8	+0.5

IBMS Genetic Type Summary & Structure Assessment

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.
28	38	31	6	6	7	6	5	6	37	32	5	139	36

**Lot
18**

GLENTRREVOR MATTY S343 (P)

Reserve Price: \$8,000

Birth Date: 22/08/2021

Eye Pigment: 100/100

Heterozygous Polled

Wirruna Matty M288 (AI) (ET) (PP)

Glen Trevor Matty Q107 (AI) (P)

Glen Trevor Corisande L730 (AI) (P)

FTF Prospector 145Y (IMP USA) (P)

Glen Trevor Jessie M824 (AI) (P)

Glen Trevor Jessie H457 (P)

Top 5% GL, 200D; Top 10% MWT, MILK, NBT;
Top 15% CE-DIR, IMF, SBM; Top 20% CE-DTRS, 400D, 600D

Selection Index Values

SSR	NSR	SBM	NBT
+151	+134	+179	+144

Group Breedplan EBVs

Calv Ease Dtrs	Calv Ease Dtrs	Gest. Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scrot. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+8.9	+5.4	-5.7	+3.5	+44	+66	+93	+91	+24	+1.9	+60	+3.2	+0.5	+0.4	+0.2	+1.2

IBMS Genetic Type Summary & Structure Assessment

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.
29	37	32	6	6	6	6	7	7	37	32	5	136	36

**Lot
19**

GLENTREVOR REVOLUTION S355 (PP)

Reserve Price: \$8,000

Birth Date: 26/08/2021

Eye Pigment: 100/100

Homozygous Polled

Glenrevor Revolution N918 (AI) (PP)

Glenrevor Revolution Q163 (PP)

Glenrevor Maritana M851 (P)

Glenrevor Wallace H427 (AI) (PP)

Glenrevor Jessie N926 (AI) (P)

Glenrevor Jessie H457 (P)

Top 10% CE-DIR, CE-DTRS; Top 20% GL, NBT

Selection Index Values

SSR	NSR	SBM	NBT
+142	+133	+165	+124

Group Breedplan EBVs

Calv Ease Dir	Calv Ease Dtrs	Gest. Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scrot. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+9.3	+7.0	-2.0	+2.6	+36	+61	+80	+76	+17	+2.6	+58	+2.7	+0.6	+0.8	+0.6	-0.5

IBMS Genetic Type Summary & Structure Assessment

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.
28	37	32	6	6	7	7	6	5	37	32	4	135	40

**Lot
20**

GLENTRREVOR TRUST S369 (PP)

Reserve Price: \$8,000

Birth Date: 30/08/2021

Glen Trevor Trust N909 (AI) (PP)

Glen Trevor Trust Q153 (P)
Glen Trevor Corisande J529 (P)

MSU TCF Revolution 4R (IMP USA) (PP)

Glen Trevor Maritana M803 (AI) (P)
Glen Trevor Maritana J519 (P)

Top 5% GL, 400D, CW, SSR, NSR, SBM, NBT;
Top 10% CE-DTRS, IMF; Top 15% CE-DIR,
600D, SS, EMA; Top 20% 200D, RIB

Selection Index Values

SSR	NSR	SBM	NBT
+201	+189	+213	+154

Group Breedplan EBVs

Calv Ease Dtrs	Calv Ease Dtrs	Gest. Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scret. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+8.7	+6.3	-4.3	+3.1	+39	+76	+95	+72	+17	+3.0	+70	+5.5	+1.4	+1.7	+0.3	+1.4

IBMS Genetic Type Summary & Structure Assessment

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.
25	38	29	6	6	6	6	5	6	38	30	4	135	37

Lot 21

GLENTRREVOR MATTY S377 (P)

Reserve Price: \$8,000

Birth Date: 03/09/2021

Eye Pigment: 100/100
Heterozygous Polled

Wirruna Matty M288 (AI) (ET) (PP)

Glen Trevor Matty Q107 (AI) (P)

Glen Trevor Corisande L730 (AI) (P)

Elite 4110 J266 (AI) (PP)

Glen Trevor Maritana N970 (P)

Glen Trevor Maritana K645 (P)

Top 5% 200D, 400D, 600D, MWT, CW, NBT;
Top 10% GL, SBM; Top 15% SS; Top 20% CE-
DIR, CE-DTRS, SSR, NSR

Selection Index Values

SSR	NSR	SBM	NBT
+167	+156	+193	+155

Group Breedplan EBVs

Calv Ease Dtrs	Calv Ease Dtrs	Gest. Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scrot. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+7.7	+5.2	-4.0	+4.7	+45	+75	+105	+110	+18	+2.9	+74	+4.1	+0.4	+0.3	+1.0	+1.0

IBMS Genetic Type Summary & Structure Assessment

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.
26	38	28	7	6	6	6	6	6	38	32	5	136	39

**Lot
22**

GLENTREVOR REVOLUTION S328 (S)

Reserve Price: \$7,000 Birth Date: 13/08/2021 Eye Pigment: 100/100 Heterozygous Polled

MSU TCF Revolution 4R (IMP USA) (PP)
GlenTrevor Revolution M817 (AI) (PP)
 GlenTrevor Sirikit J504 (AI) (P)

GlenTrevor Rocket G363 (P)
GlenTrevor Corisande J524 (P)
 GlenTrevor Corisande G338 (AI) (P)

Top 5% EMA, IMF; Top 10% RIB, RUMP, NSR;
 Top 15% CE-DTRS, BW, SSR, SBM; Top 20%
 CE-DIR, NBT

Selection Index Values

SSR	NSR	SBM	NBT
+177	+176	+185	+128

Group Breedplan EBVs

Calv Ease Dtrs	Calv Ease Dtrs	Gest. Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scret. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+7.4	+6.0	-1.9	+1.3	+33	+50	+66	+28	+15	+1.6	+53	+6.4	+2.0	+2.4	+0.9	+1.8

IBMS Genetic Type Summary & Structure Assessment

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.
22	37	25	6	5	7	7	6	6	37	31	5	135	35

**Lot
23****GLENTREVOR JUKE S331 (AI) (PP)**

Reserve Price: \$7,000

Birth Date: 14/08/2021

Eye Pigment: 50/90

Homozygous Polled

Elite 4110 E212 (AI) (PP)
Yavenvale Juke J022 (AI) (PP)Yavenvale Corisande G062 (P)

Glen Trevor Wallace H427 (AI) (PP)**Glen Trevor Maritana L705 (AI) (P)**
Glen Trevor Maritana J534 (AI) (P)Top 5% CE-DTRS, IMF; Top 10% SBM, NBT;
Top 15% 600D, SSR, NSR; Top 20% GL, 200D,
400D, CW**Selection Index Values**

SSR	NSR	SBM	NBT
+178	+161	+194	+142

Group Breedplan EBVs

Calf Ease	Calf Ease Dtrs	Gest. Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scrot. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+6.0	+8.4	-2.2	+3.2	+39	+66	+95	+79	+15	+1.4	+61	+1.6	+1.3	+1.8	-1.0	+2.6

IBMS Genetic Type Summary & Structure Assessment

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.
28	38	31	6	6	7	7	6	6	38	28	4	136	36

**Lot
24**

GLENTRREVOR PROMISE S334 (P)

Reserve Price: \$7,000

Birth Date: 15/08/2021

Eye Pigment: 100/100

Heterozygous Polled

Wirruna Kalimna K326 (PP)
Wirruna Promise P239 (A) (PP)
 Wirruna Circle M183 (A) (P)

Glentrevor Cadbury N925 (PP)
Glentrevor Jessie Q179 (P)
 Glentrevor Jessie N966 (P)

Top 1% SS, DC, IMF; Top 5% 400D, CW, SSR,
 NSR, SBM, NBT; Top 10% BW, 600D; Top 15%
 RIB, RUMP

Selection Index Values

SSR	NSR	SBM	NBT
+213	+200	+215	+159

Group Breedplan EBVs

Calf Ease	Calv Ease	Gest. Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scrot. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+6.6	+3.9	-0.5	+0.3	+37	+75	+101	+81	+20	+6.0	+78	+3.0	+1.7	+2.3	-0.5	+2.4

IBMS Genetic Type Summary & Structure Assessment

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.
31	37	32	6	6	6	5	6	36	31	5	140	42	

**Lot
25****GLENTREVOR PROMISE S342 (AI) (PP)**

Reserve Price: \$7,000

Birth Date: 21/08/2021

Eye Pigment: 100/100

Homozygous Polled

Wirruna Kalimna K326 (PP)
Wirruna Promise P239 (AI) (PP)
 Wirruna Circle M183 (AI) (P)

Glentrevor Trust N909 (AI) (PP)
Glentrevor Chloe Q183 (P)
 Glentrevor Chloe M842 (P)

Top 5% SS; Top 15% MILK, NBT; Top 20% SBM

Selection Index Values

SSR	NSR	SBM	NBT
+157	+147	+174	+132

Group Breedplan EBVs

Calv Ease	Calv Ease Dtrs	Gest. Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scrot. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+6.7	+4.2	-0.8	+2.3	+38	+60	+83	+67	+22	+4.0	+59	+4.0	+0.4	+0.3	+1.3	+0.8

IBMS Genetic Type Summary & Structure Assessment

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.
28	38	31	7	6	6	5	6	38	30	5	135	38	

**Lot
26**

GLENTREVOR TRUST S372 (P)

Reserve Price: \$7,000 Birth Date: 31/08/2021 Eye Pigment: 100/100 Heterozygous Polled

Glentrevor Trust N909 (AI) (PP)
Glentrevor Trust Q153 (P)
 Glentrevor Corisande J529 (P)

Glentrevor Cadbury N925 (PP)
Glentrevor Maritana Q136 (P)
 Glentrevor Maritana N917 (AI) (P)

Top 1% SS; Top 5% DC; Top 10% GL, 400D,
 RIB, RUMP; Top 15% CE-DIR, CE-DTRS, IMF,
 SSR, NSR, SBM, NBT; Top 20% BW

Selection Index Values

SSR	NSR	SBM	NBT
+172	+161	+183	+136

Group Breedplan EBVs

Calv Ease Dtrs	Calv Ease Dtrs	Gest. Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scret. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+8.6	+6.1	-3.0	+1.7	+38	+70	+86	+73	+19	+5.1	+59	+2.7	+1.8	+2.6	-1.2	+1.2

IBMS Genetic Type Summary & Structure Assessment

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.
25	39	28	7	6	6	7	6	6	39	34	4	134	41

**Lot
27**

GLENTRREVOR MATTY S386 (H#)

Reserve Price: \$7,000 Birth Date: 14/09/2021 Eye Pigment: 100/100 Horned

Wirruna Matty M288 (AI) (ET) (PP)
Glenrevor Matty Q107 (AI) (P)
 Glenrevor Corisande L730 (AI) (P)

Glenrevor Wallace H427 (AI) (PP)
Glenrevor Chloe K628 (P)
 Glenrevor Chloe G341 (AI) (P)

Top 1% 400D, CW, SBM, NBT; Top 5% CE-DIR, CE-DTRS, GL, 200D, 600D, SS, SSR, NSR; Top 10% MWI, MILK; Top 15% EMA, IMF; Top 20% RUMP

Selection Index Values

SSR	NSR	SBM	NBT
+205	+197	+232	+178

Group Breedplan EBVs

Calv Ease	Calf Ease	Gest. Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scrot. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+10.6	+7.5	-4.2	+2.7	+46	+82	+107	+95	+24	+3.7	+81	+5.3	+1.0	+1.9	+1.0	+1.2

IBMS Genetic Type Summary & Structure Assessment

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.
26	39	30	6	6	5	7	5	5	40	32	4	135	39

**Lot
28**

GLENTREVOR TRUST S317 (AI) (PP)

Reserve Price: \$6,000

Birth Date: 08/08/2021

Eye Pigment: 100/100

Homozygous Polled

Elite Trust K215 (AI) (S)
GlenTrevor Trust N909 (AI) (PP)

GlenTrevor Sirikit J504 (AI) (P)
GlenTrevor Cadbury N925 (PP)

GlenTrevor Corisande Q157 (P)
GlenTrevor Corisande N951 (P)

Top 5% CE-DTRS, GL; Top 10% CE-DIR, BW,
RIB, RUMP; Top 15% EMA, NSR, SBM, NBT;
Top 20% SSR

Selection Index Values

SSR	NSR	SBM	NBT
+165	+164	+186	+133

Group Breedplan EBVs

Calv Ease Dir	Calf Ease Dtrs	Gest. Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scrot. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+10.2	+9.0	-4.5	+0.4	+31	+53	+67	+41	+18	+0.8	+54	+5.5	+1.8	+2.4	+0.8	+0.8

IBMS Genetic Type Summary & Structure Assessment

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.
25	36	29	7	5	6	6	6	6	38	30	4	132	35

**Lot
29**

GLENTREVOR TRUST S337 (AI) (PP)

Reserve Price: \$6,000

Birth Date: 18/08/2021

Eye Pigment: 100/100

Homozygous Polled

Elite Trust K215 (AI) (S)
GlenTrevor Trust N909 (AI) (PP)

GlenTrevor Sirikit J504 (AI) (P)
GlenTrevor Cadbury J508 (AI) (PP)

GlenTrevor Jessie P003 (P)
GlenTrevor Jessie H457 (P)

Top 5% CE-DTRS, GL; Top 10% CE-DIR

Selection Index Values

SSR	NSR	SBM	NBT
+134	+132	+159	+121

Group Breedplan EBVs

Calv Ease Dir	Calf Ease Dtrs	Gest. Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scrot. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+10.2	+8.9	-5.5	+2.8	+37	+55	+66	+61	+15	+2.6	+51	+3.2	+1.1	+1.5	+0.3	+0.4

IBMS Genetic Type Summary & Structure Assessment

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.
24	40	27	6	5	6	6	5	5	40	32	4	130	36

**Lot
30**

GLEN TREVOR PHIL S366 (AI) (P)

Reserve Price: \$6,000

Birth Date: 29/08/2021

Eye Pigment: 100/100

Heterozygous Polled

Wirruna Ledger L285 (AI) (PP)
Wirruna Phil P273 (AI) (PP)
 Wirruna Doreen J50 (AI) (P)

FTF Prospector 145Y (IMP USA) (P)
Glen Trevor Maritana M811 (AI) (P)
 Glen Trevor Maritana D001 (AI) (P)

Top 20% RIB

Selection Index Values

SSR	NSR	SBM	NBT
+123	+117	+128	+91

Group Breedplan EBVs

Calv Ease	Calv Ease	Gest. Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scrot. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+3.7	+3.1	+0.1	+2.2	+31	+48	+83	+63	+19	+2.5	+44	+3.8	+1.5	+1.7	+0.9	-0.2

IBMS Genetic Type Summary & Structure Assessment

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.
24	38	27	6	6	6	6	6	6	38	34	4	132	36

**Lot
31**

GLENTREVOR REVOLUTION S378 (PP)

Reserve Price: \$6,000

Birth Date: 05/09/2021

Eye Pigment: 70/100

Homozygous Polled

Glen Trevor Revolution N918 (A) (PP)
Glen Trevor Revolution Q163 (PP)
 Glen Trevor Mariana M851 (P)

Pine Hill Eltham E662 (P)
Glen Trevor Corisande G312 (P)
 Glen Trevor Corisande E110 (A) (P)

Selection Index Values

SSR	Selection Index Values	
	NSR	NBT
+112	+96	+126 +95

Group Breedplan EBVs

Calv Ease	Calf Ease Dtrs	Gest. Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scrot. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+3.9	+3.2	-0.4	+4.7	+38	+62	+79	+78	+15	+1.3	+48	+1.3	-0.2	-0.2	+0.5	-0.7

IBMS Genetic Type Summary & Structure Assessment

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.
30	37	33	6	6	6	7	6	6	38	31	5	138	37

**Lot
32**

GLENTREVOR REVOLUTION S381 (PP)

Reserve Price: \$6,000 Birth Date: 10/09/2021 Eye Pigment: 100/100 Homozygous Polled

Glenrevor Revolution N918 (A) (PP)
Glenrevor Revolution Q163 (PP)
 Glenrevor Maritana M851 (P)

Wirruna Kalimna K326 (PP)
Glenrevor Maritana P013 (A) (P)
 Glenrevor Maritana G347 (P)

Top 5% 200D; Top 10% 400D, MWWT, CW, NBT;
 Top 15% GL, 600D, SBM; Top 20% CE-DIR, SS,
 SSR, NSR

Selection Index Values

SSR	NSR	SBM	NBT
+166	+156	+183	+139

Group Breedplan EBVs

Calv Ease Dtrs	Calv Ease	Gest. Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scrot. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+7.7	+4.8	-2.7	+4.2	+44	+70	+97	+96	+15	+2.8	+69	+3.3	+0.4	+0.5	+1.0	-0.2
IBMS Genetic Type Summary & Structure Assessment															
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)		Test. Circ.	
25	38	28	7	5	6	6	3	38	28	5	132	39			

**Lot
33**

GLENTREVOR REVOLUTION S308 (AI) (TW) (PP)

Reserve Price: \$5,000

Birth Date: 04/08/2021

MSU TCF Revolution 4R (IMP USA) (PP)

Glen Trevor Revolution M817 (AI) (PP)
Glen Trevor Sirikit J504 (AI) (P)

Glen Trevor Eye M844 (P)

Glen Trevor Corisande P060 (P)
Glen Trevor Corisande J524 (P)

Eye Pigment: 100/90

Homozygous Polled

Top 15% CE-DTRS, EMA, RBY, SSR, NSR,
SBM, NBT

Selection Index Values

SSR	NSR	SBM	NBT
+170	+163	+182	+131

Group Breedplan EBVs

Calv Ease Dir	Calv Ease Dtrs	Gest. Lgth	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Carc. Wt.	Scrot. Size	Rib Fat	Rump Fat	RBY %	IMF %
+6.9	+6.1	-0.3	+4.2	+38	+62	+84	+67	+17	+2.6	+54	+5.5	+1.1	+1.1	+0.3

IBMS Genetic Type Summary & Structure Assessment

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.
24	38	26	6	6	6	7	6	6	38	30	5	133	38

**Lot
34**

GLENTRREVOR REVOLUTION S361 (AI) (PP)

Reserve Price: \$5,000 Birth Date: 28/08/2021 Eye Pigment: 100/100 Homozygous Polled

MSU TCF Revolution 4R (IMP USA) (PP)

Glen Trevor Revolution M817 (AI) (PP)
Glen Trevor Sirikit J504 (AI) (P)

Glen Trevor Eyre H414 (AI) (P)

Glen Trevor Corisande K636 (P)
Glen Trevor Corisande H463 (P)

Top 10% CE-DTRS, RIB, RUMP; Top 20% EMA,
SSR, NSR, SBM, NBT

Selection Index Values

SSR	NSR	SBM	NBT
+164	+156	+173	+123

Group Breedplan EBVs

Calv Ease Dir	Calv Ease Dtrs	Gest. Lgtn	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scrot. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+6.6	+6.4	-0.2	+2.9	+35	+51	+75	+54	+20	+0.9	+50	+4.9	+1.9	+2.5	+0.8	+0.9

IBMS Genetic Type Summary & Structure Assessment

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.
22	38	26	6	6	6	6	5	4	38	32	4	130	35

Lot 35

Reserve Price: \$5,000 Birth Date: 02/10/2021

GLENTREVOR TRUST S397 (P)

Glen Trevor Trust N909 (AI) (PP)
Glen Trevor Trust Q153 (P)

Glen Trevor Corisande J529 (P)

Glen Trevor Revolution N918 (AI) (PP)
Glen Trevor Chloe Q162 (P)

Glen Trevor Chloe M810 (P)

Eye Pigment: 100/100 Heterozygous Polled

Top 1% RUMP; Top 5% RIB; Top 10% BW,
 MILK, DC, IMF; Top 15% CE-DIR, CE-DTRS,
 SS, EMA; Top 20% NSR, SBM, NBT

Selection Index Values

SSR	NSR	SBM	NBT
+161	+156	+173	+127

Group Breedplan EBVs

Calv Ease	Calv Ease Dtrs	Gest. Lgtn	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scrot. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+8.1	+6.0	+0.2	+0.3	+27	+55	+68	+46	+24	+3.0	+55	+5.4	+2.6	+3.9	-0.3	+1.5

IBMS Genetic Type Summary & Structure Assessment

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.
22	38	25	6	6	7	6	6	6	38	32	4	128	34

**Lot
36**

GLENTRREVOR REVOLUTION S398 (PP)

Reserve Price: \$5,000 Birth Date: 10/10/2021 Eye Pigment: 100/100 Homozygous Polled

Glentrrevor Revolution N918 (AI) (PP)
Glentrrevor Revolution Q163 (PP)
 Glentrrevor Maritana M851 (P)

Elite Trust K215 (AI) (S)
Glentrrevor Maritana P029 (AI) (P)
 Glentrrevor Maritana K640 (P)

Top 5% 200D, 400D, 600D, MWT, SS; Top 10% MILK, CW, SBM, NBT; Top 15% RBY, SSR, NSR; Top 20% CE-DTRS

Selection Index Values

SSR	NSR	SBM	NBT
+176	+159	+194	+143

Group Breedplan EBVs

Calv Ease Dir	Calv Ease Dtrs	Gest. Lgtn	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk	Scrot. Size	Carc. Wt.	EMA	Rib Fat	Rump Fat	RBY %	IMF %
+6.0	+5.3	+0.5	+5.1	+47	+80	+110	+100	+24	+4.0	+69	+4.2	+0.3	+0.5	+1.5	-0.9

IBMS Genetic Type Summary & Structure Assessment

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Pastern	Back Pastern	Side View	Rear View	Muscle Score	Do Ability	Sheath	Height (cm)	Test. Circ.
25	37	29	7	6	7	7	7	6	36	32	4	133	38

NOTES:



