

2022/2023

ALTA BEEF DIRECTORY






FREE FROM
TB, EBL,
BVDV, IBR,
Johne's, E.Coli,
Salmonella,
Brucella
FREE FROM



SCCL
SCIENCE • NATURE • CARE

CALF'S CHOICE TOTAL® 100

- ◆ **Whole Bovine Colostrum** - not skimmed or reconstructed from components.
- ◆ **High in Colostral Fat** - important energy source required by calves immediately after birth.
- ◆ **Safe and Effective** - free of disease-causing organisms, tested for safety and efficacy.
- ◆ **Convenient** - Easily mixes in under 15 seconds.
- ◆ **3-year shelf life**
- ◆ **GMP+ FSA Assured** 



TO ORDER: CALL 01995 601359

BLACK ANGUS



TRIBUNAL

HF TRIBUNAL | 011AN02293

Herdbook No. US 19979916

Birthdate 01-29-2020 | Tattoo 161H

- ▲ Tribunal has tons of eye appeal and performance
- ▲ Sired by the Denver crowd favorite, Alcatraz
- ▲ His dam is featured at Hamilton Farms where she is an Elite/Premier Dam and produced many sale toppers

PRODUCTION											
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle
EPD	+2	+3.4	+64	+129	+0.32	+1.36	+1.2	+0.60	+0.37	+0.22	+0.41
Acc	.29	.50	.43	.39	.25	.25	.36	.44	.13	.26	.26

CARCASS					\$ VALUES							
	CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C	\$AXH	\$AXJ
EPD	+59	+0.58	+0.37	+0.019	+46	+48	+114	+46	+159	+252	-13	+16
Acc	.34	.30	.32	.28								

American Angus Association October 2022

HF Alcatraz 60F

HF Evening Tinge 118Z

May-Way Breakout 1310

HF Mayflower 191Z

HF Tiger 5T

HF Evening Tinge 55N

Male sexed semen available

BLACK ANGUS

FIGURES

HF HIDDEN FIGURES | 011AN01347

Herdbook No. US 18968636 | AI code AA105

Birthdate 01-17-2017 | Tattoo 53E

- ▲ Moderate frame with a big butt end and awesome phenotype
- ▲ Balanced traits for calving ease, performance and maternal
- ▲ Unique pedigree with maternal strength

PRODUCTION												
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	
EPD	+6	-.6	+62	+101	-.22	+.29	+.5	+.87	+33	+.63	+.56	
Acc	.33	.53	.46	.41	.30	.30	.43	.38	.32	.25	.25	

CARCASS					\$ VALUES							
	CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C	\$AXH	\$AXJ
EPD	+36	+.32	+.27	+.054	+60	+.61	+78	+29	+107	+199	-47	-45
Acc	.40	.36	.36	.33								

American Angus Association October 2022

BOOST

CG BOOST | 011AN02302

Herdbook No. US 19973427

Birthdate 09-28-2020 | Tattoo 0061

- ▲ Superior performance sire ranking at the top of the breed for WW, YW and CW
- ▲ Excellent carcass merit with MARB and REA at +1.00
- ▲ High \$Values with \$F, \$B and \$C in the top 1%

PRODUCTION												
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	
EPD	+7	+4.1	+92	+169	+.39	+1.58	+1.7	+.55	+28	+.46	+.43	
Acc	.33	.49	.42	.37	.32	.32	.43	.35	.28	.28	.26	

CARCASS					\$ VALUES							
	CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C	\$AXH	\$AXJ
EPD	+86	+.98	+.94	-.013	+53	+70	+139	+75	+214	+331	+157	+205
Acc	.38	.35	.35	.31								

American Angus Association October 2022

BLACK ANGUS



GRENADE

HW GRENADE

Herdbook No. UK546977102535

AI Code AA1778 | Birthdate 03-01-2019

- ▲ Impressive Growth and Muscle Index
- ▲ Smooth fleshing sire with excellent Muscling
- ▲ Suitable for breeding suckler replacements

	CED	CE DTRS	GEST	BW	200d WT	400d WT	600d WT	COW WT
EPD	-1.5	+4.3	+4	+4.7	+52	+89	+108	+83
Acc	52%	45%	57%	81%	73%	72%	69%	63%

	SC	CW	REA	FAT	BY	IMF	TERM	REPLACE
EPD	+1.9	+67	+5.9	-.8	+1.3	+.5	+42	+57
Acc	74%	60%	51%	58%	51%	47%		

The Aberdeen-Angus Cattle Society October 2022

Netherton Kracker P790

Mohmar Gammer Eulanne N181

SAV Brave 8320

Netherton Karama K574

SAV Solid Gold 9187

Kitewood Gammer Eulanne K122

BLACK ANGUS



HIGHWAY

DRUMHILL LORD HIGHWAY V271

Herdbook No. UK959342703271

AI Code AA1784 | **Birthdate** 04-24-2019

- ▲ Lord Highway is bred from a successful and proven cow family
- ▲ Tremendous indexes for both Terminal and Maternal
- ▲ Suitable for breeding replacements for the suckler herd

	CED	CE DTRS	GEST	BW	200d WT	400d WT	600d WT	COW WT
EPD	-1.7	-4.0	.0	+4.4	+50	+92	+107	+85
Acc	52%	50%	50%	72%	64%	66%	63%	59%

	SC	CW	REA	FAT	BY	IMF	TERM	REPLACE
EPD	+1.6	+71	+4.7	-2.8	+1.9	+.1	+44	+52
Acc	66%	58%	51%	56%	51%	48%		

The Aberdeen-Angus Cattle Society October 2022

Wedderlie Tarquin L383

Drumhill Lady Heather P366

Papa Equator 2928

HF Tibbie 86K

Blelack Prince Consort A286

Blelack Lady Heather J169

BLACK ANGUS



SHACKLETON

- ▲ Breed leading growth sire
- ▲ Outstanding carcass merit
- ▲ \$Indexes at or near the top of the breed

QUAKER HILL SHACKLETON | 011AN01418

Herdbook No. US 19168697

Birthdate 1-16-2018 | **Tattoo** E178

PRODUCTION											
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle
EPD	+6	+1.6	+79	+142	+.27	+2.04	+.9	+1.33	+17	+.54	+.44
Acc	.30	.46	.38	.33	.27	.27	.39	.34	.29	.23	.23

CARCASS					\$ VALUES							
	CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C	\$AXH	\$AXJ
EPD	+72	+.73	+.84	-.015	+47	+68	+117	+62	+179	+279	+143	+135
Acc	.37	.33	.33	.29								

American Angus Association October 2022

CoX 6E2 Discovery 5586

V A R Discovery 2240

QHF Blackcap 6E2 of4V16 4355

Quaker Hill Blackcap 554

Jindra Double Vision

Quaker Hill Blackcap 3N23

BLACK ANGUS



PHOENIX

- ▲ Curve bending genetics
- ▲ Moderate frame sire with time tested pedigree
- ▲ Breed leading carcass merit

QUAKER HILL PHOENIX | 011AN01463

Herdbook No. US 19386543 | AI code AA1780

Birthdate 09-25-2018 | Tattoo 8EM4

PRODUCTION											
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle
EPD	+10	+5	+76	+147	+35	+1.35	+4	+76	+24	+56	+52
Acc	.36	.55	.47	.43	.34	.34	.51	.48	.36	.34	.34

CARCASS					\$ VALUES							
	CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C	\$AXH	\$AXJ
EPD	+53	+81	+68	-.009	+42	+61	+98	+61	+160	+250	+166	+143
Acc	.43	.38	.38	.34								

American Angus Association October 2022

LD Emblazon 999

O C C Emblazon 854E

SH Forever Lady 3124 5118

Quaker Hill Erica 5E7

K C F Bennett Absolute

Quaker Hill Erica 3Y9

BLACK ANGUS



STEP UP

- ▲ High marbling genetics
- ▲ Calving ease sire
- ▲ Sires moderate framed females

QUAKER HILL STEP UP | 011AN01421

Herdbook No. US 19379557 | AI code AA1759

Birthdate 03-18-2018 | Tattoo 8ST8

PRODUCTION											
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle
EPD	+10	+1.3	+62	+114	+22	+1.65	+3	+62	+22	+48	+38
Acc	.34	.55	.43	.36	.30	.30	.43	.39	.35	.27	.27

CARCASS					\$ VALUES							
	CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C	\$AXH	\$AXJ
EPD	+45	+99	+25	+072	+58	+50	+86	+59	+145	+246	+82	+39
Acc	.40	.37	.36	.32								

American Angus Association October 2022

G A R Big Step K715

G A R Sure Fire

Chair Rock Prophet 3131

Quaker Hill Primrose 5UP3

EXAR Upshot 0562B

Thomas Primrose 2475

BLACK ANGUS

PARAGON

SANKEY PARAGON | 011AN02294

Herdbook No. US 19833548

Birthdate 08-15-2020 | Tattoo 030

- ▲ Straight bred GAR pedigree
- ▲ Calving ease prospect with breed leading growth and carcass merit
- ▲ Nearly all \$Values rank at the top of the breed

	PRODUCTION								CARCASS			\$ VALUES					
	CED	BW	WW	YW	RADG	DMI	YH	CW	MARB	RE	FAT	\$W	\$F	\$G	\$B	\$AXH	\$AXJ
EPD	+11	+5	+85	+148	+29	+1.88	+1.0	+70	-.93	+1.13	-.022	+57	+107	+76	+182	+177	+193
Acc	.35	.51	.43	.39	.32	.32	.46	.42	.38	.38	.34	American Angus Association 10/2022					



G A R Phoenix

G A R Sure Fire

G A R Prophet N744

G A R Ashland R328

G A R Ashland

G A R 100X R5

SHERIFF

KEYSTONE SHERIFF | 011AN02299

Herdbook No. US 19778663 | AI code AA1917

Birthdate 06-12-2020 | Tattoo 178H

- ▲ Exceptional calving ease prospect
- ▲ Breed leading performance sire with WW and YW in the top 1%
- ▲ Big time carcass numbers and \$Values at the pinnacle of the breed

	PRODUCTION								CARCASS			\$ VALUES					
	CED	BW	WW	YW	RADG	DMI	YH	CW	MARB	RE	FAT	\$W	\$F	\$G	\$B	\$AXH	\$AXJ
EPD	+14	-.2	+97	+168	+33	+1.79	+9	+102	+.98	+1.27	+0.049	+93	+153	+74	+227	+246	+261
Acc	.36	.51	.44	.39	.31	.31	.46	.40	.37	.36	.33	American Angus Association 10/2022					

E W A Peyton 642

Quaker Hill Manning 4EX9

E W A 444 of 968 Progress

W A Peyton 642

GAR-EG1 Protege

Baldrige Blackcap S964

Knowledge Is Power.

Connect the power from today's genetic decisions to your herd's future profitability with **Alta BLUE LINK**.



The Next Generation of Dairy Software

- Empowers you to make more strategic genetic decisions
- Directs the course for your best future herd using *YOUR real-time data* directly from DairyComp

Valuable Alerts & Genetic Insights for Maximum Profitability

- Real-time connection with DairyComp helps you adapt your semen use and mating scenarios to right-size your future heifer inventory

Precision Drives Performance

- Guide your decisions toward maximum return on investment using your herd data and current economics
- Accounts for all the factors that affect your future profitability

24 Hour Connectivity Between Alta, You, and Your Herd

- Work with your Alta Advisor for exclusive access to the powerful decision-making tools and valuable insights you need to streamline your genetic strategy

ACTIVATE Alta BLUE LINK and partner with your Alta advisor to predict your best future herd today.

info@altagenetics.com | uk.altagenetics.com



BELGIAN BLUE



AltaSUPERBLUE

- ▲ Low birth weight, easy calving
- ▲ Short gestation length
- ▲ High Fertility Sire

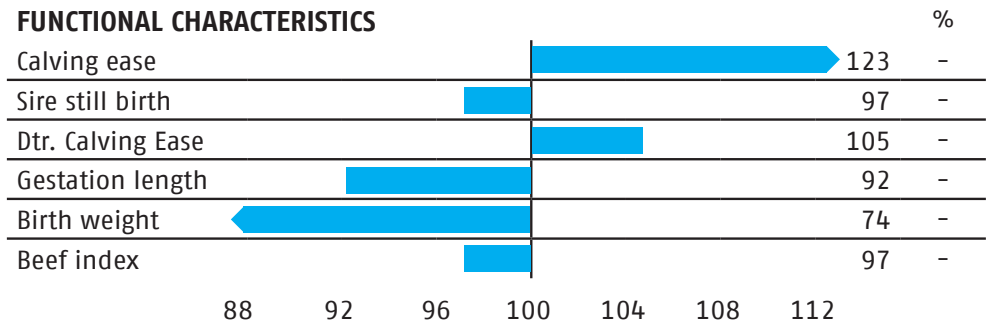
VAN DE PLASHOEVE ALTA SUPERBLUE |

Herdbook No. NL 898157947 | **AI code** BB1836

Birthdate 02-22-2019

Sire: JAAP VAN PHAENOCRYST | **MGS:** DANDY DU TILLEUL V

FUNCTIONAL CHARACTERISTICS



CRV Coop 08/2022

BELGIAN BLUE



AltaELK

- ▲ Great conformation
- ▲ Low birth weight, easy calving
- ▲ Short gestation length

VAN DE PLASHOEVE ALTA ELK | 011BB00004

Herdbook No. NL 944457450 | AI code BB1654

Birthdate 04-03-2017

Sire: UBIDET DAUX HOUX | MGS: DANDY DU TILLEUL

FUNCTIONAL CHARACTERISTICS

			%
Calving ease	119	68	
Dtr. Calving Ease	99	-	
Gestation length	92	82	
Birth weight	78	68	
Beef index	100	-	

88 92 96 100 104 108 112

CRV Coop 08/2022

BELGIAN BLUE



Alger Meekma

AltaKJELD

- ▲ Very handsome white bull
- ▲ Short gestation length
- ▲ Superior Calving Ease Sire

VAN DE PLASHOEVE ALTA KJELD | 011BB0003

Herdbook No. NL 944457429 | AI code BB1655

Birthdate 13-02-2017

Sire: REMCO VAN 'T ZANDEIND | MGS: ALTES



MEADOW QUALITY

LIVESTOCK TRADING SINCE 1975

FUNCTIONAL CHARACTERISTICS

			%
Calving ease	128	82	
Sire Still Birth	98	39	
Dtr. Calving Ease	104	-	
Gestation length	95	89	
Birth weight	67	82	
Beef index	102	-	

88 92 96 100 104 108 112

CRV Coop 08/2022

BELGIAN BLUE



AltaSILVERBLU

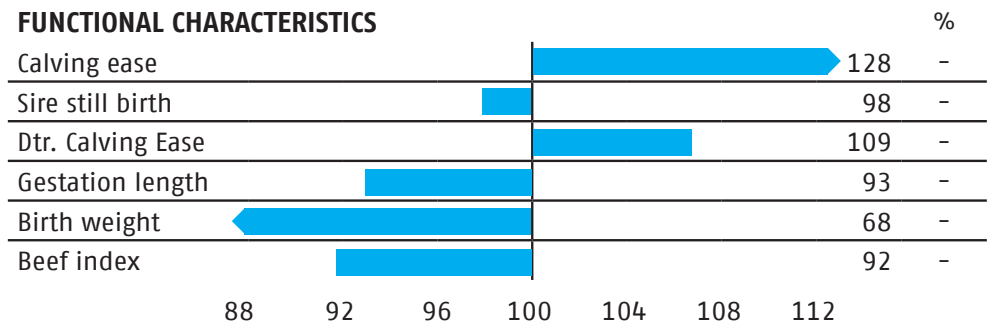
VAN DE PLASHOEVE ALTASILVERBLU | 011BB00011

Herdbook No. NL 566458354 | AI code BB1943

Birthdate 05-18-2020

Sire: UGO VAN BOSZICHT | MGS: ADAMO

FUNCTIONAL CHARACTERISTICS



CRV Coop 08/2022

BELGIAN BLUE



AltaRICO

- ▲ Low birth weight, easy calving
- ▲ Short gestation length
- ▲ High Fertility Sire
- ▲ Top Quality Calves

VAN DE PLASHOEVE ALTARICO | 011BB00005

Herdbook No. NL 898157839 | AI code BB1728

Birthdate 22-06-2018

Sire: OBLIGEANT DE BELLE EAU | MGS: UNICUS VAN PHAENOCRYST

FUNCTIONAL CHARACTERISTICS

			%
Calving ease	121	63	
Sire still birth	100	-	
Dtr. Calving Ease	104	-	
Gestation length	97	78	
Birth weight	75	63	
Beef index	96	-	

88 92 96 100 104 108 112

CRV Coop 08/2022

BELGIAN BLUE



AltaTRUEBLUE

- ▲ Low birth weight
- ▲ Easy calving sire
- ▲ Short gestation length

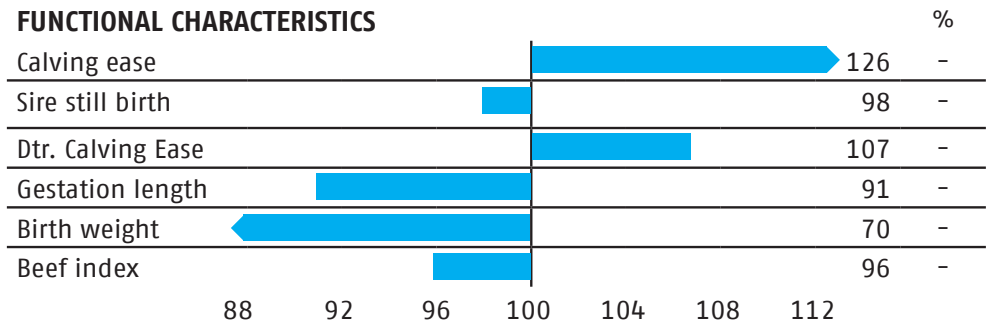
VAN DE PLASHOEVE ALTA TRUEBLUE |

Herdbook No. NL 898158034 | **AI code** BB1835

Birthdate 04-30-2019

Sire: UGO VAN BOSZICHT | **MGS:** DANDY DU TILLEUL

FUNCTIONAL CHARACTERISTICS



CRV Coop 08/2022

LIMOUSIN



EQUALISER

LENAGH EQUALISER

Herdbook No. SKW09-004 | **AI code** LN2271

Birthdate 07-14-2009

- ▲ 98% of progeny are average and above
- ▲ Sired by the famous French sire Dauphin, noted for maternal traits
- ▲ Equaliser is an excellent balance bull, displaying superb muscling with impressive top line and square hindquarters

	BW	CE	MCE	GL	200d WT	400d WT	MUSCLE	FAT	BEEF \$	SC	DOC
EPD	+2.10	-3.30	-.30	-.70	+4	+36	+4.60	+4.40	+46	-.2	+1.10
Acc	88%	84%	67%	95%	88%	73%	68%	60%	81%	64%	57%

The British Limousin Cattle Society August 2022

0485 Dauphin

Romeo

Ombrette

Kype Ulay

Wverbank Nassau

Kype Olive

LIMOUSIN



IFOR

AMPERTAINE IFOR

Herdbook No. MGD13-8897 | **AI code** LN2553

Birthdate 09-26-2013

- ▲ Superb Limousin sire by the 38,000 gns sire, Ampertaine Foreman
- ▲ Excellent well balanced bull with impressive muscle and shape
- ▲ Suitable for pedigree breeding
- ▲ Widespread Calving Survey completed



MEADOW QUALITY

LIVESTOCK TRADING SINCE 1975

	BW	CE	MCE	GL	200d WT	400d WT	MUSCLE	FAT	BEEF \$	SC	DOC
EPD	-1.10	-2.0	+1.0	-2.90	+10	+34	+0.70	+0.10	+41	-0.60	-4.20
Acc	87%	85%	67%	96%	89%	78%	74%	69%	82%	70%	58%

The British Limousin Cattle Society August 2022

Ampertaine Foreman

Wilodge Cerberus

Ampertaine Bathsheba

Ampertaine Vera

Procters Rocco

Shannas Sarah

LIMOUSIN



LIMBO BEN

- ▲ Calving ease sire
- ▲ Recommended to increase shape, length and style
- ▲ Healthy calves with low mortality rates

LIMBO BEN

Herdbook No. 36-15-366-906 | **AI code** LM5145

Birthdate 05-26-2003

	BW	CE	MCE	GL	200d WT	400d WT	MUSCLE	FAT	BEEF \$	SC	DOC
EPD	-.40	-1.30	-.30	-3.40	+5	+4	+1.20	0.0	+17	-.30	+1.20
Acc	49%	53%	45%	56%	44%	38%	22%	19%	42%	37%	17%

The British Limousin Cattle Society November 2021

Homere

Danton

Ecue

Chacha Ben

Achile

Valse Ben

LIMOUSIN



UMAR

RAHONEY UMAR

Herdbook No. MDS03-012 | **AI code** LN0132

Birthdate 05-26-2003

- ▲ Progeny from Umar are excellent in terms of conformation and muscle development
- ▲ Umar progeny are 97% Average to Above Average on conformation
- ▲ Suitable for crossing onto Holstein and suckler cows

	BW	CE	MCE	GL	200d WT	400d WT	MUSCLE	FAT	BEEF \$	SC	DOC
EPD	+2.10	+0.60	-1.00	-.20	+6	+15	+2.90	-.50	+21	+0.30	+2.20
Acc	91%	91%	77%	96%	93%	88%	85%	82%	90%	79%	65%

The British Limousin Cattle Society August 2022

Ronick Oklahoma

Broadmeadows Cannon

Ronick Hainsi

Rohoney Martha

Shire Handsome

Rahoney Faith

BELTED GALLOWAY



HIGH HOPE

BALLYLOUGH HIGH HOPE

Herdbook No. 06835 | **AI code** Y9045

Birthdate 12-18-2019

Pedigree Southfield Poldark 2nd X Ballylough Brunetta

- ▲ A very stylish Belted Galloway bull with breed character and shape
- ▲ Exciting new bloodlines, including the famous Karandrea Ronaldo
- ▲ Expect quality progeny from High Hope



Alta COW WATCH

Repro, health & welfare

THE RELIABLE AND PROVEN WAY TO IMPROVE YOUR HERD'S REPRO, HEALTH, & WELFARE

Get 24/7 rumination, eating, and activity monitoring
paired with expert support from the Alta team.



"Alta COW WATCH has enabled us to become more efficient through massively improving our fertility. In turn, this has led to reduced semen usage, healthier cows and increased milk production."

*Dan Harries
Velindre Farm*

INTERESTED IN MORE DETAILS?

Contact 01995 600196
info@altagenetics.com
or call your trusted Alta advisor today!

LONGHORN



EVENING ALL

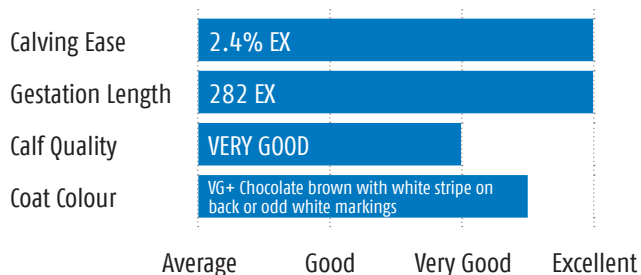
▲ "We think this bull is a game changer for the breed and a very attractive proposition for our Dairy Farmer customers."

POINTER EVENING ALL

Herdbook No. 33903/S01244 | **AI code** LH0917

Birthdate 02-27-2018

Pedigree Aberdeen Nik EX90 x Gorse Uncle Gary



CHAROLAIS



PARIS

WOODPARK PARIS

Herdbook No. MBM0081113 | **AI Code** CH3980

Birthdate 07-09-2019

- ▲ Combines performance with style & shape
- ▲ Exceptional Eye Muscle and Retail Beef Values
- ▲ Top 5% EBV Values for Terminal and Replacement Index

	CED	CE DTRS	GEST	BW	200d WT	400d WT	600d WT	COW WT
EPD	+5.4	-6.2	+ .7	+4.7	+41	+72	+85	+78
Acc	47%	42%	51%	69%	66%	65%	60%	44%

	SC	CW	REA	FAT	BY	IMF	TERM	REPLACE
EPD	+ .5	+62	+4.8	- .6	+2.1	- .1	+71	+64
Acc	65%	52%	40%	47%	44%	36%		

The British Charolais Cattle Society October 2022

Deeside Gulliver

Esperanto

Blakestown Venus

Woodpark Faith

Rumsden Tsar

Woodpark Regina

CHAROLAIS

STRADA

HOPEWELL STRADA 48H | 011CH01033

Herdbook No. PMC808144

Birthdate 02-20-2020

	CE	BW	WW	YW	MILK	MTL	CWT	REA	FAT	MARB	TSI
EPD	+5	+3.7	+71	+133	+16	+52	+32	+74	+0.19	+0.09	+268.79
Acc	.09	.13	.09	.07	.06	.07	.04	.05	.04	.03	

American Charolais Association September 2022

JSR Estrada 52E

Pleasant Dawn Chisum 216A

JSR Jasmine 167C

Main Lanza Verminnion 647D

LT Lanza 1427 PLD

Main Verminnion 925W



The world's most trusted dairy herd management tool

Make cost-effective decisions on every cow with DairyComp Unlimited:

- Powerful on-premise DairyComp software
- Free access to dashboards and partner integrations on VAS Pulse Platform
- Free access to cowside data entry via mobile app on iOS and Android
- Unlimited phone and email support from 7 AM to 7 PM CST, Monday – Friday

**CALL
TODAY**
to start managing
your herd with
DairyComp Unlimited.

HEREFORD



LACKEY BOY

- ▲ Displays style and quality throughout
- ▲ Above average indexes for growth and muscle
- ▲ Excellent Direct Calving Ease score

LISRACE LACKEY BOY 11TH

Herdbook No. UK9481927 12133 | AI code H9305

Birthdate 04-14-2017

	CED	CE DTRS	GEST	BW	200d WT	400d WT	600d WT	COW WT
EPD	-1.6	+ .7	+ .9	+3.0	+28	+51	+74	+69
Acc	39%	32%	41%	73%	64%	63%	68%	57%

	SC	CW	REA	FAT	BY	IMF	TERM	REPLACE
EPD	+1.0	+42	+1.9	+ .5	+ .2	+ .2	+28	+35
Acc	67%	50%	29%	45%	40%	41%		

Hereford Cattle Society September 2022

Knockmountagh Master

Lisrace Bridge Girl VIII

Grianan Firecracker

Knockmountagh Carmel

Castledaly Crusader AI

Lisrace Bridge Girl II

HEREFORD



SILAS

GRACELAND 1 SILAS

Herdbook No. UK924024809644 | **AI code** H9260

Birthdate 07-09-2019

- ▲ Style, shape and performance all combine into Silas
- ▲ Top priced sire at the spring 2021 sale
- ▲ Well above average Growth and Muscling

	CED	CE DTRS	GEST	BW	200d WT	400d WT	600d WT	COW WT
EPD	-2.1	-1.9	+1.2	+4.3	+37	+67	685	+78
Acc	38%	33%	29%	69%	63%	63%	61%	52%

	SC	CW	REA	FAT	BY	IMF	TERM	REPLACE
EPD	+2.3	+55	+2.8	-.5	+.8	-.1	+34	+41
Acc	73%	48%	41%	47%	44%	44%		

Hereford Cattle Society September 2022

Blakesley 1 Nathan

Aland Leopold

Blakesley 1 Joy

Graceland 1 Lydia

Greenyards 1 Dougie

Graceland 1 Emma

HEREFORD



TIMELINE

- ▲ Polled Hereford sire
- ▲ Calving ease sire
- ▲ Fast growth rates

SQUARE-D PF TIMELINE 237W | 011HP01007

Herdbook No. CHA PC02930348 | **AI code** H9314

Birthdate 02-28-2009

	CED	BW	WW	YW	DMI	SC
EPD	+.4	+4.6	+55	+81	+.4	+1.2
Acc	.36	.47	.41	.41	.14	.27

	CW	FAT	REA	MARB	BMI\$	BI\$	CHB\$
EPD	+69	+.017	+.43	+.02	+222	+282	+98
Acc	.10	.10	.10	.10			

American Hereford Association October 2022

Triple-A 14M Stocky 34S

Square-D Ellie 37T

Rh Standard Star Lad 14M

MVF 656 Std Domio Lass 271G

Wilgor 55K Northeastern 01 2N

Square-D Jaeden 37P

SIMMENTAL



HANNIBAL

SHACON HANNIBAL

Herdbook No. S003142 | **AI Code** SG1290

Birthdate 09-04-2016

- ▲ Hannibal's sire is the well-known Kilbride Farm Delboy 12
- ▲ Hannibal's dam, Omorga Marcia, is by the record priced Corrick Kentucky Kid out of Cleenagh Daffodil

	CED	CE DTRS	GEST	BW	200d WT	400d WT	600d WT	COW WT
EPD	-7.2	-8.9	+2	+2.8	+32	+60	+71	+72
Acc	86%	74%	78%	93%	85%	86%	79%	62%

	SC	CW	REA	FAT	BY	IMF	TERM	REPLACE
EPD	+6	+51	+5.6	-9	+2.6	-.8	+82	+82
Acc	77%	71%	57%	69%	66%	63%		

The British Simmental Cattle Society October 2022

Kilbride Farm Delboy 12

Kilbride Farm Dora 40B

Omorga Marcia

Corrick Kentucky Kid
Cleenagh Daffodil

SIMMENTAL



INTERNATIONAL

SLIEVENAGH INTERNATIONAL 17

Herdbook No. UK912408304243

AI Code SG1307 | **Birthdate** 07-07-2017

- ▲ Homozygous Polled
- ▲ Low Birth Weights
- ▲ Suitable for breeding replacements
- ▲ Outcross pedigree for pure breeding

	CED	CE DTRS	GEST	BW	200d WT	400d WT	600d WT	COW WT
EPD	-17.4	-1.0	-.7	+6.5	+61	+92	+101	+92
Acc	72%	52%	64%	80%	63%	55%	55%	39%

	SC	CW	REA	FAT	BY	IMF	TERM	REPLACE
EPD	+1.1	+60	-	+7	+3	-	+86	+89
Acc	37%	35%	-	27%	25%	-		

The British Simmental Cattle Society October 2022

Samson

Nelson
Biene

Linde Laika

Linde General
Linde Gry

SIMMENTAL



ISAAC

OMORGA ISAAC 17

Herdbook No. UK963633007257 | **AI Code** SG1278

Birthdate 02-12-2017

- ▲ Exciting sire displaying style, conformation and muscling
- ▲ Sired by Curaheen Earp, 5 star Carcass Sire (ICBF)
- ▲ Top 5% of the Breed for Terminal Index (Breedplan)

	CED	CE DTRS	GEST	BW	200d WT	400d WT	600d WT	COW WT
EPD	-5.4	-.7	-.3	+4.3	+46	+87	+91	+90
Acc	80%	62%	78%	86%	78%	75%	71%	54%

	SC	CW	REA	FAT	BY	IMF	TERM	REPLACE
EPD	+1.7	+65	+6.2	+.6	+1.2	+.3	+105	+123
Acc	61%	58%	41%	48%	45%	38%		

The British Simmental Cattle Society October 2022

Curaheen Earp

Curaheen Vio ET
Blackford Siskin

Omorga Destiny

Ashland Brandy 10
Omorga Daffodil 14th ET

SIMMENTAL



MISSILE

X-T BLACK MISSILE 138F | 011SM02055

Herdbook No. 3594131 | AI Code SG1366

Birthdate 04-16-2018

- ▲ Male sexed semen available
- ▲ Black simmental sire
- ▲ Breed leading calving ease scores
- ▲ Shapely calves
- ▲ High weaning weights



	CE	BW	WW	YW	CW	REA	FAT	MARB	API	TI
EPD	+8.4	+3.0	+75.5	+99.7	+20.2	+1.17	-.083	-.27	+90.2	+63.7
Acc	.40	.43	.43	.43	.40	.37	.33	.36	-	-

American Simmental Association October 2022

MRL Missile 138C

Come As U R Red Rocket
MRL Miss 2423Z

TSN MS Predator 53B

Wheatland Predator 922W
TSN MS Fortune 47X

SHORTHORN



SCOTSMAN

ANNANWATER SCOTSMAN

Herdbook No. 563802157 | **AI code** BS0885

Birthdate 03-16-2009

- ▲ Scotsman is a fine example of the Shorthorn breed, displaying length, natural fleshing and good muscling
- ▲ Recommended for both crossing and pure breeding
- ▲ Progeny are impressing local producers

	CED	CE DTRS	GEST	BW	200d WT	400d WT	600d WT	COW WT
EPD	-.6	+.9	+3.6	+2.1	+5	+12	+27	+50
Acc	68%	61%	72%	79%	70%	66%	66%	52%

	SC	CW	REA	FAT	BY	IMF	TERM	REPLACE
EPD	.0	+15	+.3	+.3	-.4	+.6	+15	+11
Acc	35%	52%	34%	48%	45%	41%		

The Beef Shorthorn Cattle Society October 2022

Trunley Barley 098 P

Cairnsmore Zo Lucky Heather P

Trunley Timber 056

Trunley Ury Maid Nancy P

Fearn Scotsman P

Cairnsmore White Heather P

SHORTHORN



PARNASSUS

CRAIGFADDOCK PARNASSUS

Herdbook No. 673804292 | **AI code** BS0718

Birthdate 09-06-2020

- ▲ Parnassus is a very stylish young Beef Shorthorn bull with great potential
- ▲ Dam classified EX92, and a full sister sold at 12,000 gns
- ▲ Northern Irish Herds Competition Young Bull of the Year 2021

	CED	CE DTRS	GEST	BW	200d WT	400d WT	600d WT	COW WT
EPD	-.4	+.6	+.3	+2.0	+22	+40	+48	+52
Acc	45%	40%	43%	59%	56%	54%	54%	49%

	SC	CW	REA	FAT	BY	IMF	TERM	REPLACE
EPD	-.1	+41	+3.7	-.4	+1.7	-.3	+38	+43
Acc	46%	47%	37%	46%	43%	38%		

The Beef Shorthorn Cattle Society October 2022

Leonard of Upsall

Knockenjig Margo 2

Dingo of Upsall

Augusta X822 of Upsall

Meonhill Charlie Chaplin

Knockenjig Margo D1808

WAGYU

FUJI

- ▲ Wagyu is famous for its meat tenderness
- ▲ Fuji scores high for Retail Beef Yield

IRISH KOBE FUJI

Herdbook No. UK92428759531 | **AI code** MS0069

Birthdate 11-26-2007

	GEST	BW	200d WT	400d WT	600d WT	COW WT	SC
EPD	+1.9	+.4	+4	+4	+5	+6	-.8
Acc	55%	65%	67%	66%	66%	58%	59%

	CW	REA	FAT	BY	MARB	MARB FINE
EPD	-4	-1.4	-.7	-.5	+.3	+.10
Acc	63%	56%	57%	50%	58%	52%

Australian Wagyu Association October 2022

PEDFW009 Newbry Ridge Okumiyako

IMUFJTF40 Terutani J2494 TF40

ILLFT0003 Illabo Tassuru

PEDFX028 Newbry Ridge Hirasken

IMJFAJ2351 Hirashigetayasu J2351 Hongen

ILLFR0031 Illabo Kenson

**WE OFFER A SELECTION OF
HIGH FERTILITY BEEF SIRES**

Talk to us about the best options for your herd.

*Triple beef mix options also available

EPD TERMINOLOGY

GENERAL TERMS

EPD – Expected Progeny Difference: The expected differences in performance of a sire's progeny when compared to the average progeny of all sires evaluated within the breed. Based on actual performance, progeny performance and relatives' performance.

ACC – Accuracy: The reliability placed on the EPD.

I – Interim: The EPD is based on performance information of a bull's sire, dam and relatives.

PRODUCTION EPD'S

CE, CED – Calving Ease Direct: The difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf heifers.

BW – Birth Weight: The birth weights of a bull's progeny when compared to the breed average, in pounds.

WW – Weaning Weight: The adjusted weaning weights of a bull's progeny when compared to the breed average, in pounds.

YW – Yearling Weight: The adjusted yearling weights of a bull's progeny when compared to breed average, in pounds.

ADG – Average Daily Gain (Simmental): The difference in pounds of daily gain expected between animals' progeny during the post weaning feeding period.

RADG – Residual Average Daily Gain (Angus): The adjusted amount of post weaning gain in future progeny, in pounds, given a constant amount of feed consumed.

DMI – Dry Matter Intake (Angus, Red Angus, Hereford): Expressed in pounds per day, DMI is a predictor of difference transmitting ability for feed intake during the postweaning phase, compared to that of other sires.

YH – Yearling Height (Angus): Predicts a sire's ability to transmit yearling height, expressed in inches, compared to that of other sires.

SCR, SC – Scrotal Circumference (Angus, Charolais, Hereford): The adjusted yearling scrotal circumferences of a bull's progeny when compared to breed average, in centimeters.

DOC – Docility (Angus): The difference in yearling cattle temperament, with a higher value indicating more favorable docility.

MATERNAL EPD'S

CETM, CEM, MCE – Calving Ease Total Maternal, Calving Ease Maternal, Maternal Calving Ease: The difference in percentage of unassisted births with a higher value indicating greater calving ease in first-calf daughters.

HPG, HP – Heifer Pregnancy (Red Angus, Angus): Differences in percent probability of female progeny conceiving to calve as 2-year-olds.

Milk, MM – Maternal Milk: The amount of pre-weaning performance gained by calves which can be attributed to the milking ability of a bull's daughters, expressed in pounds of calf.

M&G, TM, MWW – Maternal Milk & Growth, Total Maternal, Maternal Weaning Weight: The Milk EPD plus half the WW EPD. A sire's EPD reflects what he is expected to transmit to his daughters for a combination of growth genetics and maternal production.

ME – Maintenance Energy (Red Angus): Differences in mature cow maintenance energy requirements. Expressed as megacalories per month.

MH – Mature Height (Angus): A predictor of the difference in mature height of a sire's daughters compared to the daughters of other sires, expressed in inches.

MW – Mature Weight (Angus): A predictor of the difference in mature weight of a sire's daughters compared to the daughters of other sires, expressed in pounds.

SCF – Sustained Cow Fertility (Hereford): This trait predicts a female's ability to stay in the herd through the age of twelve (ten calving's after calving as a two-year-old heifer).

STAY – Stayability (Red Angus, Simmental): Differences in percent probability of daughters staying productive past the age of six.

TEAT – Teat Size (Hereford): Differences in sire EPDs predict the difference expected in the sires' daughters udder characteristics when managed in the same environment. Oversized teats are difficult for newborn calves to nurse and the calf may not receive adequate colostrum.

UDDR – Udder Suspension (Hereford): Differences in sire EPDs predict the difference expected in the sires' daughters udder characteristics when managed in the same environment. Weak udder suspension results in pendulous udders that make it difficult for a calf to nurse.

MkH – Milking Herds (Angus): Indicates the number of herds from which daughters are reported.

MkD – Milking Daughters (Angus): Reflects the number of daughters having progeny weaning weight records included in the analysis.

CARCASS EPD'S

CW, CWT – Carcass Weight (Angus, Simmental, Charolais, Red Angus): The adjusted carcass weights of a sire's progeny, expressed in pounds.

MB, MARB, IMF – Marbling: A predictor of the difference in a sire's progeny for percent marbling score or percent intramuscular fat in the ribeye muscle compared to other sires.

REA, RE – Ribeye Area: Adjusted ribeye area of a sire's progeny, measured in square inches.

FAT, BF – Back Fat: The adjusted twelfth rib fat thickness of a sire's progeny, expressed in inches.

SHR – Shear Force (Simmental): A measure of tenderness, it is the pounds of force required to shear a steak.

YG – Yield Grade (Simmental): Expressed as a deviation of Yield Grade units where negative values are desirable.

Carc H/P and Ult H/P – Group/progeny (Angus): Reflects the number of contemporary groups and the number of carcass and ultrasound progeny included in the analysis.

Angus \$Value Definitions

The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires if the sires were randomly mated to cows and if calves were exposed to the same environment.

Weaned Calf Value (\$W) – expressed in dollars per head, to predict profitability differences in progeny due to genetics from birth to weaning. The underlying objective being producers will retain 20% of the female progeny as replacements and sell the rest of the cull females and their male counterparts as feeder calves. Traits included are: birth weight, weaning weight, milk, and mature cow weight.

Feedlot Value (\$F) – expressed in dollars per head, to predict profitability differences in progeny due to genetics for postweaning feedlot merit compared to the progeny of other sires. The underlying objective assumes producers will retain ownership of cattle through the feedlot phase and sell fed cattle on a carcass weight basis, but with no consideration of premiums or discounts for quality and yield grade. Traits contributing to this index: yearling weight (gain), carcass weight and dry-matter intake.

Grid Value (\$G) – expressed in dollars per carcass, to predict profitability differences in progeny due to genetics for carcass grid merit compared to progeny of other sires. The underlying objective assumes producers will market cattle on an above-industry-average carcass grid. Traits included in the index are: carcass weight, marbling, ribeye area, and fat.

Beef Value (\$B) – expressed in dollars per carcass, to predict profitability differences in progeny due to genetics for postweaning and carcass traits. This terminal index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot phase and market these animals on a carcass grid. Traits included in the index are: yearling weight, dry-matter intake, marbling, carcass weight, ribeye area and fat.

Angus-On-Dairy \$Value Indexes

These values are terminal crossbreeding indexes to estimate how future beef-on-dairy progeny of each Angus sire are expected to perform, on average, compared to beef-on-dairy progeny of other Angus sires if the sires were randomly mated and beef-on-dairy calves were exposed to the same environment. These terminal indexes are expressed in dollars per head, to predict profitability differences in progeny due to genetic traits weighted by appropriated economics of each Angus sire when mated to Holstein or Jersey females.

Angus-On-Holstein (\$AxH) – The underlying breeding objective assumes Angus bulls will be mated to Holstein females to produce Angus-dairy crossbred calves to be fed and marketed on a quality-based grid. Traits included are: calving ease, growth from birth through the feeding phase, feed intake, dressing percent, yield grade, quality grade, muscling, and height.

Angus-On-Jersey (\$AxJ) – The underlying breeding objective assumes Angus bulls will be mated to Jersey females to produce Angus-dairy crossbred calves to be fed and marketed on a quality-based grid. Traits included are: calving ease, growth from birth through the feeding phase, feed intake, dressing percent, yield grade, quality grade, and muscling.



Scan for more info



Visit uk.altagenetics.com/products or contact
01995 600196 | info@altagenetics.com