

BEEF SIRES Spring 2025









Your trusted guide to the best in beef genetics

Since 1988, AI Services has stood shoulder to shoulder with Northern Ireland's farmers. We are proudly farmerowned, with over 2,500 shareholders made up of the producers, families, and agricultural co-operatives who form the backbone of farming in this region.

That's what makes us different. Unlike many in our field, we're not driven by shareholder profits or overseas interests.

We're here to deliver what's best for your herd, your business, and your future. Every decision we make begins with a single question: What do our farmers need most right now?

This year, we're proud to take another major step forward together with the opening of our new SMART stud facility. It's the largest investment in our history, and it represents more than just bricks and mortar. It's a bold commitment to you and the future of local farming. This new facility will give us even greater control over genetic quality, health protocols, and semen production standards—so you can trust you're getting world-class service, right here in Northern Ireland.

And while genetics are at the heart of what we do, it's service that sets us apart. Our team of local Breeding Advisors is on the ground, in your area, ready to offer tailored advice—from selecting bulls to planning matings and improving your long-term herd performance.

As we step into this exciting new chapter, we remain firmly focused on what matters most: you. This is your service. Your sires. Your success.

AI Services

Your service Your sires Your success

The AI Services Team

ABERDEEN ANGUS

5	• R	ocket	AA1340	SALER
5	• E	ndeavour	AA1145	22
6	Ν	etwork	AA1532	23
6	• G	renade	AA1778	HEREF
7	• H	ighway	AA1784	23
7	• E	xplorer	AA1998	24
8	• M	Ir Kayo	AA1857	24
8	E	lectric Storm	AA1992	25
9	Р	hilo	AA1996	25
9	R	emington	AA1997	LIMOUS
BRI	TISH	BLUE		26
10	In	credible	BB1459	26
10	Lu	uxury	BB1742	27
11	Ν	ed	BB1802	27
11	J	ubilant	BB1516	28
12	G	iant	BB1333	28
12	0	laf	BB1886	29
13	R	ambo	BB2064	29
12	Тс	opDog	BB2172	SIMME
14	S	nowey	BB2173	30
14	A	venir		30
BLC	ONDE	D'AQUITAINE		31
15	Н	arry	BL1093	BEEF S
15	G	lacon	BL1119	31
16	Μ	lelkior		AUBRA
CH	AROI	AIS		32
17	R	amo		32
17	• Pa	aris	CH3980	PARTH
18	La	aughoutloud	CH4012	33
18	U	lysses	CH4301	33
CH	AROI	AIS EXC		TRIPLE
19	G	risy	CH3977	34-36
19	S	exy	CH3827	OTHER
20	R	obinson		37

SALER							
22		Oscar	SA0854				
23		Horace	SA0879				
HEREFORD							
23	•	Silas	H9260				
24	•	Romeo	H9283				
24	•	Ulsterman	H9193				
25	•	Willywonka	H9191				
25	•	Woody	H9190				
LIMOUSIN							
26	•	lfor	LN2553				
26	•	Marty	LN2726				
27	•	Neymar	LN2815				
27	•	Equaliser	LN2271				
28	•	Umar	LN0132				
28	•	Pochettino	LN3180				
29		Ivantonov	LN2886				
29		Scenario					
SIMMENTA	L						
30		Isaac	SG1278				
30		Hannibal	SG1290				
31		Baldwin	SG1117				
BEEF SHOP	8.Lh	IORN					
31		Parnassus	BS0718				
AUBRAC							
32		Iguane					
32		Marquis					
PARTHENA		E					
33		JouJou					
33		Hugo					
TRIPLE MIX	(
34-36		Triple Mix					
OTHER							
37		Getting in calf					
38-39		Traits & Indcies Gu	uide				
40		Contacts					

Mexplor

22

INRA 95 21

20

Franky

Regolo

21 Rhesus Royalty payable for Pedigree Registration



Breed for the Bonus: Our AAQB Scheme Bulls

Looking to tap into the Aberdeen Angus Quality Beef (AAQB) Scheme and earn more from every animal? It all starts with the right bull. We've selected a standout team of AAQB-approved Aberdeen Angus bulls hand-picked to help you meet scheme specs, boost returns, and produce cattle the market wants. Just look for the AAQB logo.

ndex

ROCKET HB No: UK106935301282

Thrunton Rocket

DOB: 04/06/2011 Sire: Netherallan Peter P

Dam: Lakewood Rhapsody

Aberdeen Angus



- Exceptional growth and muscling displayed in the progeny
- Recommended sire for crossing on most dairy breeds

Calving Survey			
Calf Size Avg	77.2%	Calf Conf Avg	77.6%
Calf Size Above Avg	19.8%	Calf Conf Above Avg	21.9%
Mortality	1.9%	Non Surg. Vet Assist	2.4%
Avg Gest (days)	284	Surg. Vet Assist	1.0%

Breedplan I	EBVs April	2025	
	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	-0.1	78%	-0.7
Calv Ease Daughters (%)	+2.5	73%	+0.7
Gestation Length (days)	+0.1	91%	+0.2
Birth Weight (kg)	+3.3	92%	+3.4
200 Day Weight (kg)	+43	84%	+46
400 Day Weight (kg)	+82	82%	+82
600 Day Weight (kg)	+107	81%	+100
Mature Cow Weight (kg)	+92	74%	+91
Milk (kg)	+11	74%	+14
Scrotal Size (cm)	-0.1	75%	+1.2
Carcass Weight (kg)	+74	71%	+65
Eye Muscle Area (cm²)	+4.4	61%	+4.6
Fat Depth (mm)	-2.9	67%	-1.4
Retail Beef Yield (%)	+1.7	61%	+1.1
IMF (%)	+0.2	59%	+0.2
Terminal Index	+41	-	+38
Self Replacing Index	+59	-	+51

ENDEAVOUR HB No: UK107067700136

DOB: 04/04/2007

Hallington Endeavour

Sire: Netherton Figaro

Dam: Blelack Ebolass

Aberdeen Angus



 Excellent crossing sire on dairy breeds especially Montbelliarde x Holstein or Fleckvieh x Holstein

• Exceptional growth rates and muscling

Calving Survey			
Calf Size Avg	67.2%	Calf Conf Avg	71.0%
Calf Size Above Avg	24.6%	Calf Conf Above Avg	24.6%
Mortality	2.5%	Non Surg. Vet Assist	4.6%
Avg Gest (days)	285	Surg. Vet Assist	2.6%

Breedplan EBVs April 2025				
	EBV	Rel.	Breed Avg	
Calv Ease Direct (%)	-2.7	81%	-0.7	
Calv Ease Daughters (%)	+0.7	77%	+0.7	
Gestation Length (days)	-0.3	91%	+0.2	
Birth Weight (kg)	+5.0	93%	+3.4	
200 Day Weight (kg)	+44	85%	+46	
400 Day Weight (kg)	+82	84%	+82	
600 Day Weight (kg)	+99	83%	+100	
Mature Cow Weight (kg)	+87	77%	+91	
Milk (kg)	+13	75%	+14	
Scrotal Size (cm)	+0.2	76%	+1.2	
Carcass Weight (kg)	+62	73%	+65	
Eye Muscle Area (cm²)	+4.4	60%	+4.6	
Fat Depth (mm)	-2.6	68%	-1.4	
Retail Beef Yield (%)	+0.7	61%	+1.1	
IMF (%)	+0.9	58%	+0.2	
Terminal Index	+36	-	+38	
Self Replacing Index	+46	-	+51	

NETWORK HB No: UK939271803854

Woodvale Network

Sire: Wedderlie Net Profit

DOB: 03/05/2015

Dam: Woodvale Nelmerica M471

Aberdeen Angus



•	Calves are	vigorous	and healthy	at birth
---	------------	----------	-------------	----------

• Short gestation length of 283 days

Calving Survey			
Calf Size Avg	81.8%	Calf Conf Avg	82.7%
Calf Size Above Avg	9.8%	Calf Conf Above Avg	15.4%
Mortality	2.3%	Non Surg. Vet Assist	3.2%
Avg Gest (days)	283	Surg. Vet Assist	1.8%

Breedplan EBVs April 2025				
	EBV	Rel.	Breed Avg	
Calv Ease Direct (%)	+5.8	65%	-0.7	
Calv Ease Daughters (%)	+3.8	61%	+0.7	
Gestation Length (days)	-1.4	78%	+0.2	
Birth Weight (kg)	+0.4	87%	+3.4	
200 Day Weight (kg)	+35	80%	+46	
400 Day Weight (kg)	+56	78%	+82	
600 Day Weight (kg)	+72	77%	+100	
Mature Cow Weight (kg)	+69	68%	+91	
Milk (kg)	+15	63%	+14	
Scrotal Size (cm)	+0.7	71%	+1.2	
Carcass Weight (kg)	+45	66%	+65	
Eye Muscle Area (cm²)	-0.1	53%	+4.6	
Fat Depth (mm)	-1.8	64%	-1.4	
Retail Beef Yield (%)	-0.1	55%	+1.1	
IMF (%)	+0.0	52%	+0.2	
Terminal Index	+27	-	+38	
Self Replacing Index	+43	-	+51	

GRENADE HB No: UK546977102535

HW Grenade

DOB: 01/03/2019 Sire

Sire: Netherton Kraker

Dam: Mohmar Gammer Eulanne

Aberdeen Angus



- Impressive growth and muscle index
- Progeny displaying conformation and quality

Calving Survey			
Calf Size Avg	77.4%	Calf Conf Avg	81.9%
Calf Size Above Avg	11.9%	Calf Conf Above Avg	11.9%
Mortality	1.2%	Non Surg. Vet Assist	1.2%
Avg Gest (days)	286	Surg. Vet Assist	2.4%

Breedplan EBVs April 2025				
	EBV	Rel.	Breed Avg	
Calv Ease Direct (%)	-1.2	59%	-0.7	
Calv Ease Daughters (%)	+3.7	50%	+0.7	
Gestation Length (days)	+2	72%	+0.2	
Birth Weight (kg)	+4.4	85%	+3.4	
200 Day Weight (kg)	+46	76%	+46	
400 Day Weight (kg)	+80	75%	+82	
600 Day Weight (kg)	+102	72%	+100	
Mature Cow Weight (kg)	+82	66%	+91	
Milk (kg)	+11	59%	+14	
Scrotal Size (cm)	+1.4	75%	+1.2	
Carcass Weight (kg)	+63	62%	+65	
Eye Muscle Area (cm²)	+5.5	53%	+4.6	
Fat Depth (mm)	-0.8	60%	-1.4	
Retail Beef Yield (%)	+1.1	53%	+1.1	
IMF (%)	+0.4	49%	+0.2	
Terminal Index	+38	-	+38	
Self Replacing Index	+55	-	+51	

HIGHWAY HB No: UK959342703271

Drumhill Lord Highway

DOB: 24/04/2019

Sire: Wedderlie Tarquin L383 Dam: Drumhill Lady Heather P366

Aberdeen Angus



- Tremendous indexes for both terminal and maternal
- Suitable for breeding replacements for the suckler herd

Calving Survey			
Calf Size Avg	58.8%	Calf Conf Avg	66.7%
Calf Size Above Avg	35.3%	Calf Conf Above Avg	33.3%
Mortality	0.0%	Non Surg. Vet Assist	0.0%
Avg Gest (days)	287	Surg. Vet Assist	0.0%

Breedplan EBVs April 2025			
	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	-1.9	57%	-0.7
Calv Ease Daughters (%)	-2.5	53%	+0.7
Gestation Length (days)	+0.6	68%	+0.2
Birth Weight (kg)	+4.4	79%	+3.4
200 Day Weight (kg)	+47	73%	+46
400 Day Weight (kg)	+83	73%	+82
600 Day Weight (kg)	+100	69%	+100
Mature Cow Weight (kg)	+82	63%	+91
Milk (kg)	+20	58%	+14
Scrotal Size (cm)	+1.6	72%	+1.2
Carcass Weight (kg)	+63	62%	+65
Eye Muscle Area (cm²)	+4.5	55%	+4.6
Fat Depth (mm)	-1.0	61%	-1.4
Retail Beef Yield (%)	+0.8	54%	+1.1
IMF (%)	+0.5	52%	+0.2
Terminal Index	+37	-	+38
Self Replacing Index	+46	-	+51

EXPLORER HB No: UK959342704354

DOB: 30/04/2021

Drumhill Explorer

Sire: Rulesmains Jimo Eric

Dam: Drumhill Evora V116

Aberdeen Angus



- Explorer is an excellent example of the breed
- Naturally fleshed sire with tremendous muscle and shape

Pedig	gree
SIRE:	Rulesmains Master Rulesmains Jimo Eric R666 Rulesmains Jasmine
DAM:	Drumhill Lord Hatfield Drumhill Evora V116 Drumhill Evora P101

Breedplan EBVs April 2025				
	EBV	Rel.	Breed Avg	
Calv Ease Direct (%)	+0.7	44%	-0.7	
Calv Ease Daughters (%)	+0.8	36%	+0.7	
Gestation Length (days)	-0.1	54%	+0.2	
Birth Weight (kg)	+3.2	75%	+3.4	
200 Day Weight (kg)	+46	70%	+46	
400 Day Weight (kg)	+80	68%	+82	
600 Day Weight (kg)	+97	64%	+100	
Mature Cow Weight (kg)	+87	53%	+91	
Milk (kg)	+14	46%	+14	
Scrotal Size (cm)	+0.5	71%	+1.2	
Carcass Weight (kg)	+67	57%	+65	
Eye Muscle Area (cm²)	+3.5	47%	+4.6	
Fat Depth (mm)	-2.8	54%	-1.4	
Retail Beef Yield (%)	+1.6	47%	+1.1	
IMF (%)	-0.3	43%	+0.2	
Terminal Index	+40	-	+38	
Self Replacing Index	+53	-	+51	

MR KAYO HB No: UK939290404825

Mr Red Kayo

DOB: 15/04/2020 Sire: Mosshall Red Evolution Dam: Gannon Red Miss Kayo S697

Aberdeen Angus



- Kayo is a Red Angus with above average growth muscling
- Smooth fleshing sire, suitable for crossing on continental type cows

Calving Survey					
Calf Size Avg	73.1%	Calf Conf Avg	76.9%		
Calf Size Above Avg	15.4%	Calf Conf Above Avg	23.1%		
Mortality	0.0%	Non Surg. Vet Assist	0.0%		
Avg Gest (days)	284	Surg. Vet Assist	0.0%		

Breedplan I	EBVs April	2025	
	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	-3.1	35%	-0.7
Calv Ease Daughters (%)	+0.8	28%	+0.7
Gestation Length (days)	+0.7	54%	+0.2
Birth Weight (kg)	+3.7	72%	+3.4
200 Day Weight (kg)	+46	61%	+46
400 Day Weight (kg)	+83	63%	+82
600 Day Weight (kg)	+105	59%	+100
Mature Cow Weight (kg)	+97	50%	+91
Milk (kg)	+7	46%	+14
Scrotal Size (cm)	+1	64%	+1.2
Carcass Weight (kg)	+68	50%	+65
Eye Muscle Area (cm²)	+5.1	42%	+4.6
Fat Depth (mm)	-2.5	49%	-1.4
Retail Beef Yield (%)	+1.7	41%	+1.1
IMF (%)	-0.1	38%	+0.2
Terminal Index	+39	-	+38
Self Replacing Index	+53	-	+51

ELECTRIC STORM Rawburn Electric Storm X604 HB No: UK562106203604 DOB: 11/11/2021

Aberdeen Angus

Sire: O'Neills Black Bardolier

Dam:Rawburn Elsie



- Electric Storm's sire is renowned for producing progeny with exceptional weight gains
- Pedigree is filled with top performance sires

Pedig	gree
	Oneills Frontiersman
SIRE:	Oneills Black Bardolier
	└─── Oneills Royal Lady 90
	Rawburn Transformer
DAM:	Rawburn Elsie T439
	Rawburn Elsie D328

		Elsic		
Breedplan EBVs April 2025				
EBV	Rel.	Breed Avg		
+7.2	51%	-0.7		
+5.1	44%	+0.7		
-1.8	64%	+0.2		
+0.9	73%	+3.4		
+58	70%	+46		
+104	69%	+82		
+121	65%	+100		
+96	56%	+91		
+9	58%	+14		
+1	70%	+1.2		
+88	59%	+65		
+8.9	53%	+4.6		
+0.5	60%	-1.4		
+1.7	52%	+1.1		
+1.3	51%	+0.2		
+55	-	+38		
+79	-	+51		
	EBVs April EBV +7.2 +5.1 -1.8 +0.9 +58 +104 +121 +96 +9 +1 +88 +8.9 +0.5 +1.7 +1.3 +55	BV's April 2025EBVRel. $+7.2$ 51% $+5.1$ 44% -1.8 64% $+0.9$ 73% $+58$ 70% $+104$ 69% $+104$ 69% $+121$ 65% $+96$ 56% $+9$ 58% $+1$ 70% $+88$ 59% $+8.9$ 53% $+0.5$ 60% $+1.7$ 52% $+1.3$ 51% $+55$ $-$		

PHILO

Blackhaugh Philo X239

HB No: UK562121702239

DOB: 25/04/2021

Sire: Blackhaugh Pride

Dam: Blackhaugh Iceman

Aberdeen Angus



- Philo's sire Dead Centre was a heavily proven • for leading the breed for both gestation length and calving ease
- Philo ranks in the top 10% of the breed •

Pedigree SIRE:

Exar Denver 2002B
Quaker Hill Dead Centre
Quaker Hill Blackcap
Blackhaugh Iceman
Blackhaugh Pride V992
Blackhaugh Pride P412

Breedplan EBVs April 2025			
	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	+1.2	53%	-0.7
Calv Ease Daughters (%)	+6.3	47%	+0.7
Gestation Length (days)	-2.6	66%	+0.2
Birth Weight (kg)	+4.3	76%	+3.4
200 Day Weight (kg)	+69	72%	+46
400 Day Weight (kg)	+122	72%	+82
600 Day Weight (kg)	+142	69%	+100
Mature Cow Weight (kg)	+115	62%	+91
Milk (kg)	+15	60%	+14
Scrotal Size (cm)	+1.9	75%	+1.2
Carcass Weight (kg)	+92	63%	+65
Eye Muscle Area (cm²)	+7.1	56%	+4.6
Fat Depth (mm)	-1.2	61%	-1.4
Retail Beef Yield (%)	+1.6	55%	+1.1
IMF (%)	+0.9	52%	+0.2
Terminal Index	+58	-	+38
Self Replacing Index	+80	-	+51

Blackhaugh Remington X234

Aberdeen Angus

HB No: UK562121202234

REMINGTON

DAM:

DOB: 25/04/2021

Sire: Rawburn Bazooka

Dam: Blackhaugh Rosebuc



- Remington is an exceptional Angus sire full of heavily proven genetics
- Sire Rawburn Bazooka delivers good calving ease without sacrificing calf quality

Pedig	gree
SIRE:	Rawburn Bazooka T632 Nichols Bonnie Y292
DAM:	Blackhaugh Krocus L086 Blackhaugh Rosebud T797 Blackhaugh Rosebud

Iwburn Bazooka Dani: Biackilaugii Rosebuu				
Breedplan EBVs April 2025				
	EBV	Rel.	Breed Avg	
Calv Ease Direct (%)	+1.9	37%	-0.7	
Calv Ease Daughters (%)	+3.1	30%	+0.7	
Gestation Length (days)	-0.6	59%	+0.2	
Birth Weight (kg)	+2.7	75%	+3.4	
200 Day Weight (kg)	+61	68%	+46	
400 Day Weight (kg)	+107	68%	+82	
600 Day Weight (kg)	+121	63%	+100	
Mature Cow Weight (kg)	+96	52%	+91	
Milk (kg)	+17	49%	+14	
Scrotal Size (cm)	+2	72%	+1.2	
Carcass Weight (kg)	+82	55%	+65	
Eye Muscle Area (cm²)	+5.6	47%	+4.6	
Fat Depth (mm)	-1.1	53%	-1.4	
Retail Beef Yield (%)	+1.1	46%	+1.1	
IMF (%)	+1.1	41%	+0.2	
Terminal Index	+51	-	+38	
Self Replacing Index	+67	-	+51	

INCREDIBLE HB No: IE371479981207

Boroside Incredible

DOB: 01/01/2014 Sire: Rutabaga Beaffaux

Dam: Ballydownan Winny ET

British Blue



- Progeny have exceptional colour marking, growth and muscling
- · Calves achieving market-topping prices

Calving Survey			
Calf Size Avg	58.5%	Calf Conf Avg	54.5%
Calf Size Above Avg	35.1%	Calf Conf Above Avg	43.9%
Mortality	2.7%	Non Surg. Vet Assist	0.5%
Avg Gest (days)	287	Surg. Vet Assist	2.1%

Breedplan EBVs March 2025				
	EBV	Rel.	Breed Avg	
Calv Ease Direct (%)	-2.0	28%	-1.3	
Calv Ease Daughters (%)	-	-	-0.9	
Gestation Length (days)	+0.8	30%	+0.6	
Birth Weight (kg)	+1.7	41%	+2.5	
200 Day Weight (kg)	+4	34%	+13	
400 Day Weight (kg)	+6	32%	+22	
600 Day Weight (kg)	+13	32%	+32	
Mature Cow Weight (kg)	+12	25%	+30	
Milk (kg)	-	-	+3	
Scrotal Size (cm)	-	-	+0.2	
Carcass Weight (kg)	-	-	+18	
Eye Muscle Area (cm²)	-	-	+1.6	
Fat Depth (mm)	-	-	+0.0	
Retail Beef Yield (%)	-	-	+0.4	
IMF (%)	-	-	+0.2	
Carcase Profit Index	+4	-	+12	
Pedigree Breeding Index	-	-	-	

LUXURY HB No: IE372215083231556

Boroside Luxury

DOB: 15/09/2017

Sire: Mannequin de Sberchamps

British Blue Dam: Boroside Glenda ET



- Luxury displays impressive breed type
- Excellent performance figures for carcass weight

Calving Survey			
Calf Size Avg	78.3%	Calf Conf Avg	83.3%
Calf Size Above Avg	15.0%	Calf Conf Above Avg	15.0%
Mortality	0.0%	Non Surg. Vet Assist	0.0%
Avg Gest (days)	285	Surg. Vet Assist	3.3%

Breedplan EBVs April 2025				
	EBV	Rel.	Breed Avg	
Calv Ease Direct (%)	-	-	-1.3	
Calv Ease Daughters (%)	-	-	-0.9	
Gestation Length (days)	-	-	+0.6	
Birth Weight (kg)	+2.3	35%	+2.5	
200 Day Weight (kg)	+11	28%	+13	
400 Day Weight (kg)	+18	25%	+22	
600 Day Weight (kg)	+28	25%	+32	
Mature Cow Weight (kg)	-	-	+30	
Milk (kg)	-	-	+3	
Scrotal Size (cm)	-	-	+0.2	
Carcass Weight (kg)	-	-	+18	
Eye Muscle Area (cm²)	-	-	+1.6	
Fat Depth (mm)	-	-	+0.0	
Retail Beef Yield (%)	-	-	+0.4	
IMF (%)	-	-	+0.2	
Carcase Profit Index	+10	-	+12	
Pedigree Breeding Index	-	-	-	

NE	D	Chatham Ned			Brit	ish Blue	
HB No	: B-20180498	DOB: 15/05/2018	Sire: Chatham Karl	Dam: (Chatham Gi	ace	
	1000		Breedplan EBVs March 2025				
				EBV	Rel.	Breed Avg	
100		Ner	Calv Ease Direct (%)	+1.4	34%	-1.3	
124			Calv Ease Daughters (%)	-0.3	25%	-0.9	
	and the second second	and a state of the state of the	Gestation Length (days)	-0.1	38%	+0.6	
	1 2 4		Birth Weight (kg)	+2.3	53%	+2.5	
			200 Day Weight (kg)	+18	49%	+13	
	e a company		400 Day Weight (kg)	+31	49%	+22	
			600 Day Weight (kg)	+48	48%	+32	
• [Displays exception	hal length and muscling	Mature Cow Weight (kg)	+49	39%	+30	
		growth and overall index	Milk (kg)	+5	25%	+3	
		-	Scrotal Size (cm)	+0.4	31%	+0.2	
• 5	Suitable to cross o	n dairy and suckler cows	Carcass Weight (kg)	+26	40%	+18	
Pedi	gree		Eye Muscle Area (cm²)	+0.0	-	+1.6	
SIRE:	Chatham Kerl	Kersey Geronimo	Fat Depth (mm)	-0.1	28%	+0.0	
SILL.		Chatham Frolic	Retail Beef Yield (%)	+0.3	26%	+0.4	
		Paulern Verdi	IMF (%)	+0.0	-	+0.2	
DAM:	Chatham Grace	Paulern verui	Carcase Profit Index	+23	-	+12	
		Chatham Beryl	Pedigree Breeding Index	+16	-	+4	
JU	BILANT	Knockagh Jubilar	nt		Brit	ish Blue	
HB No	: B-20141285	DOB: 04/12/2014 Sire	e: Twyning Ash Ukelele	Dam: Knoc	kagh Fancy	/ Pants	
4141			Breedplan E	BVs Marcl	h 2025		
1000				EBV	Rel.	Breed Avg	
	and a la		Calv Ease Direct (%)	+2.5	38%	-1.3	
	mar and	15 1 mal	Calv Ease Daughters (%)	+1.7	29%	-0.9	
	-	2 Aut - 1-	Gestation Length (days)	+0.2	41%	+0.6	
			Birth Weight (kg)	+1.1	68%	+2.5	
			200 Day Weight (kg)	+13	56%	+13	
	A shares	and the second second second second	400 Day Weight (kg)	+25	54%	+22	
10.0	distant of the second second		600 Day Weight (kg)	+34	55%	+32	
• F	Proven calving eas	se sire for dairy cows	Mature Cow Weight (kg)	+32	44%	+30	
• 1	The top 5% of the k	preed for direct calv ease	Milk (kg)	+0	-	+3	
	•		Scrotal Size (cm)	+0.4	36%	+0.2	
• 5	Suitable to Crossin	g on most dairy cows	Carcass Weight (kg)	+24	42%	+18	
Calvin	ng Survey		Eye Muscle Area (cm ²)	+1.8	29%	+1.6	

Calving Survey			
Calf Size Avg	73.4%	Calf Conf Avg	68.4%
Calf Size Above Avg	17.7%	Calf Conf Above Avg	25.3%
Mortality	1.3%	Non Surg. Vet Assist	0.0%
Avg Gest (days)	284	Surg. Vet Assist	0.0%

+0.2	41%	+0.6
+1.1	68%	+2.5
+13	56%	+13
+25	54%	+22
+34	55%	+32
+32	44%	+30
+0	-	+3
+0.4	36%	+0.2
+24	42%	+18
+1.8	29%	+1.6
-0.2	36%	+0.0
+0.7	33%	+0.4
+0.0	25%	+0.2
+20	-	+12
+20	-	+4
	+1.1 +13 +25 +34 +32 +0 +0.4 +24 +1.8 -0.2 +0.7 +0.7 +0.0 +20	+1.1 68% +13 56% +25 54% +34 55% +32 44% +0 - +0.4 36% +24 42% +1.8 29% -0.2 36% +0.7 33% +0.0 25% +20 -

GIANT HB No: H-20112060

Bavan Giant

DOB: 13/11/2011 Sire: Auchenlay Vagabond

Dam: Faughanvale Cynthia ET

British Blue



- Superb muscling throughout
- Excellent performance figures for growth

Calving Survey			
Calf Size Avg	70.0%	Calf Conf Avg	58.6%
Calf Size Above Avg	26.7%	Calf Conf Above Avg	41.4%
Mortality	0.0%	Non Surg. Vet Assist	3.3%
Avg Gest (days)	289	Surg. Vet Assist	6.7%

Breedplan E	Breedplan EBVs March 2025				
	EBV	Rel.	Breed Avg		
Calv Ease Direct (%)	-3.0	39%	-1.3		
Calv Ease Daughters (%)	-2.0	28%	-0.9		
Gestation Length (days)	+1.0	39%	+0.6		
Birth Weight (kg)	+5.3	70%	+2.5		
200 Day Weight (kg)	+26	62%	+13		
400 Day Weight (kg)	+37	60%	+22		
600 Day Weight (kg)	+56	67%	+32		
Mature Cow Weight (kg)	+56	53%	+30		
Milk (kg)	+0.0	-	+3		
Scrotal Size (cm)	+0.4	54%	+0.2		
Carcass Weight (kg)	+24	50%	+18		
Eye Muscle Area (cm²)	+1.0	34%	+1.6		
Fat Depth (mm)	+0.4	43%	+0.0		
Retail Beef Yield (%)	+0.1	39%	+0.4		
IMF (%)	+0.2	27%	+0.2		
Carcase Profit Index	+18	-	+12		
Pedigree Breeding Index	+3	-	+4		

OLAF HB No: B-20190926

Chatham Olaf DOB: 25/09/2019

Sire: Graymar Iceman

Dam: Chatham Millie

British Blue



- Olaf has exceptionally high performance indexes
- Low birth weight suggests calving ease

Pedi	gree	
SIRE:	Graymar <u>I</u> ceman	Mountjoy Utopia (SR)
OINE.		Bringlee Dahlia
DAM:	Chatham Millie	Kerey Geronimo
		Chatham Ida

Breedplan EBVs March 2025			
	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	+0.9	34%	-1.3
Calv Ease Daughters (%)	-0.5	26%	-0.9
Gestation Length (days)	-0.8	43%	+0.6
Birth Weight (kg)	+2.5	64%	+2.5
200 Day Weight (kg)	+22	60%	+13
400 Day Weight (kg)	+43	61%	+22
600 Day Weight (kg)	+60	64%	+32
Mature Cow Weight (kg)	+62	51%	+30
Milk (kg)	+0.0	-	+3
Scrotal Size (cm)	+1.2	54%	+0.2
Carcass Weight (kg)	+33	51%	+18
Eye Muscle Area (cm²)	+1.2	35%	+1.6
Fat Depth (mm)	-0.3	43%	+0.0
Retail Beef Yield (%)	+0.4	38%	+0.4
IMF (%)	+0.2	29%	+0.2
Carcase Profit Index	+27	-	+12
Pedigree Breeding Index	+17	-	+4

RAMBO	Springhill Ra				tish Blu
HB No: B-20210436	DOB: 01/03/2021	Sire: Woodview Solo	Dam: Ridg	e Dean Wis	dom
11	187.	Breedplan	EBVs Marc	h 2025	
Contraction of the			EBV	Rel.	Breed Avg
		Calv Ease Direct (%)	-1.5	44%	-1.3
20	120	Calv Ease Daughters (%)		36%	-0.9
and the second second		Gestation Length (days)	+1.4	47%	+0.6
	The Party of the second	Birth Weight (kg)	+2.8	69%	+2.5
ALL / ALL		200 Day Weight (kg)	+13	59%	+13
		400 Day Weight (kg)	+16	55%	+22
		600 Day Weight (kg)	+24	55%	+32
 Rambo displays 	style and excellent breed	Mature Cow Weight (kg)	+20	45%	+30
type		Milk (kg)	+0	-	+3
Outstanding mus	scling with exceptional	Scrotal Size (cm)	+0.2	38%	+0.2
hindquarter deve	•	Carcass Weight (kg)	+12	43%	+18
edigree		Eye Muscle Area (cm²)	+1.4	28%	+1.6
RE: Woodview Solo	Tintin De My (IS)	Fat Depth (mm)	+0.2	35%	+0
	Ballyfin Purdie	Retail Beef Yield (%)	+0.2	33%	+0.4
	Serieux de Fooz (IS)	IMF (%)	+0.2	25%	+0.2
M: Ridge Dean Wis		Carcase Profit Index	+9	-	+12
	Ridge Dean Jessie	Pedigree Breeding Index	+4	-	+4
OPDOG	Alans TopDo	g		Brit	tish Blu
B No: UK948371305513	DOB: 01/09/2023	Sire: An De Beauffaux	Dam: Al	meley Pear	4
	at a superior of the	Breedplan	EBVs Marc	h 2025	
New	1.7	1	EBV	Rel.	Bree Avg
A LEADER	A CONTRACTOR	Calv Ease Direct (%)	-2.2	26%	-1.3
a set and	States of the	Calv Ease Daughters (%)	-	-	-0.9
	A Carden	Gestation Length (days)	+1	25%	+0.0
1 1 120	The Men	Birth Weight (kg)	+2.4	38%	+2.5
	A A AND	200 Day Weight (kg)	+12	32%	+13
		400 Day Weight (kg)	+17	29%	+22
		600 Day Weight (kg)	+29	29%	+32
Locally breed bu		Mature Cow Weight (kg)	-	-	+30
-		Milk (kg)	-	-	+3
Superb style with	i quality	Scrotal Size (cm)	-	-	+0.2
Excellent muscli	ng with carcass	Carcass Weight (kg)	-	-	+18
Excellent muscli	ng with carcass	Carcass Weight (kg) Eye Muscle Area (cm²)	-	-	+18 +1.6
. ,	Immense D Yvoir				

Retail Beef Yield (%)

Self Replacing Index

Terminal Index

IMF (%)

An De Beauffaux Experte De Beauffaux

L

DAM:

Almeley Wellington

Almeley Marbella

13

+0.4

+0.2

+12

+4

-

-

+10

-

-

-

-

-

SNOWEY HB No: BBLIRLM225878820080

Mournview Snowey

DOB: 05/01/2024

Sire: Du Grand Bon Dieu

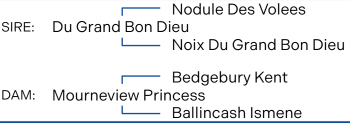
Dam: Mourneview Princess

British Blue



- Excellent star ranking for carcass weight and conformation
- Superb length and exceptional pedigree

Pedigree



ICBF March	12025 EL	irosta	r Rating	
	EBV	Rel	Star rating within breed	Star rating across breed
Calving Diff (beef heifers)	14.1	55%	****	*
Calving Diff (beef cows)	7.1	66%	****	*
Calving Diff (dairy heifer)	16.2	39%	****	*
Calving Diff (dairy cow)	7.6	57%	****	*
Daughter Calv Diff (%)	7.4	62%		
Mortality	0.06	44%	****	**
Gestation Length	1.04	45%	***	****
Docility	0.17	45%	***	****
Milk (kg)	5.8	44%	****	****
Carcass Wt	34.9	45%	***	****
Carcass Fat	-1	45%	***	****
Carcass Conf	2.78	45%	***	****
Age at Finish (days)	3.97	65%	***	*
Feed intake	-0.44	35%	***	****
Terminal Index (€)	144	48%	****	****
Replacement Index (€)	87	46%	****	**
Dairy Beef Index (€)	107	47%	****	****

ICBE March 2025 Eurostar Pating

BBG Avenir PP De Boulogne

HB No: BE562601667

AVENIR

DOB: 15/11/2020

Sire: Future De Boulogne

Dam: Science De Boulogne

British Blue



- Exciting new red and white Belgian Blue sire
- Homozygous polled
- Will potentially produce red roan calves with muscle.

Pedig	gree
	Adelin Du Buchy
SIRE:	BBG Future De Boulogne
	Ideale Polled Ruby Red
	Ideale Dehorner
DAM:	Science De Boulogne
	└──── Ideale Polled Ruby Red

ICBF March	2025 Ei	urosta	r Rating	
	EBV	Rel	Star rating within breed	Star rating across breed
Calving Diff (beef heifers)	12.1	41%	****	*
Calving Diff (beef cows)	5.9	55%	****	*
Calving Diff (dairy heifer)	15	35%	****	**
Calving Diff (dairy cow)	6.9	44%	****	*
Daughter Calv Diff (%)	9.69	52%		
Mortality	0.18	33%	*	****
Gestation Length	-0.28	33%	****	****
Docility	0.15	32%	***	****
Milk (kg)	7.8	31%	****	****
Carcass Wt	22.2	32%	*	****
Carcass Fat	-1.06	32%	****	****
Carcass Conf	2.41	32%	*	****
Age at Finish (days)	1.12	55%	****	**
Feed intake	-0.29	31%	*	****
Terminal Index (€)	106	37%	**	****
Replacement Index (€)	95	35%	****	***
Dairy Beef Index (€)	102	36%	****	****

HARRY HB No: UK952010507627

Glenvale Harry

DOB: 24/01/2012

Sire: Budore Utah

Sire: Poker

Dam: Glenvale Ellie

British Blonde

French Blonde

Dam: Chantilly



- Exceptional muscle development
- Excellent shape and style
- Superb example of the blonde breed

Calving Survey	-		
Calf Size Avg	66.5%	Calf Conf Avg	71.1%
Calf Size Above Avg	24.6%	Calf Conf Above Avg	25.8%
Mortality	1.9%	Non Surg. Vet Assist	3.4%
Avg Gest (days)	295	Surg. Vet Assist	2.4%

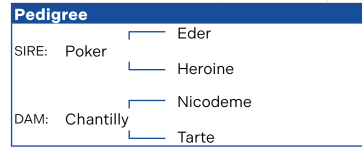
		9	
EBV	Rel	Star rating within breed	Star rating across breed
11.3	64%	*	*
5.8	88%	*	*
15	32%	*	*
5.9	51%	*	*
3.84	82%		
-0.23	64%	****	***
4.42	67%	**	*
0.03	72%	****	***
-14	60%	*	*
27.7	89%	****	****
-0.84	85%	***	****
2.25	86%	****	****
3.93	77%	***	*
-0.5	45%	***	****
114	77%	***	****
-8	69%	*	*
86	70%	**	***
	EBV 11.3 5.8 15 5.9 3.84 -0.23 4.42 0.03 -14 27.7 -0.84 2.25 3.93 -0.5 114 -8	EBV Rel 11.3 64% 5.8 88% 15 32% 5.9 51% 3.84 82% -0.23 64% 4.42 67% 0.03 72% -14 60% 27.7 89% -0.84 85% 3.93 77% 3.93 77% -0.5 45% 114 77% -8 69%	EBVRelwithin breed11.364%*5.888%*1532%*5.951%*3.8482%*-0.2364%****4.4267%****0.0372%*****-1460%*27.789%****2.2586%****3.9377%***-0.545%***11477%***

ICBF March 2025 Eurostar Rating

B No: FR6413181065	DOB: 05/09/2011
	We want
and the second	Calvin
	Calvin
	Calvin
	Calvin
and the Content of the second s	Daug
	Morta
A MERCHANNER AND	Gesta
	An an and the second

Glacon

- Exceptional conformation
- Very easy calving & excellent kill-out rates
- Recommended for early beef finishing



ICBF March	2025 El	ICBF March 2025 Eurostar Rating					
	EBV	Rel	Star rating within breed	Star rating across breed			
Calving Diff (beef heifers)	7.8	92%	***	***			
Calving Diff (beef cows)	3.5	96%	***	***			
Calving Diff (dairy heifer)	9.2	40%	****	****			
Calving Diff (dairy cow)	4.4	83%	****	****			
Daughter Calv Diff (%)	5.28	93%					
Mortality	-0.21	90%	****	***			
Gestation Length	4.26	97%	***	*			
Docility	-0.02	91%	****	**			
Milk (kg)	-10	63%	*	*			
Carcass Wt	24.4	96%	***	****			
Carcass Fat	-0.81	94%	***	****			
Carcass Conf	2.42	95%	****	****			
Age at Finish (days)	8.14	89%	*	*			
Feed intake	-0.68	46%	****	****			
Terminal Index (€)	119	86%	****	****			
Replacement Index (€)	57	73%	***	*			
Dairy Beef Index (€)	122	83%	****	****			

MELKIOR HB No: FR1211079042		Sire: Isidor	Fr Dam: Este	ench Blonde elle
New		IBOVAL Perform	nance Data Jan	2025
Ne			EBV	Rel
	The states	Calving ease (beef)	111	87%
	- VIL	Milk	-	-
		Maternal index	93	48%
	the series for the second	Birth	to Weaning	
and the second	Martin States and and and and	Growth	93	65%
Calving ease c	combined with muscle	Muscle development	123	76%
development		Skeletal development	70	71%
	proving overall carcass	Fineness of bone	109	62%
confirmation Pedigree		Weaning Index	102	70%
SIRE: Isidor	— Vivaldi	Fi	nishing	
	— Bague	Carcass growth	117	54%
–	— Pifrou	Carcass confirmation	117	57%
DAM: Estelle	— Truffe	Beef Index	-	-
			,	

EMBRYO TRANSFER

ARE YOU LOOKING TO

Speed up genetic improvement

Increase the number of calves from genetically superior cows

Incorporate new genetics into your herd without the cost of moving live animals

Maximize the genetic potential of cows with compromised fertility status

Dairy, Beef, Pedigree and Commercial farmers can all benefit significantly from this technology

SOME OF OUR SERVICES

Leading Genetics

Stud Facilities

Embryo Transfer

Breeding Advice

Scanning Service

Liquid Nitrogen

SPEAK TO OUR TEAM TODAY

BENG. FR3615621920 DDB: 10/05/2020 Sire: Love P Dam: Lalka ISOVAL Performance Data Jan 2025 	RAMO		Ramo PPX					Charolais	
 Catving ease (beel) 104 70% Milk 105 39% Maternal index 116 57% Combining growth & muscle development Recommend for suckler cows Polled genetics Polled genetics Finances of bone 114 67% Skeletal development 91 61% Finances of bone 114 67% Weaning Index 115 58% Particle Horace Horace Belf Index - - PARE Laika Ganache Site: Deside Culliver Dat: 09/07/2019 Site: Descide Culliver Dat: 09/07/2019 Site: Descide Culliver Particle and shape Woodpark Paris Charolais Catv Ease Direct (%) +3.3 51% +3.3 Catv Ease Direct (%) +3.3 51% +3.3 . Woodpark Paris combines		0	DOB: 10/05/2020		Sire: Love P Dam: Laika				
 Catving ease (beel) 104 70% Milk 105 39% Maternal index 116 57% Combining growth & muscle development Recommend for suckler cows Polled genetics Polled genetics Finances of bone 114 67% Skeletal development 91 61% Finances of bone 114 67% Weaning Index 115 58% Particle Horace Horace Belf Index - - PARE Laika Ganache Site: Deside Culliver Dat: 09/07/2019 Site: Descide Culliver Dat: 09/07/2019 Site: Descide Culliver Particle and shape Woodpark Paris Charolais Catv Ease Direct (%) +3.3 51% +3.3 Catv Ease Direct (%) +3.3 51% +3.3 . Woodpark Paris combines	N			1. C.	IBOVAL Perform	nance Data	a Jan 20	025	
Allik 105 39% Milk 105 39% Maternal index 116 57% Maternal index 116 57% Maternal index 116 57% Maternal index 116 57% Maternal index 114 67% Streetal development 91 61% Polled genetics 114 67% Streetal development 91 61% Streetal development 91 61% Streetal development 91 61% Streetal development 91 61% Maternal index 115 58% Veaning Index 115 58% Carcass growth 102 42% Carcass confirmation 104 52% Beef Index - - Motograve Paris Stree Deside Gullver Dam: Woodpark Faits Motograve Paris combines performance with style and shape 40.1 55% 40.5 Birth Weight (kg) +43.8 70% +52. 600 Day Weight (kg) 476 66% +52. <td>Ner</td> <td></td> <td></td> <td></td> <td></td> <td>EBV</td> <td></td> <td>Rel</td>	Ner					EBV		Rel	
Allik 105 39% Milk 105 39% Maternal index 116 57% Maternal index 116 57% Maternal index 116 57% Maternal index 116 57% Maternal index 114 67% Streetal development 91 61% Polled genetics 114 67% Streetal development 91 61% Streetal development 91 61% Streetal development 91 61% Streetal development 91 61% Maternal index 115 58% Veaning Index 115 58% Carcass growth 102 42% Carcass confirmation 104 52% Beef Index - - Motograve Paris Stree Deside Gullver Dam: Woodpark Faits Motograve Paris combines performance with style and shape 40.1 55% 40.5 Birth Weight (kg) +43.8 70% +52. 600 Day Weight (kg) 476 66% +52. <td>A COMPANY</td> <td></td> <td></td> <td>1</td> <td>Calving ease (beef)</td> <td>104</td> <td></td> <td>70%</td>	A COMPANY			1	Calving ease (beef)	104		70%	
 Combining growth & muscle development Recommend for suckler cows Polled genetics Growth 108 53% Muscle development 114 67% Skeletal development 114 67% Weaning Index 115 58% Weaning Index 115 58% Carcass growth 102 42% Carcass growth 102 42% Carcass confirmation 104 52% Beef Index - FileNex MEM0081113 DOB: 09/07/2019 Site: Deside Gulliver Dam: Woodpark Faits Numerical modex 102 42% Calv Ease Direct (%) +3.3 51% +3.1 Calv Ease Direct (%) +3.3 51% +3.1 Calv Ease Direct (%) +4.4 40% +5.2				2					
Birth to Weaning • Combining growth & muscle development • Recommend for suckler cows • Polled genetics Pedigree SIRE: Love P Huguette Horace DAM: Laika Ganache Voodpark Paris Charolais Beef index - IBN: MBM0081113 DB: 99/07/2019 Sire: Deside Gulliver Daw MBM0081113 DB: DB: 99/07/2019 Sire: Deside Gulliver Daw MBM0081113 DB: DB: 99/07/2019 Sire: Deside Gulliver Daw Weight (kg) +0.1 Streedplan EEV+ April 2025 Calv Ease Direct (%) +3.3 Sirk Ham Weight (kg) +4.4 Calv Ease Darget (kg) +4.4 Calv Ease Darget (kg) +10.5 Sirk Weight (kg) +12 Advert Cow Weight (kg) +60.5 Birth Weight (kg) +12 Advert Cow Weight (kg) +70.6 Advert Cow			10/						
Growth 108 53% Woolpart & muscle development 114 67% Recommend for suckler cows Skeletal development 91 61% Polled genetics Fineness of bone 114 67% Veaning lindex 115 58% Pedigree Castor Fineness of bone 114 67% SIRE: Love P Huguette 115 58% DAM: Laika Ganache Cacass growth 102 42% DAM: Laika Ganache Cacass confirmation 104 52% Beef Index - - - - - PLN: MEMO081113 DOB: 09/07/2019 Ste: Deaild Gulliver Dam: Woodpark Faits Calv Ease Direct (%) +3.3 51% +3.3 File No: MEMO081113 DOB: 09/07/2019 Ste: Deailde Gulliver Dam: Woodpark Faits Breedplan EBVs April 2025 Calv Ease Direct (%) +3.3 51% +0.5 -1.5 Birth Weight (kg) +0.1 55% +0.5 -1.5 Birth Weight (kg) +0.2 42% </td <td>8 Ba</td> <td>A SHOT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>5/%</td>	8 Ba	A SHOT						5/%	
 Combining growth & muscle development Recommend for suckler cows Polled genetics Polled genetics Polled genetics Castor Huguette Horace Horace Ganache Voodpark Paris Charolais Beef Index - Charolais Breedfanz EVS April 2025 Castor Keyte and shape Exceptional eye muscle and retail beef values Exceptional eye muscle and retail beef values Castor Size Awg Spex Keyte Awg<td></td><td></td><td>the Assessed</td><td></td><td>Birth t</td><td>o Weaning</td><td>]</td><td></td>			the Assessed		Birth t	o Weaning]		
 Combining growth & muscle development Recommend for suckler cows Polled genetics Pedigree SIRE: Love P Huguette Horace AM: Laika Ganache Voodpark Paris Charolais THE No: MBM0081113 DOB: 09/07/2019 Sire: Deeside Gulliver Dam: Woodpark Faith Breed Jan: EBV Rel. Breed Advis Breed Caiv Ease Daughter (%) +8.6 46% 13 Caiv Ease Daughters (%) -8.6 46% 13 Gestation Length (days) +0.1 55% 40.2 Caiv Ease Daughters (%) -8.6 46% 1.3 Gestation Length (days) +0.1 55% 40.2 Caiv Ease Daughters (%) -8.6 46% 4.3 Gors Caiv Ease Daughters (%) -8.6 46% 4.3 Gors Caiv Ease Daughters (%) -8.6 46% 4.3 Gors Caiv Ease Coirect (%) +3.3 51% +3.1 Caiv Ease Daughters (%) +8.6 46% 400 Day Weight (kg) +76 46% 459 Milk (kg) +12 47% 411 Scrotal Size (xm) +4.4 42% +3.5 Fat Depth (mm) -0.7 49% -0.5 Retail Beef Yield (%) +2.1 46% 41.3 	the state statements	Constant of the	and in the		Growth	108		53%	
Recommend for suckler cows Skeletal development 91 61% Pedigree Fineness of bone 114 67% SIRE: Love P Huguette 115 58% DAM: Laika Ganache Carcass confirmation 104 52% Beef Index - - - - PARIS Woodpark Paris Charolais Beef Index - - PROMINE D0B: 09/07/2019 Sire: Deeside Guillyer Dam: Woodpark Faith Carcass Confirmation 104 52% HB No: MBM0081113 D0B: 09/07/2019 Sire: Deeside Guillyer Dam: Woodpark Faith Carcass Confirmation 104 52% Voodpark Paris combines performance with style and shape - - - Sire: Deeside Guillyer Dam: Woodpark + 51% 400 Day: Weight (kg) +4.8 70% +2.6 Wature Cow Weight (kg) +4.4 67% +331 400 Day Weight (kg) +4.4 42% 42% Carcass Weight (kg) +12 47% +111 Screaces Weight (kg) +2.6 40% +1.3 Carcass Weight (kg)	• Combining gr	owth &	musele developme	nt	Muscle development	114		67%	
• Polled genetics Fineness of bone 114 67% Pedigree Castor Weaning Index 115 58% SIRE: Love P Huguette Carcass growth 102 42% DAM: Laika Ganache Carcass confirmation 104 52% DAM: Laika Ganache Charolais Beef Index - - PORRIS Woodpark Paris Doi: 09/07/201 Sire: Deeside Gulliver Dam: Woodpark Faith INTRODUCTION OF Colspan="2">Charolais INTRODUCTION OF Colspan="2">Charolais INTRODUCTION OF Colspan="2">Charolais INTRODUCTION OF Colspan="2">Charolais INTRODUCTION Sire: Deeside Gulliver Dam: Woodpark Faith INTRODUCTION Calv Ease Direct (%) +3.3 51% +3.1 Calv Ease Direct (%) +3.3 51% +3.1 Calv Ease Daughters (%) +8.6 46% -1.3 Gestation Length (days) +0.1 55% +0.5 Birth Weight (kg) +4.8				i i c	Skeletal development	91		61%	
 Polled genetics Weaning Index Unit of the second secon			kier cows		Fineness of bone	114		67%	
Pedigree Castor Finishing SIRE: Love P Huguette Carcass growth 102 42% DAM: Laika Ganache Carcass growth 104 52% DAM: Laika Ganache Beef Index - - PARIS Woodpark Paris Charolais PH No: MBM0081113 DOB: 09/07/2019 Sire: Deeside Guilliver Dam: Woodpark Faith OBR (S) Woodpark Paris Woodpark Paris Charolais Sire: Deeside Guilliver Dam: Woodpark Faith Calv Ease Direct (%) +3.3 51% +3.1 Calv Ease Daughters (%) -8.6 46% -1.3 Geestation Length (days) +0.1 55% +0.5 Birth Weight (kg) +4.8 70% +2.6 00 Day Weight (kg) +76 66% +52 000 Day Weight (kg) +76 6		CS		1					
SIRE: Love P Huguette Carcass growth 102 42% DAM: Laika Ganache Carcass growth 104 52% Beef Index - - - SIRE: Gonache Beef Index - - SIRE: Woodpark Paris Charolais Gonache DoB: 09/07/2019 Sire: Deeside Gulliver Dam: Woodpark Faith SIRE: Noodpark Paris Charolais DOB: 09/07/2019 Sire: Deeside Gulliver Dam: Woodpark Faith Sire: Deeside Gulliver Dam: Woodpark Faith Calv Ease Direct (%) +3.3 51% +3.1 Calv Ease Daughters (%) -8.6 46% -1.3 Gestation Length (days) +0.1 55% +0.5 Birth Weight (kg) +4.8 70% +2.6 200 Day Weight (kg) +76 66% +52 600 Day Weight (kg) +80 46% +59 Milk (kg) +112 47% +11 59.6% <td< td=""><td>Pedigree</td><td></td><td>Sector</td><td></td><td></td><td></td><td></td><td>50%</td></td<>	Pedigree		Sector					50%	
DAM: Laika Horace Ganache Carcass confirmation 104 52% Beef Index - - Charolais DARIS Charolais DAM: Charolais DAM: Charolais DAM: Charolais DAM: Charolais DAM: Charolais DAM: Charolais DAB: Option of the poly of y/07/2019 Sire: Deeside Gulliver Dam: Woodpark Faith Sire: Deeside Gulliver Dam: Woodpark Faith Sire: Deeside Gulliver Dam: Woodpark Faith Calv Ease Direct (%) +3.3 Sife: Calv Ease Daughters (%) +8.6 Ad%% Woodpark Paris combines performance with style and shape Scool Day Weight (kg) +4.4 42% Calf Size Avg 59.6% Calf Conf Avg 62.6% Calf Size Avg 59.6%	SIRE: Love P	C	23501		Fit	nishing			
DAM: Laika Ganache Beef Index - - PARIS Woodpark Paris Charolais PRRIS Woodpark Paris Dam: Woodpark Faith DB: 09/07/2019 Sire: Deeside Guiliver Dam: Woodpark Faith Image: Construction of the second state of the seco		— F	luguette		Carcass growth	102		42%	
LGanacheBeef Index-PARISWoodpark ParisCharolaisIB No: MBM0081113DOB: 09/07/2019Sire: Deeside GulliverDam: Woodpark FaithImage: Calv Ease Direct (%)+3.351%+3.1Image: Calv Ease Direct (%)+3.351%+3.1Image: Calv Ease Direct (%)+3.351%+3.1Image: Calv Ease Direct (%)+3.351%+3.1Image: Calv Ease Direct (%)+4.870%+2.6Image: Calv Ease Direct (%)+4.442%+3.5Image: Calv Ease Direct (%)+4.442%+3.5Image: Calv Ease Direct (%)+4.442%+3.5Image: Calv Ease Direct (%)+2.146%+1.3Image: Calv Ease Direct (%)+2.146%+1.3Image: Calv Ease Direct (%)+2.146%+1.3Image: Calv Ease Direct (%)+2.1<		— ⊦	lorace		Carcass confirmation	104		52%	
HB No: MBM0081113DOB: 09/07/2019Sire: Deeside GulliverDam: Woodpark FaithBreedplan EBVs April 2025Calv Ease Direct (%)+3.351%+3.1Calv Ease Direct (%)+3.351%+3.1Calv Ease Daughters (%)-8.646%-1.3Gestation Length (days)+0.155%+0.5Birth Weight (kg)+4.870%+2.6200 Day Weight (kg)+4367%+31400 Day Weight (kg)+7666%+52600 Day Weight (kg)+1247%+11Scrotal Size (cm)+0.565%+0.0Carcass Weight (kg)+6353%+48Eye Muscle Area (cm2)+4.442%+3.5Fat Depth (mm)-0.749%-0.5Retil Beef Yield (%)+2.146%+1.3	DAM: Laika	©	Sanache		Beef Index	-		-	
HB No: MBM0081113DOB: 09/07/2019Sire: Deeside GulliverDam: Woodpark FaithBreedplan EBVs April 2025Calv Ease Direct (%)+3.351%+3.1Calv Ease Direct (%)+3.351%+3.1Calv Ease Daughters (%)-8.646%-1.3Gestation Length (days)+0.155%+0.5Birth Weight (kg)+4.870%+2.6200 Day Weight (kg)+4367%+31400 Day Weight (kg)+7666%+52600 Day Weight (kg)+1247%+11Scrotal Size (cm)+0.565%+0.0Carcass Weight (kg)+6353%+48Eye Muscle Area (cm2)+4.442%+3.5Fat Depth (mm)-0.749%-0.5Retil Beef Yield (%)+2.146%+1.3	PARIS		Woodpark	Paris				Charolais	
$ \begin{array}{ c c c c c } \hline & & & & & & & & & & & & & & & & & & $			-		Deeside Gulliver	Dam: Wo	odpark		
EBV Rel. Avg Calv Ease Direct (%) +3.3 51% +3.1 Calv Ease Daughters (%) -8.6 46% -1.3 Gestation Length (days) +0.1 55% +0.5 Birth Weight (kg) +4.8 70% +2.6 200 Day Weight (kg) +4.8 70% +2.6 200 Day Weight (kg) +4.8 67% +31 400 Day Weight (kg) +76 66% +52 600 Day Weight (kg) +90 62% +62 Mature Cow Weight (kg) +80 46% +59 Milk (kg) +12 47% +11 Scrotal Size (cm) +0.5 65% +0.0 Carcass Weight (kg) +63 53% +48 Eye Muscle Area (cm²) +4.4 42% +3.5 Fat Depth (mm) -0.7 49% -0.5 Retail Beef Yield (%) +2.1 46% +1.3	INT INT INT		CARGE L	100	Breedplan I	EBVs April	2025		
Calv Ease Direct (%) +3.3 51% +3.1 Calv Ease Daughters (%) -8.6 46% -1.3 Calv Ease Daughters (%) +0.1 55% +0.5 Birth Weight (kg) +4.8 70% +2.6 200 Day Weight (kg) +4.8 70% +2.6 200 Day Weight (kg) +4.4 67% +31 400 Day Weight (kg) +76 66% +52 600 Day Weight (kg) +90 62% +62 Mature Cow Weight (kg) +12 47% +11 Scrotal Size (cm) +0.5 65% +0.0 Carcass Weight (kg) +63 53% +48 Eye Muscle Area (cm²) +4.4 42% +3.5 Fat Depth (mm) -0.7 49% -0.5 Retail Beef Yield (%) +2.1 46% +1.3	Same in	1	8.2	T		EBV	Rel.		
Gestation Length (days) +0.1 55% +0.5 Birth Weight (kg) +4.8 70% +2.6 200 Day Weight (kg) +4.3 67% +31 400 Day Weight (kg) +76 66% +52 600 Day Weight (kg) +90 62% +62 Mature Cow Weight (kg) +90 62% +62 Mature Cow Weight (kg) +12 47% +11 Scrotal Size (cm) +0.5 65% +0.0 Calving Survey 59.6% Calf Conf Avg 62.8% Eye Muscle Area (cm ²) +4.4 42% +3.5 Fat Depth (mm) -0.7 49% -0.5 Fat Depth (mm) -0.7 49% -0.5 Retail Beef Yield (%) +2.1 46% +1.3 -0.5 -0.5		and all	11.3		Calv Ease Direct (%)	+3.3	51%		
Birth Weight (kg) +4.8 70% +2.6 200 Day Weight (kg) +4.8 67% +31 400 Day Weight (kg) +76 66% +52 600 Day Weight (kg) +90 62% +62 Mature Cow Weight (kg) +12 47% +11 Scrotal Size (cm) +0.5 65% +0.0 Calf Size Avg 59.6% Calf Conf Avg 62.8% Fat Depth (mm) -0.7 49% -0.5 Retail Beef Yield (%) +2.1 46% +1.3		11 cm	20		Calv Ease Daughters (%)	-8.6	46%	6 -1.3	
200 Day Weight (kg) +43 67% +31 400 Day Weight (kg) +76 66% +52 600 Day Weight (kg) +90 62% +62 Mature Cow Weight (kg) +80 46% +59 Milk (kg) +12 47% +11 Scrotal Size (cm) +0.5 65% +0.0 Calf Size Avg 59.6% Calf Conf Avg 62.8% Fat Depth (mm) -0.7 49% -0.5 Fat Depth (mm) -0.7 49% -0.5 Fat Depth (mm) +2.1 46% +1.3	and and a		100	100	Gestation Length (days)	+0.1	55%	6 +0.5	
400 Day Weight (kg) +76 66% +52 600 Day Weight (kg) +90 62% +62 Mature Cow Weight (kg) +80 46% +59 Milk (kg) +12 47% +11 Scrotal Size (cm) +0.5 65% +0.0 Calf Size Avg 59.6% Calf Conf Avg 62.8% Calf Size Above Avg 29.8% Calf Conf Above Avg 32.6%		al and	404		Birth Weight (kg)	+4.8	70%	6 +2.6	
 Woodpark Paris combines performance with style and shape Exceptional eye muscle and retail beef values Calving Survey Calf Size Avg 59.6% Calf Conf Avg Calf Conf Avg Calf Size Above Avg 29.8% Calf Conf Above Avg 32.6% 		W N	A A A BARA	37.5	200 Day Weight (kg)	+43	67%	6 +31	
 Woodpark Paris combines performance with style and shape Exceptional eye muscle and retail beef values Adving Survey Calf Size Avg Sp.6% Calf Conf Avg Calf Conf Avg Calf Size Above Avg Calf Size Above Avg Calf Conf Above Avg Calf Size Above Avg Calf Conf Above Avg Calf Size Above Avg Calf Conf Above Avg Calf Conf Above Avg Calf Size Above Avg Calf Conf Above Avg		CANTER	And the second	a ti	400 Day Weight (kg)	+76	66%	6 +52	
 Woodpark Paris combines performance with style and shape Exceptional eye muscle and retail beef values Calving Survey Calf Size Avg Calf Size Above Avg Calf Conf Above Avg C		2		arthy a	600 Day Weight (kg)				
style and shape Milk (kg) +12 47% +11 • Exceptional eye muscle and retail beef values Scrotal Size (cm) +0.5 65% +0.0 Calving Survey Calf Size Avg 59.6% Calf Conf Avg 62.8% Eye Muscle Area (cm²) +4.4 42% +3.5 Fat Depth (mm) -0.7 49% -0.5 Retail Beef Yield (%) +2.1 46% +1.3	 Woodpark Par 	ris com	bines performance	with					
 Exceptional eye muscle and retail beef values Calving Survey Calf Size Avg Calf Conf Avg Calf Conf Above Avg Calf Conf A			·						
values Carcass Weight (kg) +63 53% +48 Calving Survey Eye Muscle Area (cm²) +4.4 42% +3.5 Calf Size Avg 59.6% Calf Conf Avg 62.8% Fat Depth (mm) -0.7 49% -0.5 Calf Size Above Avg 29.8% Calf Conf Above Avg 32.6% Retail Beef Yield (%) +2.1 46% +1.3	• Exceptional e	ye mus	cle and retail beef						
Calf Size Avg59.6%Calf Conf Avg62.8%Fat Depth (mm)-0.749%-0.5Calf Size Above Avg29.8%Calf Conf Above Avg32.6%Retail Beef Yield (%)+2.146%+1.3	values								
Calf Size Above Avg 29.8% Calf Conf Above Avg 32.6% Retail Beef Yield (%) +2.1 46% +1.3	Calving Survey				-				
Calf Size Above Avg 29.8% Calf Conf Above Avg 32.6%	Calf Size Avg	59.6%	Calf Conf Avg	62.8%					
	Calf Size Above Avg	29.8%	Calf Conf Above Avg	32.6%					

Terminal Index

Self Replacing Index

2.3%

4.7%

Mortality

Avg Gest (days)

3.0%

290

Non Surg. Vet Assist

Surg. Vet Assist

+74

+68

_

-

+50

+46

LAUGHOUTLOUD

HB No: MBM0064806

Greenall Laughoutloud

DOB: 10/01/2015

Sire: Goldies Usher

Dam: Greenall Cairistania

Charolais



• Laughoutloud is sired by Goldies Usher, whose sons have sold to 22,000 gns

 Good growth rates with above average muscling

Calving Survey			
Calf Size Avg	70.0%	Calf Conf Avg	71.6%
Calf Size Above Avg	24.8%	Calf Conf Above Avg	25.0%
Mortality	0.5%	Non Surg. Vet Assist	1.6%
Avg Gest (days)	290	Surg. Vet Assist	5.6%

Breedplan E	Breedplan EBVs March 2025					
	EBV	Rel.	Breed Avg			
Calv Ease Direct (%)	+7.8	65%	+3.1			
Calv Ease Daughters (%)	+0.0	60%	-1.2			
Gestation Length (days)	+0.4	68%	+0.5			
Birth Weight (kg)	+3.9	77%	+2.6			
200 Day Weight (kg)	+33	72%	+31			
400 Day Weight (kg)	+53	67%	+52			
600 Day Weight (kg)	+63	66%	+62			
Mature Cow Weight (kg)	+52	55%	+59			
Milk (kg)	+10	53%	+11			
Scrotal Size (cm)	-0.6	48%	+0.0			
Carcass Weight (kg)	+47	55%	+48			
Eye Muscle Area (cm²)	+5.1	41%	+3.5			
Fat Depth (mm)	-0.6	46%	-0.5			
Retail Beef Yield (%)	+2.3	44%	+1.4			
IMF (%)	-0.6	41%	-0.1			
Terminal Index	+60	-	+50			
Self Replacing Index	+54	-	+46			

ULYSSES HB No: MBM10000175

Anneskeagh Ulysses

DOB: 07/02/2003

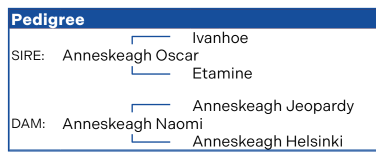
Sire:Anneskeagh Oscar

Dam: Anneskeagh Naomi

Charolais



- Recommended for suckler calf market
- Super progeny



	Dam. Anneskeagn Naonn			
Breedplan E	BVs Marcl	n 2025		
	EBV	Rel.	Breed Avg	
Calv Ease Direct (%)	-15.5	61%	+3.1	
Calv Ease Daughters (%)	+2.0	51%	-1.3	
Gestation Length (days)	+0.4	65%	+0.5	
Birth Weight (kg)	+3.7	76%	+2.6	
200 Day Weight (kg)	+29	63%	+31	
400 Day Weight (kg)	+41	54%	+52	
600 Day Weight (kg)	+58	55%	+62	
Mature Cow Weight (kg)	+43	37%	+59	
Milk (kg)	+3.0	31%	+11	
Scrotal Size (cm)	-	-	0.0	
Carcass Weight (kg)	+35	31%	+48	
Eye Muscle Area (cm²)	-	-	+3.5	
Fat Depth (mm)	-	-	-0.5	
Retail Beef Yield (%)	-	-	+1.3	
IMF (%)	-	-	-0.1	
Terminal Index	-	-	-	
Self Replacing Index	-	-	-	

GRISY HB No: FR6950643724	Grisy DOB: 30/07/2011	Sire: Ucello	Cl Dam: Im	harolais EXC
115 NO. 1 NO750045724				
		IBOVAL Perform	EBV	Rel
and the second	Nº U	Calving ease (dairy)	104	85%
	a la parte	Milk	104	00%
100		Maternal index		
	1.200		to Weaning	
and -		Growth	-	-
Tremendous muscli	ing ability	Muscle development	114	86%
	vth & high carcass value	Skeletal development	-	-
 Above average grov Average calving eas 		Fineness of bone	104	81%
Pedigree		Weaning Index	-	-
	Jupet	Fi	nishing	
	Poesie	Carcass growth	103	84%
	Imail	Carcass confirmation	112	85%
DAM: Caleche	Ulna	Beef Index	111	84%
SEXY	Sexy Exc			harolais EXC
SEXY HB No: FR6951163059	Sexy Exc DOB: 30/03/2021	Sire: Jurix Exc	Cl Dam: FR69510	
		Sire: Jurix Exc IBOVAL Perform	Dam: FR6951	026756
			Dam: FR6951	026756
			Dam: FR69510 nance Data Jan	026756 2025
		IBOVAL Perform	Dam: FR69510 nance Data Jan EBV	026756 2025 Rel
		IBOVAL Perform Calving ease (dairy)	Dam: FR69510 nance Data Jan EBV	026756 2025 Rel
		IBOVAL Perform Calving ease (dairy) Milk Maternal index Birth t	Dam: FR69510 nance Data Jan EBV	026756 2025 Rel
		IBOVAL Perform Calving ease (dairy) Milk Maternal index Birth t Growth	Dam: FR69510 nance Data Jan EBV 114 - - co Weaning -	026756 2025 Rel 84% - -
	DOB: 30/03/2021	IBOVAL Perform Calving ease (dairy) Milk Maternal index Birth t Growth Muscle development	Dam: FR69510 nance Data Jan EBV 114 - -	026756 2025 Rel
	DOB: 30/03/2021	IBOVAL Perform Calving ease (dairy) Milk Maternal index Birth t Growth Muscle development Skeletal development	Dam: FR69510 nance Data Jan EBV 114 - co Weaning - 117 -	026756 2025 Rel 84% - - - 86% -
HB No: FR6951163059	DOB: 30/03/2021	IBOVAL Perform Calving ease (dairy) Milk Maternal index Birth t Growth Muscle development Skeletal development Fineness of bone	Dam: FR69510 nance Data Jan EBV 114 - - co Weaning -	026756 2025 Rel 84% - -
HB No: FR6951163059 FR69511000 FR69511600 FR69511600 FR69511600 FR69511600 FR69511600 FR69511600 FR69511600 FR69511600 FR69511600 FR69511600 FR69511600 FR69511600 FR69511600 FR69511600 FR69511600 FR69511600 FR69511600 FR69511600 FR69511600 FR69511000 FR6951000 FR6951000 FR6951000 FR6951000 FR6951000 FR6951000 FR6951000 FR6951000 FR6950000 FR695000 FR6950000000 FR695000000000000000000000000000000000000	DOB: 30/03/2021	IBOVAL Perform Calving ease (dairy) Calving ease (dairy) Milk Maternal index Birth t Growth Muscle development Skeletal development Fineness of bone Weaning Index	Dam: FR69510 nance Data Jan EBV 114 - - co Weaning - 117 - 117 - 117 -	026756 2025 Rel 84% - - - 86% -
HB No: FR6951163059 FR69511000 FR69511600 FR69511600 FR69511600 FR69511600 FR69511600 FR69511600 FR69511600 FR69511600 FR69511600 FR69511600 FR69511600 FR69511600 FR69511600 FR69511600 FR69511600 FR69511600 FR69511600 FR69511600 FR69511600 FR69511000 FR6951000 FR6951000 FR6951000 FR6951000 FR6951000 FR6951000 FR6951000 FR6951000 FR6950000 FR695000 FR6950000000 FR695000000000000000000000000000000000000	DOB: 30/03/2021	IBOVAL Perform Calving ease (dairy) Calving ease (dairy) Milk Maternal index Birth t Growth Muscle development Skeletal development Fineness of bone Weaning Index	Dam: FR69510 nance Data Jan EBV 114 - co Weaning - 117 -	026756 2025 Rel 84% - - - 86% -
HB No: FR6951163059	DOB: 30/03/2021	IBOVAL Perform Calving ease (dairy) Calving ease (dairy) Milk Maternal index Birth t Growth Muscle development Skeletal development Fineness of bone Weaning Index	Dam: FR69510 nance Data Jan EBV 114 - - co Weaning - 117 - 117 - 117 -	026756 2025 Rel 84% - - - 86% -
HB No: FR6951163059	DOB: 30/03/2021	IBOVAL Perform Calving ease (dairy) Milk Maternal index Birth t Growth Muscle development Skeletal development Fineness of bone Weaning Index Fit	Dam: FR69510 nance Data Jan EBV 114 - - co Weaning - 117 - 117 - 117 -	026756 2025 Rel 84% - - - 86% -

ROBINSON P HB No: FR2144699388	Robinson P DOB: 22/08/2020	Sire: Nirvana P	Cl Dam: Laro	narolais EXC _{sa}
- and the second second		IBOVAL Perform	nance Data Jan	2025
Maria and Al	hilling the sales		EBV	Rel
	planter planter	Calving ease (beef)	118	60%
		Milk	105	38%
		Maternal index	114	55%
AL PASS		Birth	to Weaning	
		Growth	93	49%
 Exceptional shape a 	and hindquarter	Muscle development	121	64%
development		Skeletal development	87	57%
	ng with excellent growth	Fineness of bone	113	52%
rates Pedigree		Weaning Index	111	53%
	Celsius	Fi	nishing	
	Josephine	Carcass growth	102	42%
	Bastion	Carcass confirmation	116	52%
DAM: Larosa	bis	Beef index	-	-
RIGOLO	Digolo EVO			narolais EXC
RIGOLO HB No: FR4320860862	Rigolo EXC DOB: 14/09/2020	Sire: Hardi EXC	Dam: Fleur	
OW		IBOVAL Perform	nance Data Jan	2025
New	A. M		EBV	Rel

Calving ease sire with high growth rate

VPERIOS

• Suitable for dairy cows to improve calf quality

Pedig	jree	
SIRE:	Hardi Exc	Vaudou
		Dany
DAM:	Fleurette	Diabolo
		Rageuse

EBV	Rel					
109	88%					
-	-					
-	-					
Birth to Weaning						
-	-					
115	87%					
-	-					
110	81%					
-	-					
nishing						
112	69%					
108	73%					
113	70%					
	109 - - o Weaning - 115 - 110 - 110 - nishing 112 108					

FRANKY HB No: FR8128401071	Franky DOB: 11/11/2010	Sire: Trimaran	Dam: 0104	INRA 95 40
		IBOVAL Perform	nance Data Jan	2025
			EBV	Rel
		Calving ease (dairy)	100	99%
	2216	Milk	-	-
ALL HERE		Maternal index	-	-
		Birth t	o Weaning	
		Growth	-	-
		Muscle development	145	70%
• Top performance	esire	Skeletal development	-	-
Excellent carcase	s conformation	Fineness of bone	71	80%
Pedigree		Weaning Index	-	-
SIRE: Trimaran	Haubois	Fi	nishing	
	FJU008120011258	Carcass growth	108	99%
	Gaudin	Carcass confirmation	140	99%
DAM: FR8130391728		Beef Index	128	99%
RHESUS	Rhesus			INRA 95
RHESUS HB No: FR1221019345	Rhesus DOB: 29/08/2020	Sire: Locus	Dam: Mage	
		Sire: Locus IBOVAL Perform		da
				da
			nance Data Jan	da 2025
		IBOVAL Perform	nance Data Jan EBV	da 2025 Rel
	DOB: 29/08/2020	IBOVAL Perform Calving ease (dairy)	nance Data Jan EBV	da 2025 Rel
		IBOVAL Perform Calving ease (dairy) Milk Maternal index	nance Data Jan EBV	da 2025 Rel
	DOB: 29/08/2020	IBOVAL Perform Calving ease (dairy) Milk Maternal index	nance Data Jan EBV 113 - -	da 2025 Rel
	DOB: 29/08/2020	IBOVAL Perform Calving ease (dairy) Milk Maternal index Birth t	nance Data Jan EBV 113 - -	da 2025 Rel
		IBOVAL Perform Calving ease (dairy) Milk Maternal index Birth t Growth	nance Data Jan EBV 113 - -	da 2025 Rel
	DDE: 29/08/2020	IBOVAL Perform Calving ease (dairy) Milk Maternal index Birth t Growth Muscle development	nance Data Jan EBV 113 - -	da 2025 Rel
HB No: FR1221019345	DDE: 29/08/2020	IBOVAL Perform Calving ease (dairy) Milk Maternal index Birth t Growth Muscle development Skeletal development	nance Data Jan EBV 113 - -	da 2025 Rel
HB No: FR1221019345	DDE: 29/08/2020	IBOVAL Perform Calving ease (dairy) Milk Maternal index Birth t Growth Muscle development Skeletal development Fineness of bone Weaning Index	nance Data Jan EBV 113 - -	da 2025 Rel
HB No: FR1221019345	DDE: 29/08/2020	IBOVAL Perform Calving ease (dairy) Milk Maternal index Birth t Growth Muscle development Skeletal development Fineness of bone Weaning Index	hance Data Jan EBV 113 - - co Weaning - - - - - - - - - - - -	da 2025 Rel
HB No: FR1221019345	DDB: 29/08/2020	IBOVAL Perform Calving ease (dairy) Calving ease (dairy) Milk Maternal index Birth t Growth Muscle development Skeletal development Fineness of bone Weaning Index Fit	nance Data Jan EBV 113 - - co Weaning - - - - - - - - - -	da 2025 Rel 84% - - - - - - - - - -

MEXPLOR HB No: FR0916840411	Mexplor DOB: 23/10/2016	Sire: Explorer	Dam	: Hysatis	INRA 95
			ance Data	a Jan 202	5
Millie (Cassa			EBV		Rel
		Calving ease (dairy)	105		95%
		Milk	-		_
	No 10	Maternal index			-
		Birth t	o Weaning		
	AURIVA	Growth	-		-
 Progeny have exceller 	at growth rates	Muscle development	-		-
Early finishing ability	it growth factor	Skeletal development	-		-
		Fineness of bone	-		-
Pedigree		Weaning Index	-		-
Ur Ur	rtis	Fi	nishing		
SIRE: Explorer 60	043	Carcass growth	118		92%
	rtis	Carcass confirmation	140		93%
DAM: Hysatis)79	Beef Index	132		92%
HB No: UK965184322967	DOB: 10/09/2019 Sir	e: Drumleagh Lancelot		nleagh Hall	ley
		Breedplan I			Breed
	10		EBV	Rel.	
		Calv Ease Direct (%)			Avg
			-	-	- Avg
		Calv Ease Daughters (%)	- - -01	-	-
	the state	Gestation Length (days)	- - -0.1 +0.6	- 30%	- - -0.2
and an	F-	Gestation Length (days) Birth Weight (kg)	+0.6	- 30% 63%	- -0.2 +1.0
AL COM		Gestation Length (days)		- 30%	- - -0.2
		Gestation Length (days) Birth Weight (kg) 200 Day Weight (kg)	+0.6 +10	- 30% 63% 47%	-0.2 +1.0 +12
Outstanding Salars si	re displaying	Gestation Length (days) Birth Weight (kg) 200 Day Weight (kg) 400 Day Weight (kg)	+0.6 +10 +15	- 30% 63% 47% 40%	- -0.2 +1.0 +12 +18
 Outstanding Salers sin breed character with generative set of the set of th		Gestation Length (days) Birth Weight (kg) 200 Day Weight (kg) 400 Day Weight (kg) 600 Day Weight (kg)	+0.6 +10 +15 +15	- 30% 63% 47% 40% 42%	-0.2 +1.0 +12 +18 +22
 Outstanding Salers sin breed character with g hindquarter developm 	good muscling and	Gestation Length (days) Birth Weight (kg) 200 Day Weight (kg) 400 Day Weight (kg) 600 Day Weight (kg) Mature Cow Weight (kg)	+0.6 +10 +15 +15 +13	- 30% 63% 47% 40% 42% 29%	-0.2 +1.0 +12 +18 +22 +21
breed character with hindquarter developm	good muscling and nent	Gestation Length (days) Birth Weight (kg) 200 Day Weight (kg) 400 Day Weight (kg) 600 Day Weight (kg) Mature Cow Weight (kg) Milk (kg)	+0.6 +10 +15 +15 +13 -	- 30% 63% 47% 40% 42% 29% -	- -0.2 +1.0 +12 +18 +22 +21 +5
 breed character with g hindquarter developm Sire is a consistent bro 	good muscling and nent eeder of quality stock	Gestation Length (days) Birth Weight (kg) 200 Day Weight (kg) 400 Day Weight (kg) 600 Day Weight (kg) Mature Cow Weight (kg) Milk (kg) Scrotal Size (cm)	+0.6 +10 +15 +15 +13 - -	- 30% 63% 47% 40% 42% 29% - -	- -0.2 +1.0 +12 +18 +22 +21 +5 +0.4
 breed character with g hindquarter developm Sire is a consistent bro Pedigree Fa 	good muscling and hent eeder of quality stock anfan	Gestation Length (days) Birth Weight (kg) 200 Day Weight (kg) 400 Day Weight (kg) 600 Day Weight (kg) Mature Cow Weight (kg) Milk (kg) Scrotal Size (cm) Carcass Weight (kg)	+0.6 +10 +15 +15 +13 - - -	- 30% 63% 47% 40% 42% 29% - - - -	- -0.2 +1.0 +12 +18 +22 +21 +5 +0.4 +13
breed character with g hindquarter developm • Sire is a consistent bro Pedigree Fa SIRE: Drumlegagh Lancelo	good muscling and hent eeder of quality stock anfan	Gestation Length (days) Birth Weight (kg) 200 Day Weight (kg) 400 Day Weight (kg) 600 Day Weight (kg) Mature Cow Weight (kg) Milk (kg) Scrotal Size (cm) Carcass Weight (kg) Eye Muscle Area (cm ²)	+0.6 +10 +15 +15 +13 - - - -	- 30% 63% 47% 40% 42% 29% - - - - -	- -0.2 +1.0 +12 +18 +22 +21 +5 +0.4 +13 +0.5
breed character with g hindquarter developm • Sire is a consistent bro Pedigree SIRE: Drumlegagh Lancelo Dr	good muscling and nent eeder of quality stock anfan ot rumlegagh Eve	Gestation Length (days) Birth Weight (kg) 200 Day Weight (kg) 400 Day Weight (kg) 600 Day Weight (kg) Mature Cow Weight (kg) Milk (kg) Scrotal Size (cm) Carcass Weight (kg) Eye Muscle Area (cm ²) Fat Depth (mm) Retail Beef Yield (%) IMF (%)	+0.6 +10 +15 +15 +13 - - - - -	- 30% 63% 47% 40% 42% 29% - - - - - - - - -	- -0.2 +1.0 +12 +18 +22 +21 +5 +0.4 +13 +0.5 +0.1
breed character with g hindquarter developm • Sire is a consistent bro Pedigree SIRE: Drumlegagh Lancelo DAM: Drumlegagh Halley	good muscling and nent eeder of quality stock anfan ot	Gestation Length (days) Birth Weight (kg) 200 Day Weight (kg) 400 Day Weight (kg) 600 Day Weight (kg) Mature Cow Weight (kg) Milk (kg) Scrotal Size (cm) Carcass Weight (kg) Eye Muscle Area (cm ²) Fat Depth (mm) Retail Beef Yield (%)	+0.6 +10 +15 +15 +13 - - - - - - -	- 30% 63% 47% 40% 42% 29% - - - - - - - - - -	- -0.2 +1.0 +12 +18 +22 +21 +5 +0.4 +13 +0.5 +0.1 -0.2

HORACE		Horace					Saler
HB No: 1532157716		DOB: 21/01/2012	Si	ire: Don Juan	Dan	n: Tania	
	a free			Breedplan I	EBVs April	2025	
		6			EBV	Rel.	Breed Avg
and the second	NY M		12	Calv Ease Direct (%)	-	-	-
			×	Calv Ease Daughters (%)	-	-	-
		A LEADER AND A DE		Gestation Length (days)	0.0	55	-0.2
-			1	Birth Weight (kg)	+0.7	70%	+1.0
				200 Day Weight (kg)	+9	54%	+12
	6			400 Day Weight (kg)	+14	47%	+18
	O.Y	Contraction and and	and the second s	600 Day Weight (kg)	+20	48%	+22
 Horace is a pr 	irebrec	Saler from France	100	Mature Cow Weight (kg)	-	-	-
				Milk (kg)	-	-	-
Very good cal	ves wit	h excellent growth r	ates	Scrotal Size (cm)	-	-	-
Calving ease	sire			Carcass Weight (kg)	+13	28%	+13
Pedigree				Eye Muscle Area (cm²)	-	-	-
	5	Saphir		Fat Depth (mm)	-	-	-
SIRE: Don Juan	ι	Jnique		Retail Beef Yield (%)	-	-	-
				IMF (%)	-	-	-
DAM: Tania	N	Marengo		Terminal Index	-	-	-
	N	Vadege		Self Replacing Index	-	-	-
SILAS		Graceland 1	Silas			L	lereford
HB No: UK9240248	09644	DOB: 15/06/2019		Blakesley 1 Nathan	Dam: Grac		
HB No: UK9240248	09644	DOB: 15/06/2019		Blakesley 1 Nathan Breedplan E		eland 1 Ly	
HB No: UK9240248	09644	DOB: 15/06/2019				eland 1 Ly	dia Breed
HB No: UK9240248	09644	DOB: 15/06/2019			BVs Marcl	celand 1 Ly h 2025	dia
HB No: UK9240248	09644	DOB: 15/06/2019		Breedplan E	BVs Marcl EBV	celand 1 Ly h 2025 Rel.	dia Breed Avg
HB No: UK9240248	09644	DOB: 15/06/2019		Breedplan E Calv Ease Direct (%)	BVs Marcl EBV -3.3	celand 1 Ly h 2025 Rel. 42%	dia Breed Avg -0.1
HB No: UK9240248	09644	DOB: 15/06/2019		Breedplan E Calv Ease Direct (%) Calv Ease Daughters (%)	BVs Marcl EBV -3.3 -1.6	celand 1 Ly n 2025 Rel. 42% 37%	dia Breed Avg -0.1 +0.6
HB No: UK9240248	09644	DOB: 15/06/2019		Breedplan E Calv Ease Direct (%) Calv Ease Daughters (%) Gestation Length (days)	BVs Marcl EBV -3.3 -1.6 +1.1	celand 1 Ly n 2025 Rel. 42% 37% 42%	dia Breed Avg -0.1 +0.6 +0.5
HB No: UK9240248	09644	DOB: 15/06/2019		Breedplan E Calv Ease Direct (%) Calv Ease Daughters (%) Gestation Length (days) Birth Weight (kg)	BVs Marcl EBV -3.3 -1.6 +1.1 +4.3	Rel. 42% 37% 42% 72%	dia Breed Avg -0.1 +0.6 +0.5 +2.5
HB No: UK9240248	09644	DOB: 15/06/2019		Breedplan E Calv Ease Direct (%) Calv Ease Daughters (%) Gestation Length (days) Birth Weight (kg) 200 Day Weight (kg)	BVs Marcl EBV -3.3 -1.6 +1.1 +4.3 +41	Acceland 1 Ly A 2025 Rel. 42% 37% 42% 72% 67%	dia Breed Avg -0.1 +0.6 +0.5 +2.5 +29
				Breedplan E Calv Ease Direct (%) Calv Ease Daughters (%) Gestation Length (days) Birth Weight (kg) 200 Day Weight (kg) 400 Day Weight (kg)	BVs Marcl EBV -3.3 -1.6 +1.1 +4.3 +41 +83	Acceland 1 Ly Rel. 42% 37% 42% 7% 67% 70%	dia Breed Avg -0.1 +0.6 +0.5 +2.5 +29 +54
• Style, shape a	and per	formance all in one		Breedplan E Calv Ease Direct (%) Calv Ease Daughters (%) Gestation Length (days) Birth Weight (kg) 200 Day Weight (kg) 400 Day Weight (kg) 600 Day Weight (kg)	BVs Marcl EBV -3.3 -1.6 +1.1 +4.3 +41 +83 +94	Acceland 1 Ly Rel. 42% 37% 42% 77% 67% 70% 66%	dia Breed Avg -0.1 +0.6 +0.5 +2.5 +29 +54 +67
 Style, shape a Tremendous g 	and per-	formance all in one and muscling	Sire: B	Breedplan E Calv Ease Direct (%) Calv Ease Daughters (%) Gestation Length (days) Birth Weight (kg) 200 Day Weight (kg) 400 Day Weight (kg) 600 Day Weight (kg) Mature Cow Weight (kg)	BVs Marcl EBV -3.3 -1.6 +1.1 +4.3 +41 +83 +94 +86	Acceland 1 Ly Rel. 42% 37% 42% 72% 67% 70% 66% 57%	dia Breed Avg -0.1 +0.6 +0.5 +2.5 +29 +54 +67 +63
 Style, shape a Tremendous a Top 5% of bread 	and per-	formance all in one	Sire: B	Breedplan E Calv Ease Direct (%) Calv Ease Daughters (%) Gestation Length (days) Birth Weight (kg) 200 Day Weight (kg) 400 Day Weight (kg) 600 Day Weight (kg) Mature Cow Weight (kg) Milk (kg)	BVs Marcl EBV -3.3 -1.6 +1.1 +4.3 +41 +83 +94 +86 +11	celand 1 Ly 2025 Rel. 42% 37% 42% 72% 67% 70% 66% 57% 50%	rdia Breed Avg -0.1 +0.6 +0.5 +2.5 +29 +54 +67 +63 +8
 Style, shape a Tremendous g Top 5% of breweight gain 	and per-	formance all in one and muscling	Sire: B	Breedplan E Calv Ease Direct (%) Calv Ease Daughters (%) Gestation Length (days) Birth Weight (kg) 200 Day Weight (kg) 400 Day Weight (kg) 600 Day Weight (kg) Mature Cow Weight (kg) Milk (kg) Scrotal Size (cm)	BVs Marcl EBV -3.3 -1.6 +1.1 +4.3 +41 +83 +94 +86 +11 +2.0	celand 1 Ly 2025 Rel. 42% 37% 42% 72% 67% 70% 66% 57% 50% 68%	rdia Breed Avg -0.1 +0.6 +0.5 +2.5 +29 +54 +67 +63 +8 +0.9
 Style, shape a Tremendous a Top 5% of breweight gain 	and per- growth ed for 2	formance all in one and muscling 200, 400 & 600 day	Sire: B	Breedplan E Calv Ease Direct (%) Calv Ease Daughters (%) Gestation Length (days) Birth Weight (kg) 200 Day Weight (kg) 400 Day Weight (kg) 600 Day Weight (kg) Mature Cow Weight (kg) Milk (kg) Scrotal Size (cm) Carcass Weight (kg)	BVs Marcl EBV -3.3 -1.6 +1.1 +4.3 +41 +83 +94 +86 +11 +2.0 +60	celand 1 Ly 2025 Rel. 42% 37% 42% 72% 67% 70% 66% 57% 50% 68% 53%	rdia Breed Avg -0.1 +0.6 +0.5 +2.5 +29 +54 +67 +63 +63 +8 +0.9 +44
 Style, shape a Tremendous a Top 5% of breweight gain 	and pergrowth ed for 2	formance all in one and muscling 200, 400 & 600 day	Sire: E	Breedplan E Calv Ease Direct (%) Calv Ease Daughters (%) Gestation Length (days) Birth Weight (kg) 200 Day Weight (kg) 400 Day Weight (kg) 600 Day Weight (kg) Mature Cow Weight (kg) Mature Cow Weight (kg) Milk (kg) Scrotal Size (cm) Carcass Weight (kg) Eye Muscle Area (cm ²)	BVs Marcl EBV -3.3 -1.6 +1.1 +4.3 +41 +83 +94 +86 +11 +2.0 +60 +3.0	celand 1 Ly 2025 Rel. 42% 37% 42% 72% 67% 70% 66% 57% 50% 68% 53% 43%	dia Breed Avg -0.1 +0.6 +0.5 +2.5 +29 +54 +67 +63 +8 +0.9 +44 +2.4
 Style, shape a Tremendous a Top 5% of breweight gain 	and pergrowth ed for 2	formance all in one and muscling 200, 400 & 600 day	Sire: B	Breedplan E Calv Ease Direct (%) Calv Ease Daughters (%) Gestation Length (days) Birth Weight (kg) 200 Day Weight (kg) 400 Day Weight (kg) 600 Day Weight (kg) Mature Cow Weight (kg) Mature Cow Weight (kg) Milk (kg) Scrotal Size (cm) Carcass Weight (kg) Eye Muscle Area (cm²) Fat Depth (mm)	BVs Marcl EBV -3.3 -1.6 +1.1 +4.3 +41 +83 +94 +86 +11 +2.0 +60 +3.0 -0.2	celand 1 Ly 2025 Rel. 42% 37% 42% 72% 67% 50% 50% 53% 43% 46%	rdia Breed Avg -0.1 +0.6 +0.5 +2.5 +29 +54 +67 +63 +67 +63 +8 +0.9 +44 +2.4 +2.4 +0.0
 Style, shape a Tremendous a Top 5% of breweight gain 	and pergrowth ed for 2 56.3% 25.0%	formance all in one and muscling 200, 400 & 600 day	Sire: E	Breedplan E Calv Ease Direct (%) Calv Ease Daughters (%) Gestation Length (days) Birth Weight (kg) 200 Day Weight (kg) 400 Day Weight (kg) 600 Day Weight (kg) Mature Cow Weight (kg) Mature Cow Weight (kg) Milk (kg) Scrotal Size (cm) Carcass Weight (kg) Eye Muscle Area (cm ²) Fat Depth (mm) Retail Beef Yield (%)	BVs Marcl EBV -3.3 -1.6 +1.1 +4.3 +41 +83 +94 +86 +11 +2.0 +60 +3.0 -0.2 +0.7	celand 1 Ly 2025 Rel. 42% 37% 42% 72% 67% 70% 66% 57% 50% 68% 53% 43% 46% 45%	rdia Breed Avg -0.1 +0.6 +0.5 +2.5 +29 +54 +67 +63 +67 +63 +8 +0.9 +44 +2.4 +0.0 +0.5

0.0%

Self Replacing Index

+42

-

Surg. Vet Assist

287

Avg Gest (days)

+33

ROMEO HB No: UK933287500192

Brookfield 1 Romeo

DOB: 19/04/2018

Sire: Normanton 1 Laertes

Dam: Graceland 1 Freda

Hereford



- Excellent quality calves suitable for dairy cows
- Exceptionally high farmer satisfaction

Calving Survey			
Calf Size Avg	74.2%	Calf Conf Avg	70.3%
Calf Size Above Avg	19.4%	Calf Conf Above Avg	26.4%
Mortality	0.0%	Non Surg. Vet Assist	1.1%
Avg Gest (days)	286	Surg. Vet Assist	0.0%

Breedplan EBVs March 2025				
	EBV	Rel.	Breed Avg	
Calv Ease Direct (%)	+4.1	62%	-0.1	
Calv Ease Daughters (%)	+3.9	55%	+0.6	
Gestation Length (days)	-0.8	72%	+0.5	
Birth Weight (kg)	+0.3	78%	+2.5	
200 Day Weight (kg)	+19	72%	+29	
400 Day Weight (kg)	+36	72%	+54	
600 Day Weight (kg)	+47	70%	+67	
Mature Cow Weight (kg)	+51	63%	+63	
Milk (kg)	+13	56%	+8	
Scrotal Size (cm)	+0.8	56%	+0.9	
Carcass Weight (kg)	+37	57%	+44	
Eye Muscle Area (cm²)	+2.2	46%	+2.4	
Fat Depth (mm)	-1.2	51%	+0.0	
Retail Beef Yield (%)	+1.8	48%	+0.5	
IMF (%)	-1.2	47%	+0.0	
Terminal Index	+28	-	+27	
Self Replacing Index	+32	-	+33	

ULSTERMAN

Barnburn 1 Ulsterman

HB No: UK937266703097

DOB: 03/09/2020

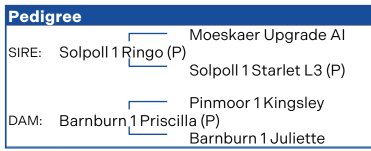
Sire: Solpoll 1 Ringo

Dam: Barnburn <u>1 Priscilla</u>

Hereford



- Ulsterman combines style and quality with performance
- EBVs suggest low birth weight



Breedplan EBVs March 2025					
	EBV	Rel.	Breed Avg		
Calv Ease Direct (%)	-1.2	35%	-0.1		
Calv Ease Daughters (%)	+0.6	30%	+0.6		
Gestation Length (days)	-0.4	48%	+0.5		
Birth Weight (kg)	+2.9	61%	+2.5		
200 Day Weight (kg)	+36	54%	+29		
400 Day Weight (kg)	+68	52%	+54		
600 Day Weight (kg)	+77	52%	+67		
Mature Cow Weight (kg)	+68	44%	+63		
Milk (kg)	+13	40%	+8		
Scrotal Size (cm)	+0.9	42%	+0.9		
Carcass Weight (kg)	+51	37%	+44		
Eye Muscle Area (cm²)	+2.7	30%	+2.4		
Fat Depth (mm)	+0.0	32%	+0.0		
Retail Beef Yield (%)	+0.8	29%	+0.5		
IMF (%)	+0.1	30%	+0.0		
Terminal Index	+32	-	+27		
Self Replacing Index	+38	-	+33		

WILLYWON	IKA
----------	-----

HB No: UK902033800847

Normanton 1 Willywonka

DOB: 30/08/2021

Sire: Minlacowie Jubilant

Dam: Normanton 1 Cep 5th

Hereford



- Calving ease sire, recommended for crossing on dairy cows and heifers
- Short gestation

Pedigree

	Allendale Waterloo
SIRE:	Minlacowie Jubilant J123
	Minlacowie Nikkie
	Normanton 1 Laertes
DAM:	Normanton 1 Cep 5th
	└─── Normanton 1 Cep 4th

Breedplan EBVs March 2025				
	EBV	Rel.	Breed Avg	
Calv Ease Direct (%)	+3.2	43%	-0.1	
Calv Ease Daughters (%)	+1.9	39%	+0.6	
Gestation Length (days)	-2.5	70%	+0.5	
Birth Weight (kg)	-0.3	74%	+2.5	
200 Day Weight (kg)	+27	66%	+29	
400 Day Weight (kg)	+49	67%	+54	
600 Day Weight (kg)	+58	70%	+67	
Mature Cow Weight (kg)	+66	62%	+63	
Milk (kg)	+16	52%	+8	
Scrotal Size (cm)	+0.8	64%	+0.9	
Carcass Weight (kg)	+46	58%	+44	
Eye Muscle Area (cm²)	+1.9	47%	+2.4	
Fat Depth (mm)	-2.2	50%	+0.0	
Retail Beef Yield (%)	+1.5	50%	+0.5	
IMF (%)	-0.5	43%	+0.0	
Terminal Index	+29	-	+27	
Self Replacing Index	+33	-	+33	

Brookfield 1 Woody

HB No: UK933287500317

WOODY

DOB: 06/04/2022

Sire: Fabb 1 Northern Star

Dam: Brookfield 1 Sierra

Hereford



- Sired by the top Hereford sire Fabb 1 Northern Star
- Bloodlines of Woody's dam and grand dam include Pounder and Romeo

Pedig	gree	
		Square-D Tortuga 953T
SIRE:	Fabb1Northern	Star
	L	Fabb1Snowdrop
		Solpoll 1 Pounder
DAM:	Brookfield 1 Sierr	а
		Graceland 1 Freda

Breedplan EBVs March 2025					
	EBV	Rel.	Breed Avg		
Calv Ease Direct (%)	+4.3	49%	-0.1		
Calv Ease Daughters (%)	+4.2	43%	+0.6		
Gestation Length (days)	-1.5	67%	+0.5		
Birth Weight (kg)	+2.6	69%	+2.5		
200 Day Weight (kg)	+32	60%	+29		
400 Day Weight (kg)	+68	60%	+54		
600 Day Weight (kg)	+81	59%	+67		
Mature Cow Weight (kg)	+71	51%	+63		
Milk (kg)	+5	44%	+8		
Scrotal Size (cm)	+0.7	51%	+0.9		
Carcass Weight (kg)	+59	46%	+44		
Eye Muscle Area (cm²)	+4.4	37%	+2.4		
Fat Depth (mm)	+0.0	39%	+0.0		
Retail Beef Yield (%)	+1.4	36%	+0.5		
IMF (%)	+0.2	37%	+0.0		
Terminal Index	+39		+27		
Self Replacing Index	+49		+33		

Ampertaine Ifor

DOB: 26/09/2013 S

13 Sire: Ampertaine Foreman

Dam: Ampertaine Vera

Limousin



- Superb Limousin bull by the 38,000 gns sire Ampertaine Foreman
- Excellent well balanced bull with impressive muscle and shape

Calving Survey			
Calf Size Avg	67.2%	Calf Conf Avg	71.0%
Calf Size Above Avg	24.6%	Calf Conf Above Avg	24.6%
Mortality	2.5%	Non Surg. Vet Assist	4.6%
Avg Gest (days)	285	Surg. Vet Assist	2.6%

Breedplan EBVs March 2025				
	EBV	Rel.	Breed Avg	
Calv Ease Direct (%)	-0.80	91%	-	
Calv Ease Daughters (%)	-0.40	70%	-	
Gestation Length (days)	-2.50	97%	-	
Birth Weight (kg)	-1.20	88%	-	
200 Day Weight (kg)	7.00	90%	-	
400 Day Weight (kg)	27.00	81%	-	
600 Day Weight (kg)	-	-	-	
Mature Cow Weight (kg)	-	-	-	
Milk (kg)	-	-	-	
Scrotal Size (cm)	-0.80	72%	-	
Carcass Weight (kg)	-	-	-	
Eye Muscle Area (cm²)	-	-	-	
Fat Depth (mm)	-	-	-	
Retail Beef Yield (%)	-	-	-	
IMF (%)	-	-	-	
Terminal Index	-	-	-	
Self Replacing Index	-	-	-	

MARTY

Carmorn Marty

HB No: UK9063073/1395-2

DOB: 16/09/2016

Sire: Mullary Intrepid

Dam: Carmorn Elsie

Limousin



- Excellent crossing sire for suckler cows
- Progeny display lots of muscling and shape

Calving Survey			
Calf Size Avg	67.7%	Calf Conf Avg	70.8%
Calf Size Above Avg	22.7%	Calf Conf Above Avg	27.1%
Mortality	3.4%	Non Surg. Vet Assist	3.4%
Avg Gest (days)	292	Surg. Vet Assist	3.0%

Breedplan EBVs March 2025					
	EBV	Rel.	Breed Avg		
Calv Ease Direct (%)	-2.50	75%			
Calv Ease Daughters (%)	0.90	53%			
Gestation Length (days)	0.50	91%			
Birth Weight (kg)	0.50	76%			
200 Day Weight (kg)	18.00	73%			
400 Day Weight (kg)	31.00	74%			
600 Day Weight (kg)	-	-	-		
Mature Cow Weight (kg)	-	-	-		
Milk (kg)	-	-	-		
Scrotal Size (cm)	0.40	63%			
Carcass Weight (kg)	-	-	-		
Eye Muscle Area (cm²)	-	-	-		
Fat Depth (mm)	-	-	-		
Retail Beef Yield (%)	-	-	-		
IMF (%)	-	-	-		
Terminal Index	-	-	-		
Self Replacing Index	-	-	-		

NEYMAR HB No: UK9491073/0404-1

Claragh Neymar

D404-1 DOB: 22/08/2017

7 Sire: Ampertaine Jamboree

Dam: Claragh Lily

Limousin



- Neymar is an excellent example of the Limousin breed
- Widespread calving and progeny survey with tremendous result

Calving Survey			
Calf Size Avg	74.0%	Calf Conf Avg	77.2%
Calf Size Above Avg	18.0%	Calf Conf Above Avg	20.6%
Mortality	3.5%	Non Surg. Vet Assist	3.0%
Avg Gest (days)	289	Surg. Vet Assist	4.0%

Breedplan E	BVs Marcl	n 2025	
	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	1.7	89%	-
Calv Ease Daughters (%)	-1.9	69%	-
Gestation Length (days)	-6.3	97%	-
Birth Weight (kg)	-2.1	89%	-
200 Day Weight (kg)	-2.0	81%	-
400 Day Weight (kg)	5.0	81%	-
600 Day Weight (kg)	-	-	-
Mature Cow Weight (kg)	-	-	-
Milk (kg)	-	-	-
Scrotal Size (cm)	-0.9	71%	-
Carcass Weight (kg)	-	-	-
Eye Muscle Area (cm²)	-	-	-
Fat Depth (mm)	-	-	-
Retail Beef Yield (%)	-	-	-
IMF (%)	-	-	-
Terminal Index	-	-	-
Self Replacing Index	-	-	-

EQUALISER HB No: UK 9063095/89-2

Lenagh Equaliser

095/89-2 DOB: 14/07/2009

Sire: Dauphin

Dam: Kype Ulay

Limousin



- Progeny from Equalisier are superb quality, exhibiting exception conformation from birth
- Equaliser is an excellent balance bull, displaying superb muscling with impressive

Calving Survey			
Calf Size Avg	73.8%	Calf Conf Avg	68.0%
Calf Size Above Avg	20.8%	Calf Conf Above Avg	29.5%
Mortality	4.4%	Non Surg. Vet Assist	4.5%
Avg Gest (days)	291	Surg. Vet Assist	4.0%

Breedplan EBVs March 2025				
	EBV	Rel.	Breed Avg	
Calv Ease Direct (%)	-1.80	90%	-	
Calv Ease Daughters (%)	-	-	-	
Gestation Length (days)	-0.60	95%	-	
Birth Weight (kg)	-2.10	88%	-	
200 Day Weight (kg)	+6	88%	-	
400 Day Weight (kg)	+37	73%	-	
600 Day Weight (kg)	-	-	-	
Mature Cow Weight (kg)	-	-	-	
Milk (kg)	-	-	-	
Scrotal Size (cm)	-0.20	64%		
Carcass Weight (kg)	-	-	-	
Eye Muscle Area (cm²)	-	-	-	
Fat Depth (mm)	-	-	-	
Retail Beef Yield (%)	-	-	-	
IMF (%)	-	-	-	
Terminal Index	-	-	-	
Self Replacing Index	-	-	-	

Rahoney Umar

DOB: 26/05/2003

Sire: Ronick Oklahoma

Dam: Rahoney Martha

Limousin



- Progeny from Umar are excellent in terms of conformation and muscle development
- Umar progeny are 97% average to above average on conformation

Calving Survey					
Calf Size Avg	63.2%	Calf Conf Avg	66.8%		
Calf Size Above Avg	31.9%	Calf Conf Above Avg	30.5%		
Mortality	2.9%	Non Surg. Vet Assist	3.5%		
Avg Gest (days)	294	Surg. Vet Assist	1.5%		

Breedplan E	BVs March	n 2025	
	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	+0.3	92%	-
Calv Ease Daughters (%)	-0.90	77%	-
Gestation Length (days)	-0.10	96%	-
Birth Weight (kg)	+2.4	91%	-
200 Day Weight (kg)	+7	93%	-
400 Day Weight (kg)	+18	88%	-
600 Day Weight (kg)	-	-	-
Mature Cow Weight (kg)	-	-	-
Milk (kg)	-	-	-
Scrotal Size (cm)	0.30	79%	
Carcass Weight (kg)	-	-	-
Eye Muscle Area (cm²)	-	-	-
Fat Depth (mm)	-	-	-
Retail Beef Yield (%)	-	-	-
IMF (%)	-	-	-
Terminal Index	-	-	-
Self Replacing Index	-	-	-

POCHETTINO HB No: MRC19-8811

DOB: 22/12/2019

Slieve Pochettino

Sire: Trueman Idol

Dam: Slieve Natasha

Limousin



- Pochettino displays exceptional conformation with style
- Recommend for suckler cows only

Pedig	jree	
SIRE	IRE: Trueman Idol	Ampertaine Elgin
on Ei		Trueman Euphonium
DAM:	Slieve Națasha	Wilodge Vantastic
		Slieve Isabella

Breedplan EBVs March 2025				
	EBV	Rel.	Breed Avg	
Calv Ease Direct (%)	-2.60	64%	-	
Calv Ease Daughters (%)	1.10	55%	-	
Gestation Length (days)	-0.10	81%	-	
Birth Weight (kg)	1.40	68%	-	
200 Day Weight (kg)	10.00	74%	-	
400 Day Weight (kg)	21.00	74%	-	
600 Day Weight (kg)	-	-	-	
Mature Cow Weight (kg)	-	-	-	
Milk (kg)	-	-	-	
Scrotal Size (cm)	-0.60	65%	-	
Carcass Weight (kg)	-	-	-	
Eye Muscle Area (cm²)	-	-	-	
Fat Depth (mm)	-	-	-	
Retail Beef Yield (%)	-	-	-	
IMF (%)	-	-	-	
Terminal Index	-	-	-	
Self Replacing Index	-	-	-	

IVANTONOV	Ivantonov			Limousin
HB No: FR8749281004	DOB: 10/11/2013	Sire: Bavardage	Dam: Cocc	inelle
	and the second	IBOVAL Perform	nance Data Jai	n 2025
		+	EBV	Rel
		Calving ease (beef)	122	99%
		Milk	102	78%
		Maternal index	104	85%
		Birth	to Weaning	
		Growth	90	99%
 Exceptional calving 	ease sire	Muscle development	107	98%
 Superb muscling & development 		Skeletal development	83	98%
 Recommended for k replacements 		Fineness of bone	102	97%
replacements Pedigree	0	Weaning Index	104	85%
On Dit		F	inishing	1
SIRE: Bavardage	Ridelle	Carcass growth	101	95%
	Remix	Carcass confirmation	117	93%
	Vielle	Beef Index	108	94%
SCENARIO	Scenario			Limousin
HB No: FR7265359139	DOB: 29/08/2021	Sire: Gimli	Dam: Necta	rinne
N		IBOVAL Perform	nance Data Jai	n 2025
New			EBV	Rel
	Million 1	Calving ease (beef)	115	71%
		Milk	103	33%
A CO		Milk Maternal index	103 121	33% 47%
		Maternal index		
		Maternal index	121	
Suitable as a calving		Maternal index Birth	121 to Weaning	47%
 Suitable as a calving Exceptional muscling 		Maternal index Birth Growth	121 to Weaning 105	47% 54%
• Exceptional musclir		Maternal index Birth Growth Muscle development	121 to Weaning 105 122	47% 54% 52%
Exceptional musclirHigh growth rates		Maternal index Birth Growth Muscle development Skeletal development	121 to Weaning 105 122 78	47% 54% 52% 58%
 Exceptional musclin High growth rates Pedigree 		Maternal index Birth Growth Muscle development Skeletal development Fineness of bone Weaning Index	121 to Weaning 105 122 78 107	47% 54% 52% 58% 49%
 Exceptional muscling High growth rates Pedigree SIRE: Gepeto 	ng ability	Maternal index Birth Growth Muscle development Skeletal development Fineness of bone Weaning Index	121 to Weaning 105 122 78 107 121	47% 54% 52% 58% 49%
Exceptional musclin High growth rates Pedigree GIRE: Gepeto	ng ability Uskudar	Maternal index Birth Growth Muscle development Skeletal development Fineness of bone Weaning Index	121 to Weaning 105 122 78 107 121 inishing	47% 54% 52% 58% 49% 47%

Beef Index

DAM:

Nectarinne

Goyave

-

-

ISAAC HB No: UK963633007257

Omorga Isaac

DOB: 12/02/2017

Sire: Curaheen Earp

Dam: Omorga Destiny

Simmental



Isaac is a top performance sire in both weight gains and carcass yield

Top 5% of the breed for eye muscle area

Calving Survey			
Calf Size Avg	65.4%	Calf Conf Avg	64.2%
Calf Size Above Avg	29.1%	Calf Conf Above Avg	33.0%
Mortality	1.9%	Non Surg. Vet Assist	2.2%
Avg Gest (days)	291	Surg. Vet Assist	2.8%

Breedplan EBVs April 2025				
	EBV	Rel.	Breed Avg	
Calv Ease Direct (%)	-2.2	84%	-1.0	
Calv Ease Daughters (%)	+0.0	72%	-0.4	
Gestation Length (days)	-0.60	82%	+0.0	
Birth Weight (kg)	+4.0	89%	+2.8	
200 Day Weight (kg)	+49	81%	+35	
400 Day Weight (kg)	+94	79%	+66	
600 Day Weight (kg)	+98	76%	+70	
Mature Cow Weight (kg)	+96	58%	+70	
Milk (kg)	+5.0	38%	+6	
Scrotal Size (cm)	+1.8	64%	+0.7	
Carcass Weight (kg)	+71	62%	+48	
Eye Muscle Area (cm²)	+6.7	44%	+4.2	
Fat Depth (mm)	+0.2	53%	-0.2	
Retail Beef Yield (%)	+1.7	49%	+1.0	
IMF (%)	+0.3	43%	-0.2	
Terminal Index	+118	-	+141	
Self Replacing Index	+81	-	+90	

HANNIBAL HB No: UK965659800502

Shacon Hannibal

Sire: Kilbride Farm Delboy 12 DOB: 04/09/2016

Dam: Omorga Marcia ET

Simmental



- Sired by the renowned Kilbride Farm Delboy
- Impressive style and quality

Calving Survey					
Calf Size Avg	69.1%	Calf Conf Avg	64.7%		
Calf Size Above Avg	28.0%	Calf Conf Above Avg	35.3%		
Mortality	2.9%	Non Surg. Vet Assist	0.0%		
Avg Gest (days)	288	Surg. Vet Assist	2.9%		

Breedplan EBVs April 2025				
	EBV	Rel.	Breed Avg	
Calv Ease Direct (%)	-8.6	88%	-1.0	
Calv Ease Daughters (%)	-9.1	82%	-0.4	
Gestation Length (days)	+0.6	82%	-0.1	
Birth Weight (kg)	+3.7	95%	+2.8	
200 Day Weight (kg)	+35	89%	+35	
400 Day Weight (kg)	+62	91%	+66	
600 Day Weight (kg)	+73	83%	+70	
Mature Cow Weight (kg)	+74	67%	+70	
Milk (kg)	-1.0	67%	+6.0	
Scrotal Size (cm)	+0.3	85%	+0.7	
Carcass Weight (kg)	+50	76%	+48	
Eye Muscle Area (cm²)	+4.7	63%	+4.2	
Fat Depth (mm)	-1.2	74%	-0.2	
Retail Beef Yield (%)	+2.6	71%	+1.0	
IMF (%)	-1.0	69%	-0.2	
Terminal Index	+77	-	+81	
Self Replacing Index	+72	-	+90	

BALDWIN HB No: UK963633004531

OMORGA BALDWIN 10

DOB: 06/09/2020

Sire: Omorga Volvo

Dam: Omorga Daffodil 4th

Simmental



- Superb calf quality
- High farmer satisfaction
- · Recommended for the weanling market

Pedig	jree	
SIRE:	Omorga Volvo	Cleenagh Flasher
	Omorga Bambi 2	
DAM:	Omorga Daffodil	Blackford Explosion
		Cleenagh Daffodil

Breedplan I	EBVs April	2025	
	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	-1.9	84%	-1.0
Calv Ease Daughters (%)	-4.7	82%	-0.4
Gestation Length (days)	-1.5	85%	-0.1
Birth Weight (kg)	+1.7	91%	+2.8
200 Day Weight (kg)	+24	85%	+35
400 Day Weight (kg)	+49	83%	+66
600 Day Weight (kg)	+55	81%	+70
Mature Cow Weight (kg)	+55	69%	+70
Milk (kg)	+10	71%	+6
Scrotal Size (cm)	+1.5	75%	+0.7
Carcass Weight (kg)	+33	71%	+48
Eye Muscle Area (cm²)	+4.4	58%	+4.2
Fat Depth (mm)	0.0	66%	-0.2
Retail Beef Yield (%)	+1.1	63%	+1.0
IMF (%)	-0.1	58%	-0.2
Terminal Index	+63	-	+81
Self Replacing Index	+66	-	+90

PARNASSUS HB No: 673804292

DOB: 06/09/2020

Craigfaddock Parnassus

Sire: Leonard of Upsall

Dam: Knockenjig Margo 2

Beef Shorthorn



- Parnassus is a very stylish young bull with great potential
- Dam: classified ex92, and a full sister sold at 12,000 gn

Calving Survey			
Calf Size Avg	71.4%	Calf Conf Avg	58.8%
Calf Size Above Avg	20.0%	Calf Conf Above Avg	35.3%
Mortality	5.6%	Non Surg. Vet Assist	5.6%
Avg Gest (days)	286	Surg. Vet Assist	2.9%

Breedplan EBVs April 2025			
	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	-12.6	60%	-0.7
Calv Ease Daughters (%)	+2.5	50%	-0.2
Gestation Length (days)	+1.6	67%	-0.2
Birth Weight (kg)	+3.0	69%	+1.7
200 Day Weight (kg)	+22	66%	+21
400 Day Weight (kg)	+39	62%	+33
600 Day Weight (kg)	+49	62%	+42
Mature Cow Weight (kg)	+62	56%	+44
Milk (kg)	+6	52%	+6
Scrotal Size (cm)	-0.3	53%	+0.3
Carcass Weight (kg)	+38	52%	+30
Eye Muscle Area (cm²)	+3.6	41%	+2.0
Fat Depth (mm)	-0.5	52%	-0.1
Retail Beef Yield (%)	+1.5	48%	+0.7
IMF (%)	-0.2	44%	-0.1
Terminal Index	+28	-	+29
Self Replacing Index	+20	-	+30

JOUJOU HB No: FR8559753355	JouJou DOB:21/03/2014	Sire: Gagnant	Da	am: FR	Part 855975252	thenaise
IBOVAL Perfo			formanc	ormance Data Jan 2025		
				EBV	,	Rel
and An		Calving ease (beef)		90		98%
C C C C	the second	Milk		96		71%
		Maternal index		97		88%
		Birth to Weaning				
	ALL AND AND	Growth		98		94%
		Muscle development		111		98%
High carcass kill out val		Skeletal development	:	93		95%
Suitable for suckler and	dairy cows	Fineness of bone		115		94%
Dedimues		Weaning Index		99		96%
Pedigree Dugar	y		Finish	ing		
SIRE: Gagnant Balleri	ne	Carcass growth		93		89%
Vautou		Carcass confirmation		102		81%
DAM: FR8559752525		Beef Index		94		84%
Emace	96			71		01/0
HUGO	Ballylough Hugo)			Speckl	ed Park
HB No: UK9151176931455	DOB: 26/10/2020 Sire	: Ballylough Warrier ET	Dam	long	Ash Fundo '	
Stall to The	State					14F
	a start	ICBF March			r Rating	
A AND		ICBF March				14F Star rating across breed
Yan		ICBF March Calving Diff (beef heifers)	2025 Ei	urosta	r Rating Star rating within	Star rating across
			2025 EI	rosta Rel	r Rating Star rating within breed	Star rating across breed
		Calving Diff (beef heifers)	2025 Eu EBV 5.5	Rel	r Rating Star rating within breed **	Star rating across breed *****
		Calving Diff (beef heifers) Calving Diff (beef cows)	2025 EU EBV 5.5 2.5	Rel 27% 29%	r Rating Star rating within breed ** **	Star rating across breed ***** *****
		Calving Diff (beef heifers) Calving Diff (beef cows) Calving Diff (dairy heifer)	2025 EU EBV 5.5 2.5 7.4	Rel 27% 29% 26%	r Rating Star rating within breed ** ** **	Star rating across breed ***** *****
		Calving Diff (beef heifers) Calving Diff (beef cows) Calving Diff (dairy heifer) Calving Diff (dairy cow)	EBV 5.5 2.5 7.4 3	Rel 27% 29% 26% 29%	r Rating Star rating within breed ** ** **	Star rating across breed ***** *****
		Calving Diff (beef heifers) Calving Diff (beef cows) Calving Diff (dairy heifer) Calving Diff (dairy cow) Daughter Calv Diff (%)	2025 EU EBV 5.5 2.5 7.4 3 8.27	Irosta Rel 27% 29% 26% 29% 26% 29% 27%	r Rating Star rating within breed ** ** *** ***	Star rating across breed ***** ***** *****
 One of the finest examp 	bles of the breed	Calving Diff (beef heifers) Calving Diff (beef cows) Calving Diff (dairy heifer) Calving Diff (dairy cow) Daughter Calv Diff (%) Mortality	2025 EU EBV 5.5 2.5 7.4 3 8.27 -0.66	Irosta Rel 27% 29% 26% 29% 29% 29% 29%	r Rating Star rating within breed ** ** *** ***	Star rating across breed ***** ***** ***** *****
		Calving Diff (beef heifers) Calving Diff (beef cows) Calving Diff (dairy heifer) Calving Diff (dairy cow) Daughter Calv Diff (%) Mortality Gestation Length	2025 EU EBV 5.5 2.5 7.4 3 8.27 -0.66 -0.91	Irosta Rel 27% 29% 26% 29% 29% 29% 28%	r Rating Star rating within breed ** ** *** *** ***	Star rating across breed ***** ***** ***** ***** *****
• Natural muscling with e		Calving Diff (beef heifers) Calving Diff (beef cows) Calving Diff (dairy heifer) Calving Diff (dairy cow) Daughter Calv Diff (%) Mortality Gestation Length Docility	2025 EU EBV 5.5 2.5 7.4 3 8.27 -0.66 -0.91 0.07	Irosta Rel 27% 29% 26% 27% 28% 30%	r Rating Star rating within breed ** *** *** *** *** *** *** *	Star rating across breed ***** ***** ***** ***** ***** *****
 Natural muscling with e ability 		Calving Diff (beef heifers) Calving Diff (beef cows) Calving Diff (dairy heifer) Calving Diff (dairy cow) Daughter Calv Diff (%) Mortality Gestation Length Docility Milk (kg)	2025 EU EBV 5.5 2.5 7.4 3 8.27 -0.66 -0.91 0.07 3.48	Irosta Rel 27% 29% 26% 29% 28% 30%	r Rating Star rating within breed ** *** *** **** **** **** ****	Star rating across breed ***** ***** ***** ***** ***** ***** ****
 Natural muscling with e ability Pedigree 	xcellent fleshing	Calving Diff (beef heifers) Calving Diff (beef cows) Calving Diff (dairy heifer) Calving Diff (dairy cow) Daughter Calv Diff (%) Mortality Gestation Length Docility Milk (kg) Carcass Wt	2025 EU EBV 5.5 2.5 7.4 3 8.27 -0.66 -0.91 0.07 3.48 -0.3	Irosta Rel 27% 29% 26% 29% 26% 29% 30% 30% 32%	r Rating Star rating within breed ** *** *** **** **** **** **** **** ****	Star rating across breed ***** ***** ***** ***** ***** ****
 Natural muscling with e ability Pedigree Par Mo 		Calving Diff (beef heifers) Calving Diff (beef cows) Calving Diff (dairy heifer) Calving Diff (dairy cow) Daughter Calv Diff (%) Mortality Gestation Length Docility Milk (kg) Carcass Wt Carcass Fat	2025 EU EBV 5.5 2.5 7.4 3 8.27 -0.66 -0.91 0.07 3.48 -0.3 0.44	Irosta Rel 27% 29% 26% 27% 28% 30% 32%	r Rating Star rating within breed ** *** *** *** *** **** **** **** **** **** *** ***	Star rating across breed ***** ***** ***** ***** **** **** *
 Natural muscling with e ability Pedigree Par Mo SIRE: Ballylough Warrior 	xcellent fleshing	Calving Diff (beef heifers) Calving Diff (beef cows) Calving Diff (dairy heifer) Calving Diff (dairy cow) Daughter Calv Diff (%) Mortality Gestation Length Docility Milk (kg) Carcass Wt Carcass Fat Carcass Conf	2025 EU EBV 5.5 2.5 7.4 3 8.27 -0.66 -0.91 0.07 3.48 -0.3 0.44 0.95	Irosta Rel 27% 29% 26% 29% 28% 30% 32% 32%	r Rating Star rating within breed ** *** *** *** *** **** **** **** *** *** *** ***	Star rating across breed ***** ***** ***** **** **** **** **
 Natural muscling with e ability Pedigree Par Mo SIRE: Ballylough Warrior Aspen 	xcellent fleshing oo Fassa Acres Kolor Me	Calving Diff (beef heifers) Calving Diff (beef cows) Calving Diff (dairy heifer) Calving Diff (dairy cow) Daughter Calv Diff (%) Mortality Gestation Length Docility Milk (kg) Carcass Wt Carcass Fat Carcass Fat Carcass Conf Age at Finish (days)	2025 E EBV 5.5 2.5 7.4 3 8.27 -0.66 -0.91 0.07 3.48 -0.3 0.44 0.95 -1.79	Irosta Rel 27% 26% 29% 26% 29% 30% 30% 32% 32% 6%	r Rating Star rating within breed *** *** **** **** **** **** **** **** **** **** ****	Star rating across breed ***** **** **** **** **** **** *** *
 Natural muscling with e ability Pedigree SIRE: Ballylough Warrior Aspen 	xcellent fleshing oo Fassa	Calving Diff (beef heifers) Calving Diff (beef cows) Calving Diff (dairy heifer) Calving Diff (dairy cow) Daughter Calv Diff (%) Mortality Gestation Length Docility Milk (kg) Carcass Wt Carcass Fat Carcass Fat Carcass Conf Age at Finish (days) Feed intake	2025 E EBV 5.5 2.5 7.4 3 8.27 -0.66 -0.91 0.07 3.48 -0.3 0.44 0.95 -1.79 -0.18	Irosta Rel 27% 29% 26% 29% 27% 30% 30% 32% 32% 6%	r Rating Star rating within breed *** *** *** **** **** **** **** **** **** **** ***	Star rating across breed ***** ***** **** **** **** *** *** *

Triple Mixed Semen

More Choice More Calves More Profit

Triple Mix semen gives you the best of three bulls in one straw – boosting conception rates and maximising genetic variety in your herd. Designed for use in both dairy and beef systems, Triple Mix is ideal for block calving or compact breeding periods where every pregnancy counts.

Each straw contains semen from three proven bulls, increasing the chance of a successful fertilisation and reducing the risk of empty cows. It's efficient, effective, and built for today's farming challenges.

Ask your Breeding Advisor about our Spring 2025 Triple Mix options.



TRIPLE BLUE



TRIPLE HEREFORD



MIXED BREED TRIPLE



MIXED BREED TRIPLE



MIXED BREED TRIPLE



MIXED BREED TRIPLE



The Best Chance to Get in Calf



When it comes to breeding success, a few simple steps can make a big difference. Here are some helpful tips to keep in mind when managing your herd:

Watch for Heats - and Take Your Time

Heat detection rates across the UK average just 55%, but this can be improved. Spend 20–30 minutes watching at a time, especially in the early morning and late evening when cows are more active.

Short Heats Are Common

While most heats last 12–15 hours, around 25–30% of cows will only show signs for less than 6 hours. That's easy to miss—so regular checks are key.

Body Condition Matters

Aim to keep cows in a condition score of 2–3 (on a scale of 1 to 5). Animals that are thriving—not too fat or too thin—will always perform better when it comes to fertility.

Mind the Weight Loss

Avoid excessive weight loss around the time of service—it can really knock conception rates.

Sort Out Lameness Quickly

Don't let lameness linger. Prompt treatment gets cows back on track faster and helps keep them cycling.

Timing Is Everything

Breeding cows too soon after calving (within 50 days) often leads to poor results. Give them time to recover and build up again.

Clean Cows Only

Avoid serving any cow with a dirty vaginal discharge or signs of 'whites'. Get them checked and cleared by your vet first.

Keep Track of Heats

Write down every heat you see. Good records help you plan ahead and spot cows that may need a vet's attention if they're not coming back into season.

Standing Heat Still the Best Sign

If a cow is standing to be mounted, that's your most reliable sign she's in heat. Just bear in mind—around 6–8% of pregnant cows might still stand, so it's always worth double-checking!



Understanding Genetic Traits & Indicies

Obtaining a bull with the right genetics can have a major impact on herd performance. Identifying specific traits which are important to your future herd and breeding for these will allow you to increase herd performance and ultimately farm profitability.

Estimated Breeding Values (EBVs) provide a measure of the breeding potential of an animal for a specific trait. They take into account performance data collected on known relatives, the relationships between performance traits and the degree to which traits are inherited from one generation to the next. Comparisons can be made using EBVs between bulls of the same breed, but not different breeds.

EBVs are easy to interpret, for example: A bull with an EBV of +40 for 400-day weight is estimated to have progeny with the genetic potential to be 20kg heavier at 400 days of age compared to a bull with an EBV of 0. A recorded bull will only pass on half of its genes to its calves so its EBVs must be halved in order to estimate the average genetic worth of its progeny.

Figures for accuracy and reliability are also provided. These give an indication as to how likely the values are to change as new data from progeny becomes available for a specific bull. Values are shown as a percentage with higher reliabilities associated with less variation.

This catalogue displays a range of EBVs dependent on the information available. For the majority of bulls this information is derived from Breedplan data provided by the relevant UK pedigree societies. However, where bulls have originated outside of the UK and there is no UK information available their genetic trait data is derived from the relevant genetic database in their country of origin. Below is a guide to the different traits and indices used in the catalogue.

Trait	Description	
Calv Ease Direct (%)	Direct Calving Ease. Impact of sire on the calving ease of his progeny. More positive values = easier calving	
Calv Ease Dtrs (%)	Daughter Calving Ease. Likelihood of daughters from that sire having easier calving. More positive values = easier calving	
Gest. Len. (days)	Gestation Length. Lower values = shorter gestation lengths which generally relate to easier calving and increased growth after birth.	
Birth Wt (kg)	Birth Weight. Lower values = lighter calves. Important for heifers.	
200, 400, 600 Day Wt (kg)	Estimated weight at 200, 400 or 600 days. Higher values = greater growth rates.	
Mature cow Wt (kg)	Mature cow weight at 5 years of age.	
Milk (kg)	Contribution of a dam to the 200-day weight of her calf. Higher values = potential for greater weaning weights.	
Scrotal Size (cm)	Scrotal circumference at 400 days. Higher values = earlier puberty and greater seme production.	
Carc. Wt (kg)	Carcass weight at 650 days. Higher values = heavier carcasses.	
Eye Mus Area (cm2)	Eye Muscle Area as measured on a 300kg dressed carcass. More positive values = better muscling on animals.	
Fat Depth (mm)	Fat depth at the rib in a 300 kg dressed carcass. More negative EBVs indicate leaner progeny at given carcass weight.	
Retail Beef Yield (%)	Total (boned out) meat yield as a percentage of a 300 kg dressed Carcass.	
IMF (%)	Intramuscular fat. Percentage of intramuscular fat at the 12/13th rib site in a 300 kg carcase.	
Terminal Index (£)	(£) Terminal index ranks bulls by their genetic potential to produce prime steers and heif- ers for beef production. Growth and Carcass EBV's alongside calving ease direct are included. Higher values = heavier finished progeny. Also known as Carcase Profit Index (British Blue).	
Self-Replacing Index (£)	This index is aimed at a herd selecting replacement females from within the herd while still breeding steers and excess heifers for beef production. The index includes Calving Ease, Retail Beef Yield and Growth (as animals are still being sold for slaughter), but also incorporates maternal and fertility EBVs.	

ICBF Evaluations (Ireland)

Values are expressed as Predicted Transmitting Ability (PTAs) and represent how much each animal is expected to pass-on to its progeny for any given trait. Unlike EBVs these values do not need to be halved to calculate the estimated genetic worth to the progeny. ICBF values also include a star rating system with 1 star representing the bottom 20% of animals and 5 stars representing the top 20% of animals ranked on that specific trait. These can be used to identify how animals rank within their own breed or across all beef breeds.

Trait	Description	
Calving Diff (%)	Values available for use on beef and dairy, and cows and heifers. Proportion of births expected to result in need for significant assistance.	
Mortality (%)	Expected number of calf deaths. Lower values are desirable.	
Docility	A measure of how quiet a bull's progeny are expected to be. Scored on a scale of 1-5, where 1 is very flighty and 5 is very quiet.	
Carcass Fat	Represented on a scale of 1-15 reflecting the EUROP grid where 1 is 1- and 15 is 5+ for carcass fat	
Carcass Conf	Carcass conformation. Represented on a scale of 1-15 reflecting the EUROP grid where 1 is P- and 15 is E+	
Age at Finish (days)	Length of time taken from birth to finishing	
Feed intake (kg DMI/d)	Expected daily feed intake of the progeny. Lower values are desirable.	
Terminal Index (€)	Terminal index scores animals on their ability for beef production, expressed as a profit per progeny slaughtered. Calving traits (calving ease, mortality, gestation) and finishing traits (carcass weight, carcass conformation, carcass fat and feed intake) are included.	
Replacement Index (€)	The Replacement Index ranks animals on their ability to produce profitable offspring. It is expressed as profit per calving of each daughter and includes maternal traits includ-ing calving difficulty, milk and fertility alongside calf growth.	
Dairy Beef Index (€)	dex (€) The Dairy Beef Index is aimed at beef produced from the dairy herd. It combines desir- able calving attributes for the dairy herd (easy calving, short gestation, low mortality) with desirable beef finishing traits (heavier and leaner carcass, higher carcass confor- mation, shorter time to finish). Higher values are more desirable.	

IBOVAL Evaluations (France)

An extensive performance recording system is in place in France to capture performance data across 11 main breeds. EBV vales are produced for various stages of life and under different production systems. For example for breeds solely used for beef on dairy, information on calf performance in the first three weeks of age is recorded. In contrast for beef-on-beef breeds, data is recorded on calf performance up to weaning. Traits are scored relative to a value of 100 with values above 100 typically being desirable. Comparisons can be made using EBVs between bulls of the same breed, but not different breeds.

Trait	Description	
Calving ease	Proportion of calves born with easy calving, higher values = easier calving.	
Milk	Milk production from birth to weaning. Higher values = greater weaning potential.	
Maternal index	Dam's genetic effect on calf weaning including milk yield and condition of calf. Higher values = greater positive impact by daughters on calf performance.	
Muscle development	Assessment of muscularity of shoulder, back, loin and thigh. Higher values = greater muscling.	
Skeletal development	Assessment of frame development. Higher values = stronger and larger skeleton.	
Fineness of bone	Assessment of bone thickness. Higher values = coarser bone.	
Weaning Index	Adjusted weaning performance by 210 days. Index includes birth and weaning weights, muscle and skeletal development and maternal influence. Higher values = greater pre-weaning performance.	
Carcass growth	Calculated from age at slaughter and carcass weight. Higher values = quicker growing animals.	
Carcass confirmation	Scored on the EUROP scale, higher values = greater conformation.	
Beef Index	Combined beef finishing index including carcass weight, age at slaughter and carcass conformation.	





To Book a Service Call, Pregnancy Scan or for more information call 028 9083 3123

Breeding Consultants

Ivan Minford	Antrim	078 3118 9852
Gary Henderson	Antrim/ĽDerry	079 8934 6226
Ben Mallon	Antrim/Down/ĽDerry	078 8444 3899
Nigel Spence	Armagh/Tyrone	078 0927 4141
David Dunlop	Down/Armagh	079 7660 5701
John Sproule	Fermanagh/Tyrone	077 7816 9263

Whilst every effort has been made to ensure that the information contained in this publication is accurate, Ai Services Northern Ireland Ltd. accepts no responsibility for any errors contained within this catalogue and without prejudice do not accept any liability for losses which may result from any such error. Please refer to our website for full terms & conditions.

Web: www.ai-services.co.uk Email: info@ai-services.co.uk Ballycraigy 671 Antrim Road Newtownabbey Co Antrim BT36 4RL