



BEEF SIREs

Spring
2026



AI SERVICES
– NORTHERN IRELAND –

Welcome

Your trusted guide to the best in beef genetics

Since 1988, AI Services has worked side by side with Northern Ireland's farmers. Proudly farmer-owned and supported by over 2,500 shareholders, we are built by producers, families, and co-operatives who understand what farming really demands.

That's what sets us apart. We're not driven by profit first decisions. Everything we do is focused on delivering the best outcomes for your herd, your business, and your future.

This year marks a major milestone with the opening of our new SMART Stud facility—the largest investment in our history. It strengthens our control over genetic quality, health standards, and semen production, delivering world-class genetics right here in Northern Ireland.

Genetics are our foundation, but service is our strength. Our local Breeding Consultants are on the ground, offering practical, tailored support to help maximise herd performance.



Your service
Your sires
Your success

**ABERDEEN ANGUS**

4	• Rocket	AA1340
4	• Endeavour	AA1145
5	Network	AA1532
5	• Grenade	AA1778
6	• Highway	AA1784
6	• Mr Kayo	AA1857
7	Philo	AA1996
7	Remington	AA1997
8	Electric Storm	AA1992

BLONDE D'AQUITAINE

8	Melkior	BL1111
9	Harry	BL1093
9	Glacon	BL1119

BLUE

10	Incredible	BB1459
10	Luxury	BB1742
11	Giant	BB1333
11	Olaf	BB1886
12	Rambo	BB2064
12	TopDog	BB2172
13	Snowey	BB2173
13	Avenir	BB2258
14	Ned	BB1802

INRA 95

14	Mexplor	XB9993
15	Franky	XB9994
15	Rhesus	XB1001

CHAROLAIS

16	Ramo	CH3770
16	• Paris	CH3980
17	Laughoutloud	CH4012
17	Ulysses	CH4301

CHAROLAIS EXC

18	Grisy	CH3977
18	Sexy	CH3827
19	Robinson	CH3769
19	Regolo	CH3789

HEREFORD

20	• Silas	H9260
20	• Ulsterman	H9193
21	• Willywonka	H9191
21	• Woody	H9190

LIMOUSIN

22	• Ifor	LN2553
22	• Marty	LN2726
23	• Neymar	LN2815
23	• Equaliser	LN2271
24	• Umar	LN0132
24	• Pochettino	LN3180
25	Ivantonov	LN2886
25	Scenario	LN3237

AUBRAC

26	Iguane	
26	Marquis	AU9986

SALER

27	Oscar	SA0854
27	Horace	SA0879

SIMMENTAL

28	Isaac	SG1278
28	Hannibal	SG1290
29	Baldwin	SG1117

BEEF SHORTHORN

29	Parnassus	BS0718
----	-----------	--------

PARTHENAISE

30	JouJou	
----	--------	--

SPECKLED PARK

30	Hugo	SP9982
----	------	--------

TRIPLE MIX

31-33	Triple Mix	
-------	------------	--

Other

34-35	Traits & Indcies Guide	
-------	------------------------	--

CONTACTS

36	Contacts	
----	----------	--

• 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.

ROCKET

Thrunton Rocket

Aberdeen Angus

HB No: UK106935301282

DOB: 04/06/2011



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

Pedigree

SIRE: Netherallan Peter Pershore
 └─ Ankonian Elixir 100
 └─ Nightingale Pride Pershore S44

DAM: Lakewood Rhapsody Z001
 └─ Elgar of the Moss
 └─ Rawburn Royal Lady

Breedplan EBVs January 2026

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	+3.9	73%	+0.7
Calv Ease Daughters (%)	-0.1	92%	+0.1
Gestation Length (days)	+3.3	93%	+3.5
Birth Weight (kg)	+45	85%	+46
200 Day Weight (kg)	+85	84%	+83
400 Day Weight (kg)	+109	82%	+101
600 Day Weight (kg)	+91	75%	+91
Mature Cow Weight (kg)	+12	75%	+14
Milk (kg)	+0.1	76%	+1.3
Scrotal Size (cm)	+76	76%	+66
Carcass Weight (kg)	+4.4	63%	+4.7
Eye Muscle Area (cm ²)	-2.9	69%	-1.4
Fat Depth (mm)	+1.7	63%	+1.2
Retail Beef Yield (%)	+0.1	60%	+0.2
IMF (%)	+42	-	+39
Terminal Index	+60	-	+53
Self Replacing Index	+59	-	+51

ENDEAVOUR

Hallington Endeavour

Aberdeen Angus

HB No: UK107067700136

DOB: 04/04/2007



- Excellent crossing sire on dairy breeds especially Montbelliarde x Holstein or Fleckvieh x Holstein
- Exceptional growth rates and muscling

Pedigree

SIRE: Netherton Figo C244
 └─ Netherton Royal Sovereign
 └─ Netherton Frances X63

DAM: Blelack Ebolass C661
 └─ Wedderlie Blackadder Z093
 └─ Wedderlie Ebolass A194

Breedplan EBVs January 2026

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	+0.8	77%	+0.7
Calv Ease Daughters (%)	-0.3	92%	+0.1
Gestation Length (days)	+5.1	95%	+3.5
Birth Weight (kg)	+45	87%	+46
200 Day Weight (kg)	+84	86%	+83
400 Day Weight (kg)	+102	85%	+101
600 Day Weight (kg)	+89	78%	+91
Mature Cow Weight (kg)	+14	77%	+14
Milk (kg)	+0.2	77%	+1.3
Scrotal Size (cm)	+64	77%	+66
Carcass Weight (kg)	+4.7	62%	+4.7
Eye Muscle Area (cm ²)	-2.7	69%	-1.4
Fat Depth (mm)	+0.9	62%	+1.2
Retail Beef Yield (%)	+0.9	59%	+0.2
IMF (%)	+37	-	+39
Terminal Index	+48	-	+53
Self Replacing Index	+46	-	+51



- Calves are vigorous and healthy at birth
- Short gestation length of 283 days

Pedigree

SIRE: Wedderlie Net Profit E916
 DAM: Woodvale Nelmerica M471

Breedplan EBVs January 2026

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	+4.9	67%	-0.6
Calv Ease Daughters (%)	+3.5	61%	+0.7
Gestation Length (days)	-1.4	81%	+0.1
Birth Weight (kg)	+1.7	89%	+3.5
200 Day Weight (kg)	+38	82%	+46
400 Day Weight (kg)	+58	80%	+83
600 Day Weight (kg)	+77	79%	+101
Mature Cow Weight (kg)	+73	69%	+91
Milk (kg)	+15	64%	+14
Scrotal Size (cm)	+0.8	72%	+1.3
Carcass Weight (kg)	+44	67%	+66
Eye Muscle Area (cm ²)	-0.5	54%	+4.7
Fat Depth (mm)	-1.6	65%	-1.4
Retail Beef Yield (%)	-0.3	56%	+1.2
IMF (%)	0.0	53%	+0.2
Terminal Index	+27	-	+39
Self Replacing Index	+44	-	+53

GRENADE



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

Pedigree

SIRE: Netherton Kracker P790
 DAM: Mohmar Gammer Eulanne N181

Breedplan EBVs January 2026

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	-0.1	62%	-0.6
Calv Ease Daughters (%)	+3.8	53%	+0.7
Gestation Length (days)	+1.5	75%	+0.1
Birth Weight (kg)	+4.0	87%	+3.5
200 Day Weight (kg)	+46	78%	+46
400 Day Weight (kg)	+80	77%	+83
600 Day Weight (kg)	+103	74%	+101
Mature Cow Weight (kg)	+85	68%	+91
Milk (kg)	+10	61%	+14
Scrotal Size (cm)	+1.2	76%	+1.3
Carcass Weight (kg)	+64	64%	+66
Eye Muscle Area (cm ²)	+5.5	55%	+4.7
Fat Depth (mm)	-0.8	61%	-1.4
Retail Beef Yield (%)	+1.2	54%	+1.2
IMF (%)	+0.3	50%	+0.2
Terminal Index	+39	-	+39
Self Replacing Index	+39	-	+53

HIGHWAY

Drumhill Lord Highway

HB No: UK959342703271

Aberdeen Angus

DOB: 24/04/2019



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

Pedigree

SIRE:	Wedderlie Tarquin L383	—	Papa Equator 2928
		—	HF Tibbie 86K
DAM:	Drumhill Lady Heather P366	—	Bleblack Prince Consort
		—	Bleblack Lady Heather J169

Breedplan EBVs January 2026

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	-1.1	57%	-0.6
Calv Ease Daughters (%)	-2.3	53%	+0.7
Gestation Length (days)	+0.6	70%	+0.1
Birth Weight (kg)	+4.4	81%	+3.5
200 Day Weight (kg)	+46	75%	+46
400 Day Weight (kg)	+81	75%	+83
600 Day Weight (kg)	+99	71%	+101
Mature Cow Weight (kg)	+79	65%	+91
Milk (kg)	+20	60%	+14
Scrotal Size (cm)	+1.6	73%	+1.3
Carcass Weight (kg)	+61	63%	+66
Eye Muscle Area (cm ²)	+4.0	56%	+4.7
Fat Depth (mm)	-1.5	63%	-1.4
Retail Beef Yield (%)	+0.9	56%	+1.2
IMF (%)	+0.3	54%	+0.2
Terminal Index	+37	-	+39
Self Replacing Index	+47	-	+53

MR KAYO

Glenbrae Red Mr Kayo

HB No: UK939290404825

Aberdeen Angus

DOB: 15/04/2020



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

Pedigree

SIRE:	Mosshall Red Evolution P353	—	Red Lazy Mc Cowboy Cut
		—	Netherton Red Essence H483
DAM:	Gannon Red Miss Kayo S697	—	Hawkley Red Zhivago M598
		—	Gannon Red Miss Kayo K381

Breedplan EBVs January 2026

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	-3.0	36%	-0.6
Calv Ease Daughters (%)	+1.2	28%	+0.7
Gestation Length (days)	+0.6	57%	+0.1
Birth Weight (kg)	+3.4	73%	+3.5
200 Day Weight (kg)	+46	63%	+46
400 Day Weight (kg)	+82	65%	+83
600 Day Weight (kg)	+106	61%	+101
Mature Cow Weight (kg)	+100	52%	+91
Milk (kg)	+8	51%	+14
Scrotal Size (cm)	+1.0	66%	+1.3
Carcass Weight (kg)	+68	52%	+66
Eye Muscle Area (cm ²)	+5.0	44%	+4.7
Fat Depth (mm)	-2.5	50%	-1.4
Retail Beef Yield (%)	+1.6	43%	+1.2
IMF (%)	0.0	39%	+0.2
Terminal Index	+38	-	+39
Self Replacing Index	+53	-	+53

PHILO

Blackhaugh Philo X239

HB No: UK562121 702239

Aberdeen Angus

DOB: 25/04/2021



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

Breedplan EBVs January 2026

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	-0.7	57%	-0.6
Calv Ease Daughters (%)	+4.6	49%	+0.7
Gestation Length (days)	-1.9	74%	+0.1
Birth Weight (kg)	+5.0	84%	+3.5
200 Day Weight (kg)	+72	78%	+46
400 Day Weight (kg)	+126	76%	+83
600 Day Weight (kg)	+147	73%	+101
Mature Cow Weight (kg)	+116	67%	+91
Milk (kg)	+14	62%	+14
Scrotal Size (cm)	+2.2	76%	+1.3
Carcass Weight (kg)	+95	65%	+66
Eye Muscle Area (cm ²)	+7.4	56%	+4.7
Fat Depth (mm)	-1.3	63%	-1.4
Retail Beef Yield (%)	+1.7	56%	+1.2
IMF (%)	+0.9	53%	+0.2
Terminal Index	+59	-	+39
Self Replacing Index	+80	-	+53

REMINGTON

Blackhaugh Remington X234

HB No: UK562121 202234

Aberdeen Angus

DOB: 04/04/2007



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

Pedigree

SIRE:	Rawburn Bazooka T632	Quaker Hill Rampage
		Nichols Bonnie Y292
DAM:	Blackhaugh Rosebud T797	Blackhaugh Krocus L086
		Blackhaugh Rosebud

Breedplan EBVs January 2026

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	-3.7	49%	-0.6
Calv Ease Daughters (%)	+3.2	36%	+0.7
Gestation Length (days)	-0.4	66%	+0.1
Birth Weight (kg)	+3.1	81%	+3.5
200 Day Weight (kg)	+61	73%	+46
400 Day Weight (kg)	+109	71%	+83
600 Day Weight (kg)	+124	68%	+101
Mature Cow Weight (kg)	+103	57%	+91
Milk (kg)	+15	54%	+14
Scrotal Size (cm)	+1.9	73%	+1.3
Carcass Weight (kg)	+83	57%	+66
Eye Muscle Area (cm ²)	+5.3	48%	+4.7
Fat Depth (mm)	-1.4	55%	-1.4
Retail Beef Yield (%)	+0.9	48%	+1.2
IMF (%)	+1.1	43%	+0.2
Terminal Index	+47	-	+39
Self Replacing Index	+60	-	+53

ELECTRIC STORM

Rawburn Electric Storm X604

HB No: UK562106 203604

Aberdeen Angus

DOB: 11/11/2021



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

Pedigree

SIRE: Oneills Black Bardolier
 ┌── Oneills Frontiersman
 └── Oneills Royal Lady 90

DAM: Rawburn Elsie T439
 ┌── Rawburn Transformer
 └── Rawburn Elsie D328

Breedplan EBVs January 2026

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	+7.2	55%	-0.6
Calv Ease Daughters (%)	+5.5	48%	+0.7
Gestation Length (days)	-2.1	70%	+0.1
Birth Weight (kg)	+0.8	78%	+3.5
200 Day Weight (kg)	+58	73%	+46
400 Day Weight (kg)	+103	72%	+83
600 Day Weight (kg)	+119	69%	+101
Mature Cow Weight (kg)	+91	61%	+91
Milk (kg)	+8	62%	+14
Scrotal Size (cm)	+1.1	71%	+1.3
Carcass Weight (kg)	+87	61%	+66
Eye Muscle Area (cm ²)	+8.6	55%	+4.7
Fat Depth (mm)	+0.5	62%	-1.4
Retail Beef Yield (%)	+1.7	54%	+1.2
IMF (%)	+1.3	53%	+0.2
Terminal Index	+54	-	+39
Self Replacing Index	+78	-	+53

MELKIOR

Melkior

HB No: FR1211079042

French Blonde

DOB: 24/12/2016



- Calving ease combined with muscle development
- Top sire for improving overall carcass confirmation

Pedigree

SIRE: Isidor
 ┌── Vivaldi
 └── Bague

DAM: Estelle
 ┌── Pifrou
 └── Truffe

IBOVAL Performance Data January 2026

	EBV	Rel
Calving ease (beef)	104	93%
Milk	-	-
Maternal index	95	77%
Birth to Weaning		
Growth	95	77%
Muscle development	118	83%
Skeletal development	69	80%
Fineness of bone	105	74%
Weaning index	97	77%
Finishing		
Carcass growth	103	74%
Carcass confirmation	117	75%
Beef index	-	-

HARRY

Glenvale Harry

HB No: UK952010507627

British Blonde

DOB: 24/01/2012



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

Pedigree

SIRE:	Budore Utah	└─┬─┘	Ballygowan Rocky
		└─┬─┘	Deerfin Paula
DAM:	Glenvale Ellie	└─┬─┘	Easterton Rowan
		└─┬─┘	Bromfield Leonie

ICBF November 2025 Eurostar Rating

	EBV	Rel	Star rating within breed	Star rating across breed
Calving Diff (beef heifers)	11.5	65%		
Calving Diff (beef cows)	6.1	88%		
Calving Diff (dairy heifer)	15.0	33%		
Calving Diff (dairy cow)	5.9	51%		
Daughter Calv Diff (%)	3.12	82%		
Mortality	-0.18	65%	****	***
Gestation Length	4.49	68%	**	*
Docility	0.03	72%	*****	***
Milk (kg)	-14.0	60%	*	*
Carcass Weight	28.4	89%	*****	*****
Carcass Fat	-0.86	85%	****	*****
Carcass Confirmation	2.3	86%	*****	*****
Age at Finish (days)	3.06	78%	*****	*
Feed intake	-0.5	45%	****	*****
Terminal Index (€)	130	77%	****	****
Replacement Index (€)	2	73%	*	*
Dairy Beef Index (€)	101	68%	***	****

GLACON

Glacon

HB No: FR6413181065

French Blonde

DOB: 05/09/2011



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

Pedigree

SIRE:	Poker	└─┬─┘	Eder
		└─┬─┘	Heroine
DAM:	Chantilly	└─┬─┘	Nicodeme
		└─┬─┘	Tarte

ICBF November 2025 Eurostar Rating

	EBV	Rel	Star rating within breed	Star rating across breed
Calving Diff (beef heifers)	8.7	93%		
Calving Diff (beef cows)	3.7	95%		
Calving Diff (dairy heifer)	9.4	43%		
Calving Diff (dairy cow)	4.5	86%		
Daughter Calv Diff (%)	4.7	93%		
Mortality	0.09	91%	**	**
Gestation Length	4.2	97%	***	*
Docility	-0.03	93%	***	**
Milk (kg)	-9.8	80%	*	*
Carcass Weight	26.1	97%	****	*****
Carcass Fat	-0.85	95%	****	*****
Carcass Confirmation	2.42	96%	*****	*****
Age at Finish (days)	8.98	91%	*	*
Feed intake	-0.66	46%	*****	*****
Terminal Index (€)	128	87%	****	****
Replacement Index (€)	52	81%	***	*
Dairy Beef Index (€)	131	84%	*****	*****

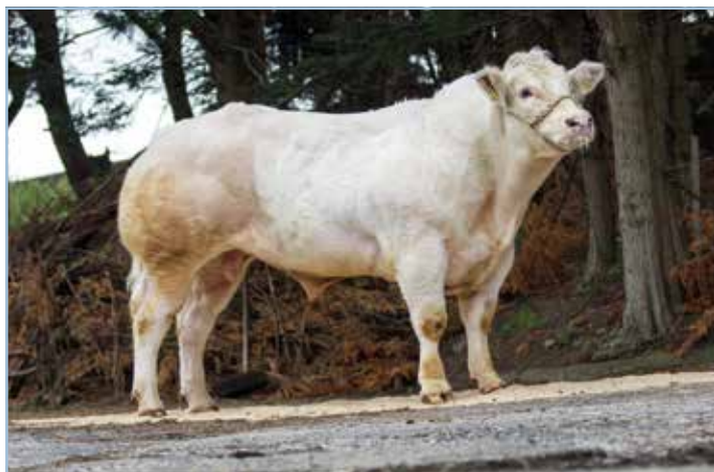
INCREDIBLE

Boroside Incredible

HB No: IE371479981207

Irish Blue

DOB: 01/01/2014



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

Pedigree

SIRE: Rutabaga Beauffaux
 Fringant Et De Biourge
 Omega 6643 Beauffaux

DAM: Ballydownan Winny
 Van Terbeck Osborne
 Ballydownan Teresa

Breedplan EBVs January 2026

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	-1.9	28%	-1.3
Calv Ease Daughters (%)	-	-	-0.9
Gestation Length (days)	+0.9	31%	+0.6
Birth Weight (kg)	+1.6	42%	+2.5
200 Day Weight (kg)	+3	36%	+13
400 Day Weight (kg)	+5	33%	+22
600 Day Weight (kg)	+11	33%	+32
Mature Cow Weight (kg)	+11	26%	+30
Milk (kg)	-	-	+3
Scrotal Size (cm)	-	-	+0.3
Carcass Weight (kg)	+5	25%	+17
Eye Muscle Area (cm ²)	-	-	+1.5
Fat Depth (mm)	-	-	+0.0
Retail Beef Yield (%)	-	-	+0.4
IMF (%)	-	-	+0.1
Carcase Profit Index	+2	-	+12
Pedigree Breeding Index	-5	-	+4

LUXURY

Boroside Luxury

HB No: 372215083231556

Irish Blue

DOB: 15/09/2017



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

Pedigree

SIRE: Mannequin De Sberchamps
 Accord De Wihogne
 Harpe De Sberchamps

DAM: Boroside Glenda
 Jackpot 9831 Ter Reybroeck
 Rosemount Daisy

Breedplan EBVs January 2026

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	-2.5	25%	-1.3
Calv Ease Daughters (%)	-	-	-0.9
Gestation Length (days)	+0.7	26%	+0.6
Birth Weight (kg)	+2.4	38%	+2.5
200 Day Weight (kg)	+11	30%	+13
400 Day Weight (kg)	+17	27%	+22
600 Day Weight (kg)	+27	28%	+32
Mature Cow Weight (kg)	-	-	+30
Milk (kg)	-	-	+3
Scrotal Size (cm)	-	-	+0.3
Carcass Weight (kg)	-	-	+17
Eye Muscle Area (cm ²)	-	-	+1.5
Fat Depth (mm)	-	-	+0.0
Retail Beef Yield (%)	-	-	+0.4
IMF (%)	-	-	+0.1
Carcase Profit Index	+9	-	+12
Pedigree Breeding Index	-	-	-

GIANT

Bavan Giant

HB No: H-20112060

British Blue

DOB: 13/11/2011



- Superb muscling throughout
- Excellent performance figures for growth

Pedigree

SIRE: Auchenlay Vagabond
 └─ Park Organiser
 └─ Codicote Rose

DAM: Faughanvale Cynthia
 └─ Romancier De Charlevaux
 └─ Lukeroyal Super Model

Breedplan EBVs January 2026

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	-2.8	39%	-1.3
Calv Ease Daughters (%)	-1.7	28%	-0.9
Gestation Length (days)	+1.1	40%	+0.6
Birth Weight (kg)	+5.3	72%	+2.5
200 Day Weight (kg)	+26	63%	+13
400 Day Weight (kg)	+37	61%	+22
600 Day Weight (kg)	+56	68%	+32
Mature Cow Weight (kg)	+56	54%	+30
Milk (kg)	-	-	+3
Scrotal Size (cm)	+0.4	55%	+0.3
Carcass Weight (kg)	+24	51%	+17
Eye Muscle Area (cm ²)	+1.0	35%	+1.5
Fat Depth (mm)	+0.4	44%	+0.0
Retail Beef Yield (%)	+0.1	40%	+0.4
IMF (%)	+0.2	28%	+0.1
Carcase Profit Index	+18	-	+12
Pedigree Breeding Index	+4	-	+4

OLAF

Chatham Olaf

HB No: B-20190926

British Blue

DOB: 25/09/2019



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

Pedigree

SIRE: Graymar Iceman
 └─ Mountjoy Utopia (SR)
 └─ Bringlee Dahlia

DAM: Chatham Millie
 └─ Kerey Geronimo
 └─ Chatham Ida

Breedplan EBVs January 2026

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	+1.3	34%	-1.3
Calv Ease Daughters (%)	-0.2	27%	-0.9
Gestation Length (days)	-0.8	44%	+0.6
Birth Weight (kg)	+2.3	65%	+2.5
200 Day Weight (kg)	+21	61%	+13
400 Day Weight (kg)	+42	62%	+22
600 Day Weight (kg)	+59	65%	+32
Mature Cow Weight (kg)	+62	52%	+30
Milk (kg)	-	-	+3
Scrotal Size (cm)	+1.2	55%	+0.3
Carcass Weight (kg)	+33	52%	+17
Eye Muscle Area (cm ²)	+1.1	36%	+1.5
Fat Depth (mm)	-0.4	44%	+0.0
Retail Beef Yield (%)	+0.4	39%	+0.4
IMF (%)	+0.2	30%	+0.1
Carcase Profit Index	+27	-	+12
Pedigree Breeding Index	+18	-	+4

RAMBO

Springhill Rambo

HB No: B-20210436

British Blue

DOB: 01/03/2021



- Rambo displays style and excellent breed type
- Outstanding muscling with exceptional hindquarter development

Pedigree

SIRE: Woodview Solo
 Tintin De My (IS)
 Ballyfin Purdie

DAM: Ridge Dean Wisdom
 Serieux de Fooz (IS)
 Ridge Dean Jessie

Breedplan EBVs January 2026

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	-1.4	44%	-1.3
Calv Ease Daughters (%)	-1.0	36%	-0.9
Gestation Length (days)	+1.4	48%	+0.6
Birth Weight (kg)	+2.8	70%	+2.5
200 Day Weight (kg)	+13	60%	+13
400 Day Weight (kg)	+16	56%	+22
600 Day Weight (kg)	+24	56%	+32
Mature Cow Weight (kg)	+20	46%	+30
Milk (kg)	+3	25%	+3
Scrotal Size (cm)	+0.2	39%	+0.3
Carcass Weight (kg)	+12	44%	+17
Eye Muscle Area (cm ²)	+1.4	29%	+1.5
Fat Depth (mm)	+0.2	36%	+0.0
Retail Beef Yield (%)	+0.2	34%	+0.4
IMF (%)	+0.2	26%	+0.1
Carcase Profit Index	+9	-	+12
Pedigree Breeding Index	+3	-	+4

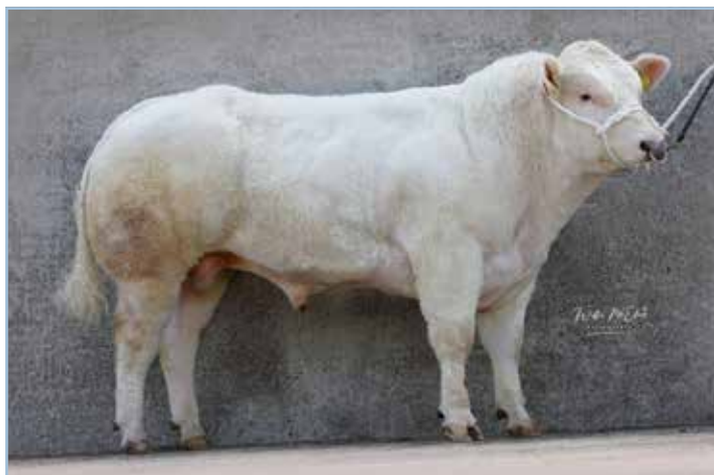
TOPDOG

Alans TopDog

HB No: H-20240175

British Blue

DOB: 01/09/2023



- Locally breed bull
- Superb style with quality
- Excellent muscling with carcass

Pedigree

SIRE: An De Beaufaux
 Immense D Yvoir
 Experte De Beaufaux

DAM: Almeley Pearl
 Almeley Wellington
 Almeley Marbella

Breedplan EBVs January 2026

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	-1.8	27%	-1.3
Calv Ease Daughters (%)	-	-	-0.9
Gestation Length (days)	+0.9	27%	+0.6
Birth Weight (kg)	+2.0	41%	+2.5
200 Day Weight (kg)	+10	34%	+13
400 Day Weight (kg)	+15	30%	+22
600 Day Weight (kg)	+26	31%	+32
Mature Cow Weight (kg)	-	-	+30
Milk (kg)	-	-	+3
Scrotal Size (cm)	-	-	+0.3
Carcass Weight (kg)	-	-	+17
Eye Muscle Area (cm ²)	-	-	+1.5
Fat Depth (mm)	-	-	+0.0
Retail Beef Yield (%)	-	-	+0.4
IMF (%)	-	-	+0.1
Terminal Index	-	-	-
Self Replacing Index	-	-	-

SNOWEY

Mournview Snowey

HB No: BBLIRLM225878820080

Irish Blue

DOB: 05/01/2024



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

Pedigree

SIRE: Du Grand Bon Dieu
 ├── Nodule Des Volees
 └── Noix Du Grand Bon Dieu

DAM: Mournview Princess
 ├── Bedgebury Kent
 └── Ballincash Ismene

ICBF November 2025 Eurostar Rating

	EBV	Rel	Star rating within breed	Star rating across breed
Calving Diff (beef heifers)	14.4	55%		
Calving Diff (beef cows)	7.7	66%		
Calving Diff (dairy heifer)	16.4	41%		
Calving Diff (dairy cow)	7.6	58%		
Daughter Calv Diff (%)	6.89	62%		
Mortality	0.01	44%	****	**
Gestation Length	1.14	45%	**	*****
Docity	0.17	45%	***	*****
Milk (kg)	4.5	43%	***	*****
Carcass Weight	35.5	45%	***	*****
Carcass Fat	-0.99	45%	***	*****
Carcass Confirmation	2.80	45%	***	*****
Age at Finish (days)	4.06	66%		
Feed intake	-0.48	35%	****	*****
Terminal Index (€)	168	47%	*****	***
Replacement Index (€)	94	48%	*****	***
Dairy Beef Index (€)	127	48%	*****	*****

AVENIR

BBG Avenir PP De Boulogne

HB No: BE562601667

Belgian Blue

DOB: 15/11/2020



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

Pedigree

SIRE: BBG Future De Boulogne
 ├── Adelin Du Buchy
 └── Ideale Polled Ruby Red

DAM: Science De Boulogne
 ├── Ideale Dehorner
 └── Ideale Polled Ruby Red

ICBF November 2025 Eurostar Rating

	EBV	Rel	Star rating within breed	Star rating across breed
Calving Diff (beef heifers)	13.3	42%	*****	*
Calving Diff (beef cows)	7.4	70%	*****	*
Calving Diff (dairy heifer)	15.9	37%	*****	**
Calving Diff (dairy cow)	7.1	45%	*****	*
Daughter Calv Diff (%)	8.7	64%		
Mortality	0.71	38%	*	*
Gestation Length	0.03	41%	*****	*****
Docity	0.16	33%	***	*****
Milk (kg)	6.8	31%	*****	*****
Carcass Weight	23	33%	*	****
Carcass Fat	-1.12	32%	****	*****
Carcass Confirmation	2.47	32%	*	*****
Age at Finish (days)	0.17	56%	****	**
Feed intake	-0.28	31%	*	****
Terminal Index (€)	104	39%	*	****
Replacement Index (€)	79	39%	*****	**
Dairy Beef Index (€)	100	38%	****	***

NED

Chatham Ned

HB No: B-20180498

British Blue

DOB: 15/05/2018



- Displays exceptional length and muscling
- Excellent EBVs for growth and overall index
- Suitable to cross on dairy and suckler cows

Pedigree

SIRE:	Chatham Kerl	—	Kersey Geronimo
		—	Chatham Frolic
DAM:	Chatham Grace	—	Paulern Verdi
		—	Chatham Beryl

Breedplan EBVs January 2026

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	+2.0	35%	-1.3
Calv Ease Daughters (%)	+0.1	25%	-0.9
Gestation Length (days)	-0.2	39%	+0.6
Birth Weight (kg)	+2.1	54%	+2.5
200 Day Weight (kg)	+17	50%	+13
400 Day Weight (kg)	+31	50%	+22
600 Day Weight (kg)	+46	49%	+32
Mature Cow Weight (kg)	+48	40%	+30
Milk (kg)	+5	26%	+3
Scrotal Size (cm)	+0.4	32%	+0.3
Carcass Weight (kg)	+25	41%	+17
Eye Muscle Area (cm ²)	-	-	+1.5
Fat Depth (mm)	-0.1	29%	0.0
Retail Beef Yield (%)	+0.3	27%	+0.4
IMF (%)	-	-	+0.1
Carcase Profit Index	+22	-	+12
Pedigree Breeding Index	+17	-	+4

MEXPLOR

Mexplor

HB No: FR0916840411

INRA 95

DOB: 23/10/2016



- Progeny have excellent growth rates
- Early finishing ability

Pedigree

SIRE:	Explorer	—	Urtis
		—	6043
DAM:	Hysatis	—	Urtis
		—	6079

IBOVAL Performance Data January 2026

	EBV	Rel
Calving ease (dairy)	106	96%
Milk	-	-
Maternal index	-	-
Birth to Weaning		
Growth	-	-
Muscle development	-	-
Skeletal development	-	-
Fineness of bone	-	-
Weaning Index	-	-
Finishing		
Carcass growth	111	92%
Carcass confirmation	137	93%
Beef Index	123	92%

FRANKY

Franky

HB No: FR8128401071

INRA 95

DOB: 11/11/2010



- Top performance sire
- Excellent carcass conformation

Pedigree

SIRE: Trimaran — Haubois
 FJU008120011258

DAM: FR8130391728 — Gaudin

IBOVAL Performance Data January 2026

	EBV	Rel
Calving ease (dairy)	102	99%
Milk	-	-
Maternal index	-	-
Birth to Weaning		
Growth	96	68%
Muscle development	145	70%
Skeletal development	-	-
Fineness of bone	-	-
Weaning Index	-	-
Finishing		
Carcass growth	104	99%
Carcass confirmation	136	99%
Beef Index	120	99%

RHESUS

Rhesus

HB No: FR1221019345

INRA 95

DOB: 29/08/2020



- Exceptional calving ease
- 278 day gestation length

Pedigree

SIRE: Locus — Valchoc
 Cafeine

DAM: Magda — Explorer
 Hysatis

IBOVAL Performance Data January 2026

	EBV	Rel
Calving ease (dairy)	116	99%
Milk	-	-
Maternal index	-	-
Birth to Weaning		
Growth	-	-
Muscle development	-	-
Skeletal development	-	-
Fineness of bone	-	-
Weaning Index	-	-
Finishing		
Carcass growth	98	99%
Carcass confirmation	125	92%
Beef Index	110	91%

RAMO

Ramo PPX

HB No: FR3615621920

Charolais

DOB: 10/05/2020



- Combining growth & muscle development
- Recommend for suckler cows
- Polled genetics

Pedigree

SIRE:	Love P	└─┬─┘	Castor
		└─┬─┘	Huguette
DAM:	Laika	└─┬─┘	Horace
		└─┬─┘	Ganache

IBOVAL Performance Data January 2026

	EBV	Rel
Calving ease (beef)	104	83%
Milk	96	58%
Maternal index	113	77%
Birth to Weaning		
Growth	110	80%
Muscle development	109	79%
Skeletal development	90	79%
Fineness of bone	110	79%
Weaning index	119	77%
Finishing		
Carcass growth	110	79%
Carcass confirmation	99	84%
Beef index	105	79%

PARIS

Woodpark Paris

HB No: MBM0081113

Charolais

DOB: 09/07/2019



- Woodpark Paris combines performance with style and shape
- Exceptional eye muscle and retail beef values

Pedigree

SIRE:	Deeside Gulliver	└─┬─┘	Esperanto
		└─┬─┘	Blakestown Venus
DAM:	Woodpark Faith	└─┬─┘	Rumsden Tsar
		└─┬─┘	Woodpark Regina

Breedplan EBVs February 2026

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	-1.2	52%	+3.4
Calv Ease Daughters (%)	-8.5	47%	-1.4
Gestation Length (days)	+0.1	59%	+0.5
Birth Weight (kg)	+5.1	73%	+2.4
200 Day Weight (kg)	+46	69%	+31
400 Day Weight (kg)	+81	68%	+53
600 Day Weight (kg)	+98	64%	+64
Mature Cow Weight (kg)	+90	49%	+62
Milk (kg)	+13	48%	+11
Scrotal Size (cm)	+0.6	66%	+0.1
Carcass Weight (kg)	+67	55%	+50
Eye Muscle Area (cm ²)	+4.7	43%	+3.7
Fat Depth (mm)	-0.9	51%	-0.5
Retail Beef Yield (%)	+2.2	47%	+1.4
IMF (%)	-0.1	40%	-0.1
Terminal Index	+77	-	+52
Self Replacing Index	+67	-	+47

LAUGHOUTLOUD

Greenall Laughoutloud

HB No: MBM0064806

Charolais

DOB: 10/01/2015



Goldies Usher

- Laughoutloud is sired by Goldies Usher, whose sons have sold to 22,000 gns
- Good growth rates with above average muscling

Pedigree

SIRE:	Goldies Usher	└─┬─┘	Dingle Hofmeister
			Kinclune Rene
DAM:	Greenall Cairstania	└─┬─┘	Doonally New
			Billingley Nuala

Breedplan EBVs February 2026

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	+8.5	66%	+3.4
Calv Ease Daughters (%)	-0.5	60%	-1.4
Gestation Length (days)	+0.3	69%	+0.5
Birth Weight (kg)	+3.5	78%	+2.4
200 Day Weight (kg)	+33	73%	+31
400 Day Weight (kg)	+52	68%	+53
600 Day Weight (kg)	+64	67%	+64
Mature Cow Weight (kg)	+54	56%	+62
Milk (kg)	+10	54%	+11
Scrotal Size (cm)	-0.5	49%	+0.1
Carcass Weight (kg)	+48	56%	+50
Eye Muscle Area (cm ²)	+5.3	42%	+3.7
Fat Depth (mm)	-0.6	47%	-0.5
Retail Beef Yield (%)	+2.3	45%	+1.4
IMF (%)	-0.5	42%	-0.1
Terminal Index	+60	-	+52
Self Replacing Index	+54	-	+47

ULYSSES

Anneskeagh Ulysses

HB No: mbmi0000175

Charolais

DOB: 07/02/2003



CAMacG Feb '19

- Recommended for suckler calf market
- Super progeny

Pedigree

SIRE:	Anneskeagh Oscar	└─┬─┘	Ivanhoe
			Etamine
DAM:	Anneskeagh Naomi	└─┬─┘	Anneskeagh Jeopardy
			Anneskeagh Helsinki

Breedplan EBVs February 2026

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	-16.3	61%	+3.4
Calv Ease Daughters (%)	+2.0	51%	-1.4
Gestation Length (days)	+0.7	66%	+0.5
Birth Weight (kg)	+3.6	78%	+2.4
200 Day Weight (kg)	+29	64%	+31
400 Day Weight (kg)	+41	55%	+53
600 Day Weight (kg)	+59	56%	+64
Mature Cow Weight (kg)	+46	38%	+62
Milk (kg)	+4	32%	+11
Scrotal Size (cm)	-	-	+0.1
Carcass Weight (kg)	+36	32%	+50
Eye Muscle Area (cm ²)	-	-	+3.7
Fat Depth (mm)	-	-	-0.5
Retail Beef Yield (%)	-	-	+1.4
IMF (%)	-	-	-0.1
Terminal Index	-	-	-
Self Replacing Index	-	-	-

GRISY

Grisy

HB No: FR6950643724

Charolais EXC

DOB: 30/07/2011



- Tremendous muscling ability
- Above average growth & high carcass value
- Progeny consistently achieves top prices

Pedigree

SIRE: Ucello ┌─── Jupet
 └─── Poesie

DAM: Caleche ┌─── Imail
 └─── Ulna

IBOVAL Performance Data January 2026

	EBV	Rel
Calving ease (dairy)	104	86%
Milk	-	-
Maternal index	-	-
Birth to Weaning		
Growth	112	86%
Muscle development	-	-
Skeletal development	-	-
Fineness of bone	101	81%
Weaning Index	-	-
Finishing		
Carcass growth	99	83%
Carcass confirmation	111	86%
Beef Index	105	83%

SEXY

Sexy Exc

HB No: FR6951163059

Charolais EXC

DOB: 30/03/2021



- Exceptional calving ease
- Suitable for crossing onto dairy cows
- 281 day gestation length

Pedigree

SIRE: Jurix ┌─── Bonheur
 └─── Dany

DAM: Operette ┌─── Higor
 └─── Jupette

IBOVAL Performance Data January 2026

	EBV	Rel
Calving ease (dairy)	115	98%
Milk	-	-
Maternal index	-	-
Birth to Weaning		
Growth	96	72%
Muscle development	116	86%
Skeletal development	-	-
Fineness of bone	122	80%
Weaning Index	-	-
Finishing		
Carcass growth	-	-
Carcass confirmation	117	77%
Beef Index	106	72%

SILAS

Graceland 1 Silas

HB No: UK9240248 09644

Hereford

DOB: 15/06/2019



- Style, shape and performance all in one
- Tremendous growth and muscling
- Top 5% of breed for 200, 400 & 600 day weight gain

Pedigree

SIRE: Blakesley 1 Nathan
 └─ Aland Leopold
 └─ Blakesley 1 Joy

DAM: Graceland 1 Lydia
 └─ Greenyards 1 Dougie
 └─ Graceland 1 Emma

Breedplan EBVs January 2026

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	-6.9	50%	-0.2
Calv Ease Daughters (%)	-1.2	41%	+0.6
Gestation Length (days)	+1.9	49%	+0.5
Birth Weight (kg)	+4.1	75%	+2.5
200 Day Weight (kg)	+41	69%	+30
400 Day Weight (kg)	+85	72%	+54
600 Day Weight (kg)	+95	68%	+68
Mature Cow Weight (kg)	+86	59%	+63
Milk (kg)	+12	52%	+8
Scrotal Size (cm)	+2.0	69%	+0.9
Carcass Weight (kg)	+60	54%	+44
Eye Muscle Area (cm ²)	+3.3	45%	+2.5
Fat Depth (mm)	-0.2	48%	0.0
Retail Beef Yield (%)	+0.9	46%	+0.5
IMF (%)	0.0	39%	0.0
Terminal Index	+35	-	+27
Self Replacing Index	+40	-	+33

ULSTERMAN

Barnburn 1 Ulsterman

HB No: UK9372667 03097

Hereford

DOB: 03/09/2020



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

Pedigree

SIRE: Solpoll 1 Ringo (P)
 └─ Moeskaer Upgrade AI
 └─ Solpoll 1 Starlet L3 (P)

DAM: Barnburn 1 Priscilla (P)
 └─ Pinmoor 1 Kingsley
 └─ Barnburn 1 Juliette

Breedplan EBVs January 2026

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	-0.5	38%	-0.2
Calv Ease Daughters (%)	+0.1	33%	+0.6
Gestation Length (days)	-0.7	50%	+0.5
Birth Weight (kg)	+3.1	62%	+2.5
200 Day Weight (kg)	+36	55%	+30
400 Day Weight (kg)	+70	54%	+54
600 Day Weight (kg)	+80	53%	+68
Mature Cow Weight (kg)	+72	45%	+63
Milk (kg)	+12	41%	+8
Scrotal Size (cm)	+1.0	43%	+0.9
Carcass Weight (kg)	+51	38%	+44
Eye Muscle Area (cm ²)	+2.7	31%	+2.5
Fat Depth (mm)	-0.1	33%	0.0
Retail Beef Yield (%)	+0.9	30%	+0.5
IMF (%)	+0.1	31%	0.0
Terminal Index	+33	-	+27
Self Replacing Index	+39	-	+33

WILLYWONKA

Normanton 1 Willywonka

HB No: UK9020338 00847

Hereford

DOB: 30/08/2021



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

Pedigree

SIRE: Minlacowie Jubilant J123
 └─ Allendale Waterloo
 └─ Minlacowie Nikkie

DAM: Normanton 1 Cep 5th
 └─ Normanton 1 Laertes
 └─ Normanton 1 Cep 4th

Breedplan EBVs December 2025

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	+2.5	45%	-0.2
Calv Ease Daughters (%)	+2.1	41%	+0.6
Gestation Length (days)	-2.9	74%	+0.5
Birth Weight (kg)	0.0	77%	+2.5
200 Day Weight (kg)	+27	69%	+30
400 Day Weight (kg)	+47	69%	+54
600 Day Weight (kg)	+55	72%	+68
Mature Cow Weight (kg)	+61	64%	+63
Milk (kg)	+17	53%	+8
Scrotal Size (cm)	+0.6	65%	+0.9
Carcass Weight (kg)	+44	59%	+44
Eye Muscle Area (cm ²)	+2.0	48%	+2.5
Fat Depth (mm)	-2.0	52%	0.0
Retail Beef Yield (%)	+1.4	51%	+0.5
IMF (%)	-0.5	45%	0.0
Terminal Index	+27	-	+27
Self Replacing Index	+31	-	+33

WOODY

Brookfield 1 Woody

HB No: UK9332875 00317

Hereford

DOB: 06/04/2022



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

Pedigree

SIRE: Fabb 1 Northern Star
 └─ Square-D Tortuga 953T
 └─ Fabb 1 Snowdrop

DAM: Brookfield 1 Sierra
 └─ Solpoll 1 Pounder
 └─ Graceland 1 Freda

Breedplan EBVs January 2026

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	+4.3	50%	-0.2
Calv Ease Daughters (%)	+4.2	45%	+0.6
Gestation Length (days)	-1.4	68%	+0.5
Birth Weight (kg)	+2.4	70%	+2.5
200 Day Weight (kg)	+31	62%	+30
400 Day Weight (kg)	+67	62%	+54
600 Day Weight (kg)	+81	60%	+68
Mature Cow Weight (kg)	+67	53%	+63
Milk (kg)	+4	47%	+8
Scrotal Size (cm)	+0.7	53%	+0.9
Carcass Weight (kg)	+58	48%	+44
Eye Muscle Area (cm ²)	+4.7	39%	+2.5
Fat Depth (mm)	+0.1	42%	0.0
Retail Beef Yield (%)	+1.4	39%	+0.5
IMF (%)	+0.3	40%	0.0
Terminal Index	+39	-	+27
Self Replacing Index	+49	-	+33



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

Pedigree

SIRE: Ampertaine Foreman
 └─ Wilodge Cerberus
 └─ Ampertaine Bathsheba

DAM: Ampertaine Vera
 └─ Procters Rocco
 └─ Shannas Sarah

Breedplan EBVs December 2025

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	-0.20	71%	-
Calv Ease Daughters (%)	-1.00	91%	-
Gestation Length (days)	-2.30	97%	-
Birth Weight (kg)	-1.00	88%	-
200 Day Weight (kg)	+8	90%	-
400 Day Weight (kg)	+28	81%	-
600 Day Weight (kg)	-	-	-
Mature Cow Weight (kg)	-	-	-
Milk (kg)	-	-	-
Scrotal Size (cm)	-0.80	72%	-
Carcass Weight (kg)	-	-	-
Eye Muscle Area (cm ²)	-	-	-
Fat Depth	0.00	69%	-
Retail Beef Yield (%)	-	-	-
IMF (%)	-	-	-
Terminal Index	-	-	-
Self Replacing Index	-	-	-



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

Pedigree

SIRE: Mullary Intrepid
 └─ Plumtree Fantastic
 └─ Bremore Veneer

DAM: Carmorn Elsie
 └─ Haltcliffe Underwriter
 └─ Carmorn Sabrina

Breedplan EBVs December 2025

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	+0.80	54%	
Calv Ease Daughters (%)	-2.10	76%	
Gestation Length (days)	+1.00	92%	
Birth Weight (kg)	+0.50	77%	
200 Day Weight (kg)	+17	73%	
400 Day Weight (kg)	+30	74%	
600 Day Weight (kg)	-	-	-
Mature Cow Weight (kg)	-	-	-
Milk (kg)	-	-	-
Scrotal Size (cm)	+0.40	63%	
Carcass Weight (kg)	-	-	-
Eye Muscle Area (cm ²)	-	-	-
Fat Depth	-0.20	60%	-
Retail Beef Yield (%)	-	-	-
IMF (%)	-	-	-
Terminal Index	-	-	-
Self Replacing Index	-	-	-

NEYMAR

Claragh Neymar

Limousin

HB No: UK9491073/0404-1

DOB: 22/08/2017



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

Pedigree

SIRE: Ampertaine Gigolo
 Ampertaine Jamboree
 Ampertaine Fifi

DAM: Claragh Lily
 Wilodge Vantastic
 Hatcliffe Avon

Breedplan EBVs December 2025

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	-1.70	71%	-
Calv Ease Daughters (%)	+1.00	90%	-
Gestation Length (days)	-6.60	97%	-
Birth Weight (kg)	-1.60	90%	-
200 Day Weight (kg)	+3	82%	-
400 Day Weight (kg)	+13	82%	-
600 Day Weight (kg)	-	-	-
Mature Cow Weight (kg)	-	-	-
Milk (kg)	-	-	-
Scrotal Size (cm)	-0.80	72%	-
Carcass Weight (kg)	n/a	83%	-
Eye Muscle Area (cm ²)	-	-	-
Fat Depth	0.10	67%	-
Retail Beef Yield (%)	-	-	-
IMF (%)	-	-	-
Terminal Index	-	-	-
Self Replacing Index	-	-	-

EQUALISER

Lenagh Equaliser

Limousin

HB No: UK 9063095/89-2

DOB: 14/07/2009



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

Pedigree

SIRE: Dauphin — Romeo
 Ombrette

DAM: Kype Ulay — Waverbank Massau
 Kype Olive

Breedplan EBVs December 2025

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	0.10	68%	-
Calv Ease Daughters (%)	-1.80	90%	-
Gestation Length (days)	-0.60	95%	-
Birth Weight (kg)	+2	88%	-
200 Day Weight (kg)	+6	88%	-
400 Day Weight (kg)	+36	73%	-
600 Day Weight (kg)	-	-	-
Mature Cow Weight (kg)	-	-	-
Milk (kg)	-	-	-
Scrotal Size (cm)	-0.20	64%	-
Carcass Weight (kg)	-	-	-
Eye Muscle Area (cm ²)	-	-	-
Fat Depth	0.40	60%	-
Retail Beef Yield (%)	-	-	-
IMF (%)	-	-	-
Terminal Index	-	-	-
Self Replacing Index	-	-	-

UMAR

Rahoney Umar

HB No: UK 9634843/678-4

Limousin

DOB: 26/05/2003



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

Pedigree

SIRE: Ronick Oklahoma
 Broadmeadows Cannon
 Ronick Hainsi

DAM: Rahoney Martha
 Shire Handsome
 Rahoney Faith

Breedplan EBVs December 2025

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	-0.90	77%	-
Calv Ease Daughters (%)	+0.30	92%	-
Gestation Length (days)	-0.10	96%	-
Birth Weight (kg)	+2.50	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 (cm ²)	-	-	-
Fat Depth	-0.50	82%	-
Retail Beef Yield (%)	-	-	-
IMF (%)	-	-	-
Terminal Index	-	-	-
Self Replacing Index	-	-	-

POCHETTINO

Slieve Pochettino

HB No: MRC19-8811

Limousin

DOB: 22/12/2019



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

Pedigree

SIRE: Trueman Idol
 Ampertaine Elgin
 Trueman Euphonium

DAM: Slieve Natasha
 Wilodge Vantastic
 Slieve Isabella

Breedplan EBVs December 2025

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	+1.00	56%	-
Calv Ease Daughters (%)	+2.30	64%	-
Gestation Length (days)	-0.10	81%	-
Birth Weight (kg)	+1.30	68%	-
200 Day Weight (kg)	+9	74%	-
400 Day Weight (kg)	+21	74%	-
600 Day Weight (kg)	-	-	-
Mature Cow Weight (kg)	-	-	-
Milk (kg)	-	-	-
Scrotal Size (cm)	-0.60	65%	-
Carcass Weight (kg)	-	-	-
Eye Muscle Area (cm ²)	-	-	-
Fat Depth	-0.30	59%	-
Retail Beef Yield (%)	-	-	-
IMF (%)	-	-	-
Terminal Index	-	-	-
Self Replacing Index	-	-	-

IVANTONOV

Ivanatonov

HB No: FR8749281004

Limousin

DOB: 10/11/2013



- Exceptional calving ease sire
- Superb muscling & hindquarter development
- Recommended for breeding suckler replacements

Pedigree

SIRE:	Bavardage	—	On Dit
		—	Ridelle
DAM:	Coccinelle	—	Remix
		—	Vielle

IBOVAL Performance Data January 2026

	EBV	Rel
Calving ease (beef)	117	99%
Milk	104	88%
Maternal index	104	88%
Birth to Weaning		
Growth	83	93%
Muscle development	107	92%
Skeletal development	69	95%
Fineness of bone	98	89%
Weaning Index	94	62%
Finishing		
Carcass growth	100	94%
Carcass confirmation	115	95%
Beef Index	106	94%

SCENARIO

Scenario

HB No: FR7265359139

Limousin

DOB: 29/08/2021



- Suitable as a calving ease sire
- Exceptional muscling ability
- High growth rates

Pedigree

SIRE:	Gepeto	—	Uskudar
		—	Vive
DAM:	Nectarinne	—	Cameos
		—	Goyave

IBOVAL Performance Data January 2026

	EBV	Rel
Calving ease (beef)	106	84%
Milk	107	58%
Maternal index	108	81%
Birth to Weaning		
Growth	104	81%
Muscle development	121	77%
Skeletal development	81	81%
Fineness of bone	111	73%
Weaning Index	-	-
Finishing		
Carcass growth	99	73%
Carcass confirmation	110	74%
Beef Index	106	77%

IGUANE

Iguane

HB No: FR1213011090

Aubrac

DOB: 23/02/2013



- Recommend for cross breeding
- Suitable for early maturing carcass

Pedigree

SIRE: Viper	└─	Poumel
	└─	Oustalo
DAM: Poupoune	└─	Monnier Lewis
	└─	Cahrdaire Poupoune

IBOVAL Performance Data October 2025

	EBV	Rel
Calving ease	96	99%
Milk	-	-
Maternal index	-	-
Birth to Weaning		
Growth	101	94%
Muscle development	103	97%
Skeletal development	97	94%
Fineness of bone	103	94%
Weaning Index	98	94%
Finishing		
Carcass growth	100	55%
Carcass confirmation	-	-
Beef Index	-	-

MARQUIS

Marquis

HB No: FR1216038525

Aubrac

DOB: 29/01/2016



- Calving Ease sire
- Excellent muscular development

Pedigree

SIRE: Gentillou	└─	Ariri
	└─	Uraïne
DAM: Herbette	└─	Cardin
	└─	Belloune

IBOVAL Performance Data October 2025

	EBV	Rel
Calving ease	104	99%
Milk		
Maternal index	90	89%
Birth to Weaning		
Growth	96	36%
Muscle development	101	44%
Skeletal development	97	43%
Fineness of bone	99	90%
Weaning Index	97	89%
Finishing		
Carcass growth	96	36%
Carcass confirmation	-	-
Beef Index	97	40%

HORACE

Horace

HB No: 1532157716

Saler

DOB: 21/01/2012



- Horace is a purebred Saler from France
- Very good calves with excellent growth rates
- Calving ease sire

Pedigree

SIRE:	Don Juan	└──	Saphir
		└──	Unique
DAM:	Tania	└──	Marengo
		└──	Nadege

Breedplan EBVs January 2026

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	0.0	56%	-0.2
Calv Ease Daughters (%)	+0.7	71%	+0.9
Gestation Length (days)	+9.0	56%	+12.0
Birth Weight (kg)	+14.0	48%	+19.0
200 Day Weight (kg)	+20	49%	+22
400 Day Weight (kg)	+20	34%	+21
600 Day Weight (kg)	-	-	+5
Mature Cow Weight (kg)	-	-	+0
Milk (kg)	+13	29%	+14
Scrotal Size (cm)	-	-	+0.5
Carcass Weight (kg)	-	-	+0
Eye Muscle Area (cm ²)	-	-	+0.1
Fat Depth (mm)	-	-	-0.2
Retail Beef Yield (%)	-	-	+0.1
IMF (%)	-	-	-0.1
Terminal Index	-	-	-
Self Replacing Index	-	-	-

OSCAR

Drumlegagh Oscar

HB No: UK965184322967

Saler

DOB: 10/09/2019



- Outstanding Salers sire, displaying breed character with good muscling and hindquarter development
- Sire is a consistent breeder of quality stock

Pedigree

SIRE:	Drumlegagh Lancelot	└──	Fanfan
		└──	Drumlegagh Eve
DAM:	Drumlegagh Halley	└──	Ceser
		└──	Drumlegagh Babe

Breedplan EBVs January 2026

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	-0.1	32%	-0.2
Calv Ease Daughters (%)	+0.4	64%	+0.9
Gestation Length (days)	+10.0	49%	+12.0
Birth Weight (kg)	+15.0	41%	+19.0
200 Day Weight (kg)	+14	44%	+22
400 Day Weight (kg)	+13	31%	+21
600 Day Weight (kg)	-	-	+5
Mature Cow Weight (kg)	-	-	+0
Milk (kg)	-	-	+14
Scrotal Size (cm)	-	-	+0.5
Carcass Weight (kg)	-	-	+0
Eye Muscle Area (cm ²)	-	-	+0.1
Fat Depth (mm)	-	-	-0.2
Retail Beef Yield (%)	-	-	+0.1
IMF (%)	-	-	-0.1
Terminal Index	-	-	-
Self Replacing Index	-	-	-

ISAAC

Omorga Isaac

HB No: UK963633007257

Simmental

DOB: 12/02/2017



- Isaac is a top performance sire in both weight gains and carcass yield
- Top 5% of the breed for eye muscle area

Pedigree

SIRE: Curaheen Earp
 Curaheen Vio
 Blackford Siskin

DAM: Omorga Destiny
 Ashland Brandy 10
 Omorga Daffodil 14th

Breedplan EBVs January 2026

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	-1.9	85%	-1.3
Calv Ease Daughters (%)	+0.3	72%	-0.4
Gestation Length (days)	-0.4	85%	-0.1
Birth Weight (kg)	+4.1	91%	+2.8
200 Day Weight (kg)	+48	83%	+36
400 Day Weight (kg)	+93	81%	+66
600 Day Weight (kg)	+96	77%	+71
Mature Cow Weight (kg)	+94	60%	+71
Milk (kg)	+5	39%	+6
Scrotal Size (cm)	+1.8	65%	+0.7
Carcass Weight (kg)	+70	63%	+48
Eye Muscle Area (cm ²)	+6.7	45%	+4.4
Fat Depth (mm)	+0.2	54%	-0.2
Retail Beef Yield (%)	+1.7	50%	+1.1
IMF (%)	+0.3	44%	-0.2
Terminal Index	+118	-	+82
Self Replacing Index	+141	-	+91

HANNIBAL

Shacon Hannibal

HB No: UK965659800502

Simmental

DOB: 04/09/2016



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

Pedigree

SIRE: Kilbride Farm Delboy 12
 Crugmelyn Brennin 10
 Kilbride Farm Dora 40B

DAM: Omorga Marcia
 Corrick Kentucky Kid
 Cleenagh Daffodil

Breedplan EBVs January 2026

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	-8.8	89%	-1.3
Calv Ease Daughters (%)	-8.6	84%	-0.4
Gestation Length (days)	+0.5	83%	-0.1
Birth Weight (kg)	+3.4	96%	+2.8
200 Day Weight (kg)	+34	90%	+36
400 Day Weight (kg)	+64	92%	+66
600 Day Weight (kg)	+74	85%	+71
Mature Cow Weight (kg)	+74	70%	+71
Milk (kg)	-1.0	70%	+6.0
Scrotal Size (cm)	+0.2	86%	+0.7
Carcass Weight (kg)	+50	78%	+48
Eye Muscle Area (cm ²)	+4.7	66%	+4.4
Fat Depth (mm)	-1.2	77%	-0.2
Retail Beef Yield (%)	+2.4	74%	+1.1
IMF (%)	-1.0	71%	-0.2
Terminal Index	+78	-	+72
Self Replacing Index	+82	-	+91

BALDWIN

OMORGA BALDWIN 10

HB No: UK963633004531

Simmental

DOB: 06/09/2020



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

Pedigree

SIRE:	Omorga Volvo	┌	Cleenagh Flasher
			└
DAM:	Omorga Daffodil	┌	Blackford Explosion
			└

Breedplan EBVs January 2026

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	-2.0	84%	-1.3
Calv Ease Daughters (%)	-5.1	82%	-0.4
Gestation Length (days)	-1.5	86%	-0.1
Birth Weight (kg)	+1.7	92%	+2.8
200 Day Weight (kg)	+24	86%	+36
400 Day Weight (kg)	+49	84%	+66
600 Day Weight (kg)	+55	82%	+71
Mature Cow Weight (kg)	+54	70%	+71
Milk (kg)	+10	72%	+6
Scrotal Size (cm)	+1.5	76%	+0.7
Carcass Weight (kg)	+32	72%	+48
Eye Muscle Area (cm ²)	+4.4	59%	+4.4
Fat Depth (mm)	0.0	67%	-0.2
Retail Beef Yield (%)	+1.0	64%	+1.1
IMF (%)	-0.1	60%	-0.2
Terminal Index	+62	-	+82
Self Replacing Index	+64	-	+91

PARNASSUS

Craigfaddock Parnassus

HB No: 673804292

Beef Shorthorn

DOB: 06/09/2020



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

Pedigree

SIRE:	Leonard Of Upsall	┌	Dingo of Upsall
			└
DAM:	Knockenjig Margo 2	┌	Meonhill Charlie Chaplin
			└

Breedplan EBVs January 2026

	EBV	Rel.	Breed Avg
Calv Ease Direct (%)	-10.3	62%	-0.5
Calv Ease Daughters (%)	+3.1	51%	0.0
Gestation Length (days)	+1.3	70%	-0.2
Birth Weight (kg)	+2.6	74%	+1.8
200 Day Weight (kg)	+20	70%	+21
400 Day Weight (kg)	+36	65%	+33
600 Day Weight (kg)	+45	66%	+42
Mature Cow Weight (kg)	+56	59%	+45
Milk (kg)	+6	55%	+6
Scrotal Size (cm)	-0.2	55%	+0.3
Carcass Weight (kg)	+36	54%	+31
Eye Muscle Area (cm ²)	+4.0	43%	+2.1
Fat Depth (mm)	-0.5	54%	-0.1
Retail Beef Yield (%)	+1.7	50%	+0.7
IMF (%)	-0.1	46%	-0.1
Terminal Index	+28	-	+30
Self Replacing Index	+23	-	+31

JOUJOU

JouJou

HB No: FR8559752525

Parthenaise

DOB:21/03/2014



- High carcass kill out value
- Suitable for suckler and dairy cows

Pedigree

SIRE: Gagnant — Dugary
 — Ballerine

DAM: FR8559752525 — Vautour
 — Emacee

IBOVAL Performance Data January 2026

	EBV	Rel
Calving ease (beef)	92	98%
Milk	96	82%
Maternal index	91	82%
Birth to Weaning		
Growth	97	95%
Muscle development	111	98%
Skeletal development	92	96%
Fineness of bone	115	95%
Weaning Index	100	95%
Finishing		
Carcass growth	91	86%
Carcass confirmation	102	84%
Beef Index	92	86%

HUGO

Ballylough Hugo

HB No: UK9151176931455

Speckled Park

DOB: 26/10/2020



- One of the finest examples of the breed
- Natural muscling with excellent fleshing ability

Pedigree

SIRE: Ballylough Warrior — Par Moo Fassa
 — Aspen Acres Kolor Me

DAM: Long Ash Fundo — Long Ash Xanthe
 — Whitewell Undo

ICBF November 2025 Eurostar Rating

	EBV	Rel	Star rating within breed	Star rating across breed
Calving Diff (beef heifers)	5.7	27%	**	*****
Calving Diff (beef cows)	2.9	29%	**	*****
Calving Diff (dairy heifer)	7.1	26%	***	*****
Calving Diff (dairy cow)	3.1	30%	***	*****
Daughter Calv Diff (%)	8.1	28%	-	-
Mortality	-0.62	30%	*****	*****
Gestation Length	-0.97	28%	*****	*****
Docility	0.07	30%	-	****
Milk (kg)	2.35	30%	**	***
Carcass Weight	-0.55	32%	*****	*
Carcass Fat	0.44	32%	*****	*
Carcass Confirmation	0.95	32%	*****	*
Age at Finish (days)	-	-	**	***
Feed intake	-0.17	14%	***	***
Terminal Index (€)	25	28%	*****	*
Replacement Index (€)	103	30%	****	***
Dairy Beef Index (€)	103	28%	*****	****

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 2026 Triple Mix options.

Belgian Blue Mix



JUBILANT



TOPDOG



SNOWEY

Belgian Blue Mix



INCREDIBLE



LUXURY



OLAF

BB X AA X Hereford Mix



TOPDOG



GRENADE



WOODY

BB X AA X Hereford Mix



OLAF



PHILO



WILLYWONKA

BB X AA X Hereford Mix



OLAF



NETWORK



SILAS

Angus Mix



VINNY



MOSSY



GRENADE

AA X AA X Hereford Mix



HIGHWAY



GRENADE



ULSTERMAN

AA X AA X Hereford Mix



HIGHWAY



GRENADE



WILLYWONKA

LIM X AA X Hereford Mix



NEYMAR



GRENADE



SILAS

LIM X AA X BB Mix



NEYMAR



GRENADE



LUXURY

SIM X LIM X AA Mix



ISAAC



MARTY

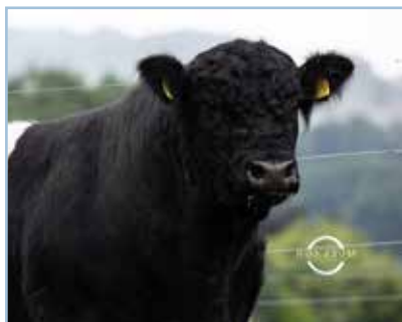


ERIC

Shorthorn X Belted x Hereford Mix



PARNASSUS



HIGH HOPE



SILAS

Understanding Genetic Traits & Indices

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 semen production.
Carc. Wt (kg)	Carcass weight at 650 days. Higher values = heavier carcasses.
Eye Mus Area (cm ²)	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 carcass.
Terminal Index (£)	Terminal index ranks bulls by their genetic potential to produce prime steers and heifers 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 including calving difficulty, milk and fertility alongside calf growth.
Dairy Beef Index (€)	The Dairy Beef Index is aimed at beef produced from the dairy herd. It combines desirable calving attributes for the dairy herd (easy calving, short gestation, low mortality) with desirable beef finishing traits (heavier and leaner carcass, higher carcass conformation, 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 values 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.



AI SERVICES
– NORTHERN IRELAND –

**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/L'Derry	079 8934 6226
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