

PROGRESSIVE

GENETICS

 **MUNSTER**
BOVINE
Collectively Improving Farm Life



Dairy Beef Programme 2025

EXCEPTIONAL
GENETICS

PROVEN
PERFORMANCE

UNMATCHED
PEACE OF MIND





SELECTION OF ELITE GENOMIC TEST SIRES

11,000

**Pedigree Beef
Bull Calves
Genotyped**

Geneticists identify the
top
600 with superior genetics
for key traits

Sire Analysts select
the best **200**
(Based on pedigree &
performance)

100 of the best selected
based visual inspection
(Evaluation of
conformation,
temperament,
functionality &
reproductive soundness)

35 selected for high
fertility semen
(Having passed all health
& genetic defect tests)

TESTING OF ELITE GENOMIC TEST SIRES

35

**Bulls Tested
through Gene Ireland**

*Year 1: Semen used in
100s of herds. Semen is
limited until field fertility
is confirmed*

Key Data Recorded:

- Insemination date
- Calving difficulty
- Birth size & weight
- Calf vigor & any defects

*Our team assess calf
quality, saleability @ 3
weeks, ability to suck/
drink, colour & any defects*

IDENTIFICATION OF RISING STARS

25

Best Sires

Key Data Recorded:

- Superior field fertility
- Highest conception rates
based on calves born
(independently verified
by ICBF).

QUALIFICATION OF PROVEN SIREs

20

**Sires Selected
for Widespread Use**

Key Data Recorded:

- Calving ease & gestation
length (high reliability)
- Calf quality, calf bigger at
birth, colour & saleability
@ 3 weeks
- Superior field fertility

Additional Testing:

15 progeny per bull are
assessed in Tully for daily
gain, feed intake,
methane emissions and
meat quality analysis at
slaughter

QUALIFICATION OF PROVEN PREMIUM SIREs

10

**Bulls Qualify
to Proven Premium**

Validated with 100s of
calving & field fertility
records

These are the cream of
the crop, balanced sires,
superior in all
commercially important
traits with huge farmer
satisfaction

**NCBC has the greatest
range of proven premium
sires for calving, beef &
semen fertility across all
breeds**



Segmentation of Sires

The National Cattle Breeding Centre Dairy Beef Programme – Easy to use Sire Classification Guide.

When making key decisions for your herd for 2025, it is important to distinguish the difference between sires. At a glance, our easy to use sire classification guide helps you understand what you will receive when you chose an NCBC sire.

The guide helps you navigate sometimes complex information from genomics, to fertility, to reliability, to performance.



ELITE GENOMIC TEST SIRES

- ✓ Top performing balanced test sires with superior genetics
- ✓ Superior semen quality approved by expert laboratory team
- ✓ High Genomic Beef Sub-Index = High CBV Calves



RISING STARS

- ✓ Top performing balanced sires with superior genetics
- ✓ Superior semen quality approved by expert laboratory team
- ✓ High Genomic Beef Sub-Index = High CBV Calves
- ✓ Proven for field fertility - independently verified by ICBF

PROVEN

PROVEN SIRES

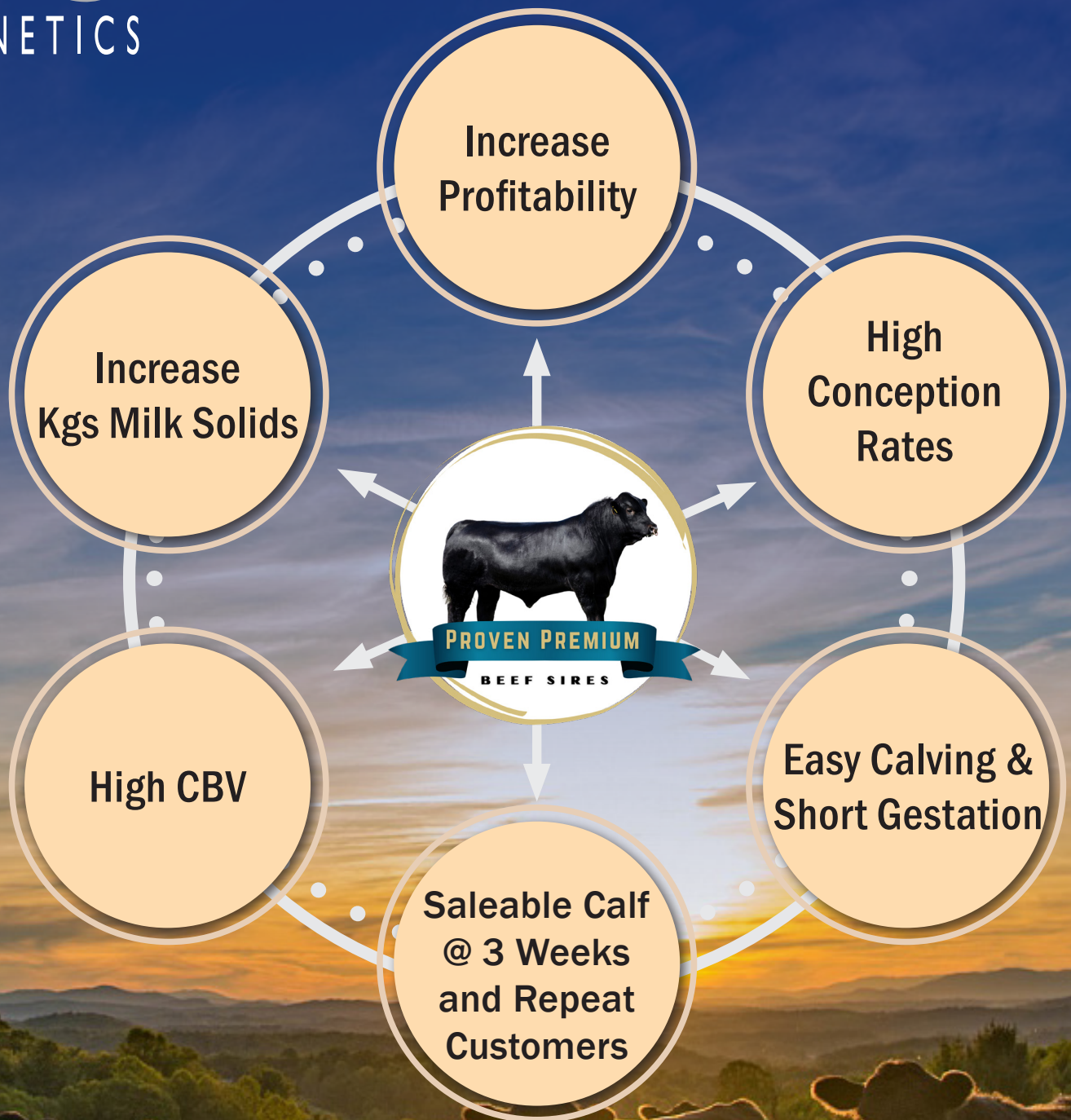
- ✓ Top performing balanced sires with superior genetics
- ✓ Superior semen quality approved by expert laboratory team
- ✓ Proven for field fertility - verified by ICBF.100's of records (high Rel. %)
- ✓ Proven for calving ease, gestation length & calf quality
- ✓ High Beef Sub-Index = High CBV Calves



PROVEN PREMIUM SIRES

- ✓ In Addition to the Proven Sires traits;
- ✓ Cream of the crop, balanced sires, superior in all commercially important traits
- ✓ Proven for superior calf quality, saleability & vitality
- ✓ Very High Beef Sub-Index = High CBV Calves
- ✓ Validated with hundreds of Calving & Field Fertility records
- ✓ The most profitable dairy beef sires available
- ✓ Unsurpassed peace of mind

Proven Premium Beef Sires

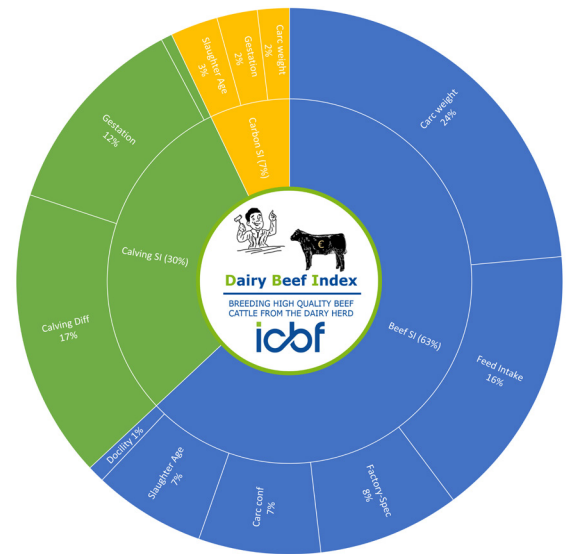


How to Breed High Value Beef Calves from the Dairy Herd

1. Decide which breed you wish to use.
2. Use the panels to select the appropriate sires for your maidens, 2nd Calvers, Cows & Mature Cows.
3. Then select the highest Carcass Weight & Beef Value within your calving range.
4. Record the sire of the calf.

Dairy Beef Index (DBI)

Sub-Index	Traits	Relative Emphasis
Calving SI	Calving Difficulty	17%
	Gestation	12%
Beef SI	Docility	1%
	Feed Intake	16%
	Age at Slaughter	7%
	Carcass Weight	24%
	Carcass Conformation	7%
	Factory-Spec	8%
Carbon SI	Gestation	2%
	Carcass Weight	2%
	Age at Slaughter	3%

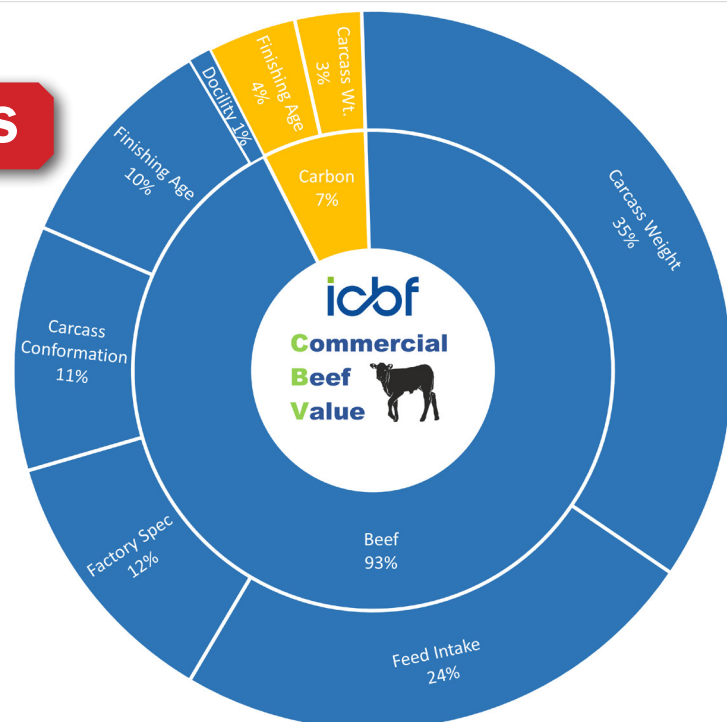


Commercial Beef Value (CBV)

A tool to establish the beef merit of calves and consequently their value.

CBV = DBI minus CALVING TRAITS

- The CBV is a selection tool for farmers purchasing calves, weanlings and stores bringing them through to finish.
- High CBV cattle will have the following;
 1. Better Feed Efficiency
 2. Heavier Carcass Weights
 3. Quicker Age at Finish
 4. Higher % In-Spec
 5. Increased Profitability



Angus - Proven Sires

Code	Name	DBI	Beef Sub - Index	Dairy Cow Calv. Diff %	Dairy Cow Calv. Diff Rel	Gestation (days)	Expected gestation (days)*	Carc wgt (Kgs)	Carc Conf	Age at Finish (days)	Dairy Calving Records	Carcass Records	DBWS Eligible	Use on
AA7506	TOWER TOMMIE	179	118	3.0%	99%	-3.4	277	11.7	0.88	-24	5741	49	Yes	2nd Calvers
AA5280	COOLRAIN PATRIARCH	143	104	3.4%	99%	-1.8	278	13.0	0.68	-16	6608	2167	Yes	Cows
AA2309	ST AODAIN L MASTER	118	103	3.8%	99%	0.0	280	8.3	0.79	-20	5807	4424	Yes	Cows
AA6682	HW LORD HORATIO	148	99	3.1%	99%	-2.4	278	11.5	0.92	-18	14509	854	Yes	Cows
AA5310	GABRIEL POUNDMAN	141	90	2.6%	97%	-2.1	278	3.3	0.62	-15	1035	938	Yes	2nd Calvers
AA8472	TUBRIDMORE TWOMEY	151	87	2.8%	99%	-3.5	277	7.0	0.39	-15	4635	7	Yes	2nd Calvers
AA2123	CHRISTON ELTON P623	137	78	3.3%	99%	-3.8	277	5.7	0.41	-13	9818	10911	No	Cows
AA Population Breed Average			124	92	2.8%	-0.5	280	7	0.7	-14				

Angus - Dairy Maidens

Code	Name	DBI	Beef Sub - Index	Dairy heif. Calv. Diff %	Dairy heif. Calv. Diff Rel	Gestation (days)	Expected gestation (days)*	Carc wgt (Kgs)	Carc Conf	Age at Finish (days)	Dairy Calving Records	Carcass Records	DBWS Eligible	Use on
AA4089	INTELAGRI MATTEO	174	104	6.6%	99%	-3.6	277	9.7	0.81	-19	8915	21333	Yes	Maiden Heifers
AA4631	GABRIEL PAT	160	100	7.7%	99%	-2.8	278	10.7	0.65	-23	6062	2923	Yes	Maiden Heifers
AA4632	SALLOWGLEN JAMIE	149	89	7.3%	98%	-2.7	278	3.0	0.73	-15	2808	1289	Yes	Maiden Heifers
AA Population Breed Average			124	92	8.2%	-0.5	280	7	0.7	-14				



Tower Tommie AA7506

- The best Angus available for use on cows, to breed high CBV calves.
- No. 1 Proven Angus sire on Beef Sub-Index.
- Proven for calving (3.0% @ 99% reliability).
- Proven Premium for Carcass Weight (11.7kgs) & Conformation (0.88).



HW Lord Horatio AA6682

- A Legend - The most used bull in Ireland on dairy cows in 2024.
- A proven super star - Easy calving on cows. High Carcass Weight & Conformation.
- Proven Premium for Carcass Weight (11.5kgs) & Conformation (0.92).



Intelagri Matteo AA4089

- The best bull available for use on maidens.
- Proven superior for calving ease, gestation and all the beef traits.
- Highest AA bull on Beef Sub Index, suitable for maidens.
- Proven Premium for Carcass Weight (9.7kgs) & Conformation (0.81).



Gabriel Pat AA4631

- Proven for Calving Ease & Beef traits.
- Suitable for use on maiden heifers.
- Very short gestation (-2.8 days) expected gestation on dairy females 278 days.
- Proven Premium for Carcass Weight (10.7kgs).

Image: Sire of Gabriel Pat

Angus - Rising Stars

Code	Name	DBI	Beef Sub-Index	Dairy Cow Calv. Diff %	Dairy Cow Calv. Diff Rel	Gestation (days)	Expected gestation (days)*	Carc wgt (Kgs)	Carc Conf	Age at Finish (days)	Dairy Calving Records	Carcass Records	DBWS Eligible	Use on
AA9607	SHANAWAY VENGABUS	188	130	2.8%	61%	-3.2	277	18.6	0.70	-20	2	0	Yes	Proof Pending
AA9860	WESTELLEN BOSS Y929	171	121	2.7%	59%	-2.0	278	20.5	0.86	-17	0	0	Yes	Proof Pending
AA1284	THEGROVE VANDAME	144	114	3.2%	56%	-0.7	280	15.1	0.85	-15	1	0	Yes	Proof Pending
AA1446	PUBBLESTOWN LORD JACK Y433	150	110	2.7%	63%	-0.8	280	11.0	0.84	-15	0	0	Yes	Proof Pending
AA1323	SWANKY VAGNER	173	109	2.5%	61%	-2.9	277	9.6	0.97	-22	0	0	Yes	Proof Pending
AA1320	SWANKY VALENTINO	161	109	2.3%	62%	-1.6	279	9.4	0.70	-21	0	0	Yes	Proof Pending
AA1317	SWANKY VAN GOGH	168	103	2.1%	62%	-2.6	278	9.4	0.65	-20	0	0	Yes	Proof Pending
AA9661	KNOCKMOUNTAGH VALENTINE	153	102	2.6%	58%	-2.5	278	13.5	0.78	-13	0	0	Yes	Proof Pending
AA1431	DEELISH WINGMAN	143	96	2.5%	60%	-1.6	279	12.3	0.83	-9	0	0	Yes	Proof Pending
AA Population Breed Average		124	92	2.8%		-0.5	280	7	0.7	-14				



Shanaway Vengabus AA9607

- Massive Beef Sub-Index €130.
- The bull to breed high CBV calves.
- Very high Carcass Weight (18.6kgs).



Westellen Boss Y929 AA9860

- Very high Beef Sub Index €121.
- The bull to breed high CBV calves.
- High Carcass Weight (20.5kgs) & high Conformation (0.86).

Angus - Elite Genomic Test Sires

Code	Name	DBI	Beef Sub-Index	Dairy Cow Calv. Diff %	Dairy Cow Calv. Diff Rel	Gestation (days)	Expected gestation (days)*	Carc wgt (Kgs)	Carc Conf	Age at Finish (days)	Dairy Calving Records	Carcass Records	DBWS Eligible	Use on
AA1912	WESTELLEN BUNDI	175	143	3.5%	48%	-1.6	279	27.7	0.80	-22	0	0	Yes	Test
AA1428	DEELISH VANTASTIC	152	122	3.0%	62%	-0.3	280	15.3	0.93	-19	0	0	Yes	Test
AA1722	GOULDING MUMBA Z361	166	115	2.8%	52%	-2.3	278	14.8	1.06	-17	0	0	Yes	Test
AA1825	FELLFORT W ROSCOE 1644	168	114	2.3%	61%	-1.9	279	10.5	1.01	-16	0	0	Yes	Test
AA1816	FELLFORT W BASIL 1638	185	114	1.9%	62%	-3.1	277	12.3	0.76	-16	0	0	Yes	Test
AA1822	BALLYGANNON MONTE CARLO Z410	140	107	3.5%	50%	-1.6	279	13.3	0.72	-13	0	0	Yes	Test
AA Population Breed Average		124	92	2.8%		-0.5	280	7	0.7	-14				



Goulding Mumba Z361 AA1722

- High Beef Sub-Index €115=High CBV calves.
- High Carcass Weight (14.8kgs) & high Conformation (1.06).
- From the same cow family as Matteo (AA4089).



Deelish Vantastic AA1428

- A super Farghal son.
- High Beef Sub-Index €122 = High CBV calves.
- High Carcass Weight (15.3kgs) & high Conformation (0.93).

Hereford - Proven Sires

Code	Name	DBI	Beef Sub-Index	Dairy Cow Calv. Diff %	Dairy Cow Calv. Diff Rel	Gestation (days)	Expected gestation (days)*	Carc wgt (Kgs)	Carc Conf	Age at Finish (days)	Dairy Calving Records	Carcass Records	DBWS Eligible	Use on
HE9382	GOULDINGPOLL 1 NIJINSKY PP	124	105	4.1%	92%	-1.0	279	10.4	0.74	-17	420	0	Yes	Mature Only
HE8511	INTELAGRI 1 GOLD RUSH Pp	117	104	4.6%	98%	-1.6	279	10.1	0.76	-18	1500	0	Yes	Mature Only
HE4645	BARWISE 1 NOMAD Pp	99	95	4.5%	97%	0.3	281	8.8	0.56	-21	1080	877	Yes	Mature Only
HE6364	SOLPOLL 1 SONIC PP	109	95	3.9%	99%	0.2	281	6.2	0.57	-12	5455	841	Yes	Cows
HE5455	BARWISE 1 RICOCHET PP	150	93	2.9%	99%	-2.4	278	0.6	0.70	-19	4645	854	Yes	2nd Calvers
HE4291	ALLOWDALE ADVANCE	91	78	4.2%	99%	-0.2	280	7.7	0.56	-20	7177	6961	No	Mature Only
HE Population Breed Average		85	86	4.2%		0.8	281	6	0.6	-16				



Gouldingpoll 1 Nijinsky PP HE9382

- Huge satisfaction with Nijinsky PP calves.
- High Beef Sub-Index €105 = High CBV calves.
- High Carcass Weight (10.4kgs) & high Conformation (0.74).
- Homozygous polled (all progeny will have no horns).



Intelagri 1 Gold Rush Pp HE8511

- High Beef Sub -Index, €104. Use to breed high CBV calves.
- A well-balanced bull high in Carcass Weight (10.1kgs), Carcass Conformation (0.76) and Age at Finish.
- Expected gestation from dairy females is 279 days.



Solpoll 1 Sonic PP HE6364

- Proven for calving ease, short gestation & beef traits.
- Proven for Carcass Weight (6.2kgs) & Conformation (0.57).
- Homozygous polled (all progeny will have no horns).



Barwise 1 Ricochet PP HE5455

- Very short gestation (-2.4 days). Top 1% of HE breed.
- Easy calving on dairy cows (2.9%). Suitable for second calvers.
- 5 star HE sire on DBI (€150).
- Homozygous polled (all progeny will have no horns).

Hereford - Rising Stars

Code	Name	DBI	Beef Sub-Index	Dairy Cow Calv. Diff %	Dairy Cow Calv. Diff Rel	Gestation (days)	Expected gestation (days)*	Carc wgt (Kgs)	Carc Conf	Age at Finish (days)	Dairy Calving Records	Carcass Records	DBWS Eligible	Use on
HE9610	MIDFORD 1 WHIZZBANG PP	119	114	5.1%	58%	-1.1	279	12.5	0.57	-20	1	0	Yes	Proof Pending
HE9550	SOLPOLL 1 WATSON PP	138	112	4.1%	56%	-1.2	279	10.6	0.77	-23	3	0	Yes	Proof Pending
HE1141	APPEL 1 CHRISTOPHE PP	107	99	4.8%	61%	-1.5	279	3.7	0.82	-14	0	0	Yes	Proof Pending
HE Population Breed Average		85	86	4.2%		0.8	281	6	0.6	-16				



Midford 1 Whizzbang PP HE9610

- We are awaiting the arrival of Whizzbang calves with high expectations.
- Very high Carcass Weight (12.5kgs).
- Homozygous polled (all progeny will have no horns).



Solpoll 1 Watson PP HE9550

- High Beef Sub-Index €112 = High CBV calves.
- High Carcass Weight (10.6kgs) & high Conformation (0.77).
- Homozygous polled (all progeny will have no horns).

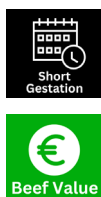
Hereford - Elite Genomic Test Sires

Code	Name	DBI	Beef Sub-Index	Dairy Cow Calv. Diff %	Dairy Cow Calv. Diff Rel	Gestation (days)	Expected gestation (days)*	Carc wgt (Kgs)	Carc Conf	Age at Finish (days)	Dairy Calving Records	Carcass Records	DBWS Eligible	Use on
HE1728	CHESTNUTPOLL 1 HENRY 62 PP	126	115	3.9%	59%	0.4	281	11.0	0.85	-18	0	0	Yes	Test
HE1915	CREGGPARK CRISSY MC PP	157	108	2.7%	62%	-1.5	279	7.9	0.75	-15	0	0	Yes	Test
HE1807	APPEL 1 RUNNO PP	126	103	3.8%	53%	-0.9	279	8.1	0.83	-14	0	0	Yes	Test
HE1804	CREGGPARK HUNKY DORY PP	125	95	3.9%	63%	-1.5	279	3.0	0.78	-14	0	0	Yes	Test
HE1455	KEENAGH TITANIUM	120	86	3.1%	62%	-0.5	280	8.2	0.39	-20	0	0	Yes	Test
HE Population Breed Average		85	86	4.2%		0.8	281	6	0.6	-16				



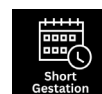
Appel 1 Runno PP HE1807

- Runno is an exceptional quality homozygous polled Hereford.
- He has super conformation of the top & hindquarter.
- Bred for calving ease, short gestation & superior beef traits.
- High Beef Sub-Index €103 = High CBV calves.



Creggpark Hunky Dory PP HE1804

- Exciting son of Fisher 1 Profile (HE5346).
- 5 star HE for Carcass Conformation.
- Bred for Calving Ease, Short Gestation & Superior Beef traits.
- Homozygous polled (all progeny will have no horns).



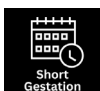
Belgian Blue - Proven Sires

Code	Name	DBI	Beef Sub-Index	Dairy Cow Calv. Diff %	Dairy Cow Calv. Diff Rel	Gestation (days)	Expected gestation (days)*	Carc wgt (Kgs)	Carc Conf	Age at Finish (days)	Dairy Calving Records	Carcass Records	DBWS Eligible	Use on
BB8283	VILLABLUES OXO	50	167	9.0%	97%	-1	280	28.9	2.47	-14	1133	6	No	Mature Only
BB8496	STEF VD BLOMSTEEG	136	164	5.9%	96%	-1.1	279	26.9	2.49	4	815	0	Yes	Mature Only
BB7272	BBG Hybride	98	164	6.5%	94%	1.4	282	22.3	2.87	8	482	80	Yes	Mature Only
BB7440	TIC P	124	159	6.0%	96%	-1	280	20.0	2.58	-13	706	56	Yes	Mature Only
BB9373	ENLEVE DU BOIS DESNEUX	143	156	5.6%	88%	-1.4	279	21.7	2.57	5	224	0	Yes	Mature Only
BB7221	QUARRY BANK MONEYMAN	170	144	4.0%	98%	-2.2	278	18.9	2.38	8	1860	261	Yes	Cows
BBX101	KOREAS P	125	141	5.0%	99%	0	280	16.3	2.04	-15	3456	394	Yes	Cows
BB Population Breed Average		75	196	8.6%		0.9	281	36	2.8	4				



Stef VD Blomsteeg BB8496

- Proven Premium BB for calving ease (5.9% @ 96% reliability).
- Short gestation -1.1 days.
- Super quality, well coloured calves.
- **Red Carrier.**



Enleve Du Bois Desneux BB9373

- First calves from Enleve are easily born, very vigorous and good quality.
- High Carcass Weight (21.7kgs) & high Conformation (2.57).



Villablues Oxo BB8283

- Massive Beef Sub-Index €167 = High CBV calves.
- High Carcass Weight (+28.9kgs) & Carcass Conformation (2.47).
- Use on Mature Cows only.

Quarrybank Moneyman BB7221

- The easiest calving proven BB sire available in Irish A.I.!!
- Very Short Gestation (-2.2 days). Top 1% of BB breed.
- Calves are easily born, good quality & very vigorous.

Belgian Blue - Rising Stars

Code	Name	DBI	Beef Sub - Index	Dairy Cow Calv. Diff %	Dairy Cow Calv. Diff Rel	Gestation (days)	Expected gestation (days)*	Carc wgt (Kgs)	Carc Conf	Age at Finish (days)	Dairy Calving Records	Carcass Records	DBWS Eligible	Use on
BB9535	PERSIL DE PONCHAU	147	191	5.8%	79%	1.2	282	32.7	2.98	3	122	0	Yes	Mature Only
BB1215	DONVIL VAN HET LINDEVELD	84	185	8.1%	45%	1.1	281	33.1	3.01	12	0	0	Yes	Proof Pending
BB1147	ENJEU DU BOIS DERNEUX	132	173	6.8%	59%	-1.7	279	27.2	2.52	3	0	0	Yes	Proof Pending
BB9847	BBG ICARE DE BOULOGNE	42	173	9.0%	44%	0.3	281	28.4	2.50	5	0	0	No	Proof Pending
BB9942	VILLABLUES QUARTY ET	81	163	7.6%	59%	-0.1	280	26.9	2.69	12	0	0	Yes	Proof Pending
BB9460	BBG ELK 2341 DE BOULOGNE	146	133	4.5%	78%	-1.2	279	17.5	2.19	7	108	0	Yes	Mature Only
BB Population Breed Average		75	196	8.6%		0.9	281	36	2.8	4				



Persil De Ponchau BB9535

- Persil's first calves are easily born, very vigorous and good quality.
- Beef Sub-Index €191 = High CBV calves.



BBG Elk 2341 De Boulogne BB9460

- Elk's first calves are easily born very vigorous and good quality.
- Short gestation (-1.2 days).

Belgian Blue - Elite Genomic Test Sires

Code	Name	DBI	Beef Sub - Index	Dairy Cow Calv. Diff %	Dairy Cow Calv. Diff Rel	Gestation (days)	Expected gestation (days)*	Carc wgt (Kgs)	Carc Conf	Age at Finish (days)	Dairy Calving Records	Carcass Records	DBWS Eligible	Use on
BB1212	CORRANDULLA QUINNY ET	15	177	9.6%	50%	0.3	281	29.5	2.57	6	0	0	No	Test
BB1819	Rathlyon Quantas	72	169	7.8%	57%	1.0	281	27.2	2.72	7	0	0	Yes	Test
BB1479	Nuera T150213	99	167	7.0%	46%	0.7	281	29.3	1.99	6	0	0	Yes	Test
BB1425	IOMA QUIRKY ET	121	155	6.3%	47%	-0.8	280	24.2	2.17	6	0	0	Yes	Test
BB1437	IOMA QUENTIN	127	150	6.0%	47%	-1.7	279	23.6	2.18	10	0	0	Yes	Test
BB Population Breed Average		75	196	8.6%		0.9	281	36	2.8	4				



Ioma Quirky ET BB1425


- Quirky has been selected for his easy calving & short gestation pedigree.
- Expected to be short gestation (-0.8 days). Top 3% of BB breed.
- Beef Sub-Index €155 = Very high CBV calves.



Rathlyon Quantas BB1819

- Rathlyon Quantas was selected for his high-performance pedigree.
- Ranks very high on carcass weight (27.2kgs) & conformation (2.72)
- Beef Sub-Index €169 = Very high CBV calves.

Limousin - Proven Sires

Code	Name	DBI	Beef Sub - Index	Dairy Cow Calv. Diff %	Dairy Cow Calv. Diff Rel	Gestation (days)	Expected gestation (days)*	Carc wgt (Kgs)	Carc Conf	Age at Finish (days)	Dairy Calving Records	Carcass Records	DBWS Eligible	Use on
LM4217	MOONDHARRIG KNELL 	106	149	5.0%	99%	2.9	283	20.5	1.99	6	5064	17631	Yes	Mature Only

Limousin - Elite Genomic Test Sires

LM9379	SHANNON STAN	170	195	5.4%	58%	-0.2	280	33.2	2.55	-3	10	0	Yes	Proof Pending
LM9376	KELTIC SUPERFURRY Pp	138	174	5.2%	46%	1.6	282	30.9	2.13	3	1	0	Yes	Proof Pending
LM9869	SHANNON SAMURAI	151	167	4.5%	58%	1.6	282	23.6	2.30	6	0	0	Yes	Test
LM Population Breed Average		109	163	5.1%		3.7	284	24	2.2	1				



Shannon Stan LM9379


- No. 1 LM available on DBI.
- Shortest gestation LM EVER!! (-0.21 days).
- Beef Sub-Index €195 = Very high CBV calves.



Keltic Superfurry Pp LM9376

- Heterozygous polled LM sire (50% of progeny will have no horns).
- We are awaiting the arrival of Superfurry calves with high expectations.
- Selected for his easy calving & short gestation pedigree.

Charolais - Proven Sires

Code	Name	DBI	Beef Sub - Index	Dairy Cow Calv. Diff %	Dairy Cow Calv. Diff Rel	Gestation (days)	Expected gestation (days)*	Carc wgt (Kgs)	Carc Conf	Age at Finish (days)	Dairy Calving Records	Carcass Records	DBWS Eligible	Use on
CH6490	ORBI 	136	167	4.5%	94%	2.4	283	34.1	1.96	0	422	619	Yes	Mature Only

Charolais - Elite Genomic Test Sires

CH8580	ROMARIN Pp	121	188	5.8%	38%	3.1	283	39.5	1.86	-1	0	0	Yes	Proof Pending
CH Population Breed Average		91	176	6.4%		2.7	284	35	1.9	-2				



Orbi CH6490


- No. 1 CH sire for the dairy herd on calving ease 4.5% @ 94% reliability.
- Proven for calving & carcass.
- Beef Sub-Index €167 = Very high CBV calves.



Romarin Pp CH8580

- Heterozygous polled CH sire (50% of progeny will have no horns).
- Beef Sub-Index €188 = High CBV calves.
- Romarin Pp's pedigree is stacked with easy calving French sires.

Aubrac - Proven Sires

Code	Name	DBI	Beef Sub - Index	Dairy Cow Calv. Diff %	Dairy Cow Calv. Diff Rel	Gestation (days)	Expected gestation (days)*	Carc wgt (Kgs)	Carc Conf	Age at Finish (days)	Dairy Calving Records	Carcass Records	DBWS Eligible	Use on
AU4683	TURLOUGHMORE MAGNIFICENT 	174	161	3.6%	99%	0.6	281	19.6	1.79	-7	5772	3675	Yes	Cows
AU6685	MOUNTCAIN ONDEE	141	120	3.7%	97%	-1.0	279	9.7	1.61	1	812	495	Yes	Cows

Aubrac - Elite Genomic Test Sires

AU1515	BALLYCLOUGH THEO P	158	151	3.4%	43%	1.4	282	16.3	1.90	-13	0	0	Yes	Test
AU Population Breed Average		150	142	3.4%		1.0	281	16	1.8	-4				

Simmental - Proven Sires

Code	Name	DBI	Beef Sub - Index	Dairy Cow Calv. Diff %	Dairy Cow Calv. Diff Rel	Gestation (days)	Expected gestation (days)*	Carc wgt (Kgs)	Carc Conf	Age at Finish (days)	Dairy Calving Records	Carcass Records	DBWS Eligible	Use on
SI4250	LIS-NA-RI GUCCI	70	121	5.7%	97%	2.3	283	19.2	1.62	-6	881	1443	Yes	Mature Only
SI7491	LEEHERD LYNX 364	33	121	6.9%	88%	3.3	284	19.8	1.58	-4	225	87	Yes	Mature Only
SI2469	LISNACRANN FIFTY CENT	63	93	5.6%	99%	0.5	281	14.0	0.98	-2	3187	7667	No	Mature Only
SI Population Breed Average		59	119	6.1%		2.3	283	20	1.3	-4				



Ballyclough Theo P AU1515

- An exceptional Aubrac sire & he is polled!!
- Beef Sub Index €151 = High CBV calves.



Scollop Krackerjack ET SP1521

- Exciting new Speckle Park.
- Bred for short gestation & early finishing.

Other Breeds

Code	Name	DBI	Beef Sub - Index	Dairy Cow Calv. Diff %	Dairy Cow Calv. Diff Rel	Gestation (days)	Expected gestation (days)*	Carc wgt (Kgs)	Carc Conf	Age at Finish (days)	Dairy Calving Records	Carcass Records	DBWS Eligible	Use on
WA2409	EDENBANE GLENISLA FUJISAWA	58	15	2.0%	94%	-0.04	280	13.2	0.00	7	549	138	No	Cows
SA4604	KNOTTOWN ROY	143	120	3.0%	96%	0.13	280	19.8	1.04	4	788	2345	Yes	2nd Calvers
SP1521	SCOLLOP KRACKERJACK ET	100	55	2.4%	49%	-0.32	280	-7.2	0.57	-12	0	0	No	Test

Longhorn for Dairy Cows

Code	Name	DBI	Beef Sub - Index	Dairy Cow Calv. Diff %	Dairy Cow Calv. Diff Rel	Gestation (days)	Expected gestation (days)*	Carc wgt (Kgs)	Carc Conf	Age at Finish (days)	Dairy Calving Records	Carcass Records	DBWS Eligible	Use on
LH9346	Fishwick Utmost	-34	-2	4.9%	90%	2	282	-17.4	0.04	-2	299	0	No	Cows
LH8499	Carreg Utahraptor	10	0	3.4%	95%	1	281	-16.9	0.17	1	775	0	No	Cows

LONGHORN SCHEME

- Buitelaar group offering €250 per bull calf and €200 per heifer calf.
- Minimum calf weight of 60kg.
- Must be less than 5% jersey in your cow.
- Calf contract form must be returned or the Buitelaar group are not obliged to take calves.
- If you are interested in using straws in the scheme, contact Ailish Osborne on 0872437690.



Utmost LH9346



Utahraptor LH8499

AAM134

AA8472 - TUBRIDMORE TWOMEY ET

AA7506 - TOWER TOMMIE

AA4631 - GABRIEL PAT

Code	Name	DBI	Beef Sub - Index	Dairy Cow Calv. Diff %	Dairy Cow Calv. Diff Rel	Gestation (days)	Carc wgt (Kgs)	Carc Conf
AA8472	TUBRIDMORE TWOMEY	151	87	2.8%	99%	-3.5	7	0.39
AA7506	TOWER TOMMIE	179	118	3.0%	99%	-3.4	12	0.88
AA4631	GABRIEL PAT	160	100	2.8%	99%	-2.8	11	0.65



AAM161

AA8472 - TUBRIDMORE TWOMEY ET

AA4089 - INTELAGRI MATTEO E.T.

AA4631 - GABRIEL PAT

Code	Name	DBI	Beef Sub - Index	Dairy Cow Calv. Diff %	Dairy Cow Calv. Diff Rel	Gestation (days)	Carc wgt (Kgs)	Carc Conf
AA8472	TUBRIDMORE TWOMEY	151	87	2.8%	99%	-3.5	7	0.39
AA4089	INTELAGRI MATTEO	174	104	6.6%	99%	-3.6	10	0.81
AA4631	GABRIEL PAT	160	100	2.8%	99%	-2.8	11	0.65



HEM155

HE9550 - SOLPOLL 1 WATSON ET

HE9610 - MIDFORD 1 WHIZZBANG

HE9382 - GOULDINGPOLL 1 NIJINSKY

Code	Name	DBI	Beef Sub - Index	Dairy Cow Calv. Diff %	Dairy Cow Calv. Diff Rel	Gestation (days)	Carc wgt (Kgs)	Carc Conf
HE9550	SOLPOLL 1 WATSON PP	138	112	4.1%	56%	-1.2	11	0.77
HE9610	MIDFORD 1 WHIZZBANG PP	119	114	5.1%	58%	-1.1	13	0.57
HE9382	GOULDINGPOLL 1 NIJINSKY PP	124	105	4.1%	92%	-1.0	10	0.74



Case Study: Low Beef Index Sire vs. High Beef Index Sire



Low Beef Merit Sire



Bull 'A'
Low Beef Index Sire: €57



AA4089 - Matteo
High Beef Index Sire: €101



Low CBV Calf €23



High CBV Calf €142

Sire	Bull 'A'
Type	Steer
Age	22 months
Carcass Wgt	298
Carcass Conf	0=
Carcass Fat	3=
Carcass Value	€1,399.41

Sire	AA4089
Type	Steer
Age	22 months
Carcass Wgt	388
Carcass Conf	R=
Carcass Fat	4+
Carcass Value	€1,805.87



An additional €406
From progeny bred from a High vs Low Beef Index Sire!