

CELTIC FLECKVIEH

75 Elite in-calf Pedigree Heifers
Yields to 12,282 kg, Fats to 6.24%, Protein 4.32%



17 Autumn'22, 58 Spring'23 Calving,
Auction 27th September'22
at 12.00 Sharp,
on farm and online by Denis
Barrett Auctioneer.
Viewing strictly by appointment
and
on 26th September
and from 10.00 on sale day.

www.celticfleckvieh.ie
Angela: 086 8810719 Gerard: 087 2609851



...the leading proponents of Fleckvieh in Ireland

This Sale:

- Following the dispersal of the milking and in-calf portion of the herd last year, the remaining heifers are now offered for sale.
- The sale is supplemented by a significant offering of Austrian Heifers, meticulously sourced through Genetic Austria. We have been breeding Fleckvieh Simmental for over 40 years, specialising in the Dairy side of the breed since 2014.

Semen:

Sole agents in the Republic of Ireland for all Austrian semen, we offer a selection of Austrian Fleckvieh semen from bulls chosen for their suitability for Irish conditions. We supply direct to farmers with a DIY licence and also through other AI companies to their technicians.

Bulls and Heifers:

We are one of the largest suppliers of Fleckvieh Breeding bulls and Heifers to Irish farmers. Our decades long very close working relationship with both Genetic Austria and Fleckvieh Austria, as well as our first-hand in-depth knowledge of the bloodlines enables our selection of the very best breeding stock for Ireland.

General Notes & Information:

Celtic Herd Annual Sale of Elite Replacements

75 + Fleckvieh Heifers. With 17 Autumn Calvers and 58 Spring Calvers all incalf to Top Fleckvieh Bulls

Yields to 12,282 KG,s, FATS to 6.24% & Protein to 4.32%

- Venue:** **Live on Farm & Online** Coolrain, Portlaoise, Co. Laois, Ireland R32 A073.
- Time & Date:** Tuesday, 27th September 2022 at 12.00 Noon Sharp – **Live on Farm & Online**
- Viewings:** There will be Open Viewings from 10.30 am on the morning of the auction. Alternatively the stock can be viewed beforehand, strictly by appointment through Angela 086 8810719 or Gerard 087 2609851
- Health Status:** All Animals Export Tested. All stock over 12mths of age will be scanned for suitability for breeding.
- Online Bidding:** Online bidding is through www.livedenisbarrett.com: Any issues with registration or questions please contact D.A. Barrett Auctions +353 (0) 21 245 5310 or +353 (0) 86 036 1794
- Settlement & Terms:** All accounts to be settled in full and are due immediately at the close of the sale and should be made at the auctioneers office on site. No animal may be removed from the premises until full payment has arrived in the Auctioneer's account, All prospective purchasers are advised that they must register and have payment system agreed in advance with the Auctioneer.
- Security of Title:** If Payment for any animal or item purchased is offered by cheque, the title or ownership of said items shall remain with the vendor and shall not pass to the purchaser until such cheque has been cleared and paid by their bank.
- Contact Numbers:**
- | | | |
|--------------------|--------------------------|----------------------|
| Angela Brickley | Celtic Herd | +353 (0) 86 881 0719 |
| Gerard Brickley | Celtic Herd | +353 (0) 87 260 9851 |
| Denis Barrett | D.A. Barrett Auctioneers | +353 (0) 21 245 5310 |
| Katherine Raines | D.A. Barrett Auctioneers | +353 (0) 86 036 1794 |
| Auction Day Mobile | D.A. Barrett Auctioneers | +353 (0) 86 410 9848 |

For all your auction enquiries

Contact +353 (0) 21 245 5310 or +353 (0) 86 4109848

Email: info@denisbarrett.com Web: www.denisbarrett.com

Sale Managed by

Denis A. Barrett Auctions & Pedigree Sales

Denis Barrett
The Property Solution & Auction Marketing Group

PSRA Licence No: 004098

Sale Directions: Eircode R32 A073 or Online

Autumn Calving

Lot No.	Tag No.	Born	Sire	Dam Sire	Dam's Lact No.	Milk Kg's	F%	P%	Service Date	Est Due Date	Scan result	Service Sire	Bull Code
1	3694	16/11/2020	Ex Machina	Emmerich	4	11,096	4.15	3.47	21/01/2022	28/10/2022	Pregnant	GS Hierher	S3383
Comments Massive production here. Mother 11,096 kg in 3rd; Paternal Grandmother averaged 13,192 kg at 4.1% Fat and 3.98% Protein.													
2	1209	02/08/2020	Hochhinaus	Gs Watkins	2	10,651	4.23	4.04	20/01/2022	27/10/2022	Pregnant	GS Hierher	S3383
Comments Mother has just completed her 2nd lactation at 10,651 kg and 4.04% Protein. Grandmother went to almost 12,000 kg. Sire has very good figures for volume at + 662 Litres, and +.21% Fat.													
3	7105	21/10/2020	Herztakt	Herzschlag	1	10,903	3.80	3.49	10/02/2022	17/11/2022	Heifer	Hut AB 1035	IE372213477481035
Comments Massive milk volume in her Genomic result at +1075 kg. Mother's protein to 3.66% and Grandmother having peaked in her 5th lactation at 10,683kg and 3.68% Protein. Sire GS Herztakt is one of the highest ranked Herzschlag sons, out of a 3.71% Protein cow. Herzschlag is the most used bull in Austria in the last few years.													
4	9515	16/04/2020	Sehrgut	Evergreen	3	7,597	4.69	3.46	21/01/2022	28/10/2022	Pregnant	GS Hierher	S3383
Comments Enormous body capacity, out of a very well balanced cow with an extremely high Udder score of 85. Paternal Grandmother peaked in her 7th lactation at 13,927 kg, 4.21% Fat and 3.48 % Protein = 1,071 kgs Milk solids.													
5	2951	16/09/2020	Herzpochen	Herzblut	1	9,717	4.27	3.66	31/01/2022	01/11/2022	Twins B & B	GS Rumgo	S1136
Comments A heifer's calf. Mother's 1st lactation 9,717 kg at 4.27% F and 3.66% P. Grandmother did 7 lactations to date, averaging 10,669 kg. In her 5th she produced 11,418 kg at 3.67% protein. Heifer is by one of the highest ranked young bulls - Herzpochen, a son of Herzschlag - Hutera. Scanned carrying twin bulls to the ultra easy calving bull GS Rumgo, who was No.1 Fleckvieh bull for 5 years in the Netherlands.													
6	2917	10/05/2020	Walcott	Vulkan	2	11,479	4.02	3.57	20/01/2022	27/10/2022	Heifer	GS Hierher	S3383
Comments Mother in 3rd lactation - 11,479 kg in 2nd at 4.02F and 3.57 P. Grandmother in 6th lactation, having averaged 11,443 kg to date, with Proteins up to 3.7%.													
7	2974	28/09/2020	Manaus	Janda	3	9,772	4.13	3.51	22/01/2022	29/10/2022	Heifer	GS Hierher	S3383
Comments Mother has produced almost 10,000 kg in her 3rd lactation. Grandmother in 7th, and with Protein to 3.69%. Paternal Grandmother's first lactation was 11,386 kg at 3.57% Protein. Top AI bulls such as Mint and Janda in the background.													
8	4414	25/07/2020	Mahango	Incredible	1	11,786	3.96	3.41	20/01/2022	27/10/2022	Pregnant	GS Hierher	S3383
Comments Mother's first lactation was an amazing 11,783 kg at 3.96 F and 3.41P. Heifer has a Genomic test showing +791 kg milk. Mother's visual evaluation scores are exceptionally high across the board, and an almost impossible to achieve Udder score of 90. Top AI bulls Mahango P, Incredible PP and Janda all in the Pedigree. Paternal Grandmother has had 10 calves so far.													
9	3917	10/08/2020	Walcott	Manton	4	12,265	3.97	3.46	14/02/2022	21/11/2022	Bull	Hut AB 1035	IE372213477481035
Comments Mother in her 5th lactation and has produced 12,265 kg at 3.46% Protein in her 4th, and averaged almost 11,000 kg in first 4 lactations. Paternal Grandmother averaged over 12,000 kg at 4.81% Fat and 3.52% Protein. Her top yield was 13,035 kg at 5.51% fat and 3.43% Protein.													
10	42	04/06/2020	GS W1.	Imposium	3	8,210	4.87	3.65	28/01/2022	05/11/2022	Bull	GS Hierher	S3383
Comments Longevity and Massive solids here. Mother in her 9th lactation now. Went to 5.44% fat and 4% Protein.													
11	5197	16/06/2020	Villeroy	Imposium	7	9,506	4.97	3.58	15/01/2022	22/10/2022	Heifer	GS Hierher	S3383
Comments Mother in her 8th lactation, Grandmother in her 12th !. Mother peaked (so far) in her 7th at 9,506 kg and combined solids of 8.55%. Sire Villeroy noted for feet , legs and Udder.													

Lot No.	Tag No.	Born	Sire	Dam Sire	Dam's Lact No.	Milk Kg's	F%	P%	Service Date	Est Due Date	Scan result	Service Sire	Bull Code
12	1838	17/10/2020	Grandios	Incredible	2	7,882	4.73	3.46	19/01/2022	19/10/2022	Twins	Mediucs PP	S3563
Comments		Polled heifer. Mother produced 9,882 kg in her 3rd with 8.2% solids. Scanned carrying twins to a Homoxygous Polled bull.											
13	9027	09/11/2020	GS Dropbox	Wiberg	2	8,616	4.15	3.90	20/01/2022	27/10/2022	Pregnant	GS Hierher	S3383
Comments		3.9% Protein and 4.15% Fat. Grandsire GS Der Beste is noted as one of the best modern bulls in the breed for exceptional udders.											
14	9543	11/10/2020	Hurly	Zauber	2	7,382	4.45	3.83	13/01/2022	20/10/2022	Pregnant	GS Hierher	S3383
Comments		Very high solids and longevity here - averaging 4.47% Fat and 3.78% Protein. Both Grandmothers in 7th lactation. Zauber noted for solids, feet & legs, with over 30,000 daughters milking.											
15	18	14/01/2020	Riaza	Wille	3	10,814	4.52	3.73	19/01/2022	26/10/2022	Heifer	GS Hierher	S3383
Comments		Mother has exceptional protein at up to 3.97%, and in her 7th Lactation now. Grandmother did over 13,000 kg. Wille, No.1 Bull for many years											
16	4011	24/10/2020	Jedermann	Hubraum	2	9,551	4.76	3.61	22/01/2022	29/10/2022	Heifer	GS Hierher	S3383
Comments		Mother with excellent solids of 4.76% Fat and 3.61% Protein at over 9,500 litres in 2nd lactation. Mother's visual evaluation had very high results also for Frame, Muscling, Feet & legs and Udder.											
17	1713	07/09/2020	Mysterium	Watzmann	3	11,386	4.64	3.58	13/01/2022	20/10/2022	Heifer	GS Hierher	S3383
Comments		Mother has averaged 10,451 kg at 4.21% Fat and 3.63% Protein in first 3 lactations. Grandmother had completed 8 lactations and peaked at almost 12,000 kg in her 6th.											

Spring Calving

Lot No.	Tag No.	Born	Sire	Dam Sire	Dam's Lact No.	Milk Kg's	F%	P%	Service Date	Est Due Date	Scan result	Service Sire	Bull Code
18	7100	03/12/2020	GS Mahatma	Walk	1	8,100	4.57	3.65	15/04/2022	22/01/2023	Pregnant	Medicus PP	S3563
Comments		Polled GS Mahatma daughter, in calf to Homozygous Polled bull Medicus PP. Very high overall Genomic test index of 121, and 124 for Milk sub index. +729 kg Milk and +0.17% Fat. This heifer combines two of the most popular Fleckvieh bloodlines in Ireland - Mahatma and Symposium. Mother had a 1st lactation of 8,100 kg with 4.57% Fat and 3.65% Protein.											
19	5225	07/12/2020	GS Wertvoll	GS Vollwert	2	7,340	4.64	3.99	10/04/2022	17/01/2023	Heifer	GS Hierher	S3383
Comments		Protein in abundance here at 3.99% in both the mother and Grandmother. The mother also has very high scores for hooves, legs and Udder. Top bulls Wille, Reumut and GS Wallis all in the pedigree. Sire, Wertvoll breeding very nice daughters with excellent Udders at a remarkably high index of 129 with 1,700 daughters in the Proof.											
20	1192	13/12/2020	Victim	Gs Willhaben	1	10,195	4.17	3.54	05/04/2022	12/01/2023	Bull	Medicus PP	S3563
Comments		Polled heifer with a very high Genomic score of 117, with good positive figures on all health and fitness traits. Her mother, a 1st lactation cow, with over 10,000 kg at 3.54% Protein and 4.17% Fat. Mother's visual assessment figures for legs and Udder are very high. Carrying to a Homozygous Polled bull.											
21	2519	18/12/2020	Dax	Mint	2	10,370	4.00	3.62	15/04/2022	22/01/2023	Heifer	GS Woward XX	SI 7917
Comments		Heifer is genomically scored, with good figures. Dam produced 10,370 kg in her 3rd, at 3.62% protein. Grandmother averaged 11,443 over 5 lactations. Pedigree is full with top AI bulls - DAX, MINT, GS RUMGO. Carrying to Sexed Semen from the top AI bull GS Woward.											

Lot No.	Tag No.	Born	Sire	Dam Sire	Dam's Lact No.	Milk Kg's	F%	P%	Service Date	Est Due Date	Scan result	Service Sire	Bull Code
22	7445	17/11/2020	Herzschlag	Zauber	3	7,125	5.63	3.62	15/04/2022	22/01/2023	Bull	GS Woward	SI 7917
Comment		A great balance of very high volume from her sire Herzschlag and %'s from her mother who has produced 5.63% Fat and 3.75% Protein in her second lactation. Mother also has a very good Udder score at 84. Grandmother in her 7th lactation.											
23	4466	02/12/2020	Instagram	Weltass	3	8,991	4.68	3.93	24/05/2022	24/02/2023	Twins B & B	Lea Mid 1070	IE 372213477421070
Comments		Very high Genomic score of 123, with + 443 Kg milk and +0.29% Fat. Mother produced 8,383 kg at 5.17% Fat and 3.99% Protein in her 2nd lactation. Grandmother in her 7th, having averaged 10,336 kg at 4.96% Fat and 3.66% Protein to date. Sire GS Instagram a top bull for Fitness, and grandsire Imperativ noted for %'s.											
24	2575	01/10/2020	Helsinki	Weltass	3	11,146	4.5	3.64	15/04/2022	22/01/2023	Heifer	GS Woward XX	SI 7917
Comments		Mother went to 5.08% fat and 4.32% protein in 2nd lactation. 3rd lactation was 11,146 kg at 4.5% fat and 3.64% protein. Grandmother went over 12,000 kg in her 4th. Carrying to Sexed Semen from the top AI bull GS Woward.											
25	1037	04/09/2020	GS Hut AB	Macbeth	1	5,542	4.15	3.45	19/04/2022	26/01/2023	Heifer	GS Woward	SI 7917
Comments		A powerful heifer from our own herd, and by the very popular sire GS Hut AB.											
26	7250	04/11/2020	Mercedes	Mahango	1	8,195	4.33	3.55	14/05/2022	21/02/2023	Pregnant	Lea Mid 1070	IE 372213477421070
Comments		Out of a very highly scored cow on visuals, ranging from 83 to 87 across all scores -Frame, Muscling, Feet/legs and Udder. Mother's first lactation of 8,185 kg at 4.33F and 3.55% P. Grandmother produced 3.72% Protein.											
27	104	20/10/2019	Hesse	GS Rave	4	10,090	3.80	3.46	29/05/2022	07/03/2023	Heifer	Lea Mid 1070	IE 372213477421070
Comments		Sire GS Hesse producing daughters with exceptional Udders. Herzschlag - top Production bull on one side, and Rau, top sire of Show cows on the other. Mother has produced over 10,000 kg and Grandmother has completed 9 lactations.											
28	2069	14/12/2020	Danilo	Ivan	2	8,794	4.72	3.63	19/04/2022	26/01/2023	Heifer	GS Woward XX	SI 7917
Comments		Mother averaged 8,367 kg in first two lactations with very high %'s - 4.72% fat and 3.63% protein in 2nd. Carrying to Sexed Semen from the top AI bull GS Woward.											
29	9547	25/11/2020	Hoolighan	Winsler	7	11,419	4.52	3.47	28/07/2022	05/05/2023	Pregnant	Waban Sym.1097	IE 372213477441097
Comments		A powerful heifer. Mother has completed 7 lactations so far at an average of 9,817 kg, 4.1% Fat and 3.52% Protein. Sire Hooligan is a very good proven Herzschlag son with a Fat of +.17 and volume of + 725. Paternal Grandmother went to 12,334 at 4.66% Fat and 3.83% Protein in her 4th lactation = 1,048 Kg Milk Solids											
30	1044	20/09/2020	Pamir	Rommel	1	6,201	4.50	3.65	29/05/2022	07/03/2023	Heifer	Lea Mid 1070	IE 372213477421070
Comments		Volume and solids here - mother produced 4.2% fat and 3.65% Protein here in Ireland as a heifer. Massive volume and solids coming through from Paternal Grandmother, with a 4th lactation of 13,873 kg at 4.06% Fat and 3.88% Protein, giving a phenomenal 1,103 Kgs Milk Solids!											
31	7405	27/11/2020	Piarro	Etoscha	1	10,003	3.62	3.45	08/04/2022	08/01/2023	Twins	GS Hierher	S3383
Comments		Mother averaged first two lactations to date at 9,612 kg, 3.7% fat and 3.58% Protein. Grandmother in 8th lactation, having averaged 9,320 kg at 4.7% Fat and 3.67% Protein. Great line up of bulls in the pedigree - Pandora, Mint, Etoscha, and GS Rumgo.											
32	6763	12/12/2020	Positiv	Sturmwind	2	8,551	4.82	3.79	19/04/2022	26/01/2023	Heifer	GS Woward XX	SI 7917
Comments		Very high solids pedigree here, with mother having averaged first two lactations at 7,944 kg and 4.76% Fat and 3.88% Protein.											

Lot No.	Tag No.	Born	Sire	Dam Sire	Dam's Lact No.	Milk Kg's	F%	P%	Service Date	Est Due Date	Scan result	Service Sire	Bull Code
33	3833	28/12/2020	Orka	Mandrin	1	7,957	4.02	3.50	11/05/2022	18/02/2023	Pregnant	Lea Mid 1070	IE 372213477421070
Comments		Mother and Grandmother both have exceptionally high Genomic scores at 128 and 117 respectively. Mother's first lactation just shy of 8,000 kg. Paternal Grandmother produced 13,769 kg in her 3rd.											
34	8371	03/12/2020	Hayabusa	Walk	1	7,184	4.44	3.68	15/04/2022	22/01/2023	Heifer	GS Woward XX	SI 7917
Comments		Another Herzs Schlag granddaughter. Sire Hayabusa is +1,133 kg Milk. A heifer's calf - mother with over 7,000 kg in her 1st, at 4.44% Fat and 3.68% Protein. Carrying to Sexed semen from top AI Bull GS Woward.											
35	401	09/12/2020	Dax.	GS Hellseher	1	9,289	3.65	3.47	02/08/2022	09/05/2023	Pregnant	Waban Sym.1097	IE 372213477441097
Comments		A heifer's calf. Mother did over 9,000 kg in 1st lactation. Sire DAX is noted for very high Udder scores.											
36	4412	18/07/2020	Walcott	Vista	3	12,282	5.03	3.34	28/04/2022	04/02/2023	Bull	GS Woward	SI 7917
Comments		High Genomic tested heifer with +591 kg milk, +.06% F, and +.02% P. She also has very high scores for frame and Udder. Sire Walcott noted for producing perfect Udders. Mother went to 5.03% Fat at 12,282 kg in 287 days. Maternal grandmother in 7th lactation and produced 966 Kg MS in her 5th. Paternal Grandmother produced 1,165 Kg Milk solids in her 3rd lactation - over 13,000 kg at 5.51% Fat and 3.43% Protein.											
37	7312	06/01/2021	Emerald	Vertigo	1	8,397	4.21	3.64	10/04/2022	17/01/2023	Bull	GS Hierher	S3383
Comments		A heifer's calf - mother had a 1st lactation of 8,397 kg with 4.21% fat and 3.64% Protein. Paternal Grandmother produced 13,865 kg at 4.13% Fat and 3.97% Protein in her 3rd = 1,123 Kg Milk Solids !											
38	1696	21/08/2020	Weiblick	Viantor	2	11,781	3.72	3.51	16/04/2022	23/01/2023	Heifer	GS Woward XX	SI 7917
Comments		This heifer has and extremely high Genomic value, higher than many AI bulls, at 126. Mother produced almost 12,000 kg in her 2nd lactation at 3.51% Protein. Grandmother went over 12,500 litres. Sire Weitblick is a top Proven bull. Carrying to Sexed Semen from the top AI bull GS Woward.											
39	8202	26/10/2020	Hooligan	Monumental	2	8,751	3.58	3.57	24/05/2022	03/03/2023	Pregnant	Lea Mid 1070	IE 372213477421070
Comments		Very good Genomic Test result of 113, with +570 kg milk. Sire Hooligan is a very good proven Herzs Schlag son with a Fat of +.17 and volume of + 725. Mother has excellent visual scores all above 80, and highest for Udder at 84. Paternal Grandmother went to 12,334 kg in her 4th, at 4.66% at and 3.83% Protein. Former European No.1 Bull Waban also in the pedigree.											
40	3834	28/12/2020	Impossum	Herzog	3	7,972	4.42	3.71	05/04/2022	12/01/2023	Bull	GS Hierher	S3383
Comments		High fat and protein here at 4.42 and 3.71%. Grandmother has had her 9th calf now. Paternal Grandmother's 1st lactation was 11,386 kg at 4.54% Fat and 3.57% Protein.											
41	1371	19/12/2020	Weltmacht	Manigo	3	7,270	4.57	4.08	14/04/2022	21/01/2023	Bull	Lea Mid 1070	IE 372213477421070
Comments		Mother in 6th lactation, having gone to 4.08% Protein, and averaged 4.06% protein for first 4 lactations.											
42	354	29/11/2020	McDuereenberg	Vesuv	1	6,914	4.47	3.53	28/04/2022	04/02/2023	Bull	Lea Mid 1070	IE 372213477421070
Comments		A heifer's calf. Mother produced almost 7,000 litres in 1st, at 8% solids. Sire, Mother, and Mother's sire are all positive for % fat and Protein.											
43	4303	01/11/2020	What Else	Wille	3	10,120	5.00	3.63	04/06/2022	11/03/2023	Heifer	Lea Mid 1070	IE 372213477421070
Comments		Two generations of 5% Fat and 3.7% Protein. Mother in her 6th lactation, having averaged 9,458 kg to date at 4.67% Fat and 3.61% Protein. She went to 5% Fat and 3.63% Protein in her 2nd. Grandmother went to 5.16% Fat and 3.71% Protein at 9,931 kgs. Top bulls Hutera and Wille in the Pedigree.											
44	4277	03/12/2020	Imposium	Minnesota	2	9,148	6.24	3.38	27/04/2022	27/01/2023	Twins H & H	GS Woward XX	SI 7917
Comments		Mother averaged 9,454 kg for first 3 lactations to date at 4.95% Fat, and went as high as 6.24% Fat in her 2nd. Paternal Grandmother produced 11,386 Kg as a heifer. Scanned carrying twin heifers to GS Woward, from Sexed semen.											

Lot No.	Tag No.	Born	Sire	Dam Sire	Dam's Lact No.	Milk Kg's	F%	P%	Service Date	Est Due Date	Scan result	Service Sire	Bull Code
45	8677	14/02/2021	Manaus	Watzmann	3	9,451	4.20	3.65	18/04/2022	25/01/2023	Bull	GS Hierher	S3383
Comments		Mother in her 4th, having produced 9,451 kg at 4.2% F and 3.65% Protein in her 3rd. Sire Manaus is a high volume bull with +1092 kg and +.07% Fat. Grandmother in her 6th Lactation, averaged over 10,000 litres in 1st 5 lactations.											
46	8780	05/09/2020	Mabuso	Janda	1	7,510	4.80	3.37	22/04/2022	29/01/2023	Heifer	Lea Mid 1070	IE 372213477421070
Comments		Heifer's calf - mother went over 7,500 kg in her 1st. Grandmother in 7th lactation, with Protein to 3.79%. Sire Mabuso has good milk volume of +607 kg and positive for % Fat and Protein at +0.10% and +0.04% respectively.											
47	9579	20/01/2021	Herzpochen	Waldbbrand	3	11,337	4.11	3.40	15/04/2022	22/01/2023	Pregnant	GS Woward XX	SI 7917
Comments		Mother in her 7th lactation, having averaged 9,493 kg to date. She is an exceptionally good looking cow, with visual scores ranging from 84 to 91. Granmother also had 7 calves and averaged almost 11,000 litres. Sire Herzpochen, another very good Herzschnag son, with + 560 kg milk and +0.08% fat. In-calf to Sexed semen from top AI bull GS Woward.											
48	694	24/12/2020	Gundula	Perfekt	1	10,818	3.53	3.46	29/04/2022	05/02/2023	Heifer	Lea Mid 1070	IE 372213477421070
Comments		Heifer is Genomic tested and has a good score of 111. Mother is 1st lactation with almost 11,000 kg at 3.46% Protein. Some of the best bulls in the breed in her background - Hutera, Pandora, Rumgo.											
49	7674	16/11/2020	Wookie	Herz	2	7,402	5.00	3.99	10/04/2022	17/01/2023	Bull	GS Hierher	S3383
Comments		Mother's 2nd lactation went to 5.0% Fat and 3.99% Protein at 7,402 kg. Grandmother in her 8th lactation - peaked in 5th with 5.05% Fat and 3.63% Protein at 8,552 kg. Paternal Grandmother also had high solids at 4.5% Fat and 3.72% Protein, and peaked at 9,647 kg in her 4th lactation.											
50	2411	10/12/2020	Hangover	Vanstein	8	7,681	4.21	3.62	04/05/2022	11/02/2023	Bull	Lea Mid 1070	IE 372213477421070
Comments		Mother has an exceptionally high Udder score and is in her 11th lactation. Peaked in her 8th at 7,681 kg and 4.21F, 3.62P.											
51	4966	16/10/2020	Hayabusa	Royal	4	9,952	4.73	3.82	02/08/2022	09/05/2023	Pregnant	Waban Sym.1097	IE 372213477441097
Comments		Very high production and solids here, with mother peaking so far in 4th lactation at almost 10,000 kg and 4.73% Fat and 3.82% Protein. Grandmother also went to 3.72% Protein, and Paternal Grandmother to 5.12% Fat with over 10,000 kg production. Sire is a popular young son of Herzschnag. Maternal Grandsire Waldbbrand was Bull of the Year 2011, and noted sire of show cows and exceptional Udders.											
52	8510	21/01/2021	Manaus	Pandora	3	10,190	4.47	3.88	11/05/2022	18/02/2023	Pregnant	Lea Mid 1070	IE 372213477421070
Comments		Out of an exceptional mother with visual scores ranging from 81 to 92. Fats to 4.75% and Protein of 3.97%, having averaged 8,995 kg over the first 3 lactations, to date. Grandmother averaged 3.8% protein.											
53	4382	27/10/2020	Herzschnag	Manigo	1	7,972	5.00	3.55	13/04/2022	20/01/2023	Heifer	GS Midnight	S3565
Comments		A rare opportunity to secure a Herzschnag daughter. Herzschnag is the top selling bull in Austria in the last few years. and with high solids on the mother's side, having gone to 5% fat and Grandmother at 4.75% Fat. Mother is a really well balanced cow with very high overall scores ranging from 84 to 87 across all traits.											
54	4392	02/12/2020	Must Have	Hermann	4	8,064	5.00	3.61	12/04/2022	19/01/2023	Bull	GS Hierher	S3383
Comments		Polled heifer. Mother in 6th lactation, having produced 5.0% Fat and 3.68% Protein. Great bulls like Mint (top bull 2018) and Mahango in the Sireline. Mint is noted for his daughters feet, legs & Udders.											
55	1101	21/03/2021	Rolf.	Heiduck	1	7,154	4.10	3.55	29/04/2022	05/02/2023	Heifer	Lea Mid 1070	IE 372213477421070
Comments		Mother's first lactation of 7,154 kg with 4.1% Fat and 3.55% Protein. She was a very powerful cow by the very popular bull GS Heiduck.											

Lot No.	Tag No.	Born	Sire	Dam Sire	Dam's Lact No.	Milk Kg's	F%	P%	Service Date	Est Due Date	Scan result	Service Sire	Bull Code
56	3695	16/11/2020	Ex Machina	Mailer	4	11,096	4.15	3.47	16/04/2022	23/01/2023	Heifer	GS Woward XX	SI 7917
Comments		Massive production. Mother averaged 11,096 kg in first 4 lactations to date: Paternal Grandmother averaged 13,192 kg at 4.1% fat and 3.98% Protein. Carrying to Sexed Semen from the top AI bull GS Woward.											
57	1066	03/02/2021	Waban	Innviertel	2	8,401	4.20	3.45	05/05/2022	12/02/2023	Heifer	GS Woward XX	SI 7917
Comments		A very rare opportunity to secure a daughter of the recent No.1 Bull Waban, whose semen is no longer available. A very stylish heifer, whose mother was bought from well known Austrian breeder Martin Gunzinger, and gave us 8,401 litres in her 2nd lactation. She is carrying to Sexed semen from the top AI Bull GS Woward.											
58	4468	13/01/2021	Icebraker	GS Peterhans	2	9,867	4.11	3.79	16/04/2022	23/01/2023	Twins B & B	GS Woward	SI 7917
Comments		Mother produced 3.79% Protein in her 2nd lactation. Grandmother in her 7th, having gone to 11,611 Kg at 4.66% Fat and 3.59% Protein in her 6th. Sire Icebreaker is positive also for solids %s.											
59	9032	13/01/2021	Webmaster	Vulkan	2	7,686	4.10	3.43	04/05/2022	11/02/2023	Heifer	Lea Mid 1070	IE 372213477421070
Comments		High Genomic test result on this heifer at 113 and + 703 kg milk. Mother is a well balanced cow with visual scores from 78 for frame to a high of 82 for Udder. Grandmother had 7 calves and peaked in her 4th at just over 14,000 kg and 1,057 Kg Milk Solids.											
60	1681	06/01/2021	Evergreen	Ischariot	2- GM	9,571	5.46	3.91	18/04/2022	25/01/2023	Bull	GS Hierher	S3383
Comments		Grandmother went to 9,571 kg at 5.46% Fat and 3.91% Protein. (Mother sold - incomplete 1st lactation)											
61	1647	26/02/2021	GS Verismo PP	Varta	1- GM	6,339	4.84	3.45	29/04/2022	05/02/2023	Heifer	Lea Mid 1070	IE 372213477421070
Comments		Polled heifer. Mother on a farm not milk recording, but breeding is good. Grandmother produced 6,339 kg at 4.84% Fat and 3.45% Protein. Mother's sire, Varta has very high solids at +.20% Fat, +.13% Protein, and still + 363 kg milk.											
62	1705	30/09/2020	Steinback	Raldi	1	6,835	3.92	3.82	21/06/2022	29/03/2023	Heifer	Lea Mid 1070	IE 372213477421070
Comments		Very strong Solids family. Mother's Protein at 3.91%. Grandmother did 8 lactations and averaged 5% Fat and 3.76% protein. Top AI bulls Raldi and Rau on the Mother line - famous bulls for fitness, Udders and correct Show cows.											
63	7118	09/02/2021	Manaus	GS Hendorf	1	7,960	4.03	3.52	07/04/2022	12/01/2023	Bull	Medicus PP	S3563
Comments		In calf to Homozygous polled bull Medicus PP. A heifer's calf - mother produced a 1st lactation just shy of 8,000 kg with 4.03% Fat and 3.52% Protein. Paternal Grandmother had a 1st lactation of 11,386 kg with 4.54% fat and 3.57% Protein. Top AI bulls Hutera, Wille, Mint all in the pedigree.											
64	7955	14/01/2021	Westwind	GS Montblanc	3	11,033	4.22	3.62	17/05/2022	24/02/2023	Heifer	Lea Mid 1070	IE 372213477421070
Comments		Mother averaged 9,904 kg over 5 lactations so far, peaking at 11,033 kg and 4.22% Fat and 3.62% Protein. Both Grandmothers also had high Proteins at 3.73 and 3.64 for volumes averaging just shy of 10,000 kg.											
65	3418	12/11/2020	Wodonga	Reumut	4	9,094	4.56	3.56	18/06/2022	25/03/2023	Heifer	Lea Mid 1070	IE 372213477421070
Comments		Great longevity here - mother with 7 calves so far, Grandmother with 11. Sire and Dam both positive for % Fat and Protein.											
66	1061	21/01/2021	GS Hierher	Lanslide	1	5,500	4.00	3.4	04/05/2022	11/02/2023	Heifer	Lea Mid 1070	IE 372213477421070
Comments		A daughter of GS Hierher ("Here") the top selling Fleckvieh bull in Ireland for the last 2 years. Her mother was bought from the famous Heumer farm and the line goes straight back to the mother of the €97,000 Symposium, whose daughters are doing so well on our grass based system.											

Lot No.	Tag No.	Born	Sire	Dam Sire	Dam's Lact No.	Milk Kg's	F%	P%	Service Date	Est Due Date	Scan result	Service Sire	Bull Code
67	6417	26/02/2021	MarokkoPP	Possmann	1	8,510	4.10	3.56	14/05/2022	21/02/2023	Pregnant	Lea Mid 1070	IE 372213477421070
Comments		Polled heifer. A heifer's calf - mother's first lactation was 8,510 kg at 4.1F and 3.56 P. Grandmother in 6th lactation, averaged 3.63% Protein to date.											
68	1364	04/11/2020	Weltmacht	Wille	4	9,400	4.18	3.77	10/05/2022	17/02/2023	Bull	Lea Mid 1070	IE 372213477421070
Comments		Mother in 7th lactation - averaged 3.76% Protein in first 5 lactations with over 8,000 kg. Wille was No.1 bull for many years, and is still in the top list of bulls.											
69	9335	18/11/2020	Herzpochen	GS Wolfsburg	2	8,963	4.20	3.54	01/06/2022	08/03/2023	Bull	Lea Mid 1070	IE 372213477421070
Comments		Daughter of the Herzschlag son, Herzpochen, who is +563 for milk and +.14% for Fat. Mother has averaged 8,751 in two lactations so far. Grandmother has had 8 calves to date.											
70	5230	12/01/2021	GS Verismo PP	Wurzl	1	8,444	4.21	3.71	16/04/2022	23/01/2023	Heifer	Medicus PP	S3563
Comments		Polled heifer in calf to Homozygous Polled bull Medicus PP. Very high proteins of 3.71% with 8,444 kg milk in 1st lactation. Top bulls spread right across the pedigree here - Reumut, Mahango, Wal and GS Rumgo.											
71	4178	03/02/2021	Wattking	Symposium	2	9,226	3.95	3.73	16/05/2022	23/02/2023	Heifer	GS Woward XX	SI 7917
Comments		Mother has gone over 10,000 kg in her 3rd lactation with good solids, averaging 3.73% Protein in first two lactations. Paternal Grandmother in her 7th lactation, having averaged 13,271 kg in 6 lactations at 3.73% Protein !. Carrying to Sexed Semen from the top AI bull GS Woward.											
72	1089	27/02/2021	Symposium	Pandora	3	9,347	4.65	3.3	20/07/2022	27/04/2023	Pregnant	Lea Mid 1070	IE 372213477421070
Comments		The breeding here is regarded by many as the ideal cross for a balanced cow - both Symposium and Pandora are exceptional bulls, but breed different cows and compliment each other perfectly. Waldbrand, sire of so many show cows is also in the background. Mother's 3rd lactation of 9,347 kg with 7.95% solids in Ireland.											
73	1068	07/02/2021	GS Midnight	GS Wurzl	2	9,864	4.60	3.35	03/08/2022	10/05/2023	Pregnant	Waban Sym.1097	IE 372213477441097
Comments		Grade Registered 75% Fleckvieh - her daughter can be registered as Pure-bred. Combining two of our most popular AI bulls - GS Midnight and GS Wurzl. Her mother's 2nd lactation was 9,864 kg at 4.64% Fat and 3.5% Protein.											
74	1617	08/02/2021	GS Hendorf	Worldwide	2 - GM	8,842	4.80	3.46	24/05/2022	03/03/2023	Heifer	Lea Mid 1070	IE 372213477421070
Comments		Mother on a farm not milk recording, but breeding is good - Grandmother produced 8,842 kg at 4.8% Fat and 3.46% Protein. Very good Paternal line - GS Hendorf, GS Worldwide, Wille and showcow producer GS Rau.											
75	1621	08/02/2021	Wookie	Gs Hut Ab	1 - GM	6,532	4.99	3.49	07/05/2022	14/02/2023	Pregnant	Lea Mid 1070	IE 372213477421070
Comments		Mother on a farm not milk recording, but breeding is good. Grandmother's first lactation was 6,532 at 4.99% Fat and 3.49% Protein. Previous Mother went to 5.74% Fat. Sire Wookie PS is a proven bull with exceptionally high scores for Udder health and Cell count.											



Lot 2



**CELTIC
FLECKVIEH**

Lot 3





Lot 4



**CELTIC
FLECKVIEH**

Lot 11





Lot 19



**CELTIC
FLECKVIEH**

Lot 20





Lot 22



**CELTIC
FLECKVIEH**

Lot 24



Semen



Livestock

CELTIC FLECKVIEH

Largest selection of Fleckvieh semen and Information available in Ireland.
Sexed semen also available by pre-order.

Further information on www.celticfleckvieh.ie, Facebook, Twitter & Instagram.

Order semen online on our website or phone us for advice on bull selection.
We also supply Top Quality Fleckvieh heifers and bulls from Austria.

Angela Brickley 086 8810719 | Gerard Brickley 087 2609851

Stock Bulls Used:

Hut AB 1035	A very well shaped and correct bull by GS Hut AB. 2nd lactation 8,684 Litres at 4.25% Fat and 3.45 % Protein.
Lea Mid, 1070	Sire, GS Midnight is just Daughter proven this year, with excellent figures: +.44% Fat, +.07% Protein, + 132 kg milk, and easy calving, but producing daughters with better than average calving ability for the breed. The bull's mother was a small cow, but with huge spring and depth of rib - she had enormous capacity. gained 2 wks over 5 calvings, while producing the highest yield we achieved on the farm, at 11,928 litres, 4.25% Fat, 3.75% Protein.
Waban Sym 1097	Sire, Waban was No.1 ranked bull in Europe for a number of years. Mother was a small Symposium daughter, with a very deep body and overall great capacity. 2nd highest yielding cow we ever had in the herd, at 11,740 litres, 4.15 % Fat and 3.55% Protein.

Irish Pedigree Council CONDITIONS OF SALE

- 1) These Conditions (and, where appropriate at auctions, these Conditions, together with the General Auction Conditions of Sale), form the basis of the contract between the Vendor and the Purchaser, and from the Contract, all conditions and warranties implied under the Sale of Goods Act 1893 and the Sale of Goods and Supply of Services Act 1980, or any other statutory enactment or implied by any law or custom or usage are expressly excluded.
- 2) In the event of a Sale by Auction and there arising a conflict between these Conditions and the General Conditions of the Auction, these Conditions shall prevail.
- 3) All animals are sold as they stand and the purchaser is deemed to have examined each animal and fully satisfied himself about the animal prior to sale.
- 4) Save as hereinafter provided, no warranty whatever is given as to the performance of fertility of any bull, and the Purchaser is hereby invited to insure against this or any other risks connected with the bull, at his own expense.
- 5) The Vendor shall and does hereby provide the following guarantee as to fertility with each bull sold:
 - a) No guarantee whatever as to fertility is given with any bull under the age of nine months at the date of sale, unless otherwise stated in writing.
 - b) Subject to the Conditions hereinafter set out, the Vendor guarantees that the bull is capable of putting a cow or heifer in a state of pregnancy by natural service within four months of the date of sale or within four months of attaining the age of fourteen months, whichever is the later. This guarantee shall be deemed to be fulfilled whenever one female animal is proven to be in calf by natural service to that bull, subsequent to the sale. A bull shall not be deemed to be incapable of putting a cow or heifer in a state of pregnancy by natural service on a semen test only.
- 6) The foregoing guarantee is subject to the following conditions:
 - a) The bull shall be fairly tried with a view to him putting a cow or heifer in a state of pregnancy by natural service within two months of the date of sale or within two months of attaining the age of fourteen months, whichever is the later. For the purpose of this paragraph, "fairly tried" shall not be deemed to have occurred when less than three female animals in season have been properly presented to or run with the bull.
 - b) If, upon purchase of the bull, it is found impractical for the Buyer to fairly try the bull within the period stated at paragraph 6(a) above, due to the Purchaser's normal calving programme, the Vendor must be informed in writing immediately after the Sale of the month in which it is proposed to commence using the bull. At the discretion of the Vendor, the date of commencement of the trial period may be extended to the first day of the month in which the Buyer has notified them as aforesaid that he proposes to commence using the bull. The Vendor shall not unreasonably refuse to extend the time and in any event shall communicate his decision in writing to the Purchaser within seven days of receipt of the said notice in writing from the Purchaser.

- c) The Purchaser shall give notice in writing by registered letter to the Vendor of an inability of the bull to put a cow or heifer in a state of pregnancy by natural service or a suspected inability in this respect, not before the expiration of one month nor after the expiration of three months from the date of sale of the bull attaining fourteen months, or any extension for the commencement of the trial period granted pursuant to Paragraph 6(b) above, whichever is the later.
- d) On receipt of the notice referred to at Paragraph 6(c) above, the Vendor shall forward to the Purchaser a Bull Fertility Report, which shall be completed by a qualified Veterinary Surgeon and returned to the Vendor within thirty days of the date of issue, accompanied by a Certificate by a qualified Veterinary Surgeon declaring that the inability to put a cow or heifer in a state of pregnancy by natural service is not the result of injury, accident, disease or neglect happening after the Sale, and that he has examined the cows or heifers on which the bull has been tried, and has found them in a normal breeding condition and that they are not responsible for the bull's inability to put a cow or heifer in a state of pregnancy by natural service.
- e) The Purchaser shall give the bull every opportunity of proving himself capable of putting a cow or heifer in a state of pregnancy by natural service within the period of four months mentioned in the guarantee at Paragraph (5) above and shall (if required) allow a Veterinary Surgeon appointed by the Vendor to examine and try the bull and in addition shall (if required) allow the Vendor to remove the bull to the Vendor's own or other premises in order to try the bull.
- f) In the event of the Vendor and the Purchaser failing to agree on whether or not the bull is capable of putting a cow or heifer in a state of pregnancy in accordance with the foregoing provisions, or in the event of any other dispute arising between the parties concerning the implementation or interpretation of this agreement, the said dispute shall be and is hereby referred to arbitration by a single arbitrator, to be agreed between the Vendor and the Purchase (or in default of agreement to be nominated by the President for the time being of the Incorporated Law Society of Ireland), such arbitration to be conducted in accordance with the Arbitration Acts 1954 and 1980. The aforementioned referral to arbitration shall be a condition precedent to the commencement of any other legal action.
- g) In the event of the Vendor and Purchaser (or in default the Arbitrator) concluding that a bull is incapable of putting a cow or heifer in a state of pregnancy in accordance with the foregoing provisions of this Agreement, then the Vendor shall (i) Be bound to accept the return of the bull and on delivery of it to his premises (unless some other arrangements shall be mutually agreed upon) to refund to the Purchaser the whole of the purchase price of the bull together with the expenses of the Purchaser's Veterinary Surgeons, the cost of carriage from the Purchaser's premises to the Vendor's premises, the carriage and keep of the bull from the date of notification of the claim, provided however that such expenses and costs shall not exceed an amount equal to 10% of the sale price of the bull. (ii) Pay the costs of the arbitration and the arbitrator in accordance with any direction given by the arbitrator in this regard. Save as aforesaid the Vendor shall not be under any liability whatsoever to the Purchaser in respect of loss sustained by the Purchaser however this loss arises and whether it be consequential or otherwise.
- h) The Society and/or the Auctioneer shall not be under any liability whatever to the Purchaser in respect of any loss sustained by the Purchaser howsoever arising, whether it be consequential or otherwise.

- 7) BREEDING GUARANTEE – FEMALES. Any cow or heifer realising 500 gns. or more that is stated by the Vendor as having been served or artificially inseminated not less than 12 WEEKS before the date of the Sale shall be guaranteed in calf to the service date or date of artificial insemination and to the bull stated, unless any alteration to the service particulars is announced from the rostrum or by the Vendor at the time the animal is sold. The term "running with the Bull" implies no guarantee of pregnancy unless specifically stated by the Vendor at the time of sale, neither shall the provision by the Vendor of a certificate of positive pregnancy imply any such guarantee, this being merely an expression of opinion. Every heifer sold as unserved shall be so guaranteed and all such heifers (unless sold suckling their dams) shall carry a guarantee that they are capable of breeding.
- Calves sold suckling their dams are given to the Purchaser free and no guarantees apply unless specifically by the Vendor at the time of sale.
- No claim under these Rules will be effective unless made to the Auctioneer or to the Vendor within the following time limits, as applicable:
- a) In the case of a cow or heifer sold as being in calf which proves NOT to be in calf – within 49 days of the date of sale.
 - b) In the case of a cow or heifer which, although in calf, does not calve to the stated service or insemination date - within TWO CALENDAR MONTHS of the date that the animal should have calved according to the particulars of service or insemination stated in the catalogue of sale. In all such cases no claim will be admissible unless there is an interval of more than four weeks between the presumed due date (according to the stated particulars of service or insemination) and the actual calving date. Note: The average gestation period for cattle is 283 days.
 - c) In the case of a cow or heifer which produces a calf to a different bull to that stated by the Vendor – within 48 hours of the calving date such information to be submitted to the Auctioneers or Vendor by telephone or telegram and subsequently confirmed in writing. NOTE: Where a cow or heifer calves at a later date than the due date the onus of proving the identity of the service bull shall be upon the Vendor.
 - d) In the case of a heifer sold as unserved and which subsequently proves to be in calf - within SIX CALENDAR MONTHS of the date of sale.
 - e) In the case of a maiden heifer which proves incapable of breeding because of malformation or abnormality of the genital system - not before the animal attains the age of TWENTY-SEVEN MONTHS and no claim under this Rule will be admissible after the animal has attained the age of THIRTY MONTHS.
 - f) Any female (cow or heifer) that has been flushed for embryo transplant will be EXCLUDED from the terms of this guarantee but individual Vendors of such animals shall have the option of giving their personal guarantee, to be announced at the time of sale. No claim will be admitted under these Rules where it can be proved that a cow or heifer is carrying a mummified calf, or has aborted or re-aborted a foetus and no guarantee is given or implied that any cow or heifer will carry a calf full-time. All claims must be submitted to the Vendor and the Secretary of the Society and shall be resolved in accordance with the provisions of Clause 6(f) of this Agreement.
- 8) This Agreement shall be interpreted in accordance with the law of the Republic of Ireland.

DENIS BARRET

THE PROPERTY SOLUTIONS & AUCTIONS MARKETING GROUP



International Livestock Auctioneer, and an official auctioneer for the Irish Holstein Frisian Cattle Society, Irish Limousine Cattle Society, Irish Simmental Cattle Society and has conducted sales on behalf of the Irish Charolais Cattle Society, The Munster Aberdeen Angus Cattle Society.

Denis is also an international Heavy Plant & Equipment auctioneering, conducting auctions in Dubai, The Philippines, Germany, Spain and the UK.

Contact Denis for all your Livestock Sales / Auctions requirements either full sale management on Farm or on Contract in conjunction with your Local Livestock Sale Centre or to discuss your Land Utilization & Maximization (Planning / Zoning) Nationwide.



www.denisbarrett.com



info@denisbarrett.com



+353 (0) 21 245 5310



Laurelcrest House, Ballycurren, Airport Road, Cork.

AUCTIONEERS CONDITIONS OF SALE

1. The stock will be sold in Euro's plus 5%, i.e. Each bid is €1.05 and VAT will be charged on .05 if applicable.
2. The bidding is to be regulated by the auctioneers, The Auctioneers will regulate the bidding as they see fit, with no bid less than €5; thereafter not less than €10.
3. The highest bidder for any lot shall be the buyer and the contract shall be concluded on the fall of the hammer. If any dispute should arise, the lot in dispute is to be put up again and re-sold, or the Auctioneers may determine the dispute at their discretion and their decision shall be final.
4. The Auctioneers reserve the right to refuse the bid of any person without being called upon to give a reason for such action. The purchaser to give his name and dwelling place and pay for all lots at the close of sale. No lot or lots shall be removed from the premises until paid for, and a pass-out slip is obtained from Auctioneers clerk, but each and every lot shall immediately at the fall of the hammer be considered as delivered and be and remain in every respect the absolute risk and expense of the respective purchaser or purchasers thereof and shall be removed from the sale at the purchasers expense.
5. Title (i.e. ownership) to any animal or animals knocked down or sold to any person or persons until payment of the entire price bid by that person or persons shall be discharged in full to D.A. Barrett Auctions, Laurelcrest House, Ballycurreen, Airport Road, Cork, Ireland, T12 T38Y. Tendering of a cheque, which is not subsequently honoured or not paid for any reason, shall be deemed to constitute non-payment.
6. All loading shall be the duty and responsibility of the purchaser.
7. All statements in the catalogue or any made by the Auctioneers at the time of sale, also the identification of the animals, are the entire responsibility of the vendors, The Auctioneers take no responsibility for the correctness of such statements or identities.
8. The Auctioneers act, as agents for the vendors and any action taken by the purchaser must be against the vendor and not against the Auctioneer, and "vice, versa".
9. Neither the vendors nor the Auctioneers will be responsible neither for any accident through fire or any other cause or whatsoever nor any damage done to, during or after the sale.
10. If any of these conditions are unfulfilled, the vendors or the auctioneers shall have power to re-sell the lots, retaining any surplus and charging any deficiency and expense to the defaulter.

TERMS: Credit/Debit Card, Cash or advised cheque or Credit Transfer to Bank of Ireland, South Mall, Cork.

SECURITY OF TITLE: If payment for any animal or item purchased is offered by cheque, the title or ownership of said items shall remain with the vendor until such cheque has been cleared and paid by their bank.

Sale Managed by
Denis A. Barrett Auctions & Pedigree Sales

Denis A. Barrett
The Property Solution & Auction Marketing Group
Denis A. Barrett Auctions & Pedigree Sales

Office: +353 (0) 21 245 5310 Mobile: +353 (0) 87 856 0672
Email: info@denisbarrett.com www.denisbarrett.com





Lot 41



**CELTIC
FLECKVIEH**

Lot 65



Semen



Livestock

**CELTIC
FLECKVIEH
IRELAND**

Largest selection of Fleckvieh semen and Information available in Ireland.
Sexed semen also available by pre-order.

Further information on www.celticfleckvieh.ie, Facebook, Twitter & Instagram.

Order semen online, on our website or phone us for advice on bull selection.
We also supply Top Quality Fleckvieh heifers and bulls from Austria.

Angela Brickley 086 8810719 | Gerard Brickley 087 2609851