CELTIC FLECKVIEH

120 Head Dispersal 8235 LITRES | 4.19F | 3.43P | 627KG MS







Spring & Autumn calving | 50 young cows | 55 in-calf heifers | 15 younger heifers

Auction Saturday 7th August 2021 12.00 Sharp



On-farm and online by **Denis Barrett Auctioneer**

Viewing strictly by appointment from 2nd to 5th August, and from 10.30 on 7th August www.celticsires.ie Angela: 086 8810719 Gerard: 087 2609851

General Notes & Information:

Celtic Herd Dispersal

of 121 Fleckvieh. 90% of milkers are in 1st to 3rd lactations. 8,235 litres, 4,19F, 3,43P, 627 Kg MS (3 year Average)

Due to the increasing demand for Fleckvieh semen and cattle, as well as providing information in response to enquiries, the Bricklevs are finding it increasingly difficult, year on year, to cope with all the work. Managing the milking herd is a full-time job, and they simply cannot handle everything. Therefore, they have decided, reluctantly, to sell the milking cows and in-calf heifers. They will continue to source and supply Fleckvieh heifers and some top-quality bulls, but will cease milking. They will be focusing their energy on the promotion of Fleckvieh cattle in Ireland, in conjunction with Genetic Austria, and on further expanding the semen sales.

Venue: Live on Farm & Online Coolrain, Portlaoise, Co. Laois, Ireland R32 A073. Time & Date: Saturday, 7th August 2021 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 from Monday 2nd August, strictly by appointment through

Angela 086 8810719 or Gerard 087 2609851

Online Bidding: Online bidding is through the Martbids App

Any issues with registration or questions please contact D.A.Barrett Auctions +353 (0) 21 245 5310

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.

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 Bricklev 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 vour 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**



Sale Directions: Eircode R32 A073 or Online

Background to the Sale

We started milking just ahead of the abolition of Milk Quota's in 2015 and quickly introduced Fleckvieh to the herd. The herd is now almost 100% Pure Fleckvieh.

In parallel with the farm, we are busy in three other areas, all related to Fleckvieh:

- **Semen.** Operating through "Celtic Fleckvieh Ireland", we are the sole import agency and partner of Genetic Austria in the Republic of Ireland for all Austrian Fleckvieh Semen. This business involves the importation of semen and supply to farmers through three routes:
 - a. Direct to farmers with their own DIY licence.
 - b. To farmers who use an AI technician operating with other AI companies. Semen is delivered by Celtic Fleckvieh Ireland to that AI company and then onwards to their technician.
 - c. Other AI companies in Ireland also buy Austrian semen through Celtic Fleckvieh Ireland and then sell this semen on their own behalf.
- 2. Cattle Imports. Celtic have been importing Fleckvieh heifers and bulls from Austria to other farms since 2015. We are one of the largest suppliers of Fleckvieh to other farms, although we have not been advertising this business as we did not have time to take on extra orders.

3. Promotion.

- a. In conjunction with Genetic Austria, we have been supplying information on the attributes of Fleckvieh to other farmers since 2015. For many years now, we have been the only ones to promote and display Fleckvieh at the Ploughing Championships. We also have a stock of information on our website www.celticsires.ie and in print, which includes much factual data on the breed, including results from international trials and research.
- b. In addition to these materials, we spend significant time on the phone answering questions from new farmers interested in Fleckvieh, as well as hosting visits to our own farm.
- c. We organise two study tours each year to Austria (pre-, and hopefully, post-Covid). These 3 day tours include farms, AI station and Auction visits, and are run on a cost only (non-profit making) basis, in conjunction with Genetic Austria.

Reason for the Milking Herd dispersal:

While the herd is very profitable and has also served us very well in allowing farmers who are not familiar with the breed to see the stock here in Ireland, we are finding ourselves very stretched, especially in the early months of the year.

All of the areas of work that we are involved in are seasonal, and the semen and farm work in particular have the same very busy period. The farm is stable in its workload year on year, but the semen sales and the demand for imported Fleckvieh is growing year on year.

There are now sufficient other farms around the country where Fleckvieh can be seen and we have decided to concentrate on the semen business in particular, and also on promotion of the breed here in Ireland. We see a great future for Fleckvieh in the country but only if good quality stock and semen continue to be imported to facilitate the breed's expansion here.

We hope to contribute significantly to this.

Angela & Gerard Brickley³

Celtic Milking Herd Dispersal

(all Cows and in-calf heifers sell, younger stock retained)

8,235 litres, 4.19F, 3.43P, 627 Kg MS. (3 year average, to end of 2020)

- 50 Young cows, 90% are 1st to 3rd lactation.
- 55 in-calf heifers, both Austrian and Irish born.
- 10 Elite young heifers Autumn '20 to Spring'21 born.
- · 6 of the best of our 2021 Heifer calves.
- · Calving in two blocks 25% Autumn, 75% Spring.

Health Status:

- TB. The Herd has been free of TB for over 20 years. All animals tested 14 April '21 or later.
- · Johnne's. All animals over 2 years on date of Annual herd test (April'21) tested free.
- Export testing for TB can be arranged after the sale for animals sold outside the Republic of Ireland.
- SCC top 500 National Award, 2017, 2019, 2020. SCC to date 2021 averaging 63,000.
- Vaccines not used, but herd treated preventatively with Homeopathy for IBR, BVD, Lepto, Salmonella and Mastitis.

Milk and other Recording:

- Milking is with a Fullwood Robot. All records available for inspection. Milk recording is from every
 milking a cow gives, not just quarterly sampling. The Robot is calibrated fortnightly against Glanbia
 milk collections for Litres, Fat and Protein %'s, so all records are fully accurate and match Glanbia
 collection records.
- Individual cow production records in the catalogue, and Fat and Protein %'s are directly from the Fullwood Software system, and available for cross check if anyone wishes to do so.

Polled Genetics:

We are offering approximately 31 females in calf to Polled bulls, of which 26 are due to Homozygous Polled bulls. When Horned females are crossed with a Horned bull, 50% of their calves will be Polled. When Crossed with a Homozygous Polled bull, all the calves will be Polled, and 50% of them should be Homozygous Polled – i.e. if crossed again with a Horned mate, all of the progeny will be Polled.

Polled cattle are rapidly becoming more popular throughout the EU, with a number of countries already insisting that dehorning (at any age) may only be performed by Veterinarians. Besides the obvious labour and financial savings, the farmer avoids the welfare issues which often arrive some time after dehorning, as a result of the stress on the calf.

The standard of Polled Fleckvieh has improved significantly in recent years, and continues to improve at a rapid pace. Many of the Polled bulls available through AI now match their Horned counterparts for Milk and other traits.

We are offering 11 Females in the sale which are themselves Polled – all Heterozygous. Most of these are in-calf to Polled bulls, some of whom are Homozygous Polled (Medicus PP, GS Verismo PP and Voll Poll PP). Any Irish Bred females that are listed as Polled, are from our Dehorning notes when they were calves. They have not been genetically tested for the trait. We declare them to the best of our knowledge to be Heterozygous Polled, but we can not fully guarantee, although in some cases it is very obvious.

Scanning Results:

- Scanning results listed in the Catalogue will be updated on sale day with results from a more up-to-date scan.
- While we seek to identify and list twins in the scan results, so that feeding and in particular, an earlier calving date can be expected, we can not guarantee the accuracy of the scan.

Defects:

• As these animals are being sold in a Dispersal, they are sold "as seen". The owners declare any notable defects known to them in the "comments" section of the catalogue or on the day by the Auctioneer. Cows milking on 3 quarters are declared as such. We are aware through the software on our Milking Robot of, sometimes significant, differences in yield from different quarters on some cows. This is normal, and as long as such cows are milking without problem on these quarters, they are not noted.

Grade Registered Animals:

• 5 animals in the sale are listed as Grade Registered – the % Fleckvieh blood is listed in the comments section for the animal. In the case of some of these animals, their daughters are eligible to be registered as Full Fleckvieh.

Reading the Tag Numbers:

• Unlike the Irish system, the 4 large digits in Austrian tag numbers refer to the 3rd to 6th digits, e.g. Lot no.1 – large numbers: 3242. Complete Tag no. AT 773.242.568.

Spring Calving Cows:

LOT	TAG NO.	DOB	SIRE	DAM SIRE	Lact. no.	MILK KG	FAT %	PRO. %	SERVICE DATE	EST. DUE DATE	TWINS/ SINGLE	SERVICE BULL	BULL CODE
1	3242	21.01.19	Mogul	Vulkan	1/1	6400*	4.1	3.45	30.04	10.02	Single	Weissensee	SI 7218
Comm	ents	Calved und	er 24 months. A	Heifer's calf. Da	m produ	ced 9,360	kg at 4.	92% F and 3	3.63% P in fir	st lactation.	•	•	
2	9697	16.08.18	Remmel	Dominator	1/1	6200*	4.5	3.65	17.04	01.02	Single	Mundl XX	S 3554
Comm	nents		ols. Calved twin l 2,274 Kg, 4.67%				nned ca	rrying twins	to Polled Se	exed semen. ((no guarant	ee!) Dam in 9 th I	actation.
3	9083	08.09.18	GS Waterman	Wolke	1/1	6550*	4.00	3.35	23.04	06.02	Single	Herzchlag	SI 4986
Comm	ents	Dam in 10 th	lactation. Produ	uced 11,507 kg,	4.81% F, 3	3.36% P in	8 th lacta	ation.					•
4	2407	02.11.18	Herwig	Vanstein	1/1	6200*	4.00	3.4	03.05	16.02	Single	Mundl XX	S 3554
Comm	ents	Dam in 6 th L	actation. Produ	ced 11,092 at 4.	98% F and	d 3.65% P	in 5 th . C	arrying a Po	olled calf to s	exed semen			
5	2847	23.11.18	Lanslide	GS Pandora	1/1	5500*	4.00	3.4	30.05	13.03	Single	Verismo PP	SI 6924
Comm	ents		randmother is D 0,743 Kg at 4.7%				nity to se	ecure this n	naternal line,	or any fema	le bred by \	Wolfgang Heume	er. Dam
6	4721	25.02.19	Hohenfried	Walbrand	1/1	5600*	3.9	3.35	11.07	23.04		Bel Vaterl	
Comm	ents	Dam in 4 th I	actation and pro	oduced 10,328 K	g at 4.53%	% F and 4.	13% P ir	3 rd lactatio	on. She avera	ged 4.16% P	rotein in fir	st 3 lactations.	
7	658	24.06.18	GS vest	GS Railway	1/1	7600*	3.85	3.4	20.04	03.02	Single	Der Beste	S 3715
Comm	nents		actation. Produ all 4, but light in		4.05% F	and 3.4%	P in 4 th ((995 Kg MS)). She avera	ged 11,731 kg	g in the 7 la	ctations to date.	LOT 7 is
8	3203	01.01.19	Husam	Vulcano	1/1	5600*	4.25	3.5	29.04	12.02	Single	Weissensee	SI 7218
Comm	ents	Genomic te	sted with a high	score of +233 k	g. Dam a	veraged 1	0,316 K	g at 4.62%F	and 4.12% F	in first two	actations.		
9	917	02.02.19	Waban	Massimilian o	1/1	5900*	4.25	3.5	18.05	01.04	Single	Der Beste	S 3715
Comm	ents	By Waban -	No 1 proven bu	II for last few ye	ars. Dam	is lot 50,	who pro	duced 10,7	04 kg here t	his year.	-	•	
10	937	15.02.19	Mahogany P	GS Pandora	1/1	6600*	3.75	3.35	26.05	08.04	Single	Verismo PP	SI 6924
Comm	nents	Heterozygo	us Polled, by Ma	ahogany P (see b	oull index)	His dam	produce	d 1099 Kg I	MS in her 3 rd	lactation. Da	am of lot 10) was sold. Peak	ed at 33 litres.

0/0 in Lact. no. column corresponds to Number of lactations/Highest yield $\ensuremath{^{*}\text{Projected}}$

LOT	TAG NO.	DOB	SIRE	Sire of Dam	Lact. no.	MILK KG	FAT %	PRO. %	SERVICE DATE	EST. DUE DATE	TWINS/ SINGLE	SERVICE BULL	BULL CODE
11	931	12.02.19	Mahogany P	GS Heiduck	1/1	6200*	4.2	3.35	11.07	23.04	Single	Verismo PP	SI 6934
Comn	nents	Heterozygo	us Polled, by Ma	ahogany P again	. Dam pro	oduced 10),273 Kg	at 4.25% F	and 3.55% P	in her 2 nd lac	ctation here	2.	
12	926	08.02.19	Symposium	Reamut	1/1	6900*	4.5	3.65	14.05	26.03	Single	Midnight	S3565
Comn	nents	Dam is Lot i	no 40 – our high	est yielding cow	last year,	and very	regular	breeder.					
13	921	05/02/19	Waban	GS Mai	1/1	5000*	4.00	3.35	11.07	23.04		Verismo PP	SI 6924
Comn	nents	By Waban -	- No 1 proven bu	ıll last few years	. Dam pr	oduced 9,	688 kg l	nere at 4.29	6 F and 3.45	% P in her 3 rd		•	•
14	469	02/12/18	Volltreffer	Innviertel	1/1	6400*	4.1	3.35	20.04	03.02	Single	Der Beste	S3715
Comn	nents	A very high	Genomic index	young cow with	+474 Kg r	milk. Dam	produc	ed 10,154	kg at 3.98% F	and 3.34% F	in her 1st.		
15	873	873	Janda	Symposium	2/1	7197	4.75	3.65	29.05	11.04	Single	Vollpoll PP	
Comn	nents	Projected to	o produce over	9,500 Kg in her 2	nd lactatio	n this yea	ar. Dam	produced 1	1.740 Kg at 4	4.25% F and 3	3.55% P her	e in her 3 rd lacta	tion.
16	867	867	GS Heiduck	Magic	2/1	6827	4.00	3.4	26.05	08.04	Single	Herzschlag	SI 4986
Comn	nents	Projected to	o produce 9,800	litres in her 2 nd	lactation,	this year.							
17	863	863	Ikarus	Vulvus	2/1	7150	4.00	3.4	06.07	18.04	Single	Verismo PP	SI 6924
Comn	nents	Heterozygo	us Polled. Proje	cted to produce	9,950 Kg	in her 2 nd	lactatio	on, this year	. In calf to H	omozygous P	olled bull.		•
18	853	853	Ivan	Reumut	2/1	7997	4.25	3.45	01.05	14.02	Single	Verismo PP	SI 6924
Comn	nents	Projected a	t 10,300 Kg in h	er 2 nd lactation,	this year.	Dam is lo	t No 40	– our highe	est yielding co	ow last year,	and very re	gular breeder.	
19	835	835	Symposium	Inder	2/1	6507	4.6	3.5	05.05	17.02	Single	Herzschlag	SI 4986
Comn	nents	Projected to	o do 8,350 Kg in	her 2 nd lactation	n, this yea	r.					•		•
20	129	129	Vertigo	GS Venezula	2/1	6248	4.3	3.4	07.05	19.02	Single	Der Beste	S 3715
Comm	nents	Projected a	t 9,000 Kg in hei	^{2nd} lactation, th	nis year. [Dam prod	uced 10	,238 Kg at ²	1.86% F and 3	3.77% P in he	r 3 rd lactatio	on	

LOT	TAG NO.	DOB	SIRE	Sire of Dam	Lact. No.	MILK KG	FAT %	PRO %	SERVICE DATE	EST. DUE DATE	TWINS/ SINGLE	SERVICE BULL	BULL CODE
21	3951	03.01.18	Zepatero	Rockefelle	2/1	7204	4.25	3.6	07.06	15.03		GS Hierher	S3383
Comm	nents	Dam produ	ced 10,168 kg at	4.18% F and 4.1	14% P in h	ıer 3 rd – sl	ne avera	ged 4.05%	Protein in fir	st 3 lactation	S.		
22	2336	15.11.17	Pirat	Hutera	2/1	7092	4.25	3.4	12.05	24.02	twins	Der Beste	S 3715
Comm	nents		t 10,300Kg in he ein in her 5 th lact		his year.	Dam pro	duced 7	,904 kg at 5	.24% F and 4	.0% P in her	2 nd . Grand	dam produced 10),005 kg at
23	3088	22.10.17	Vulkan	Wille	2/1	6977	4.00	3.4	26.04	09.02	Single	Weissensee	SI 7218
Comm	nents	,	, ,	r 2 nd lactation, th I in Netherlands	,		, ,	gh product	ion bloodline	es of Wille – N	lo 1 bull for	r many years, and	d Rumgo, the
24	2323	08.10.17	Valentino	Martl DE	2/1	7092	4.00	3.5	19.06	02.04		Medicus PP	S 3563
Comm	nents	-	t 9,400 Kg in hei on Maislinger.	2 nd lactation, th	nis year. [Dam in 7 th	lactatio	n, produce	d 11,580 Kg i	n 5 th at 4.5%	F and 3.349	%P. From well kn	own Austrian
25	6542	04.09.17	Ozon	Vinzenz	2/1	6425	4.2	3.4	25.04	08.02	Single	GS Hut AB	S 3382
Comm	ents	Projected a	t 8,600Kg in her	2 nd lactation, th	is year.								
26	828	06.08.17	Rumgo	GS Worldwide	2/1	8380	3.8	3.35	24.06	05.04		GS Hierher	S 3383
Comm	ents	Projected a	t 9,500 Kg in he	r 2 nd lactation, th	is year.								
27	826	31.07.17	GS Wurzl	GS Pandora	2/1	7719	4.25	3.5	11.07	19.04		GS Heirher	S 3383
Comm	nents		eh. Grade Regis ere herd on Dam		hters can	be regist	ered as	Full Fleckvi	eh. Projected	at 9,300 Kg i	n her 2 nd la	ctation, this year	. Goes back
28	823	23.07.17	Ivan	GS Versetto	2/1	7394	4.75	3.25	30.04	13.02	Single	Verismo PP	SI 6924
Comm	ents	Projected a	t 9,200 Kg in hei	^{2nd lactation, th}	is year.			<u> </u>					
29	3272	19.07.17	GS Minnesota	Rau	2/1	5710	4.75	3.55	24.06	01.04	Single	GS Hierher	S 3383
Comm	nents			r 2 nd lactation, th 13%F and 3.42%			ughter o	of Rau, note	d for breeding	ng show cow	s with supe	r udders, is in 3 rd	lactation –
30	1353	12.07.17	GS Othello	Rorb	2/2	7087	4.2	3.5	20.04	03.02	Single	Midnight	S 3565
Comm	nents	Dam in 9 th I	actation – produ	uced 10,018 Kg i	n her 7 th a	it 3.57% F	and 3.4	19% P.					

LOT	TAG NO.	DOB	SIRE	DAM SIRE	Lact. no.	MILK KG	FAT %	PRO %	SERVICE DATE	EST. DUE DATE	TWINS/ SINGLE	SERVICE BULL	BULL CODE
31	819	15.04.17	GS Heiduck	Ulemo	3/2	9650	4.55	4.55	23.05	06.03	Twins	GS Hut AB	S 3382
Comn	nents	Projected a	it 10,400 Kg in	her 3 rd lactation.									
32	799	26.02.17	Vagabund	Rottmoos	3/2	8133	4.25	4.25	28.04	10.02	Single	Herzschlag	SI 4986
Comn	nents	Projected a	t 8,900Kg in h	er 3 rd lactation, th	is year.								
33	773	02.02.17	GS Wurzl	Web	3/2	9714	4.55	3.55	29.04	11.02	Single	Herzschlag	SI 4986
Comn	nents	High produ	cing small cow	, combining exce	llent blo	odlines go	ing bac	k to Rau	and Wille.				
34	1534	16.01.17	Losung	Waldbrand	3/2	7595	4.30	3.40	28.05	09.03	Single	Verismo PP	SI 6924
Comn	nents		it 10,200 kg thi 6F and 3.84% P		herd of	Anton Ma	islinger	–Dam w	as Reserve Ch	ampion Senio	Cow in Braun	au, '17 and produ	ced 10,012
35	1884	14.01.17	Raldi	GS Wals	2/1	8440*	4.20	3.55	20.04	03.02	Single	Wiessensee	SI 7218
Comn	nents	Very long,	correct daught	er of Raldi – note	d for str	uctural co	rrectnes	ss and gr	eat udders in	his daughters.			
36	758	09.11.16	GS Heiduck	Humpert	3/1	7154	4.10	3.55	27.06	03.04	Single	GS Hierher	S 3383
Comn	nents	Projected a	t 9,000 Kg this	year.									
37	739	30.04.16	Hupsol	Reuckgriff	3/2	8869	3.90	3.40	10.06	22.03	Single	Der Beste	S 3715
Comn	nents	Projected a	t 9,300 Kg this	year. On 3 Quart	ers.								
38	1883	14.09.15	GS Wals	GS Romer	4/2	11104	4.00	3.45	15.07	27.04		GS Hierher	S 3383
Comn	nents	Consistentl	y high yielding	cow. Averaging	44 litres	on catalo	gue prin	t date o	f 20 th July.				
39	670	22.08.15	GS Pandora	Walbrand	4/3	9346	4.65	3.30	12.05	24.02	Single	Der Beste	S 3715
Comn	nents	Projected a	t 9,900 this ye	ar.									

LOT	TAG	DOB	SIRE	DAM SIRE	Lact	MILK	FAT	PRO	SERVICE	EST. DUE	TWINS/	SERVICE	BULL	
	NO.				no.	KG	%	%	DATE	DATE	SINGLE	BULL	CODE	
40	7182	20.12.14	Reumut	Wildwuchs	5/4	11928	4.25	3.75	18.04	27.01	Pos. twins	Weissensee	SI 7218	
Comm	ents	,	over the years, our most consistent high volume milker and with excellent fertility. Gaining 2 weeks, over 5 calvings and averaged 10,620 Kg over the last 3 lactations. A small cow, with tremendous body capacity.											
41	8960	17.04.13	Orbit	Round up	6/5	9137	4.25	3.75	01.05	13.02	Single	Weissensee	SI 7218	
Comm	ents	Very consis	tent, trouble f	ree cow. On 3 tea	its from	day 1. On	ly one d	aughter	calved into th	e herd- she mi	lked on all 4.			

Autumn Calving Cows

LOT	TAG	DOB	SIRE	DAM	Lact	MILK	FAT	PRO	SERVICE	EST. DUE	TWINS/	SERVICE	BULL
	NO.			SIRE	no.	KG	%	%	DATE	DATE	SINGLE	BULL	CODE
42	2088	22.10.18	Waban	Zauber	1/1	5866	4.40	3.35	10.12	18.09	Single	Herzschlag	SI 4986
Comn	nents			_				_			ven bull in World volume and Fat 9	•	years. Dam
43	9698	01.09.18	Imperativ	GS Versetto	1/1	7030	4.30	3.35	11.12	19.09	Single	GS Hut AB	S 3382
Comn	nents	Dried off at and GS Vers		cted calving	interval	of 344 da	ys. Very	high yield	ling heifer with	n a solid pedi	gree including No	1 bull for many y	ears- Wille,
44	3971	20.06.18	Monument al	Vinsenz	1/1	6137	4.60	3.65	10.12	18.09	Single	GS Hierher	S 3383
Comn	nents	High solids	heifer projected	at over 6,00	0 kg wit	h 4.6F an	d 3.55P						
45	9776	09.05.18	GS Hendorf	Windal	1/1	7150*	3.85	3.25	28.12	06.10	Single	GS Midnight	S 3565
Comn	nents	Only Hendo	orf daughter in t	he sale. Very	correct	young co	w. Dam	in her 11	h lactation.				
46	4333	15.09.17	Walot	Hutera	2/2	6800	4.25	3.30	02.01	11.10	Twins	GS Midnight	S 3565
Comn	nents		262 days. Expe the Walot/Walo	_				•	•	. Very correc	t cow combining s	show qualities and	high
47	9105	26.08.17	Zepter	GS Pandora	2/2	8380	4.75	3.50	04.12	12.09	Single	GS Hendorf	SI 6064
Comn	nents	High genon	nic score of 112	for milk, and	+.18% f	or Proteir	, out of	a very nic	e Pandora dau	ighter.			

LOT	TAG	DOB	SIRE	DAM	Lact	MILK	FAT	PRO	SERVICE	EST. DUE	TWINS/	SERVICE	BULL
	NO.			SIRE	no.	KG	%	%	DATE	DATE	SINGLE	BULL	CODE
48	6615	06.06.17	Joker	Orbit	2/2	8684	4.25	3.50	16.11	25.08	Twins	GS Hut AB	S 3382
Comm	ents	Dam and G	randdam went t	o 10,579 and	10,268	Kgs in 3 rd	and 4 th	lactations	. Scanned with	twins.			
49	6323	06.09.17	Mint	Wal	2/2	8500*	4.00	3.30	13.01	22.10	Single	GS Hendorf	SI 6064
Comm	ents	A rare oppo	ortunity to secur	e a Mint dau	ghter. D	am in her	6 th lacta	ation, hav	ing peaked at :	10,983 kg in 4	1 th with solids of 4	.65F and 3.85P.	
50	3470	06.09.17	Massimilian o	Poarbear	3/3	10704	4.10	3.40	17.11	26.08	Single	GS Hut AB	S 3382
Comm	ents	Exceptional	lly high milker –	10,633 in 2 nd	lactatio	n and 10,	705 in 3	rd.					

Autumn Calving Heifers

LOT	TAG NO.	DOB	SIRE	Sire of Dam	Lact no.	DAM MILK KG	FAT %	PRO %	SERVICE DATE	EST. DUE DATE	TWINS/ SINGLE	SERVICE BULL	BULL CODE			
51	902	18.01.19	Symposium	GS Vox	0/2	9295	4.50	3.25	14.11	23.08	Single	GS Hendorf	SI 6064			
Comm	ents	Out of a 9,2	250 kg mother a	nd combinin	g two ve	ery easy cal	ving line	s – Sym	posium and G	GS Vox						
52	939	18.02.19	Mahogany P	GS Heiduck	0/1	8149	4.00	3.45	07.12	15.09	Single	Maxi P	AT 522195769			
Comm	ents	, .	rozygous Polled. A truly exceptional looking heifer, out of a 8,149 kg first calver. <i>Gira</i> , Dam of the sire produced 14,341 kgs and 1,099 Kg Solids 3 rd lactation.													
53	962	06.04.19	Mahogany P	GS Vogt	0/3	8707	4.10	3.50	14.11	23.08		GS Hendorf	SI 6064			
Comm	ents	Another <i>Git</i>	r a Granddaught	er out of an 8	3,707 kg	mother. Gr	eat rib ,	′ rumen	capacity in th	nis heifer.						
54	2269	12.06.19	GS Mundl PP	Walk	0/1	7801	5.02	3.60	15.10	26.07		GS Razfaz	AT 095456669			
Comm	ents	Heterozygo	us Polled heifer	. Dam did 7,	801 at 3	.6 P as a he	ifer. Gra	nd dam	produced 9,	795 at 3.77 %	Р					
55	1639	22.06.19	Hooligan	Waldbrand	0/1	9450	4.60	3.38	03.11	14.08		Ethos	DE 09 52979287			
Comm	ents		etics here. Dam a lot of volume.	•		•	_			ooligan/Herzs	chlag and Wa	ban combinatio	n on the sire side			

LOT	TAG NO.	DOB	SIRE	DAM SIRE	Lact no.	MILK KG	FAT %	PRO %	SERVICE DATE	EST. DUE DATE	TWINS/ SINGLE	SERVICE BULL	BULL CODE
56	7445	22.06.19	Humus	Wille	0/3	9102	4.80	3.51	17.11	28.08		Sunrise	DE 09 53196995
Comm	ents	Dam produ	ced 9,102 kgs at	3.51%P in h	er 3 rd . Si	re – Humus	s is just p	roven,	with a massive	e + 1,249 Kg's	milk.		
57	5227	07.07.19	Herspochen	Gepard	0/3	7169	6.70	3.26	07.12	18.09		Sisyphus	SI 5791
Comm	ents	High genon	nic tested heifer	, at 117 inde	x, out of	Herzpoche	en – a ris	ing son	of Herzschlag.				
58	8236	01.08.19	Mint	Reumut	0/3	8421	4.62	3.83	17.02	28.11		GS Herztakt	AT 913133329
Comm	ents	Lovely gene the first 4 la		ning Mint an	d Reum	ut, both pro	oven Ud	der impi	rovers. Dam ir	n her 5 th lacta	ition, having	averaged 8,289	Kg at 3.73%P in
59	8278	07.08.19	Zazu	Wille	0/2	9777	4.68	3.53	26.11	07.09		McGyver	DE 09 54344202
Comm	ents	Dam is a W	ille daughter wh	o producted	9,777 k	g in her 2 nd	lactatio	n at 3.5	3% P.				
60	237	10.09.19	GS My Hero	Vanstein	0/3	8687	5.33	3.83	16.11	26.08		GS Eposch	AT 838777268
Comm	ents	By GS My H	lero – a very god	od A2A2 Mint	t son, ou	it of a 7 th la	ctation	cow that	t has averaged	7,565 Kg in	the first 6 la	ctations, at 5.11	%F and 3.89% P.
61	975	10.10.19	Happyend	Zepter	0/2	8,380	4.50	3.45	14.11	23.08	single	GS Hendorf	SI 6064
Comm	ents	Daughter o	f Happyend – a i	newly prover	n A2 A2 l	bull with +6	31 Kgs ı	nilk and	+.14%Fat. Mo	other is lot N	o 47.		
62	970	11.9.19	Happyend	Vesuv						sold	single	Maxi P	AT 522195769
Comm	ents		ppyend daughte 3,628 kg at 3.68%			the well kn	own her	d of Ant	on Maislinger	in Austria. M	lother sold. (Grandmother di	d 8 lactations,
63	971	14.9.19	GS Mai 17P	Etoscha	0/1	7,237	4.40	3.60	14.11	23.08	single	Herzschlag	SI 4986
Comm	ents	Dam produ	ced 7,237 kg at	3.6%P as a he	eifer – a	really good	d cow, lo	st due t	o accident.				
64	6698	20.8.19	Hero	Walot	0/2	13,365	3.68	3.47	09.12	17.09	single	Maxi P	AT 522195769
	ents		l milk potential h										- 44

0/0 in Lact. no. column corresponds to Number of lactations/Highest yield $\ensuremath{^{*}\text{Projected}}$

Spring Calving Heifers

LOT	TAG NO.	DOB	SIRE	Sire of Dam	DAM Lact no.	DAM MILK KG	FAT %	PRO %	SERVICE DATE	EST. DUE DATE	TWINS/ SINGLE	SERVICE BULL	BULL CODE
65	6031	10.09.19	Waban	Vanstein	8/3	11,480	4.10	3.22	05.05	12.02	Single	Bel Vaterl	3722134774 1023
Comm	nents	By Waban -	- No.1 Proven b	ull, last coupl	e of years	. Dam av	eraged :	10,870 K	g in first 7 lac	ctations.			
66	972	15.09.19	GS Weser	Raldi	2/2	8,440	4.20	3.55	20.04	27.01	Single	Herzschlag	SI 4986
Comm	nents	Dam is lot N	No 35.										
67	4972	03.10.19	Hermelin	Waldbran d	4/3	9,688	4.19	3.62	23.04	02.03	Single	Bel Vaterl	3722134774 1023
Comm	nents	Dam in 4 th l	actation. Avera	ged 8,699 kg	at 4.31%	F and 3.3	8%P in f	irst 3 lac	ctations.				
68	8322	11.10.19	Mahango	Resolut	7/3	11,698	4.01	3.31	29.04	06.02	Single	GS Hierher	S 3383
Comm	ents	Dam in 7 th I	actation, averag	ged 9,811 kg i	n first 6, a	at 3.95% F	and 3.4	13% P.					
69	1510	08.11.19	Happyday	Humboldt	5/4	9,161	4.83	3.46	11.05	18.02	Single	Maxi P	AT 522.195.769
Comm	ents	Dam in 5 th I	actation. Averag	ged 8,560 kg	in first 4,	at 4.89% F	and 3.4	19% p.					
70	967	25.11.19	Wobbler	Everest	2/1	8,054	4.63	3.24	08.05	15.02	Single	Bel Vaterl	3722134774 1023
Comm	ents	Heifer's cal	f - 1 st lactation re	ecords only.									
71	3174	07.11.19	Weissensee	Reumut	5/4	13,538	4.68	3.54	01.06	07.03	Single	Bel Vaterl	3722134774 1024
Comm	nents		al production he t 4.77% F and 3.			. Dam in	5 th lacta	tion, pr	oduced 13,53	8 litres and 1,	112 Kg Milk	Solids in 4 th , and	l averaged
72	978	07.12.19	Hurly	Mint	2/2	8,500	4.00	3.3			Single	Vollpoll PP	AT 887.334.969
Comm	nents	Dam is Lot	No.49. Grand d	am peaked a	t 10,983 k	g in 4 th wi	th solid	of 4.65	F and 3.85P.				

LOT	TAG NO.	DOB	SIRE	DAM SIRE	DAM Lact no.	DAM MILK KG	FAT %	PRO %	SERVICE DATE	EST. DUE DATE	TWINS/ SINGLE	SERVICE BULL	BULL CODE
73													
	1798	11.12.19	Vollkommen	Reumus	10/6	9,524	3.94	3.48	16.04	23.01	Single	Medicus PP	S 3563
Comm	nents	Heterozygo	us Polled, in cal	f to Homozyg	gous Polle	d bull. Da	m in 10	th lactati	on, averaged	8,493 Kg at 3.	.92% F and 3	.53% P in first 9	lactations.
74	423	23.12.19	Witonis	Salsa	5/4	9.123	4.21	3.37	17.04	24.01	Single	GS Hierher	S 3383
Comm			actation, averag		•	-, -				202	08.0	G5 THEITIEI	3 3303
75	981	27.12.19	Vadin	Vulkan	1/1	6,977	4.00	3.4			Single	Vollpoll PP	AT 887.334.969
Comm	ents	Dam is Lot	No 23, on track	to do 9,000 k	g in her 2	nd lactatio	n, this y	ear		•	•	•	
76	5191	07.01.20	Vollkommen	GS Wurzl	3/2	8,944	3.89	3.46	11.05	18.02	Single	Maxi P	AT 522.195.769
Comm	ents	Heterozygo	us Polled. Dam	in 3 rd lactatio	n, averag	ed 8,535 l	kg at 3.7	% F and	3.41% P in fir	st 2 lactations	S.		
77	983	15.01.20	Mustang	Pirat	1/1	7,092	4.25	3.4	18.05	25.02	Single	Maxi P	AT 522.195.769
Comm	ents	Dam is Lot	No. 22, projecte	d to do 10,30	00 Kg in he	er 2 nd lact	ation thi	s year.	Grand dam w	ent over 10,0	00 kg as well		
78	828	17.01.20	Hutubi	Manigo	3/2	9,270	4.18	3.94	18.05	25.02	Single	Bel Vaterl	3722134774 1024
Comm	nents	Dam in 5 th l	actation, averag	ed 8,307 kg	at 4.27% F	and 3.84	% P in fi	irst 4 lac	tations.				
79	989	20.01.20	GS Hierher	Mint	2/1	5,327	4.10	3.4	13.04	17.01	Single	Mediucs PP	S 3563
Comm	nents	Interesting	combination of	the Hutera v	olume line	e and Min	t, noted	for exc	eptional udde	rs and legs.			
80	7452	26.01.20	GS Hillybill	Manitoba	9/3	12,482	4.34	3.58	08.05	15.02	Single	Vox	SI 2112
Comm	nents	Dam in 9 th I	actation, averag	ed 10,402 kg	g at 4.27%	F and 3.5	9% P in	first 8 la	ictations.				

^{0/0} in Lact. no. column corresponds to Number of lactations/Highest yield $\ensuremath{^{*}\text{Projected}}$



Lot 20



CELTIC FLECKVIEH IRELAND

Lot 21





Lot 22



CELTIC FLECKVIEH IRELAND

Lot 37





Lot 43



CELTIC FLECKVIEH IRELAND

Lot 45



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.celticsires.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

LOT	TAG NO.	DOB	SIRE	DAM SIRE	DAM Lact no.	DAM MILK KG	FAT %	PRO %	SERVICE DATE	EST. DUE DATE	TWINS/ SINGLE	SERVICE BULL	BULL CODE
81	996	29.01.20	GS Heiduck	GS Wurzl	3/2	9,714	4.55	3.55	21.05	28.01	Single	Medicus PP	S 3563
Comn		Dam is Lot		G3 Wuizi	3/2	9,714	4.33	3.33	21.03	20.01	Jiligie	Wicalcasti	3 3303
82				GS									
0_	998	02.02.20	GS Hierher	Versetto	3/2	8,133	4.25	3.5	20.04	27.01	Single	Medicus PP	S 3563
Comm	nents	Dam is Lot	No. 32 projected	d at 8,900 Kg	in her 3 rd	lactation	this yea	r.					
83	512	02.02.20	Ramer	Ettal	8/5	11,091	4.02	3.42	26.05	03.03	Single	Vollpoll PP	AT 887.334.969
Comn			actation, averag		•	-		3.42	20.03	03.03	Jingie	Volipoli i i	007.554.505
84					- /A				24.04	20.04	6: 1	Madiana DD	
Comm	1001	04.02.20	Symposium Registered Fleck	Ladd Red	5/4	10,092		3.45	21.04	28.01	Single	Medicus PP	S 3563
	I	75% Grade	Registered riech	Wiell. Daugi	lters carri	e register	eu as i i	all Fleck	vieii.		Ī		
85	1004	10.02.20	Mengele	Zapatero	2/1	7,204	4.25	3.6	08.04	15.01	Single	GS Hendorf	SI 6064
Comn	nents	Dam is Lot	No.21. Grand da	m produced	10,168 kg	at 4.14%	Protein			•		•	
86	827	15.02.20	Melbourne	Vanadin	4/4	11,886	3.67	3.53	01.05	08.02	Single	Bel Vaterl	3722134774 1023
Comn	nents	Dam averag	ged 9,812 kg at 3	3.63% F and 3	3.48% P in	the first	4 lactati	ons.					
87	1009	17.02.20	GS Hut AB	GS Pandora	4/3	9346	4.65	3.30	15.04	22.01	Single	GS Hendorf	SI 6064
Comm			No. 39, projecte		, -		4.03	3.30	13.04	22.01	Siligie	dariendon	31 0004
88	1011	17.02.20	GS What Else	Vertigo	2/1	6248	4.30	3.40				Vollpoll PP	AT 887.334.969
Comm	nents	Dam is Lot	No. 20, projecte	d at 9,000 Kg		lactation	, this ye	ar					

LOT	TAG NO.	DOB	SIRE	DAM SIRE	DAM Lact no.	DAM MILK KG	FAT %	PRO %	SERVICE DATE	EST. DUE DATE	TWINS/ SINGLE	SERVICE BULL	BULL CODE
89	2876	17.02.20	Evergreen	Janda	2/1	9422	3.82	3,26	23.05	01.03	Single	Vollpoll PP	AT 887.334.969
Comm			f. Grand Dam in		. Produce	d 11,751 a	at 4.33 %	6 F and 3	3.44% P in 4 th .	1		1	
90	1012	18.02.20	GS Wurzl	Janda	Sold				20.04	27.03	Single	GS Hendorf	SI 6064
Comm	ents	Dam sold. F	Peaked at 28 litr	es. Grandmo	ther is Lo	t 41.				•			
91	1013	19.02.20	GS Hut AB	GS Heiduck	2/1	8149	4.00	3.45			G1	Vollpoll PP	AT 887.334.969
Comm	ents	Maternal si	ster to Lot No 52	2.									
92	831	19.02.20	Reumut	Rockeffel er	5/4	9659	3.85	3.83	20.04	27.01	Single	Medicus PP	S 3563
Comm	ents	Dam in 5 th I	actation. Averag	ged 8,742 kg	at 3.63% I	and 3.81	% P to 0	date. Gr	and dam had	highest yield	in her 9 th lac	tation.	
93	1017	22.02.20	GS Wurzl	GS Heiduck	2/1	6827	4.00	3.40	20.04	27.01	Single	GS Hendorf	SI 6064
Comm	ents	Dam is Lot	No. 16 projected	to produce	9,800 litre	es in her 2	nd lactat	ion, this	year.				
94	1021	08.03.20	GS Vaterland	GS Pandora	2/1	8027	4.55	3.40	10.05	17.02	Single	Maxi P	AT 522.195.769
Comm	ents	GS Vaterlar	nd is a high % bu	ll, with +.18%	Fat and	+0.9% Pro	tein						
95	1022	09.03.20	Wodka-ET	Valentin o	1/1	6400	4.50	3.40	03.06	10.03	single	Vollpoll PP	AT 887.334.969
Comm	ents	Dam is Lot	No.24. Sire Woo	lka is a daugl	nter of Gir	a - the 10	99 KG N	∕IS cow i	n Wolfgang He	eumer's herd			
96	1025	11.03.20	GS Vaterland	Massimili ano	3/2	10704	4.10	3.40	12.04	19.01	single	GS Hendorf	SI 6064
Comm	ents	Dam is Lot	No.50, an excep	tionally high	milker – 1	.0,633 in 2	2 nd lacta	tion and	10,705 in 3 rd .				
97	1026	12.03.20	GS Vaterland	Innviertel	2/2	8402	4.25	3.45	20.04	27.01	single	GS Hendorf	SI 6064
Comm	ents	Dam from t	he well known (Gunzinger he	rd. Grand	dam peal	ked in he	er 7 th lac	tation at 13,8	14 Kg and 89	4 Kg MS.		

 $[\]mbox{0/0}$ in Lact. no. column corresponds to Number of lactations/Highest yield *Projected

LOT	TAG NO.	DOB	SIRE	DAM SIRE	DAM Lact no.	DAM MILK KG	FAT %	PRO %	SERVICE DATE	EST. DUE DATE	TWINS/ SINGLE	SERVICE BULL	BULL CODE	
98	3685	22.03.20	Lanslide	Rotglut	5/3	10878	4.13	3.20	03.05	10.02	single	Maxi P	AT 522.195.769	
Comn	nents	Dam in her	Dam in her 5 th lactation. Averaged 9,477 Kg at 3.84% F and 3.43% P to date. Grand dam peaked in her 7 th at 11,598 KG.											
99	1030	28.03.20	GS Vaterland	"Holstein"	5/3	10,08 9	4.10	3.45	08.04	15.01	single	GS Hendorf	SI 6064	
Comn	nents	50% Grade	registered Fleck	vieh. Dam w	as a wide	Holstein	cross co	w.						
100	1032	05.04.20	GS Vaterland	"Holstein"	4/3	9439	4.25		02.06	09.03	single	Vollpoll PP	AT 887.334.969	
Comn	nents	50% Grade	registered Fleck	vieh. Dam w	as a stror	ng Holsteiı	٦.							
101	1033	06.04.20	GS Vaterland	GS Wals	4/2	11104	4.00	3.45	11.05	18.02	single	Maxi P	AT 522.195.769	
Comn	nents	Dam is Lot No. 38, projected at 10,800 Kg this year.												
102	1034	15.04.20	Wodka - ET	Symposiu m	4/3	9951	4,00	3.60	10.06	17.03	single	Vollpoll PP	AT 887.334.969	
Comn	nents	Sire Wodka is a daughter of Gira - the 1099 KG MS cow in Wolfgang Heumer's herd.												
103	4101	17.04.20	GS What Else	Wal	7/6	11675	4.34	3.55	25.04	02.02	single	GS Hierher	S 3383	
Comn	nents	Dam in 7 th	actation. Averag	ged 10,228 kg	g at 4.07%	F ad 3.59	% P in f	irst 6 lac	tations. Grand	ddam 9 lactat	ions average	9,509 kg.		
104	7515	30.09.19	Mettmach	Zauber	6/5	11017	4.75	3.34	17.04	24.01	single	Medicus PP	S 3563	
Comn	nents		ous Polled. Very us Polled bull.	good Genom	ic of 121,	with +21	0 Kg mil	k. Dam a	averaged 9,44	6 Kg at 4.78%	F and 3.45%	P in 6 lactations	. In calf to	
105	296	06.10.19	Horizont	GS Heiduck	5/3	10555	4.37	3.59	09.06	16.03	Single	Vollpoll PP	AT 887.334.969	
Comn	nents	Dam in 5 th l	actation. Averag	ged 9,201 Kg	at 4.26%	F and 3.51	L% P in f	irst 4 lac	ctations. Hute	ra, Wille and	GS Heiduck	all in back pedig	ree.	

 $\mbox{0/0}$ in Lact. no. column corresponds to Number of lactations/Highest yield *Projected

Weanlings

LOT	TAG NO.	DOB	SIRE	Sire of Dam	DAM Lact No.	High Yield	A/ P	MILK KG	FAT %	PRO %			
106	1038	5.9.20	GS Hut AB	Zepter	2	2	30 5	8,380	4.5	3.45			
Comn	nents	Powerful	heifer by GS Hut	AB. Dam is Lo	t No. 47								
107	1040	14.9.20	Symposium	Raldi	2	2	Р	8,440	4.25	3.55			
Comn	nents	By the €9	7,000 Symposium	, our most pop	ular bull for G	rass bas	ed sys	tems. Dar	n is lot N	No. 35			
108	1043	20.9.20	Pamir	Remmell	1	1	Р	6,200	4.5	3.65			
Comn	nents		ext heifer. Mothe to do 9 lactations		In her 1 st lacta	it lactation. Grand Mother had a top yield of 12,274 litres, and 1011 Kg MS in her 5 th .							
109	1044	20.9.20	Pamir	Remmell	1	1	Р	6,200	4.5	3.65			
Comn	nents	Heterozygous Polled twin to previous heifer. Mother is Lot No. 2. Grand Mother had a top yield of 12,274 litres, and 1011 Kg MS in her 5 th . Went on to do 9 lactations.											
110	1056	30.10.2 0	GS Hut AB	Walot	2	2	Р	7,600	4.25	3.3			
Comn	nents	By GS Hut	t AB out of a very	promising you	ng cow, lot No	46.							
111	1187	3.10.20	Weissensee	Zaradin	4	3	27 6	10,38 0	4.6	3.47			
Comn	nents	By Weissensee (White Lake) – a rising star. Mother did 10,380KG at 4.6F & 3.47P in her 3rd. Grandmother did 10,142 Kg at 4.74F and 3.61P in her 6 th lactation.											.74F and
112	1752	17.10.2 0	Westwind	Zorro	4	3	30 5	9,363	4.63	3.86			
Comn	nents	Dam in he	er 4 th lactation. Av	eraged 8,379 l	kg at 4.7% F ar	nd 3.85%	Prote	in in first	3 lactati	ons.	•	•	•
113	8504	6.10.20	Vollkimmen	Willie	5	4	30 5	9,867	4.03	3.72			
Comn	nents	Heterozyg lactations	gous Polled. Dam	produced in h	er 5 th lactatior	n. Avera	ged 8,2	. 86 kg at 4	4.25% F	and 3.7% P	in first 4 lac	ctations. Grandr	nother had 9

LOT	TAG NO.	DOB	SIRE	Sire of	DAM Lact	High	Α/	MILK	FAT	PRO %			
				Dam	No.	Yield	Р	KG	%				
114	9026	7.12.20	Mahango P	GS	4	3	28	10,39	3.8	3.52			
				Pandora			5	5					
Comm	ents	Extremely high Genomic test of 123, with a very high milk volume of +861 Kg. Mother in 4 th lactation, averaged 8,885 kg at 3.83% F and											
		3.56% P ir	n first 3 lactations	. Grandmothe	r did 12,349 kg	g at 3.75	P. Exce	ellent ped	igree wi	th Mahang	o and Pand	ora combinatior	١.
115	9119	9.9.20	Janda	Remintent	5	3	27	9,057	3.69	3.56			
							8						
Comm	Comments Dam in 5 th lactation. Averaged 7,903 kg at 3.87% F and 3.56% P in first 4 lactations.												

Calves

LOT	TAG NO.	DOB	SIRE	Sire of Dam	DAM Lact No.	High Yield	A/P	MILK KG	FAT %	PRO %		
116	1058	12.1.21	Hurly	Mogul	1	1	Р	6,400	4.1	3.45		
Comm	ents	Dam is Lot :	1. Grand Dam pr	oduced 9,360 kg	at 4.92%	F and 3	.63% P i	n first lactati	on.			
117	1063	27.1.21	Herzschlag	Symposium	1			SOLD				
Comm	ents	Dam sold at	fter calving. Gran	d Dam is Lot No	.39, proje	cted at 9	9,900 Kg	this year.				
118	1075	10.2.21	GS Hendorf	Vulkan	2	2	Р	9,200	4.00	3.40		
Comm	nents	Dam is Lot I	No 23, projected a	at 9,200 Kg in he	r 2 nd lacta	ation, th	is year.					
119	1077	13.2.21	GS Mundl PP	GS Heiduck	3	3	Р	10,400	4.55	3.55		
Comm	ents	Heterozygo	us Polled. Dam is	Lot No. 31, proj	ected at 1	.0,400 K	g in her	3 rd lactation	this year.			
120	1085	25.2.21	GS Heiduck	GS Wurzl	3	2	305	9,714	4.55	3.55		
Comm	ents	Dam is Lot I	No. 33. Lot No. 8	3 is maternal ha	lf sister.							
121	1086	26.2.21	Herzschlag	GS Wurzl	1	1	305	8,584	4.3	3.45		
Comm	nents	Dam was or	ur top performing	heifer last year,	and a su	perb loo	king cov	v. Had to go	this year	due to inju	ry.	

St	ock Bulls Used												
Bull name	Tag No.	Date Birth	Sire	Dam	Sire of Dam	Lacta tion No	Highest Lactaton	Projected /Actual	Milk Kg	Fat %	Protein %	KG MS	
Mahogany P	AT 288.736.738	25.11.16	Mahango P	Gira	Reumut	4	3	305	14,341	4.38	3.28	1,099	
Comments	Heterozygous Polled. Very high Genomic figures of 122 and + 831 kgs milk. Dam, Gira is a truly exceptional cow (see Photo, end of 3rd lactation) in what is udnoubtedly one of the top Fleckvieh herds in the World - Wolfgang Heumer's. Over 12,000 litres in first and second lactations, over 14,000 in 3rd, and again over 12,000 at 240 days, so far, in 4th. In addition to being a near perfect looking cow herself, she consistently breeds extremely well shaped bulls.												
Wodka - ET	AT 004.080.868	04.12.17	Wobbler	Gira	Reumut	4	3	305	14,341	4.38	3.28	1,099	
Comments	Another bull from Gira (see above). Very good Genomic figure of 122 and +880 kg milk												
Pamir 740	AT 070.740.769	21.08.19	Pamir P	Odea	Waldbrand	5	4	305	13,873	4.06	3.88	1,103	
Comments	Heterozygous Polle	d. Very goo	d Genmic figu	res of +706	6 kg milk. Dam a	veraged	10,508 kg at 4	.13 % F and	3.96% Pro	tein in f	irst 4 lacta	tions.	
Maxi P	AT 522.195.769	04.10.19	Mettmach P	Gabi	Waban	2	1	305	9,391	4.35	3.75	760	
Comments	Heterozygous Polle	ed. A2A2. V	ery High Geno	mic test re	sult of 128, with	+947 Kg	milk. Very we	ell built, squa	re bull.				
Voll Poll PP	AT 887.334.969	02.02.20	Vollkomme n PP	Liable 52	Wahnwitzig	2	1	305	10,835	3.66	3.4	765	
Comments	Good genomic figu	re of 114. H	lomozygous P	olled.									
Celtic Belle Vaterland	IE3722134774410 23	10.03.20	GS Vaterland	Celtic Bella 2	GS Vox	2	2	305	9,298	4.5	3.35	730	
Comments	Homebred bull with summer. Dam and							n a B&B arrar	ngement o	on anoth	ner farm th	is	

Irish Pedigree Council CONDITIONS OF SALE

- 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 admissable 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.



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 Dubal, The Philippines, Germany, Spain and the UK. Contact Denis for all your Livestock Sales / Auctions requirements either full sale management on Farm or an 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 0
- +353 (0) 21 245 5310
- 0
- Lauretcrest House, Ballycurreen, Airport Road, Cork.

AUCTIONEERS CONDITIONS OF SALE

- 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 annimable.
- 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 at the absolute risk and expense of the respective purchaser or purchasers thereof and shall be removed from the sale at the purchasers
- 5. Title (ie. 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, 712 T38Y. Tendering of a cheque, which is not

- subsequently honoured or not paid for any reason, shall be deemed to constitute non-payment.
- 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.
- 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".
- 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. Ilf 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

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

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











from your

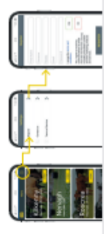
SET THE APP

Download the MartBids app for FREE from the app store or Google Play or go to www.martbids.ie

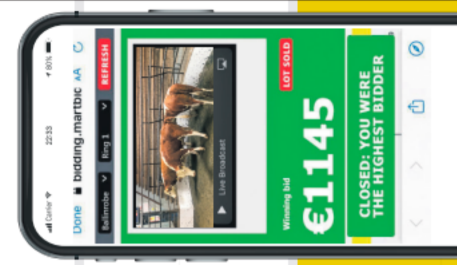
■ REGISTER

Launch the app on your phone/tablet. Click on settings on the top right hand corner of the screen.

Register your details. You will need your email address here. Click on the register button.



Click on Marts on the top left corner of the screen. Choose the mart you want. From the dropdown menu choose your mart and ring. At the bottom of the page put your herd number in the box. The mart will need to approve you to place a bid.



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.celticsires.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