THE ULTIMATE SUCKLER BREED

SALERS CATTLE SOCIETY OF IRELAND

ELITE PEDIGREE SHOW & SALE

IN-CALF, MAIDEN & WEANLING HEIFERS

Saturday 19th October 2024

Gort Mart, Co Galway

Show: 9:30am Sale 11:30am Sharp





Salers Cattle Society of Ireland

Glenard House, Cloughjordan, Co. Tipperary T: 0505 42245

www.irishsalers.com







Irish Salers

SALERS SHOW & SALE ENTRIES

Lot No:	In-Calf Heifers Class 1	
1.	02/07/22 - 372218125661073	Paul Hurley
2.	02/07/22 - 372218125651072	Paul Hurley
3.	14/07/22 - 372218125611093	Paul Hurley
4.	07/08/22 - 372226019110062	Ryan Griffith
	Senior Maiden Heifers Class 2	
5.	15/10/22 - 372218314710102	Niall Hunt
6.	24/12/22 - 372217178310493	James McGroarty
7.	18/01/23 - 372222863540230	Sean Sweeney
8.	02/02/23 - 372222071170122	Stephen Kirwan
9.	16/02/23 - 372222071130127	Stephen Kirwan
10.	20/02/23 - 372222071150129	Stephen Kirwan
11.	26/02/23 - 372218314710110	Niall Hunt
12.	16/03/23 - 372218314770116	Niall Hunt
13.	08/04/23 - 372218314710119	Niall Hunt
14.	14/04/23 - 372225350910311	Ian Molan
15.	14/04/23 - 372225350920312	Ian Molan
16.	28/04/23 - 372225350990319	Ian Molan
	Junior Maiden Heifers Class 3	
17.	01/06/23 - 372223944841438	Alfred Melvin
18.	07/06/23 - 372217178370508	James McGroarty
19.	12/07/23 - 372217178320511	James McGroarty
20.	04/08/23 - 372213797981618	Bernard Hunt
21.	06/08/23 - 372213797921620	Bernard Hunt
22.	07/08/23 - 372213797941622	Bernard Hunt
23.	23/10/23 - 372215063410201	Kieran Glendon
24.	20/11/23 - 372215063420202	Kieran Glendon
25.	28/12/23 - 372223944811476	Alfred Melvin
26.	16/01/24 - 372223944871473	Alfred Melvin

1 -4 4 1 10115	EDA DADA					
Lot 1 LISHE ID: 372218125651		I ∟Y I:Salers				
Sex: Female		02-Jul-2022				
Owner: Paul Hurle	ov - Lisheeda Innis	shannon Co Cork	,			
Breeder:	by - Listiccua iiiilia		`			
Sire: Lataster Ivan	_	Muguet (Fr 07)		Fidel		
ZLA		Muguet (F1 07)		Gentiane		
Sire Verified (SNP)		Versaille (Fr 05)		Gitan Regianie		
Dam: Lisheeda Viole	et	Ulsan		lgor Liliane		GENOMIC /ALUATION
372218125660991 Dam Verified (SNP)				Beguin		
, ,		Lisheeda Tara	_ —	Lisheeda Kier	a	
Evaluation Date: Sep 20			€uro Value	Doliobili	tu. Aaraaa	Drood
Within Breed	Economi	c Indexes	€uro value	Reliabili	ty Across	Бгееа
$^{\diamond} ^{\diamond} ^{\diamond} ^{\diamond} ^{\diamond}$	Replac	ement	€174	50%	$\Rightarrow \Rightarrow \Rightarrow$	$\Leftrightarrow \Leftrightarrow$
$\Diamond \Diamond \Diamond$	Term	ninal	€78	50%	☆☆	
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Dairy	Beef	€139	50%	* * *	**
☆ ☆	,	Beef Sub-Index	€105	47%	$\Rightarrow \Rightarrow$	
When Mated W Beef heifers		Rel	When Mate		Value	Rel
Beer neiters						
Breed avg: 4.989	+3.6%	64%	Risk Dairy he (N/A) Breed avg		+5.6%	39%
Beef cows	+1 1%	66%	(N/A) Breed avg	g: 7.21% cows	+5.6%	39% 53%
	+1 1%	66%	(N/A) Breed avg	g: 7.21% cows	+2.6%	
Beef cows Breed avg: 2.13%	+1.1% Key Replacement F Gestation Length	66% Profit Traits	(N/A) Breed avg Dairy c Breed avg Value -0.22	g: 7.21% fows g: 3.06%	+2.6%	53% Breed
Beef cows Breed avg: 2.13% Within Breed	+1.1% Key Replacement I Gestation Length Breed avg: 0.69,All breec Docility (1-5 scale)	66% Profit Traits	(N/A) Breed avg Dairy c Breed avg Value -0.22 Days -0.11	g: 7.21% cows g: 3.06% Reliabili	+2.6% ty Across	53% Breed
Beef cows Breed avg: 2.13% Within Breed ☆ ☆ ☆ ☆ ☆	Key Replacement F Gestation Length Breed avg: 0.69,All breec	66% Profit Traits ds avg: 2.5	(N/A) Breed avg Dairy c Breed avg Value -0.22 Days	9: 7.21% ows 9: 3.06% Reliabilities 60% 46%	+2.6% ty Across ☆ ☆ ☆	53% Breed
Beef cows Breed avg: 2.13% Within Breed	Key Replacement F Gestation Length Breed avg: 0.69,All breed Docility (1-5 scale) Breed avg: -0.06,All bree Age at Finish (days Breed avg: 1.09,All breed	66% Profit Traits ds avg: 2.5 ds avg: 0.02 s) ds avg: -1.7	(N/A) Breed avg Dairy c Breed avg Value -0.22 Days -0.11 scale	p: 7.21% ows p: 3.06% Reliabilities 60% 46%	+2.6% ty Across A A A	53% Breed
Beef cows Breed avg: 2.13% Within Breed ☆ ☆ ☆ ☆ ☆	Key Replacement If Gestation Length Breed avg: 0.69,All bree Docility (1-5 scale) Breed avg: -0.06,All bree Age at Finish (days Breed avg: 1.09,All bree Carcass weight (kg Breed avg: 15.55kg,All br	66% Profit Traits ds avg: 2.5 dds avg: 0.02 s) ds avg: -1.7 g) reeds avg: 18.18kg	N/A) Breed avg Dairy c Breed avg Value -0.22 Days -0.11 scale +1.44 Days +11.8kg	9: 7.21% ows 9: 3.06% Reliabilities 60% 46%	+2.6% ty Across ☆ ☆ ☆	53% Breed
Beef cows Breed avg: 2.13% Within Breed	Key Replacement I Gestation Length Breed avg: 0.69 All breed Docility (1-5 scale) Breed avg: -0.06 All bree Age at Finish (days Breed avg: 1.09 All bree Carcass weight (kg	66% Profit Traits ds avg: 2.5 ds avg: 0.02 s) ds avg: -1.7 g) reeds avg: 18.18kg tion (1-15 scale)	(N/A) Breed avg Dairy c Breed avg Value -0.22 Days -0.11 scale +1.44 Days	p: 7.21% ows p: 3.06% Reliabilities 60% 46%	+2.6% ty Across A A A	53% Breed
Beef cows Breed avg: 2.13% Within Breed	Key Replacement F Gestation Length Breed avg: 0.69.All bree Docility (1-5 scale) Breed avg: -0.06.All bree Age at Finish (days Breed avg: 1.09.All breec Carcass weight (kg Breed avg: 15.55kg.All breec Carcass conformal Breed avg: 1.06.All breec Expected	ds avg: 2.5 ds avg: 0.02 s) ds avg: -1.7 greeds avg: 18.18kg tion (1-15 scale) ds avg: 1.5 I Daughter Breedin	N/A) Breed avg Dairy c Breed avg Value -0.22 Days -0.11 scale +1.44 Days +11.8kg +1.2 scale g Performance	3: 7.21% ows 3: 3.06% Reliability 60% 46% 46%	+2.6% ty Across ☆ ☆ ☆ ☆ ☆ ☆	53% Breed
Beef cows Breed avg: 2.13% Within Breed	Key Replacement F Gestation Length Breed avg: 0.89.All bree Docility (1-5 scale) Breed avg: -0.06.All bree Age at Finish (days Breed avg: 1.09.All breec Carcass weight (kg Breed avg: 15.55kg.All br Carcass conformat Breed avg: 1.06.All breec	66% Profit Traits ds avg: 2.5 dds avg: 0.02 s) ds avg: 1.7 g) reeds avg: 18.18kg tion (1-15 scale) ds avg: 1.5 I Daughter Breedin Ability (diff 3 & 4%)	N/A) Breed avg Dairy c Breed avg Value -0.22 Days -0.11 scale +1.44 Days +11.8kg +1.2 scale g Performance	3: 7.21% ows 3: 3.06% Reliability 60% 46% 46%	+2.6% ty Across ☆ ☆ ☆ ☆ ☆ ☆	53% Breed
Beef cows Breed avg: 2.13% Within Breed	Key Replacement F Gestation Length Breed avg: 0.69,All breec Docility (1-5 scale) Breed avg: 0.06,All bree Age at Finish (days Breed avg: 10,9,All breec Carcass weight (kg Breed avg: 1.55kg,All breec Expected Daughter Calving A Breed avg: 5.02%,All bree Daughter Milk (kg) Breed avg: 6.65kg,All breed	66% Profit Traits ds avg: 2.5 ds avg: 0.02 s) ds avg: -1.7 g) reeds avg: 18.18kg tion (1-15 scale) ds avg: 1.5 I Daughter Breedin Ability (diff 3 & 4%) eds avg: 5.03%	N/A) Breed avg Dairy c Breed avg Value -0.22 Days -0.11 scale +1.44 Days +11.8kg +1.2 scale g Performance	eg: 7.21% ows eg: 3.06% Reliabilit 60% 46% 46% 46%	+2.6% ty Across ☆ ☆ ☆ ☆ ☆ ☆	53% Breed
Beef cows Breed avg: 2.13% Within Breed	Key Replacement F Gestation Length Breed avg: 0.69,All bree Docility (1-5 scale) Breed avg: -0.06,All bree Age at Finish (days Breed avg: 1.09,All bree Carcass weight (kg Breed avg: 15.55kg,All bree Expected Daughter Calving A Breed avg: 5.02%,All bree Daughter Milk (kg) Breed avg: 6.55kg,All bree Daughter calving in	ds avg: 2.5 ds avg: 0.02 s) ds avg: -1.7 greeds avg: 18.18kg tion (1-15 scale) ds avg: 1.5 I Daughter Breedin Ability (diff 3 & 4%) eds avg: 5.03% eds avg: 2.79kg interval - Fertility	(N/A) Breed avg Dairy c Breed avg Value -0.22 Days -0.11 scale +1.44 Days +11.8kg +1.2 scale g Performance +5.7%	(3: 7.21% ows (3: 3.06% Reliability 60% 46% 46% 46% 64%	+2.6% ty Across ☆ ☆ ☆ ☆ ☆ ☆ ☆	53% Breed
Beef cows Breed avg: 2.13% Within Breed	Key Replacement II Gestation Length Breed avg: 0.69,All breec Docility (1-5 scale) Breed avg: 0.06,All bree Age at Finish (days Breed avg: 1.09,All breec Carcass weight (kg Breed avg: 1.5.55kg,All breec Expected Daughter Calving A Breed avg: 6.05kg,All bree Daughter Milk (kg) Breed avg: 6.65kg,All bree Daughter calving is Breed avg: -3.13days,All Dn:	66% Profit Traits ds avg: 2.5 ds avg: 2.5 ds avg: 1.7 g) reeds avg: 18.18kg tion (1-15 scale) ds avg: 1.5 I Daughter Breedin Ability (diff 3 & 4%) reeds avg: 2.79kg merval - Fertility breeds avg: -0.78days	(N/A) Breed avg Dairy c Breed avg Value -0.22 Days -0.11 scale +1.44 Days +11.8kg +1.2 scale g Performance +5.7% +7.5kg	3: 7.21% ows 3: 3.06% Reliabilit 60% 46% 46% 46% 46% 44% 45%	+2.6% ty Across \$\frac{1}{2} \frac{1}{2} \frac{1} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \f	53% Breed 分 ☆ ☆
Beef cows Breed avg: 2.13% Within Breed	Key Replacement II Gestation Length Breed avg: 0.69,All breec Docility (1-5 scale) Breed avg: 0.06,All bree Age at Finish (days Breed avg: 1.09,All breec Carcass weight (kg Breed avg: 1.5.55kg,All breec Expected Daughter Calving A Breed avg: 6.05kg,All bree Daughter Milk (kg) Breed avg: 6.65kg,All bree Daughter calving is Breed avg: -3.13days,All Dn:	66% Profit Traits ds avg: 2.5 ds avg: 2.5 ds avg: 1.7 g) reeds avg: 18.18kg tion (1-15 scale) ds avg: 1.5 I Daughter Breedin Ability (diff 3 & 4%) reeds avg: 2.79kg merval - Fertility breeds avg: -0.78days	(N/A) Breed avg Dairy c Breed avg Value -0.22 Days -0.11 scale +1.44 Days +11.8kg +1.2 scale g Performance +5.7% +7.5kg	i: 7.21% ows i: 3.06% Reliabilit 60% 46% 46% 46% 46% 46% 45% Linear comp Muscle	+2.6% ty Across 公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公	53% Breed 分 ☆ ☆
Beef cows Breed avg: 2.13% Within Breed	Key Replacement II Gestation Length Breed avg: 0.69,All breec Docility (1-5 scale) Breed avg: 0.06,All bree Age at Finish (days Breed avg: 1.09,All breec Carcass weight (kg Breed avg: 1.5.55kg,All breec Expected Daughter Calving A Breed avg: 6.05kg,All bree Daughter Milk (kg) Breed avg: 6.65kg,All bree Daughter calving is Breed avg: -3.13days,All Dn:	66% Profit Traits ds avg: 2.5 ds avg: 2.5 ds avg: 1.7 g) reeds avg: 18.18kg tion (1-15 scale) ds avg: 1.5 I Daughter Breedin Ability (diff 3 & 4%) reeds avg: 2.79kg merval - Fertility breeds avg: -0.78days	(N/A) Breed avg Dairy c Breed avg Value -0.22 Days -0.11 scale +1.44 Days +11.8kg +1.2 scale g Performance +5.7% +7.5kg	i: 7.21% ows i: 3.06% Reliabilit 60% 46% 46% 46% 46% 45% Linear com Muscle Skeletal	+2.6% ty Across 公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公	53% Breed 分 ☆ ☆
Beef cows Breed avg: 2.13% Within Breed	Key Replacement II Gestation Length Breed avg: 0.69,All breec Docility (1-5 scale) Breed avg: 0.06,All bree Age at Finish (days Breed avg: 1.09,All breec Carcass weight (kg Breed avg: 1.5.55kg,All breec Expected Daughter Calving A Breed avg: 6.05kg,All bree Daughter Milk (kg) Breed avg: 6.65kg,All bree Daughter calving is Breed avg: -3.13days,All Dn:	66% Profit Traits ds avg: 2.5 ds avg: 2.5 ds avg: 1.7 g) reeds avg: 18.18kg tion (1-15 scale) ds avg: 1.5 I Daughter Breedin Ability (diff 3 & 4%) reeds avg: 2.79kg merval - Fertility breeds avg: -0.78days	(N/A) Breed avg Dairy c Breed avg Value -0.22 Days -0.11 scale +1.44 Days +11.8kg +1.2 scale g Performance +5.7% +7.5kg	i: 7.21% ows i: 3.06% Reliabilit 60% 46% 46% 46% 46% 46% 45% Linear comp Muscle	+2.6% ty Across 公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公	53% Breed 分 ☆ ☆
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EDA BAIAN	ICA				
73 Breed	:Salers				
DOB:	02-Jul-2022				
- Lisheeda Innis	hannon Co Cork	(
	Igor		Dauphin Daisy		
	Liliane		Farouk Eliane	G	ENOMIC
	Rio		Lancelot Laurence	EV	ALUATION
	Lisheeda Poppy		Garou Lisheeda Mar	,	
Next Evaluation D	Date: 26-Nov-2024				
Economic	c Indexes	€uro Value	Reliabili	ty Across	Breed
Replac	ement	€194	51%	$\Leftrightarrow \Leftrightarrow \Leftrightarrow$	$\Leftrightarrow \Leftrightarrow$
Term	inal	€112	51%	☆☆☆	☆
Dairy	Beef	€171	52%	☆ ☆ ☆	☆ ☆
	Beef Sub-Index	€128	47%	$\Rightarrow \Rightarrow \Rightarrow$	
h: Value +3.5%	61%	Risk Dairy he	eifers	+5.1%	Rel 53%
+1.1%	71%			+2.6%	59%
ı Key Replacement P	rofit Traits	Value	Reliabili	ty Across	Breed
	s avg: 2.5	-1.2 Days	61%	$\Rightarrow \Rightarrow \Rightarrow$	☆☆
	ds avg: 0.02	-0.12 scale	48%	☆	
Age at Finish (days)	+0.49	67%	☆☆	
Breed avg: 1.09,All breed:	s avg: -1./	Days			
Carcass weight (kg)	Days +19.9kg	48%	$\Diamond \Diamond \Diamond$	
Carcass weight (kg Breed avg: 15.55kg,All bro Carcass conformat) eeds avg: 18.18kg ion (1-15 scale)		48% 47%	☆ ☆ ☆ ☆ ☆	
Carcass weight (kg Breed avg: 15.55kg,All bre Carcass conformat Breed avg: 1.06,All breed Expected) eeds avg: 18.18kg ion (1-15 scale) s avg: 1.5 Daughter Breedin	+19.9kg +1.33 scale g Performance			
Carcass weight (kg Breed avg: 15.55kg,All bro Carcass conformat Breed avg: 1.06,All breed:) eeds avg: 18.18kg ion (1-15 scale) s avg: 1.5 Daughter Breedin bility (diff 3 & 4%)	+19.9kg +1.33 scale g Performance			
Carcass weight (kg Breed avg: 15.55kg,All br Carcass conformat Breed avg: 1.06,All breed Expected Daughter Calving A) peeds avg: 18.18kg ion (1-15 scale) s avg: 1.5 Daughter Breedin sbility (diff 3 & 4%) dds avg: 5.03%	+19.9kg +1.33 scale g Performance	47%		
Carcass weight (kg Breed avg: 15.55kg,All bre Carcass conformat Breed avg: 1.06,All breed Expected Daughter Calving A Breed avg: 5.02%,All bree Daughter Milk (kg)) eeds avg: 18.18kg ion (1-15 scale) s avg: 1.5 Daughter Breedin bility (diff 3 & 4%) eds avg: 5.03% eds avg: 2.79kg aterval - Fertility	+19.9kg +1.33 scale g Performance +4.3%	47% 68%	☆ ☆	* * *
Carcass weight (kg Breed avg: 15.55kg,All bre Carcass conformat Breed avg: 1.06,All breed Expected Daughter Calving A Breed avg: 5.02%,All bree Daughter Milk (kg) Breed avg: 6.65kg,All bree Daughter calving in Breed avg: -3.13days,All l) eeds avg: 18.18kg ion (1-15 scale) s avg: 1.5 Daughter Breedin bility (diff 3 & 4%) eds avg: 5.03% eds avg: 2.79kg eterval - Fertility oreeds avg: -0.78days	+19.9kg +1.33 scale g Performance +4.3% +9kg -1.78 days	47% 68% 49% 46%	☆ ☆ ☆ ☆ ☆	☆ ☆
Carcass weight (kg Breed avg: 15.55kg,All bre Carcass conformat Breed avg: 1.06,All breed Expected Daughter Calving A Breed avg: 5.02%,All bree Daughter Milk (kg) Breed avg: 6.65kg,All bree Daughter calving in Breed avg: -3.13days,All ltee (C313Y, D182N, E22) peeds avg: 18.18kg ion (1-15 scale) s avg: 1.5 Daughter Breedin bility (diff 3 & 4%) dds avg: 5.03% eds avg: 2.79kg tterval - Fertility preeds avg: -0.78days 26X, F94L, L64P, N	+19.9kg +1.33 scale g Performance +4.3% +9kg -1.78 days	47% 68% 49% 46%	☆ ☆☆ ☆ ☆☆ ☆ ☆	☆ ☆
Carcass weight (kg Breed avg: 15.55kg,All bre Carcass conformat Breed avg: 1.06,All breed Expected Daughter Calving A Breed avg: 5.02%,All bree Daughter Milk (kg) Breed avg: 6.65kg,All bree Daughter calving in Breed avg: -3.13days,All l) peeds avg: 18.18kg ion (1-15 scale) s avg: 1.5 Daughter Breedin bility (diff 3 & 4%) dds avg: 5.03% eds avg: 2.79kg tterval - Fertility preeds avg: -0.78days 26X, F94L, L64P, N	+19.9kg +1.33 scale g Performance +4.3% +9kg -1.78 days	47% 68% 49% 46% Linear com	☆ ☆☆ ☆ ☆☆ ☆ ☆	☆ ☆
Carcass weight (kg Breed avg: 15.55kg,All bre Carcass conformat Breed avg: 1.06,All breed Expected Daughter Calving A Breed avg: 5.02%,All bree Daughter Milk (kg) Breed avg: 6.65kg,All bree Daughter calving in Breed avg: -3.13days,All I 1: (C313Y, D182N, E22). (Non Carrier Poller) peeds avg: 18.18kg ion (1-15 scale) s avg: 1.5 Daughter Breedin bility (diff 3 & 4%) dds avg: 5.03% eds avg: 2.79kg tterval - Fertility preeds avg: -0.78days 26X, F94L, L64P, N	+19.9kg +1.33 scale g Performance +4.3% +9kg -1.78 days	47% 68% 49% 46% Linear com	☆ ☆☆ ☆ ☆☆ ☆ ☆	☆ ☆
Carcass weight (kg Breed avg: 15.55kg,All bre Carcass conformat Breed avg: 1.06,All breed Expected Daughter Calving A Breed avg: 5.02%,All bree Daughter Milk (kg) Breed avg: 6.65kg,All bree Daughter calving in Breed avg: -3.13days,All I 1: (C313Y, D182N, E22). (Non Carrier Poller) peeds avg: 18.18kg ion (1-15 scale) s avg: 1.5 Daughter Breedin bility (diff 3 & 4%) dds avg: 5.03% eds avg: 2.79kg tterval - Fertility preeds avg: -0.78days 26X, F94L, L64P, N	+19.9kg +1.33 scale g Performance +4.3% +9kg -1.78 days	47% 68% 49% 46% Linear com Muscle Skeletal	☆ ☆☆ ☆ ☆☆ ☆ ☆	☆ ☆
	Preed avg. 0.09.All breed Age at Finish (days	DOB: 02-Jul-2022 / - Lisheeda Innishannon Co Cork Igor	Breed: Salers DOB: 02-Jul-2022 John	Dairy Beef	Breed a lanishannon Co Cork Igor

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	D93 Breed: Salers				
Sex: Female	DOB : 14-Jul-2022				
Owner: Paul Hurle	y - Lisheeda Innishannon Co Cork	(
Breeder:					
Sire: Knottown Roy SA4604	Beguin		Union Sarlette		
Sire Verified (SNP)	Knottown Kate		Buron (Fr 07) Usance (Fr 05)	G	ENOMIC
Dam: Lisheeda Ute 372218125610962	Ulsan		lgor Liliane	EV	ALUATION
Dam Verified (SNP)	Lisheeda Poppy		Garou Lisheeda Mary		
Evaluation Date: Sep 202	4 Next Evaluation Date: 26-Nov-2024				
Within Breed	Economic Indexes	€uro Value	Reliabilit	y Across	Breed
$\Diamond \Diamond \Diamond \Diamond$	Replacement	€182	50%	$\Diamond \Diamond \Diamond$	$^{\diamond}$
***	Terminal	€111	51%	$\Rightarrow \Rightarrow \Rightarrow$	☆
****	Dairy Beef	€156	51%	***	☆ ☆
$\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$	Beef Sub-Index	€130	47%	$\Rightarrow \Rightarrow \Rightarrow$	
When Mated Wi Beef heifers Breed avg: 4.98%	+4 5% 60%	When Mate Risk Dairy he (N/A) Breed avg	ifers	+7.2 %	Rel 50%
Beef cows Breed avg: 2.13%	+1.5% 70%	Dairy c Breed avg		+3%	58%
Within Breed	Key Replacement Profit Traits	Value	Reliability	y Across	Breed
$\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$	Gestation Length Breed avg: 0.69,All breeds avg: 2.5	-0.48 Days	60%	☆☆☆	☆ ☆
***	Docility (1-5 scale)	-0.06	47%	☆	
☆	Breed avg: -0.06,All breeds avg: 0.02 Age at Finish (days) Breed avg: 1.09,All breeds avg: -1.7	scale +5.36 Days	67%	☆	
$\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$	Carcass weight (kg) Breed avg: 15.55kg,All breeds avg: 18.18kg	+21.5kg	47%	☆ ☆ ☆	\Rightarrow
****	Carcass conformation (1-15 scale) Breed avg: 1.06,All breeds avg: 1.5	+1.28 scale	46%	☆☆	
	Expected Daughter Breedin				
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.02%, All breeds avg: 5.03%	+6.3%	67%		
***	Daughter Milk (kg) Breed avg: 6.65kg,All breeds avg: 2.79kg	+7.4kg	47%	* * *	$^{\diamond}$
	Daughter calving interval - Fertility Breed avg: -3.13days,All breeds avg: -0.78days	-1.3 days	44%	***	
\Rightarrow			Linear comp	osites Value	Reliabil
Additional Informatio					
Additional Informatio Myostatin Non Carrier:	(C313Y, D182N, E226X, F94L, L64P, N		Muscle		
Additional Informatio Myostatin Non Carrier:	(C313Y, D182N, E226X, F94L, L64P, NC). (Non Carrier Polled-Celtic). Served on		Muscle Skeletal		

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Lot 4 CASH	FLARD BO	RDFALIX				
ID : 372226019110		d: Salers				
Sex: Female	DOB:	: 07-Aug-2022				
Owner: Ryan Griff	ith - Carricknahor	na Ballyshannon	Donegal Co Do	negal		
Breeder:						
Sire: Baron SA4060		Precieux		Muguet (Fr 0 Dame	7)	
Sire Verified (SNP)		Tirelire		Hurleur Odeur		GENOMIC
Dam: Poupee (Fr 20 FR1538090629))	Herode		Athos Deesse	E	VALUATION
Dam Verified (SNP)		Juliette	_ —	Ninou Cardine		
Within Breed		Date: 26-Nov-2024	€uro Value	Reliabil	litv Across	Breed
☆☆☆		cement	€151	46%	\$ \$ \$	
☆	Tern	ninal	€43	47%	☆	
☆	Dairy	Beef	€106	45%	☆☆☆	₹ ☆
☆	\vdash	Beef Sub-Index	€90	43%	\Rightarrow	
When Mated Windows Beef heifers Breed avg: 4.98%	+5.4%	50%	Risk Dairy he (N/A) Breed avg	eifers	Value +6.5%	36%
			(N/A) breed avg	1.2170		
Beef cows Breed avg: 2.13%	+2.8%	64%	Dairy c Breed avg	ows	+2.9%	41%
	+2.8% Key Replacement		Dairy c	ows		41% Breed
Breed avg: 2.13%		Profit Traits	Dairy c Breed avg	ows g: 3.06%	lity Across	Breed
Breed avg: 2.13% Within Breed	Key Replacement Gestation Length Breed avg: 0.69,All bree Docility (1-5 scale)	Profit Traits	Dairy c Breed avg Value +1.34 Days +0	ows g: 3.06% Reliabil	lity Across	Breed
Breed avg: 2.13% Within Breed	Key Replacement Gestation Length Breed avg: 0.69,All bree Docility (1-5 scale) Breed avg: -0.06,All bree Age at Finish (day	Profit Traits ds avg: 2.5) eds avg: 0.02 s)	Dairy c Breed avg Value +1.34 Days +0 scale +1.92	ows g: 3.06% Reliabil	lity Across	Breed
Breed avg: 2.13% Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆	Key Replacement Gestation Length Breed avg: 0.69, All bree Docility (1-5 scale) Breed avg: -0.06, All bree Age at Finish (day Breed avg: 1.09, All bree Carcass weight (k	Profit Traits ds avg: 2.5) eds avg: 0.02 s) ds avg: -1.7 g)	Dairy c Breed avg Value +1.34 Days +0 scale	ows g: 3.06% Reliabil 58% 42%	Across	Breed
Breed avg: 2.13% Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆	Key Replacement Gestation Length Breed avg: 0.08, All bree Docility (1-5 scale) Breed avg: -0.06, All bree Age at Finish (day Breed avg: 1.09, All bree	ds avg: 2.5) eds avg: 0.02 s) ds avg: -1.7 gg) oreeds avg: 18.18kg attion (1-15 scale)	Dairy c Breed avg Value +1.34 Days +0 scale +1.92 Days	ows g: 3.06% Reliabil 58% 42%	Across	Breed
Breed avg: 2.13% Within Breed AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Key Replacement Gestation Length Breed avg: 0.69,All bree Docility (1-5 scale) Breed avg: -0.06,All bree Age at Finish (day Breed avg: 1.09,All bree Carcass weight (k Breed avg: 15.55kg,All b Carcass conforma Breed avg: 1.06,All bree Expected	Profit Traits ds avg: 2.5) ds avg: 0.02 s) ds avg: -1.7 g) orreeds avg: 18.18kg ttion (1-15 scale) ds avg: 1.5 d Daughter Breedin	Dairy c Breed avg Value +1.34 Days +0 scale +1.92 Days +8.5kg +0.94 scale ng Performance	ows j: 3.06% Reliabil 58% 42% 59% 44%	Across AAAA	Breed
Breed avg: 2.13% Within Breed ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆	Key Replacement Gestation Length Breed avg: 0.69,All bree Docility (1-5 scale) Breed avg: -0.06,All bree Age at Finish (day Breed avg: 1.09,All bree Carcass weight (k Breed avg: 15.55kg,All b Carcass conforma Breed avg: 1.06,All bree Expected	Profit Traits ds avg: 2.5) ds avg: 0.02 s) ds avg: -1.7 g) preeds avg: 18.18kg tion (1-15 scale) ds avg: 1.5 d Daughter Breedir Ability (diff 3 & 4%	Dairy c Breed avg Value +1.34 Days +0 scale +1.92 Days +8.5kg +0.94 scale ng Performance	ows j: 3.06% Reliabil 58% 42% 59% 44%	lity Across ☆☆☆ ☆☆☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	Breed
Breed avg: 2.13% Within Breed AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Key Replacement Gestation Length Breed avg: 0.69, All bree Age at Finish (day Breed avg: 1.09, All bree Carcass weight (k. Breed avg: 15.55kg, All bree Carcass conforma Breed avg: 1.05, All bree Expected Daughter Calving	ds avg: 2.5) eds avg: 0.02 s) ds avg: -1.7 g) preeds avg: 18.18kg tion (1-15 scale) ds avg: 1.5 d Daughter Breedir Ability (diff 3 & 4% eeds avg: 5.03%	Dairy c Breed avg Value +1.34 Days +0 scale +1.92 Days +8.5kg +0.94 scale ng Performance	ows :: 3.06% Reliabil 58% 42% 59% 44% 43%	Across 公公公 公公公 公公公 公公 公公 公公 公公 公公 公公 公公 公公 公	Breed
Breed avg: 2.13% Within Breed ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆	Key Replacement Gestation Length Breed avg: 0.69,All bree Docility (1-5 scale) Breed avg: -0.06,All bree Age at Finish (day Breed avg: 1.09,All bree Carcass weight (ks Breed avg: 15.55kg,All bree Expected Daughter Calving Breed avg: 5.02%,All bree Daughter Milk (kg) Breed avg: 6.65kg,All bree Daughter Milk (kg) Daughter calving i	ds avg: 2.5) ds avg: 0.02 s) ds avg: -1.7 g) oreeds avg: 18.18kg tition (1-15 scale) ds avg: 1.5 d Daughter Breedir Ability (diff 3 & 4% eeds avg: 5.03%) eeds avg: 2.79kg interval - Fertility	Dairy c Breed avg Value +1.34 Days +0 scale +1.92 Days +8.5kg +0.94 scale ng Performance +5.1%	ows p: 3.06% Reliabil 58% 42% 59% 44% 43% 60%	Across A A A A A A A A A	S Breed
Breed avg: 2.13% Within Breed ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆	Key Replacement Gestation Length Breed avg: 0.69,All bree Docility (1-5 scale) Breed avg: -0.06,All bree Age at Finish (day Breed avg: 1.09,All bree Carcass weight (k Breed avg: 1.55kg,All Carcass conforma Breed avg: 1.06,All bree Expecter Daughter Calving Breed avg: 5.02%,All br Daughter Milk (kg) Breed avg: 6.65kg,All br Daughter calving is Breed avg: -3.13days,All br: Breed avg: -3.13days,All br: Breed avg: -3.13days,All br: Breed avg: -3.13days,All br:	ds avg: 2.5) ds avg: -1.7 gs preeds avg: 18.18kg ition (1-15 scale) ds avg: 1.5 d Daughter Breedir Ability (diff 3 & 4% eeds avg: 5.03%) eeds avg: 2.79kg interval - Fertility breeds avg: -0.78days	Dairy c Breed avg Value +1.34 Days +0 scale +1.92 Days +8.5kg +0.94 scale 19 Performance +5.1% +6.4kg -1.79 days	ows p: 3.06% Reliabil 58% 42% 59% 44% 43% 60% 46%	Across A A A A A A A A A A A A	S Breed
Breed avg: 2.13% Within Breed ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆	Key Replacement Gestation Length Breed avg: 0.69,All bree Docility (1-5 scale) Breed avg: -0.06,All bree Age at Finish (day Breed avg: 1.09,All bree Carcass weight (k Breed avg: 15.55kg,All bree Expectet Daughter Calving Breed avg: 5.02%,All bree Daughter Milk (kg) Breed avg: 6.65kg,All br Daughter calving i Breed avg: -3.13days,All Dr: (C313Y, D182N, E2	ds avg: 2.5) ds avg: 0.02 (s) ds avg: -1.7 gg) oreeds avg: 18.18kg lttion (1-15 scale) ds avg: 1.5 d Daughter Breedir Ability (diff 3 & 4% eeds avg: 2.79kg interval - Fertility breeds avg: -0.78days 226X, L64P, NT419,	Dairy c Breed avg Value +1.34 Days +0 scale +1.92 Days +8.5kg +0.94 scale ng Performance +5.1% +6.4kg -1.79 days	ows :: 3.06% Reliabil 58% 42% 59% 44% 43% 60% 46% 36%	Across A A A A A A A A A A A A	S Breed
Breed avg: 2.13% Within Breed ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆	Key Replacement Gestation Length Breed avg: 0.69,All bree Docility (1-5 scale) Breed avg: -0.06,All bree Age at Finish (day Breed avg: 1.09,All bree Carcass weight (k Breed avg: 15.55kg,All bree Expected Daughter Calving Breed avg: 5.02%,All bree Daughter Calving Breed avg: 6.65kg,All bree Daughter Calving Breed avg: -3.13days,All Daughter Calving Breed avg: -3.13days,All CG313Y, D182N, E. Carrier Polled-Celtic	ds avg: 2.5) ds avg: 0.02 (s) ds avg: -1.7 gg) oreeds avg: 18.18kg lttion (1-15 scale) ds avg: 1.5 d Daughter Breedir Ability (diff 3 & 4% eeds avg: 2.79kg interval - Fertility breeds avg: -0.78days 226X, L64P, NT419,	Dairy c Breed avg Value +1.34 Days +0 scale +1.92 Days +8.5kg +0.94 scale ng Performance +5.1% +6.4kg -1.79 days	ows : 3.06% Reliabil 58% 42% 59% 44% 43% 60% 46% 36% Linear con Muscle Skeletal	Across A A A A A A A A A A A A	S Breed
Breed avg: 2.13% Within Breed ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆	Key Replacement Gestation Length Breed avg: 0.69,All bree Docility (1-5 scale) Breed avg: -0.06,All bree Age at Finish (day Breed avg: 1.09,All bree Carcass weight (k Breed avg: 15.55kg,All bree Expected Daughter Calving Breed avg: 5.02%,All bree Daughter Calving Breed avg: 6.65kg,All bree Daughter Calving Breed avg: -3.13days,All Daughter Calving Breed avg: -3.13days,All CG313Y, D182N, E. Carrier Polled-Celtic	ds avg: 2.5) ds avg: 0.02 (s) ds avg: -1.7 gg) oreeds avg: 18.18kg lttion (1-15 scale) ds avg: 1.5 d Daughter Breedir Ability (diff 3 & 4% eeds avg: 2.79kg interval - Fertility breeds avg: -0.78days 226X, L64P, NT419,	Dairy c Breed avg Value +1.34 Days +0 scale +1.92 Days +8.5kg +0.94 scale ng Performance +5.1% +6.4kg -1.79 days	ows :: 3.06% Reliabil 58% 42% 59% 44% 43% 60% 46% 36% Linear com Muscle	Across A A A A A A A A A A A A	S Breed
Breed avg: 2.13% Within Breed ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆	Key Replacement Gestation Length Breed avg: 0.69,All bree Docility (1-5 scale) Breed avg: -0.06,All bree Age at Finish (day Breed avg: 1.09,All bree Carcass weight (k Breed avg: 15.55kg,All bree Expected Daughter Calving Breed avg: 5.02%,All bree Daughter Calving Breed avg: 6.65kg,All bree Daughter Calving Breed avg: -3.13days,All Daughter Calving Breed avg: -3.13days,All CG313Y, D182N, E. Carrier Polled-Celtic	ds avg: 2.5) ds avg: 0.02 (s) ds avg: -1.7 gg) oreeds avg: 18.18kg lttion (1-15 scale) ds avg: 1.5 d Daughter Breedir Ability (diff 3 & 4% eeds avg: 2.79kg interval - Fertility breeds avg: -0.78days 226X, L64P, NT419,	Dairy c Breed avg Value +1.34 Days +0 scale +1.92 Days +8.5kg +0.94 scale ng Performance +5.1% +6.4kg -1.79 days	ows : 3.06% Reliabil 58% 42% 59% 44% 43% 60% 46% 36% Linear con Muscle Skeletal	Across A A A A A A A A A A A A	S Breed

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	LEBOY BER	NIE				
ID: 372218314710						
Sex: Female		15-Oct-2022				
	t - Dunmadden Temp	oleboy Co Sligo)			
Breeder:						
Sire: Templeboy Vir 372218314770066	nny M	lanclaux		Impasse Fouillade		
Sire Verified (SNP)	In	nperatric (Fr 14)		Arthur Rousselle		
Dam: Templeboy Tr	rudy J o	osquin (Fr 14)		Flipper Versailles		GENOMIC /ALUATION
372218314760049 Dam Verified (SNP)		lles Beers		Democrate (F	r 08)	
		ligo Renee		Sligo Fina		
Evaluation Date: Sep 20						
Within Breed	Economic I	Indexes	€uro Value	Reliabili	ty Across	Breed
$\Diamond \Diamond \Diamond \Diamond$	Replace	ment	€171	41%	* * *	$\Leftrightarrow \Leftrightarrow$
☆☆☆	Termir	nal	€80	43%	***	
***	Dairy B	Beef	€141	41%	☆ ☆ ☆	* * *
☆ ☆		ef Sub-Index	€105	40%	☆ ☆	
When Mated W		Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.989	+3.1%	52%	Risk Dairy he (N/A) Breed avg		+4.9%	36%
Beef cows Breed avg: 2.13%	+1.5%	61%	Dairy c Breed avg		+2.1%	41%
Within Breed	Key Replacement Pro	ofit Traits	Diced dvg	. 0.0070		
***	ricy replacement i		Value	Reliabili	ty Across	Breed
	Gestation Length		Value -0.06	Reliabili		Breed
	Breed avg: 0.69,All breeds a		-0.06 Days	41%	***	
***		avg: 2.5	-0.06			
	Docility (1-5 scale) Breed avg: -0.06,All breeds a Age at Finish (days)	avg: 0.02	-0.06 Days -0.03 scale +5.4	41%	***	
***	Breed avg: 0.69,All breeds a Docility (1-5 scale) Breed avg: -0.06,All breeds a Age at Finish (days) Breed avg: 1.09,All breeds a Carcass weight (kg)	avg: 2.5 avg: 0.02 avg: -1.7	-0.06 Days -0.03 scale	41% 38%	**	
\(\daggerapprox \daggerapprox	Breed avg: 0.69,All breeds a Docility (1-5 scale) Breed avg: -0.06,All breeds a Age at Finish (days) Breed avg: 1.09,All breeds a	ivg: 2.5 avg: 0.02 ivg: -1.7 ds avg: 18.18kg	-0.06 Days -0.03 scale +5.4 Days	41% 38% 58% 40%	* * * * * * *	
***	Breed avg: 0.69,All breeds a Docility (1-5 scale) Breed avg: -0.06,All breeds avg Breed avg: 1.09,All breeds avg Carcass weight (kg) Breed avg: 15.55kg,All breeds Carcass conformatio Breed avg: 1.06,All breeds a	avg: 2.5 avg: 0.02 avg: -1.7 ds avg: 18.18kg n (1-15 scale) avg: 1.5	-0.06 Days -0.03 scale +5.4 Days +12.9kg +1 scale	41% 38% 58%	\$ \$ \$ \$ \$ \$	
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Breed avg: 0.69,All breeds a Docility (1-5 scale) Breed avg: -0.06,All breeds avg Breed avg: 1.09,All breeds avg Carcass weight (kg) Breed avg: 15.55kg,All breeds avg: 10.6,All	avg: 2.5 avg: 0.02 vg: -1.7 ds avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin	-0.06 Days -0.03 scale +5.4 Days +12.9kg +1 scale g Performance	41% 38% 58% 40% 38%	* * * * * * *	
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Breed avg: 0.69,All breeds a Docility (1-5 scale) Breed avg: -0.06,All breeds is Age at Finish (days) Breed avg: 1.09,All breeds a Carcass weight (kg) Breed avg: 15.55kg,All breeds Carcass conformatio Breed avg: 1.06,All breeds Expected D Daughter Calving Abi Breed avg: 5.02%,All breeds	avg: 2.5 avg: 0.02 avg: -1.7 ds avg: 18.18kg n (1-15 scale) avg: 1.5 aughter Breedin ility (diff 3 & 4%)	-0.06 Days -0.03 scale +5.4 Days +12.9kg +1 scale g Performance	41% 38% 58% 40%	☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	***
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Breed avg: 0.69,All breeds a Docility (1-5 scale) Breed avg: -0.06,All breeds: Age at Finish (days) Breed avg: 1.09,All breeds a Carcass weight (kg) Breed avg: 15.55kg,All breeds Carcass conformation Breed avg: 1.06,All breeds a Expected D Daughter Calving Abi Breed avg: 5.02%,All breeds Daughter Milk (kg)	avg: 2.5 avg: -1.7 ds avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin ility (diff 3 & 4%) s avg: 5.03%	-0.06 Days -0.03 scale +5.4 Days +12.9kg +1 scale g Performance	41% 38% 58% 40% 38%	* * * * * * *	* * *
☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	Breed avg: 0.69,All breeds a Docility (1-5 scale) Breed avg: -0.06,All breeds avg: -0.06,All breeds avg: -0.06,All breeds avg: 1.09,All breeds avg: 1.09,All breeds avg: 1.55kg,All breed avg: 1.06,All breeds avg: 1.06,All breeds avg: 5.02%,All breeds avg: 5.02%,All breeds avg: 5.02%,All breeds avg: 6.65kg,All breeds avg	avg: 2.5 avg: 0.02 avg: -1.7 ds avg: 18.18kg n (1-15 scale) avg: 1.5 aughter Breedin ility (diff 3 & 4%) s avg: 5.03% s avg: 2.79kg erval - Fertility	-0.06 Days -0.03 scale +5.4 Days +12.9kg +1 scale g Performance +4.5%	41% 38% 58% 40% 38%	☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	***
☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ Additional Information Myostatin Non Carrier NT821, Q204X, S105	Breed avg: 0.69,All breeds a Docility (1-5 scale) Breed avg: -0.06,All breeds is Age at Finish (days) Breed avg: 1.09,All breeds a Carcass weight (kg) Breed avg: 1.55kg,All breeds Breed avg: 1.06,All breeds a Expected D Daughter Calving Abi Breed avg: 5.02%,All breeds Daughter Milk (kg) Breed avg: 6.65kg,All breeds Daughter calving inte Breed avg: -3.13days,All breeds on: r: (C313Y, D182N, E226 6C). (Non Carrier Polled-6 a was served on the 27/0 avg at Finish Calving in the Breed avg: -3.13days,All breeds on:	avg: 2.5 avg: 0.02 avg: -1.7 ds avg: 18.18kg n (1-15 scale) avg: 1.5 aughter Breedin ility (diff 3 & 4%) s avg: 5.03% s avg: 2.79kg avg: -0.78days X, F94L, L64P, N Celtic). This Heife	-0.06 Days -0.03 scale +5.4 Days +12.9kg +1 scale g Performance +4.5% +2.4kg -2.69 days	41% 38% 58% 40% 38% 58% 38%	* * * * * * * * * * * * * * * * * * *	***

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Lot 6 BROWNHALL BEARADETTE ID: 372217178310493 **Breed:** Salers Sex: Female DOB: 24-Dec-2022 Owner: James Mcgroarty - Lisminton Ballintra Donegal P O Co Donegal Breeder: Cumbrian Champ Sire: Haltere **Cumbrian Joker Poll** Cumbrian Jaconde 55 SA7044 Sire Verified (SNP) Sancy Vente Thailande Dam: Irma (Fr 13) Etna Gitan Sultane FR1533040512 Dam Verified (SNP) Billy **Fontaine** Turque Reliability Within Breed **Economic Indexes €uro Value Across Breed** Replacement €115 48% *** ₩ ☆ ☆ **Terminal** €70 ☆☆ 52% **Dairy Beef** €114 *** \Rightarrow 51% $\Leftrightarrow \Leftrightarrow \Leftrightarrow$ ☐ Beef Sub-Index ☆ ☆ 49% When Mated With Beef heifers Dairy heifers Risk +5.3% 53% +7.8% 36% Breed avg: 4.98% (N/A) Breed avg: 7.21% Beef cows Dairy cows +2.1% 69% +3.5% 55% Breed avg: 2.13% Breed avg: 3.06% Across Breed Within Breed Value Reliability **Key Replacement Profit Traits Gestation Length** +1.86 60% * * * * Breed avg: 0.69,All breeds avg: 2.5 Days Docility (1-5 scale) +0.01 *** 56% ☆ ☆ ☆ Breed avg: -0.06,All breeds avg: 0.02 scale Age at Finish (days) -1.5 *** $\diamondsuit \diamondsuit \diamondsuit$ 61% Breed avg: 1.09,All breeds avg: -1.7 Days Carcass weight (kg) *** $^{\wedge}$ $^{\wedge}$ $^{\wedge}$ +17.6kg 51% Breed avg: 15.55kg,All breeds avg: 18.18kg Carcass conformation (1-15 scale) +1.02 $\Leftrightarrow \Leftrightarrow \Leftrightarrow$ $\Rightarrow \Rightarrow$ 48% Breed avg: 1.06,All breeds avg: 1.5 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +7.1% 65% Breed avg: 5.02%,All breeds avg: 5.03% *** Daughter Milk (kg) *** 45% +6.9kg Breed avg: 6.65kg,All breeds avg: 2.79kg Daughter calving interval - Fertility -2.24 days 37% ☆ ☆ *** Breed avg: -3.13days,All breeds avg: -0.78days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, 51% Muscle 114 NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Skeletal 121 48% 106 13% Function Animal scored. Linear scores and weaning weights in evaluations

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Lot 7 BALLYCO	MINIEELV	CINIDED				
ID: 372222863540230	אואוכבב ז Breed: S		ELLA			
Sex: Female		8-Jan-2023				
Owner: Sean Sweeney	- Dunloughan F	Road, Bunowe	en, Ballyconne	ely, Co. Ga	lway	
Breeder:						
Sire: Manor Lane Krypton S3411	Se	eawell Franko		VicomteSeawell Cyr	nthia	
Sire Verified (SNP)	c	oland Tansy		Onley Crus		GENOMIC
Dam: Ballyconneely Rhea 372222863540172	(Et) Br	ronson		- Univers - Toutoune		EVALUATION
Dam Verified (SNP)	_ Co	orlurgan Gleda		- Scorpion (F - Corlurgan T	r 05) amise (Fr 04)	
Evaluation Date: Sep 2024	Next Evaluation Date	e: 26-Nov-2024				
Within Breed	Economic I	ndexes	€uro Valu	e Reliabi	lity Acros	s Breed
$\stackrel{\wedge}{\Rightarrow}$	Replacer	nent	€108	42%	**	$^{\diamond}$
***	Termin	nal	€89	45%	☆ ☆ ☆	☆
$^{\diamond}$ $^{\diamond}$ $^{\diamond}$	Dairy B	eef	€131	42%	**	☆☆☆
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	└> Bee	ef Sub-Index	€119	42%	$\Rightarrow \Rightarrow$	
When Mated With: Beef heifers Breed avg: 4.98%	Value +4.3%	Rel 48%	Risk Dairy I	ted With: neifers vg: 7.21%	Value +7.3%	36%
Beef cows Breed avg: 2.13%	+1.9%	60%		cows vg: 3.06%	+3%	41%
Within Breed Key	Replacement Pro	fit Traits	Value	Reliab	ility Acro	ss Breed
	ation Length avg: 0.69,All breeds av	va: 2.5	+1.1 Days	40%	s	$\Diamond \Diamond \Diamond \Diamond$
Doci Doci	lity (1-5 scale) avg: -0.06,All breeds a		-0.09 scale	40%	, ☆	
Age	at Finish (days) avg: 1.09,All breeds av		+5.05 Days	59%	, ☆	
	ass weight (kg) avg: 15.55kg,All breed	ls avg: 18.18kg	+18kg	43%	. ☆☆	☆
	ass conformation avg: 1.06,All breeds av		+1.17 scale	41%	\$ \$ \$	
	•	aughter Breedin	•			
	thter Calving Abi avg: 5.02%,All breeds		+5.1%	56%		
	yhter Milk (kg) avg: 6.65kg,All breeds	avg: 2.79kg	+4.7kg	38%	\$ \$ \$	☆☆
	hter calving inter avg: -3.13days,All bree		-0.53 days	35%	\$ \$ \$	\Rightarrow
Additional Information:			T440	Linear co	mposites Valu	ıe Reliabilit
Myostatin Non Carrier: (C31 NT821, Q204X, S105C). (No			11419,	Muscle		
				Skeletal		
				Function		
Animal and an end						
Animal not scored.						

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LUI O DUN A	N OIR CAIL	LIN				
ID: 3722220711701		:Salers				
Sex: Female	DOB:	02-Feb-2023				
Owner: Stephen Kir	wan - Donanore	Enniscorthy Co \	Vexford			
Breeder:						
Sire: Knottown Uri 372223863542069		Sligo Rudde		Halley Sligo Heitti		
Sire Verified (SNP)		Knottown Olwyn		Buron (Fr 07) Knottown Joa		SENOMIC
Dam: Dun An Oir Sim 372222071160022	one	Whitebog Convener		Lascar Whitebog Ros		ALUATION
Dam Verified (SNP)		Knottown Leslie		Buron (Fr 07) Knottown Hal		
Evaluation Date: Sep 2024	Next Evaluation [Date: 26-Nov-2024				
Within Breed	Economi	c Indexes	€uro Value	Reliabili	ity Across	Breed
$\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$	Replac	ement	€190	41%	* * *	\$ \$
$\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$	Term	ninal	€104	43%	☆ ☆ ☆	\Rightarrow
****	Dairy	Beef	€146	41%	☆ ☆ ☆	* * *
$\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$	\mapsto ι	Beef Sub-Index	€126	41%	☆ ☆ ☆	
When Mated With Beef heifers Breed avg: 4.98%	+3.7%	52%	When Mate Risk Dairy he (N/A) Breed avg	ifers	Value +6.6%	Rel 38%
Beef cows Breed avg: 2.13%	+1.1%	58%	Dairy co		+2.7%	43%
Within Breed	Key Replacement F	Profit Traits	Value	Reliabili	ity Across	Breed
	Gestation Length Breed avg: 0.69,All breed	s avg: 2.5	+0.9 Days	39%	☆☆☆	☆☆
444 A	Docility (1-5 scale) Breed avg: -0.06,All breed		-0.04 scale	43%	☆☆	
***	Age at Finish (days Breed avg: 1.09,All breed	;)	-0.02 Days	58%	☆ ☆	
****	Carcass weight (kg)	+19.1kg	41%	$\Diamond \Diamond \Diamond$	
****	Carcass conformat	ion (1-15 scale)	+1.15 scale	39%	☆☆	
		Daughter Breeding				
			+5.8%	56%		
	Daughter Calving A Breed avg: 5.02%,All bree					
☆☆☆		eds avg: 5.03%	+6.5kg	38%	$^{\diamond} ^{\diamond} ^{\diamond} ^{\diamond}$	☆ ☆
******* I	Breed avg: 5.02%,All breed Daughter Milk (kg) Breed avg: 6.65kg,All breed Daughter calving ir	eds avg: 5.03% eds avg: 2.79kg nterval - Fertility	+6.5kg -3.7 days	38% 36%	☆ ☆ ☆☆ ☆ ☆	
☆☆☆ 【 ☆☆☆☆ 【 Additional Information	Breed avg: 5.02%,All breed Daughter Milk (kg) Breed avg: 6.65kg,All bree Daughter calving in Breed avg: -3.13days,All I	eds avg: 5.03% eds avg: 2.79kg hterval - Fertility breeds avg: -0.78days	-3.7 days	36%		* ☆ ☆
E E E E E E E E E E E E E E E E E E E	Breed avg: 5.02%,All breed avg: 5.02%,All breed avg: 6.65kg,All breed avg: -3.13days,All listed	eds avg: 5.03% eds avg: 2.79kg nterval - Fertility breeds avg: -0.78days 26X, L64P, NT419, I	-3.7 days	36%	* * *	* ☆ ☆
なかか 『 なかかか 『 Additional Information	Breed avg: 5.02%,All breed avg: 5.02%,All breed avg: 6.65kg,All breed avg: -3.13days,All listed	eds avg: 5.03% eds avg: 2.79kg nterval - Fertility breeds avg: -0.78days 26X, L64P, NT419, I	-3.7 days	36% Linear com	* * *	* ☆ ☆
Additional Information Myostatin Non Carrier: (Breed avg: 5.02%,All breed avg: 5.02%,All breed avg: 6.65kg,All breed avg: -3.13days,All listed	eds avg: 5.03% eds avg: 2.79kg nterval - Fertility breeds avg: -0.78days 26X, L64P, NT419, I	-3.7 days	36% Linear com	* * *	* ☆ ☆
Additional Information Myostatin Non Carrier: (Breed avg: 5.02%,All breed avg: 5.02%,All breed avg: 6.65kg,All breed avg: -3.13days,All listed	eds avg: 5.03% eds avg: 2.79kg nterval - Fertility breeds avg: -0.78days 26X, L64P, NT419, I	-3.7 days	36% Linear com Muscle Skeletal	* * *	☆ ☆

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Lot 9 DUN A	N OID CHO	ID				
ID: 3722220711301		Salers				
Sex: Female		16-Feb-2023				
Owner: Stephen Ki	rwan - Donanore l	Enniscorthy Co	Wexford			
Breeder:						
Sire: Knottown Uri 372223863542069		Sligo Rudde		Halley Sligo Heitti		
		Knottown Olwyn		Buron (Fr 07) Knottown Joa		
Dam: Dun An Oir Rio IE371320880018	oghnach	Whitebog Convener	· —	Lascar Whitebog Ros	sie	
		Knottown Leslie		Buron (Fr 07) Knottown Hal		
Evaluation Date: Sep 2024	4 Next Evaluation D	ate: 26-Nov-2024				
Within Breed	Economic	Indexes	€uro Value	Reliabili	ty Across	Breed
***	Replace	ement	€189	25%	$\Diamond \Diamond \Diamond$	$\Rightarrow \Rightarrow$
***	Term	inal	€116	24%	* * *	7 ☆
****	Dairy	Beef	€158	22%	$\Diamond \Diamond \Diamond$	☆ ☆
		Beef Sub-Index	€136	23%	☆ ☆ ☆	
When Mated Wit Beef heifers	th: Value	Rel	When Mate		Value	Rel
Breed avg: 4.98%	+4%	31%	Risk Dairy he (N/A) Breed avg		+6.5%	21%
	+4%	31%		: 7.21% ows	+6.5%	21%
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed	+1.3% Key Replacement P	33%	(N/A) Breed avg Dairy c Breed avg Value	: 7.21% ows	+2.8%	
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed	+1.3%	33% rofit Traits	(N/A) Breed avg Dairy c Breed avg	ows : 3.06%	+2.8%	24% Breed
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed	+1.3% Key Replacement P Gestation Length Breed avg: 0.69,All breeds Docility (1-5 scale)	33% rofit Traits	Dairy c Breed avg Value +0.55 Days -0.04	: 7.21% ows :: 3.06% Reliabili	+2.8%	24% Breed
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	+1.3% Key Replacement P Gestation Length Breed avg: 0.69,All breeds Docility (1-5 scale) Breed avg: -0.06,All breed Age at Finish (days)	33% rofit Traits sayg: 2.5	N/A) Breed avg Dairy c Breed avg Value +0.55 Days -0.04 scale -0.5	r: 7.21% ows r: 3.06% Reliabili	+2.8% ty Across	24% Breed
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	+1.3% Key Replacement P Gestation Length Breed avg: 0.69,All breeds Docility (1-5 scale) Breed avg: -0.06,All breed	33% rofit Traits a avg: 2.5 s avg: 0.02 b avg: -1.7	N/A) Breed avg Dairy c Breed avg Value +0.55 Days -0.04 scale	: 7.21% ows : 3.06% Reliabili 18% 31%	+2.8% ty Across	24% Breed
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed ☆☆☆☆ ☆☆☆☆ ☆☆☆☆ ☆☆☆☆ ☆☆☆☆ ☆☆☆☆☆	+1.3% Key Replacement P Gestation Length Breed avg: 0.69 All breeds Docility (1-5 scale) Breed avg: -0.06,All breed Age at Finish (days) Breed avg: 1.09,All breeds Carcass weight (kg) Breed avg: 15.55kg,All breed Carcass conformati Breed avg: 1.06,All breeds	33% rofit Traits s avg: 2.5 s avg: 0.02) avg: -1.7 beeds avg: 18.18kg on (1-15 scale) avg: 1.5	N/A) Breed avg Dairy c Breed avg Value +0.55 Days -0.04 scale -0.5 Days +21.5kg +1.25 scale	: 7.21% ows : 3.06% Reliabili 18% 31%	+2.8% ty Across \$\delta \delta \delta\$ \$\delta \delta \delta\$	24% Breed
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	+1.3% Key Replacement P Gestation Length Breed avg: 0.69 All breeds Docility (1-5 scale) Breed avg: -0.06,All breed Age at Finish (days) Breed avg: 1.09,All breeds Carcass weight (kg) Breed avg: 15.55kg,All breed Carcass conformati Breed avg: 1.06,All breeds Expected	33% rofit Traits s avg: 2.5 s avg: 0.02) avg: -1.7 leeds avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breeding	N/A) Breed avg Dairy c Breed avg Value +0.55 Days -0.04 scale -0.5 Days +21.5kg +1.25 scale g Performance	: 7.21% ows : 3.06% Reliabili 18% 31% 11% 27% 26%	+2.8% ty Across \$\display \display \display\$ \$\display \display \display\$ \$\display \display \display\$	24% Breed
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	+1.3% Key Replacement P Gestation Length Breed avg: 0.69,All breeds Docility (1-5 scale) Breed avg: -0.06,All breed Age at Finish (days) Breed avg: 1.09,All breed Carcass weight (kg) Breed avg: 1.5.55kg,All bree Carcass conformati Breed avg: 1.06,All breeds Expected Daughter Calving A Breed avg: 5.02%,All bree	33% rofit Traits a avg: 2.5 s avg: 0.02) a avg: -1.7 eeds avg: 18.18kg on (1-15 scale) a avg: 1.5 Daughter Breedin bility (diff 3 & 4%)	N/A) Breed avg Dairy c Breed avg Value +0.55 Days -0.04 scale -0.5 Days +21.5kg +1.25 scale g Performance	: 7.21% ows : 3.06% Reliabili 18% 31% 11%	+2.8% ty Across	24% Breed 分分分
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	+1.3% Key Replacement P Gestation Length Breed avg: 0.69,All breeds Docility (1-5 scale) Breed avg: -0.06,All breed Age at Finish (days) Breed avg: 1.09,All breeds Carcass weight (kg) Breed avg: 15.55kg,All breed Expected Daughter Calving A Breed avg: 5.02%,All bree Daughter Milk (kg) Breed avg: 6.65kg,All breed Daughter Milk (kg) Breed avg: 6.65kg,All breed	33% rofit Traits s avg: 2.5 s avg: 0.02 s avg: -1.7 reds avg: 18.18kg on (1-15 scale) s avg: 1.5 Daughter Breedin bility (diff 3 & 4%) ds avg: 5.03%	N/A) Breed avg Dairy c Breed avg Value +0.55 Days -0.04 scale -0.5 Days +21.5kg +1.25 scale g Performance	: 7.21% ows : 3.06% Reliabili 18% 31% 11% 27% 26%	+2.8% ty Across \$\display \display \display\$ \$\display \display \display\$ \$\display \display \display\$	24% Breed 分分分
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	+1.3% Key Replacement P Gestation Length Breed avg: 0.69,All breeds Docility (1-5 scale) Breed avg: -0.06,All breed Age at Finish (days) Breed avg: 1.09,All breeds Carcass weight (kg) Breed avg: 1.5.55kg,All bree Carcass conformati Breed avg: 1.06,All breeds Expected Daughter Calving A Breed avg: 5.02%,All bree Daughter Milk (kg) Breed avg: 6.65kg,All bree Daughter Calving in Breed avg: -3.13days,All bree	33% rofit Traits s avg: 2.5 s avg: 0.02 avg: -1.7 leeds avg: 18.18kg on (1-15 scale) s avg: 1.5 Daughter Breeding bility (diff 3 & 4%) ds avg: 5.03% leds avg: 2.79kg terval - Fertility	N/A) Breed avg Dairy c Breed avg Value +0.55 Days -0.04 scale -0.5 Days +21.5kg +1.25 scale g Performance +4.9%	: 7.21% ows : 3.06% Reliabili 18% 31% 11% 27% 26%	+2.8% ty Across	24% Breed 分分
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed ☆☆☆ ☆☆☆☆ ☆☆☆☆ ☆☆☆☆ ☆☆☆☆ ☆☆☆☆ ☆☆☆☆	+1.3% Key Replacement P Gestation Length Breed avg: 0.69,All breeds Docility (1-5 scale) Breed avg: -0.06,All breed Age at Finish (days) Breed avg: 1.09,All breeds Carcass weight (kg) Breed avg: 1.5.55kg,All bree Carcass conformati Breed avg: 1.06,All breeds Expected Daughter Calving A Breed avg: 5.02%,All bree Daughter Milk (kg) Breed avg: 6.65kg,All bree Daughter Calving in Breed avg: -3.13days,All bree	33% rofit Traits s avg: 2.5 s avg: 0.02 avg: -1.7 leeds avg: 18.18kg on (1-15 scale) s avg: 1.5 Daughter Breeding bility (diff 3 & 4%) ds avg: 5.03% leds avg: 2.79kg terval - Fertility	N/A) Breed avg Dairy c Breed avg Value +0.55 Days -0.04 scale -0.5 Days +21.5kg +1.25 scale g Performance +4.9% +6.8kg	: 7.21% ows : 3.06% Reliabili 18% 31% 11% 27% 26% 32% 25%	+2.8% ty Across	24% Breed 公本本
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	+1.3% Key Replacement P Gestation Length Breed avg: 0.69,All breeds Docility (1-5 scale) Breed avg: -0.06,All breed Age at Finish (days) Breed avg: 1.09,All breeds Carcass weight (kg) Breed avg: 1.5.55kg,All bree Carcass conformati Breed avg: 1.06,All breeds Expected Daughter Calving A Breed avg: 5.02%,All bree Daughter Milk (kg) Breed avg: 6.65kg,All bree Daughter Calving in Breed avg: -3.13days,All bree	33% rofit Traits s avg: 2.5 s avg: 0.02 avg: -1.7 leeds avg: 18.18kg on (1-15 scale) s avg: 1.5 Daughter Breeding bility (diff 3 & 4%) ds avg: 5.03% leds avg: 2.79kg terval - Fertility	N/A) Breed avg Dairy c Breed avg Value +0.55 Days -0.04 scale -0.5 Days +21.5kg +1.25 scale g Performance +4.9% +6.8kg	: 7.21% ows : 3.06% Reliabili 18% 31% 11% 26% 32% 25% Linear com Muscle	+2.8% ty Across	24% Breed 公本本
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed ☆☆☆ ☆☆☆ ☆☆☆☆ ☆☆☆☆ ☆☆☆☆ ☆☆☆☆ ☆☆☆☆	+1.3% Key Replacement P Gestation Length Breed avg: 0.69,All breeds Docility (1-5 scale) Breed avg: -0.06,All breed Age at Finish (days) Breed avg: 1.09,All breeds Carcass weight (kg) Breed avg: 1.5.55kg,All bree Carcass conformati Breed avg: 1.06,All breeds Expected Daughter Calving A Breed avg: 5.02%,All bree Daughter Milk (kg) Breed avg: 6.65kg,All bree Daughter Calving in Breed avg: -3.13days,All bree	33% rofit Traits s avg: 2.5 s avg: 0.02 avg: -1.7 leeds avg: 18.18kg on (1-15 scale) s avg: 1.5 Daughter Breeding bility (diff 3 & 4%) ds avg: 5.03% leds avg: 2.79kg terval - Fertility	N/A) Breed avg Dairy c Breed avg Value +0.55 Days -0.04 scale -0.5 Days +21.5kg +1.25 scale g Performance +4.9% +6.8kg	: 7.21% ows : 3.06% Reliabili 18% 31% 27% 26% 32% 25% Linear com Muscle Skeletal	+2.8% ty Across	24% Breed 公文文
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	+1.3% Key Replacement P Gestation Length Breed avg: 0.69,All breeds Docility (1-5 scale) Breed avg: -0.06,All breed Age at Finish (days) Breed avg: 1.09,All breeds Carcass weight (kg) Breed avg: 1.5.55kg,All bree Carcass conformati Breed avg: 1.06,All breeds Expected Daughter Calving A Breed avg: 5.02%,All bree Daughter Milk (kg) Breed avg: 6.65kg,All bree Daughter Calving in Breed avg: -3.13days,All bree	33% rofit Traits s avg: 2.5 s avg: 0.02 avg: -1.7 leeds avg: 18.18kg on (1-15 scale) s avg: 1.5 Daughter Breeding bility (diff 3 & 4%) ds avg: 5.03% leds avg: 2.79kg terval - Fertility	N/A) Breed avg Dairy c Breed avg Value +0.55 Days -0.04 scale -0.5 Days +21.5kg +1.25 scale g Performance +4.9% +6.8kg	: 7.21% ows : 3.06% Reliabili 18% 31% 11% 26% 32% 25% Linear com Muscle	+2.8% ty Across	24% Breed 公文文

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Lot 10 DUN	AN OIR	CHESTN	IIT 8.#/	16.			
ID: 372222071150		reed: Salers	U I Om-	+0,			
Sex: Female	D	OB : 20-Feb-	2023				
Owner: Stephen K	(irwan - Dona	nore Enniscor	thy Co We	exford			
Breeder:							
Sire: Knottown Uri 372223863542069		Sligo Rudd	е		Halley Sligo Heitti		
Sire Verified (SNP)		Knottown (Olwyn		Buron (Fr 07) Knottown Jo		GENOMIC
Dam: Dun An Oir Te 372222071170031	egwen	Beguin			Union Sarlette	E	EVALUATION
Dam Verified (SNP)		Dun An Oir	Penarddun		Whitebog Co Knottown Le		
Evaluation Date: Sep 20	24 Next Evalu	ation Date: 26-No	v-2024				
Within Breed	Econ	omic Indexes	;	€uro Value	Reliabil	ity Across	Breed
$\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$	Rep	olacement		€205	41%	\$ \$ ₹	☆☆☆
***	Т	erminal		€119	43%	**	☆ ☆
****	Da	airy Beef		€151	41%	* * 7	₩
$\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$		└ Beef Sub-Ind	ex	€142	40%	☆ ☆ ☆	₹ ☆
When Mated W	ith: Valu	e Rel		When Mat		Value	Rel
Beef heifers Breed avg: 4.98%	₆ +4.7	% 51%		Risk Dairy h		+7.4%	38%
Beef cows Breed avg: 2.13%	+1.7	% 58%		Dairy o Breed av		+3.2%	43%
Within Breed	Key Replacem	ent Profit Traits		Value	Reliabil	ity Acros	s Breed
☆☆	Gestation Len Breed avg: 0.69,Al	gth		+1.29 Days	39%	**	> ☆ ☆
***	Docility (1-5 s	cale)		-0.02	42%	☆☆	
****	Age at Finish Breed avg: 1.09,Al	(days)		scale -1.65 Days	58%	**	7
***	Carcass weigh		18ka	+24kg	40%	$\Rightarrow \Rightarrow \Rightarrow$	> ☆
****		ormation (1-15 s		+1.32 scale	39%	☆ ☆	
	Expe	ected Daughter		Performance			
		ring Ability (diff All breeds avg: 5.03%		+3.9%	56%		
$^{\diamond}$	Daughter Milk			+6.2kg	38%	* * 7	☆☆
$\Rightarrow \Rightarrow \Rightarrow$		ing interval - Fe ays,All breeds avg: -0		-3.39 days	36%	$\Leftrightarrow \Leftrightarrow \forall$	> ☆ ☆
Additional Information Myostatin Non Carrier	n:			10	Linear com	posites Value	e Reliabilit
			L04P, N14	13,	Muscle		
N1021, Q204A, 5105	C). (Non Carrier						
N1821, Q204X, S105					Skeletal		
N1621, Q204A, S105					Skeletal Function		
Animal not scored.							

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Lat 44 TENI	JI EDOV CO	ND A					
Lot 11 TEMI ID: 372218314710		JKA : Salers					
Sex: Female		26-Feb-2023					
Owner: Niall Hunt	- Dunmadden Ter	nnlehov Co Slige					
Breeder:	- Dullillaudell Tel	ripieboy ee elige	,				
Sire: Sligo Ucrane	_	Halley		_	Asterix		
372213797931324		riuncy			Patou		
Sire Verified (SNP)		Arielle (Fr 05)			Splendide Releve		
Dam: Sligo Suzette	_	Josquin (Fr 14)			Flipper		GENOMIC EVALUATION
372213797941176 Dam Verified (SNP)		oodani (i i i i i i			Versailles		
Dam Vermed (SIVF)		Sligo Pretty			Democrate (F Faustine (Fr 1		
Evaluation Date: Sep 202	Next Evaluation I	Date: 26-Nov-2024					
Within Breed	Economi	c Indexes	€uro V	/alue	Reliabili	ty Acros	s Breed
\Rightarrow	Replac	ement	€13	30	43%	☆☆	☆☆☆
☆	Term	ninal	€6	3	43%	☆☆	
**	Dairy	Beef	€12	23	41%	**	☆ ☆ ☆
☆		Beef Sub-Index	€10	01	40%	\Rightarrow	
When Mated Wi	ith: Value	Rel		n Mated		Value	Rel
Beef heifers Breed avg: 4.98%	+5.5%	51%		airy heif ed avg:		+8.2%	38%
Beef cows Breed avg: 2.13%	+2.7%	61%		airy coved avg: 3		+3.3%	40%
Within Breed	Key Replacement F	Profit Traits	Val		Reliabili	ty Acro	ss Breed
****	Gestation Length Breed avg: 0.69,All breed		-0.2 Day		43%	**	☆ ☆ ☆
***	Docility (1-5 scale)		-0.0	03	40%	☆ ☆	
***	Breed avg: -0.06,All breed Age at Finish (days		sca -0.9			☆☆.	
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Breed avg: 1.09,All breed	s avg: -1.7	Day		57%	M M	A
☆	Carcass weight (kg Breed avg: 15.55kg,All br		+9.1	lkg	41%	\Rightarrow	
$\Diamond \Diamond \Diamond$	Carcass conformat Breed avg: 1.06,All breed		+1.0 sca		38%	$\Leftrightarrow \Leftrightarrow$	
	Expected	Daughter Breedin	g Performar				
	Daughter Calving A Breed avg: 5.02%,All bree		+4.8	3%	58%		
☆	Daughter Milk (kg)		+3.2	2kg	41%	☆☆.	\Rightarrow
×	Breed avg: 6.65kg,All bre		4 47	dave	35%	☆☆	A A
☆	Breed avg: 6.65kg,All bre Daughter calving in		-1.47	uays		\sim	M M
	Breed avg: 6.65kg,All bre Daughter calving ir Breed avg: -3.13days,All		-1.47	aays	Linear com	, , , ,	
*	Breed avg: 6.65kg,All bre Daughter calving ir Breed avg: -3.13days,All		-1.47	l		, , , ,	
☆	Breed avg: 6.65kg,All bre Daughter calving ir Breed avg: -3.13days,All		-1.47	days	Linear com Muscle Skeletal	, , , ,	
☆	Breed avg: 6.65kg,All bre Daughter calving ir Breed avg: -3.13days,All		-1.47	days	Linear com	, , , ,	e Reliabilit
*	Breed avg: 6.65kg,All bre Daughter calving ir Breed avg: -3.13days,All		-1.47	days	Linear com Muscle Skeletal	, , , ,	

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Lot 12 TEMPL	EBOY CAT	ΓALINA					
ID: 37221831477011	6 Breed: S	Salers					
Sex: Female	DOB : 1	6-Mar-2023					
Owner: Niall Hunt - D	Dunmadden Temp	leboy Co Sligo)				
Breeder:							
Sire: Sligo Ucrane 372213797931324		alley	_		Asterix Patou		
Sire Verified (SNP)	L Ai	rielle (Fr 05)	_		Splendide Releve	,	SENOMIC
Dam: Sligo Pascoe IE321239661042	Va	anlooy	_		Pacific Angelique		ALUATION
Dam Verified (SNP)	Ac	deline (Fr 05)	_		Socrate Perle		
Evaluation Date: Sep 2024	Next Evaluation Date	e: 26-Nov-2024					
Within Breed	Economic I	ndexes	€ur	o Value	Reliabili	ity Across	Breed
☆☆	Replacer	ment		€134	43%	$^{\diamond} ^{\diamond} ^{\diamond} ^{\diamond}$	☆☆
☆	Termir	nal		€30	44%	☆	
☆	Dairy B	eef		€105	41%	☆ ☆ ☆	\Rightarrow
☆		ef Sub-Index		€79	40%	☆	
When Mated With: Beef heifers Breed avg: 4.98%	: Value +5.5%	50%	Risk (N/A)	Vhen Mate Dairy hei Breed avg:	ifers	Value +7.1%	Rel 38%
Beef cows Breed avg: 2.13%	+2.9%	62%		Dairy co Breed avg:		+2.9%	40%
Within Breed Ko	ey Replacement Pro	fit Traits		Value	Reliabili	ity Across	Breed
	estation Length						
		vg: 2.5		+0.09 Days	45%	☆☆☆	☆☆
	reed avg: 0.69,All breeds av ocility (1-5 scale)	-		Days -0.1	45% 39%	^	* ☆ ☆
₩ ₩ Bri	reed avg: 0.69,All breeds a	avg: 0.02		Days			* ☆ ☆
A Br	reed avg: 0.69,All breeds av ocility (1-5 scale) reed avg: -0.06,All breeds avge at Finish (days) reed avg: 1.09,All breeds av arcass weight (kg)	avg: 0.02 vg: -1.7		-0.1 scale +3.21	39%	☆	* & &
Br Cc Br	reed avg: 0.69,All breeds and cocility (1-5 scale) reed avg: -0.06,All breeds are at Finish (days) reed avg: 1.09,All breeds are	avg: 0.02 vg: -1.7 ds avg: 18.18kg n (1-15 scale)		Days -0.1 scale +3.21 Days	39% 58%	☆	* * *
Br	reed avg: 0.69,All breeds av ocility (1-5 scale) reed avg: -0.06,All breeds avg ge at Finish (days) reed avg: 1.09,All breeds av arcass weight (kg) reed avg: 15.55kg,All breeds arcass conformation reed avg: 1.06,All breeds avg Expected De	avg: 0.02 vg: -1.7 is avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin	g Perfor	Days -0.1 scale +3.21 Days +5.4kg +0.6 scale mance	39% 58% 41% 38%	☆☆☆	* * *
Br Br Dr	reed avg: 0.69,All breeds avg. 0.61ity (1-5 scale) reed avg: -0.06,All breeds avg0.06,All breeds avg. 1.09,All breeds avg. arcass weight (kg) reed avg: 15.55kg,All breed arcass conformation reed avg: 1.06,All breeds avg. 1.06,All breeds	avg: 0.02 vg: -1.7 is avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin lity (diff 3 & 4%)	g Perfor	-0.1 scale +3.21 Days +5.4kg +0.6 scale	39% 58% 41%	☆☆☆	* ☆ ☆
Br Agent Age	reed avg: 0.69,All breeds avg: 0.06,All breeds avg: -0.06,All breeds avg: -0.06,All breeds avg: 1.09,All breeds avg: 1.09,All breeds avg: 1.09,All breeds avg: 15.55kg,All breeds avg: 1.06,All breeds avg: 1.06,All breeds avg: 1.06,All breeds avg: 1.06,All breeds avg: 5.02%,All breeds avg: 5.02%,All breeds avg: 6.65kg,All breeds aughter Milk (kg)	avg: 0.02 vg: -1.7 is avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin lity (diff 3 & 4%) avg: 5.03%	g Perfor	Days -0.1 scale +3.21 Days +5.4kg +0.6 scale mance	39% 58% 41% 38%	☆☆☆	
Br B	reed avg: 0.69,All breeds avg: 0.60,All breeds avg: -0.06,All breeds avg ea t Finish (days) reed avg: 1.09,All breeds avg: 1.55kg,All breeds arcass weight (kg) reed avg: 1.55kg,All breeds avg: 1.06,All breeds avg: 1.06,All breeds avg: 5.02%,All breeds avg: 5.02%,All breeds avg: 6.65kg,All breeds aughter Calving Abi reed avg: 6.65kg,All breeds aughter calving inte	avg: 0.02 vg: -1.7 is avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin lity (diff 3 & 4%) avg: 5.03% s avg: 2.79kg rval - Fertility	g Perfor	Days -0.1 scale +3.21 Days +5.4kg +0.6 scale mance +4.6%	39% 58% 41% 38%	☆☆☆☆	☆
Br A Br	reed avg: 0.69,All breeds avg: 0.60,All breeds avg: -0.06,All breeds avg: -0.06,All breeds avg: 1.09,All breeds avg: 1.09,All breeds avg: 1.09,All breeds avg: 15.55kg,All breeds avg: 1.06,All breeds avg: 1.06,All breeds avg: 1.06,All breeds avg: 6.65kg,All breeds avg: 6.65kg,All breeds avg: 6.65kg,All breeds avg: -3.13days,All breeds	avg: 0.02 vg: -1.7 is avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin lity (diff 3 & 4%) avg: 5.03% s avg: 2.79kg rval - Fertility eds avg: -0.78days X, F94L, L64P, N	g Perfor	Days -0.1 scale +3.21 Days +5.4kg +0.6 scale mance +4.6% +6kg	39% 58% 41% 38% 58% 41% 35% Linear com Muscle Skeletal	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	**
☆☆ Ag Br ☆ Ci Br ☆ Ci Br ☆ Ci Br Additional Information: Myostatin Non Carrier: (Ci	reed avg: 0.69,All breeds avg: 0.60,All breeds avg: -0.06,All breeds avg: -0.06,All breeds avg: 1.09,All breeds avg: 1.09,All breeds avg: 1.09,All breeds avg: 15.55kg,All breeds avg: 1.06,All breeds avg: 1.06,All breeds avg: 1.06,All breeds avg: 6.65kg,All breeds avg: 6.65kg,All breeds avg: 6.65kg,All breeds avg: -3.13days,All breeds	avg: 0.02 vg: -1.7 is avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin lity (diff 3 & 4%) avg: 5.03% s avg: 2.79kg rval - Fertility eds avg: -0.78days X, F94L, L64P, N	g Perfor	Days -0.1 scale +3.21 Days +5.4kg +0.6 scale mance +4.6% +6kg	39% 58% 41% 38% 58% 41% 35% Linear com Muscle	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	**

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Lot 13 TEMPL	EDOV CII	NDV					
ID: 372218314710119		NDY :Salers					
Sex: Female	DOB:	08-Apr-2023					
Owner: Niall Hunt - D	unmadden Ten	npleboy Co Sligo	0				
Breeder:		, , ,					
Sire: Sligo Ucrane 372213797931324		Halley	-		Asterix Patou		
Sire Verified (SNP)		Arielle (Fr 05)	-		Splendide Releve		GENOMIC
Dam: Sligo Sandy IE321239621121		Beguin	-		Union Sarlette	EV	ALUATION
Dam Verified (SNP)		Sligo Katie	-		Sligo Homme Sligo Heitti		
Evaluation Date: Sep 2024	Next Evaluation D	Date: 26-Nov-2024					
Within Breed	Economic	Indexes	€ι	ıro Value	Reliabili	ty Across	Breed
**	Replac	ement		€163	44%	* * *	* ☆ ☆
**	Term	inal		€68	45%	☆☆	
* * *	Dairy	Beef		€131	43%	☆ ☆ ☆	* * *
☆ ☆ ☆		Beef Sub-Index		€111	41%	☆ ☆	
When Mated With: Beef heifers Breed avg: 4.98%	+6.6%	51%	Risk (N/A)	When Mate Dairy he Breed avg:	ifers	Value +7.8%	Rel 40%
Beef cows Breed avg: 2.13%	+3.6%	62%		Dairy co	ows	+3.3%	42%
Within Breed Ke	y Replacement P	rofit Traits		Value	Reliabili	ty Across	Breed
	station Length ed avg: 0.69,All breeds	s avg: 2.5		+0 Days	47%	☆ ☆ ☆	* \$ \$
4, 4, 4, 4, Do	cility (1-5 scale) ed avg: -0.06,All breed			-0.05 scale	41%	☆	
☆☆☆☆ Ag	e at Finish (days ed avg: 1.09,All breeds)		-1.45 Days	59%	* * *	•
AAA Ca	rcass weight (kg ed avg: 15.55kg,All bre)		+15.5kg	42%	☆☆	
	rcass conformat ed avg: 1.06,All breeds	ion (1-15 scale)		+0.81 scale	39%	☆	
		Daughter Breedin					
	ughter Calving A ed avg: 5.02%,All bree	bility (diff 3 & 4%) ds avg: 5.03%)	+5.4%	59%		
Bre	ughter Milk (kg) ed avg: 6.65kg,All bree			+6.5kg	42%	$\Diamond \Diamond \Diamond$	☆☆
	ughter calving in ed avg: -3.13days,All b			-4 days	37%	$^{\diamond}$	$\Leftrightarrow \Leftrightarrow$
Additional Information: Myostatin Non Carrier: (C		-	IT/10		Linear com	posites Value	Reliability
NT821, Q204X). (Non Car			11419,		Muscle		
,	,				Skeletal		
					Function		
Animal not scored.							

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Parri Famala		d: Salers				
Sex: Female	DOB:	14-Apr-2023				
Owner: Ian Molan	- Riversfield Kilm	allock Co Limeric	:k			
Breeder: Geraldin	e Molan - Riversfi	ield Kilmallock Co	Limerick			
Sire: Glenmore Uim 372212342860095	hirahaon	Geronimogd		Cervin Cayenne		
Sire Verified (SNP)		Glenmore Roxanne		Cumbrian Jo Corlurgan G		GENOMIC
Dam: Riversfield Sa 372225350990038	lly	Knottown Noah		Buron (Fr 07 Knottown Fl	')	EVALUATION
Dam Verified (SNP)		Wallstown Oxana		Sligo Larry Kilcash Glad	dis	
Evaluation Date: Sep 20	Next Evaluation	Date: 26-Nov-2024				
Within Breed	Econom	ic Indexes	€uro Value	Reliabi	lity Across	Breed
$\Diamond \Diamond \Diamond$	Replac	cement	€153	41%	**	* * *
* * *	Tern	ninal	€80	43%	**	7
$^{\wedge}$ $^{\wedge}$	Dairy	Beef	€130	41%	* * *	> ☆ ☆
☆ ☆ ☆	\rightarrow	Beef Sub-Index	€111	40%	☆ ☆	
When Mated W Beef heifers Breed avg: 4.98%	+4 6%	47%	When Mate Risk Dairy he (N/A) Breed avg	eifers	Value +8%	Rel 36%
Beef cows Breed avg: 2.13%	+1.7%	62%	Dairy c Breed avg		+3.3%	42%
Within Breed	Key Replacement	Profit Traits	Value	Reliabi	lity Acros	s Breed
$\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$	Gestation Length Breed avg: 0.69,All bree	ds avg: 2.5	-0.18 Days	44%	\$ \$ ₹	> ☆ ☆
$\Diamond \Diamond \Diamond \Diamond \Diamond$	Docility (1-5 scale) Breed avg: -0.06,All bree		-0.03 scale	37%	☆☆	
☆	Age at Finish (day Breed avg: 1.09,All bree	s)	+4.37 Days	57%	. ☆	
$^{\diamond}$	Carcass weight (kg Breed avg: 15.55kg,All b		+16.7kg	40%	\$ \$ \$	7
$^{\wedge}$ $^{\wedge}$	Carcass conforma Breed avg: 1.06,All bree	tion (1-15 scale)	+1.04 scale	37%	☆☆	
		d Daughter Breedin	g Performance			
	Daughter Calving and Breed avg: 5.02%, All breed	Ability (diff 3 & 4%) eds avg: 5.03%	+4.5%	58%	1	
	Daughter Milk (kg)		+5.4kg	36%	***	> ☆
$^{}$	bieed avg. 0.00kg,All bit	-4 F	-3.28 days	35%	**	> ☆ ☆
☆☆	Daughter calving i					
☆☆☆ Additional Information	Daughter calving i Breed avg: -3.13days,All on:	breeds avg: -0.78days	T110	Linear cor	nposites Value	e Reliabil
☆ ☆ ☆ Additional Information Myostatin Non Carrier	Daughter calving i Breed avg: -3.13days,All on: :: (C313Y, D182N, E2	breeds avg: -0.78days	T419,	Linear cor	mposites Value	e Reliabil
☆☆☆ Additional Information	Daughter calving i Breed avg: -3.13days,All on: :: (C313Y, D182N, E2	breeds avg: -0.78days	T419,		nposites Value	e Reliabil

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D : 3722253509203		Salers					
Sex: Female	DOB:	14-Apr-2023					
Owner: Ian Molan -	Riversfield Kilma	llock Co Limerio	ck				
Breeder: Geraldine	Molan - Riversfie	eld Kilmallock Co	o Limerick				
Sire: Rigsdale Vincer 372215870820246	nt	Rigsdale T -4-2		Rigsdale Ros Tullamaine C			
Sire Verified (SNP)		Rigsdale Thimble		Knottown Ra		GI	ENOMIC
Dam: Wallstown Pixion E341273580125		Knottown Noah		Buron (Fr 07 Knottown Fl		EVA	LUATION
Dam Verified (SNP)		Manusmore Lucky	2 —	Baltazar (Uk Killasser Do			
Evaluation Date: Sep 2024	4 Next Evaluation D	late: 26-Nov-2024					
Within Breed	Economic	Indexes	€uro Value	Reliabil	ity Acro	ssl	Breed
$\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$	Replac	ement	€211	43%	$\Rightarrow \Rightarrow$. ☆	$^{\diamond}$
$^{\diamond}$	Term	inal	€84	44%	☆ ☆	☆	
***	Dairy	Beef	€132	42%	* *	☆	☆ ☆
* * *		Beef Sub-Index	€115	41%	☆ ☆		, , ,
When Mated Wit Beef heifers		Rel	When Mate	d With:	Value		Rel
Breed avg: 4.98%	+4%	51%	(N/A) Breed avg	7.21%	+6.6%		40%
Beef cows Breed avg: 2.13%	+1.2%	62%	Dairy co Breed avg		+3%		44%
	Key Replacement P	rofit Traits	Value	Reliabi	ity Acr	oss	Breed
	Gestation Length Breed avg: 0.69,All breeds	s avg: 2.5	+0.9 Days	42%	$\Rightarrow \Rightarrow$	☆	☆ ☆
A A A A	Docility (1-5 scale)	-	-0.05	40%	☆		
	Breed avg: -0.06,All breed Age at Finish (days		+2.58	F00/	☆		
<u> </u>	Breed avg: 1.09,All breeds	avg: -1.7	Days	58%			
	Carcass weight (kg Breed avg: 15.55kg,All bre		+14.4kg	42%	$\Diamond \Diamond$	-	
	Carcass conformati Breed avg: 1.06,All breeds		+1.14 scale	40%	$\Leftrightarrow \Leftrightarrow$	-	
		Daughter Breedin					
	Daughter Calving A Breed avg: 5.02%,All bree		+4.5%	59%			
***	Daughter Milk (kg) Breed avg: 6.65kg,All bree		+8.9kg	41%	☆ ☆	☆	☆ ☆
	Daughter calving in Breed avg: -3.13days,All b		-2.6 days	36%	☆ ☆	₩	☆ ☆
Additional Information	1:	-		Linear con	nposites Va		
Myostatin Non Carrier:			NT821,	Muscle			
				Skeletal			
	ourner rolled collie)		I				
Q204X, S105C). (Non	ourner i oneu conto,			Function			

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Lot 16 RIVE	DOEIE		ODA						
ID: 372225350990		Breed:							
Sex: Female		DOB:	28-Apr-2023						
Owner: Ian Molan	- Riversfie	eld Kilmal	llock Co Limerio	ck					
Breeder: Geraldin					erick				
Sire: Glenmore Uim			Geronimogd			Cervin			
372212342860095			.			Cayenne			
Sire Verified (SNP)			Glenmore Roxanne	-		Cumbrian Jo Corlurgan G			SENOMIC
Dam: Riversfield An 372225350940181	na		Knottown Roy	-		Beguin Knottown Ka	ate	EV	ALUATION
Dam Verified (SNP)			Riversfield Shauna	-		Knottown No Wallstown O			
Evaluation Date: Sep 20	24 Next I	Evaluation Da	ate: 26-Nov-2024						
Within Breed	Е	conomic	Indexes	€ι	ıro Value	Reliabi	lity Ac	ross	Breed
$\Diamond \Diamond \Diamond$	1	Replace	ement		€158	40%	\Rightarrow	☆ ☆	* ☆ ☆
☆☆		Termi	inal		€74	43%	\Rightarrow	☆	
***		Dairy I	Beef		€127	41%	☆ >	☆ ☆	* * *
☆ ☆		\mapsto B	eef Sub-Index		€109	39%	\$ 7	\Rightarrow	
When Mated W Beef heifers Breed avg: 4.989		Value +4.5%	48%	Risk (N/A)	When Mate Dairy he Breed avg	ifers	Value +7%		Rel 38%
Beef cows Breed avg: 2.13%		+1.8%	63%	(NA)	Dairy co	ows	+2.9%		44%
Within Breed		cement P	rofit Traits		Value	Reliabi	litv A	cross	Breed
* * *	Gestation	Length			+0.58	45%			* * *
****	Docility (1	.69,All breeds	avg: 2.5		+0.01	38%	-A	$^{\sim}$,
		0.06,All breeds			+5.99		A	W W	
☆	Breed avg: 1.	.09,All breeds	avg: -1.7		Days	57%	☆		
$\triangle \triangle \triangle$		veight (kg) 5.55kg,All bre	eds avg: 18.18kg		+15.9kg	39%	\Rightarrow	☆	
$^{\diamond}$	Carcass c		on (1-15 scale)		+1.04 scale	37%	\Rightarrow	☆	
			Daughter Breedin	ıg Perfo					
			bility (diff 3 & 4%) ds avg: 5.03%)	+6.4%	59%			
$^{\diamond}$ $^{\diamond}$ $^{\diamond}$	Daughter	Milk (kg)	ds avg: 2.79kg		+6.6kg	37%	\Rightarrow	☆ ☆	☆☆
$\Diamond \Diamond \Diamond$			terval - Fertility reeds avg: -0.78days		-3.09 days	34%	\Rightarrow	☆ ☆	☆☆
Additional Information Myostatin Non Carrier	on:			IT//10		Linear con	nposites \	Value	Reliabili
NT821, Q204X, S105				11419,		Muscle			
						Skeletal			
						Function			
Animal not scored.									

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Lot 17 ASHBU	DV CLEM	IENTINE					
ID: 372223944841438	Breed:						
Sex: Female	DOB:	01-Jun-2023					
Owner: Alfred Melvin -	Ashbury Hous	e Mulhuddart D	ublin ′	15			
Breeder:							
Sire: Ashbury Alpha 372223944841264		Rio	-		Lancelot Laurence		
Sire Verified (SNP)		Ashbury Rhubarb	-		Doudou Urgence (Fr	05)	GENOMIC
Dam: Cabinhill Vanda 372222279120116		Ashbury Stalone	-		Beguin Ashbury Jlo	1	EVALUATION
Dam Verified (SNP)		Cabinhill Oanna	-		Clew Bay La Ballynarry A		
Evaluation Date: Sep 2024	Next Evaluation Da	ate: 26-Nov-2024					
Within Breed	Economic	Indexes	€u	ıro Value	Reliabi	ity Acros	Breed
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Replace	ement		€183	40%	☆☆7	\$ \$ \$
* * * * *	Term	inal		€110	41%	☆☆7	> ☆
$\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$	Dairy I	Beef		€147	40%	☆☆7	> ☆ ☆
$\Leftrightarrow \Leftrightarrow \Leftrightarrow \Leftrightarrow$	/	eef Sub-Index		€130	39%	☆ ☆ ☆	
When Mated With: Beef heifers Breed avg: 4.98%	Value +4.1%	47%	Risk (N/A)	When Mate Dairy he Breed avg	ifers	Value +7.1%	38%
Beef cows Breed avg: 2.13%	+1.2%	58%	(1477)	Dairy co	ows	+3.2%	44%
Within Breed Key	Replacement Pi	rofit Traits		Value	Reliabi	lity Acros	s Breed
	station Length d avg: 0.69,All breeds	avg: 2.5		+0.74 Days	35%	☆☆>	> ☆ ☆
	cility (1-5 scale) d avg: -0.06,All breeds	s avg: 0.02		-0.06 scale	38%	☆	
☆☆☆☆ Age	e at Finish (days) d avg: 1.09,All breeds			-4.02 Days	58%	**	> ☆
AAAAAA Car	cass weight (kg) d avg: 15.55kg,All bre			+19.3kg	37%	☆☆>	7
	cass conformation days: 1.06,All breeds	avg: 1.5		+1.2 scale	38%	☆☆	
D	·	Daughter Breedin					
	ighter Calving Al d avg: 5.02%,All breed	bility (diff 3 & 4%) ds avg: 5.03%)	+6%	55%		
Bree	ighter Milk (kg) d avg: 6.65kg,All bree			+8.1kg	39%	☆ ☆ 5	☆☆☆
	ighter calving int d avg: -3.13days,All bi		-	4.17 days	36%	**	☆☆☆
Additional Information:		-	IT440		Linear con	nposites Valu	e Reliab <u>ilit</u>
Myostatin Non Carrier: (C3 NT821, Q204X, S105C). (N			11419,		Muscle		
, 2.300/. (1					Skeletal		
					Function		
Animal not scored.							

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Lot 18 BRO ID: 372217178370 Sex: Female	508 Breed	HANTEL d: Salers 07-Jun-2023				
Owner: James Mc	groarty - Lisminto	on Ballintra Doneg	al P O Co Done	egal	WHOLE HERD PERFO	IPR
Breeder:						
Sire: Bronson S1209		Univers		Gitan Lili		
Sire Verified (SNP)		Toutoune		Pasteur Gitane	,	SENOMIC .
Dam: Brownhall Pea IE161542260346	acock	Ibis (Fr 13)		Coquet Elise		ALUATION
Dam Verified (SNP)		Brownhall Dominiqu	ıe ——	Ronsard Rachel (Fr 02))	
Evaluation Date: Sep 202	24 Next Evaluation	Date: 26-Nov-2024				
Within Breed	Econom	ic Indexes	€uro Value	Reliabili	ity Across	Breed
☆	Replac	cement	€56	50%	☆	
☆ ☆	Tern	ninal	€72	50%	☆ ☆	
\Rightarrow	Dairy	Beef	€107	48%	$\Diamond \Diamond \Diamond$	\Rightarrow
$^{\diamond}$ $^{\diamond}$ $^{\diamond}$ $^{\diamond}$		Beef Sub-Index	€122	46%	☆ ☆	
When Mated Wi		Rel	When Mate Risk Dairy he		Value	Rel
Breed avg: 4.98%	+8.2%	56%	(N/A) Breed avg	: 7.21%	+11.3%	38%
Beef cows Breed avg: 2.13%	+4.4%	71%	Dairy c	ows	+4.3%	48%
	,		Breed avg	: 3.06%	. 4.0 /0	
Within Breed	Key Replacement	Profit Traits	Breed avg Value	: 3.06% Reliabili		Breed
Within Breed ☆	Key Replacement Gestation Length		Value +1.37			
	Key Replacement Gestation Length Breed avg: 0.69,All bree Docility (1-5 scale)	ds avg: 2.5	Value +1.37 Days -0.16	Reliabili	ity Across	
☆	Key Replacement Gestation Length Breed avg: 0.69,All bree	ds avg: 2.5) eds avg: 0.02 s)	Value +1.37 Days	Reliabili 59%	ity Across	
☆ ☆	Key Replacement Gestation Length Breed avg: 0.69,All bree Docility (1-5 scale) Breed avg: 0.06,All bree Age at Finish (day Breed avg: 1.09,All bree Carcass weight (k Breed avg: 15.55kg,All b	ds avg: 2.5) edds avg: 0.02 s) ds avg: -1.7 g) preeds avg: 18.18kg	Value +1.37 Days -0.16 scale +3.56 Days +17.7kg	Reliabili 59% 48%	Across	* & &
☆ ☆ ☆	Key Replacement Gestation Length Breed avg: 0.69,All bree Docility (1-5 scale) Breed avg: -0.06,All bree Age at Finish (day Breed avg: 1.09,All bree Carcass weight (k Breed avg: 15.55kg,All Carcass conforma	ds avg: 2.5) adds avg: 0.02 s) dds avg: -1.7 g) reeds avg: 18.18kg ttion (1-15 scale)	Value +1.37 Days -0.16 scale +3.56 Days	Reliabili 59% 48% 64%	Across	* & &
☆ ☆ ☆ ☆	Key Replacement Gestation Length Breed avg: 0.69,All bree Docility (1-5 scale) Breed avg: -0.06,All bree Age at Finish (day Breed avg: 1.09,All bree Carcass weight (ki Breed avg: 15.55kg,All b Carcass conforma Breed avg: 1.06,All bree	ds avg: 2.5) adds avg: 0.02 s) dds avg: -1.7 g) reeds avg: 18.18kg ttion (1-15 scale)	Value +1.37 Days -0.16 scale +3.56 Days +17.7kg +1.28 scale	Reliabili 59% 48% 64% 47%	Across AAAA AAAA	* & &
☆ ☆ ☆ ☆	Key Replacement Gestation Length Breed avg: 0.69,All bree Docility (1-5 scale) Breed avg: -0.06,All bree Age at Finish (day Breed avg: 1.09,All bree Carcass weight (ki Breed avg: 15.55kg,All bree Carcass conforma Breed avg: 1.06,All bree Expected	ds avg: 2.5) eds avg: 0.02 s) ds avg: -1.7 g) reeds avg: 18.18kg tition (1-15 scale) ds avg: 1.5 d Daughter Breeding Ability (diff 3 & 4%)	Value +1.37 Days -0.16 scale +3.56 Days +17.7kg +1.28 scale	Reliabili 59% 48% 64% 47%	Across AAAA AAAAA	* & &
☆ ☆ ☆ ☆	Key Replacement Gestation Length Breed avg: 0.69,All bree Docility (1-5 scale) Breed avg: -0.06,All bree Age at Finish (day Breed avg: 1.09,All bree Carcass weight (k Breed avg: 1.5.55kg,All be Carcass conforma Breed avg: 1.06,All bree Expectete Daughter Calving	ds avg: 2.5) ds avg: 0.02 s) ds avg: -1.7 g) preeds avg: 18.18kg tion (1-15 scale) ds avg: 1.5 d Daughter Breeding Ability (diff 3 & 4%) beeds avg: 5.03%	Value +1.37 Days -0.16 scale +3.56 Days +17.7kg +1.28 scale Performance	Reliabili 59% 48% 64% 47% 46%	Across AAAA AAAAA	
\$ \$ \$ \$\$\$\$\$\$\$\$	Key Replacement Gestation Length Breed avg: 0.69,All bree Docility (1-5 scale) Breed avg: -0.06,All bree Age at Finish (day Breed avg: 1.09,All bree Carcass weight (k, Breed avg: 1.5.55kg,All bree Expecter Daughter Calving Breed avg: 5.02%,All bree Daughter Calving Breed avg: 5.02%,All bree	ds avg: 2.5) ds avg: 0.02 s) ds avg: -1.7 g) reeds avg: 18.18kg tition (1-15 scale) ds avg: 1.5 d Daughter Breeding Ability (diff 3 & 4%) beds avg: 5.03% needs avg: 2.79kg interval - Fertility	Value +1.37 Days -0.16 scale +3.56 Days +17.7kg +1.28 scale y Performance +5.3%	Reliabili 59% 48% 64% 47% 46%	Across AAAA AAAA	
☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	Key Replacement Gestation Length Breed avg: 0.69,All bree Docility (1-5 scale) Breed avg: -0.06,All bree Age at Finish (day Breed avg: 1.09,All bree Carcass weight (k) Breed avg: 1.55kg,All Carcass conforma Breed avg: 1.06,All bree Expectet Daughter Calving Daughter Milk (kg) Breed avg: 6.65kg,All br Daughter calving in Breed avg: -3.13days,Al Dr: C(C313Y, D182N, E2	ds avg: 2.5) ds avg: 0.02 s) ds avg: -1.7 g) reeds avg: 18.18kg tition (1-15 scale) ds avg: 1.5 d Daughter Breeding Ability (diff 3 & 4%) eeds avg: 5.03% leeds avg: 2.79kg Interval - Fertility breeds avg: -0.78days 226X, F94L, L64P, N	Value +1.37 Days -0.16 scale +3.56 Days +17.7kg +1.28 scale g Performance +5.3% +5.3kg +0.11 days	Reliabili 59% 48% 64% 47% 46% 67% 48% 43%	Across Across	☆ ☆

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Lot 19 BROV ID: 3722171783205 Sex: Female	311 Breed: S					
Owner: James Mcg	roarty - Lisminton E	3allintra Doneç	gal P O Co D	onegal	WHOLE HERD PERF	IPR
Sire: Ibis (Fr 13) FR1533205185	_ c	oquet		Valentino Tania		
Sire Verified (SNP)	E	lise		Ninou Taquine		
Dam: Brownhall Jasir IE161542280232	men R	io		Lancelot Laurence	E	GENOMIC VALUATION
Dam Verified (SNP)	U	ranie (Fr 05)		Marengo Nadia		
Evaluation Date: Sep 2024			- N			- ·
Within Breed	Economic I	ndexes	€uro Va	lue Reliabi	lity Across	Breed
$\Diamond \Diamond \Diamond \Diamond$	Replacer	nent	€176	48%	☆☆☆	7 ☆ ☆
**	Termir	nal	€70	49%	· * *	
☆	Dairy B	eef	€112	2 46%	***	7 ☆ ☆
☆ ☆ When Mated Wit	,	ef Sub-Index Rel	€108	46% Mated With:	☆ ☆ Value	Rel
Beef heifers Breed avg: 4.98%	+6.5%	55%	Risk Dair	y heifers d avg: 7.21%	+9%	44%
Beef cows Breed avg: 2.13%	+3%	67%		ry cows d avg: 3.06%	+3.7%	50%
	Key Replacement Pro	fit Traits	Value	e Reliab	ility Across	Breed
	Gestation Length Breed avg: 0.69,All breeds a	va: 2.5	+1.04	41%	* * * *	₹ ☆ ☆
A A A A			Davs		~ ~ ~ ~ ~	
	Docility (1-5 scale) Breed avg: -0.06,All breeds a		Days -0.03 scale	43/		
☆☆	Breed avg: -0.06,All breeds a Age at Finish (days)	avg: 0.02	-0.03 scale +2.5	43/	5	
**	Breed avg: -0.06,All breeds a	avg: 0.02 vg: -1.7	-0.03 scale	63%	☆ ☆ ☆. ☆	
**	Breed avg: -0.06,All breeds a Age at Finish (days) Breed avg: 1.09,All breeds a Carcass weight (kg)	avg: 0.02 vg: -1.7 ds avg: 18.18kg n (1-15 scale)	-0.03 scale +2.5 Days	63% 63 47%		7
** ** **	Breed avg: -0.06,All breeds a Age at Finish (days) Breed avg: 1.09,All breeds a Carcass weight (kg) Breed avg: 15.55kg,All breec Carcass conformation Breed avg: 1.06,All breeds a Expected Di	yg: -1.7 is avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin	-0.03 scale +2.5 Days +12.5k +1.39 scale g Performanc	63% 63 47% 46%	\$ \$\frac{1}{2}\$\$ \$\frac{1}{2}\$\$\$ \$\frac{1}{2}\$	7
**	Breed avg: -0.06,All breeds a Age at Finish (days) Breed avg: 1.09,All breeds a Carcass weight (kg) Breed avg: 15.55kg,All breec Carcass conformation Breed avg: 1.06,All breeds a	savg: 0.02 vvg: -1.7 is avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin lity (diff 3 & 4%)	-0.03 scale +2.5 Days +12.5k +1.39 scale g Performanc	63% 63 47% 46%		7
	Breed avg: -0.06,All breeds a Age at Finish (days) Breed avg: 1.09,All breeds a Carcass weight (kg) Breed avg: 15.55kg,All breec Carcass conformation Breed avg: 1.06,All breeds a Expected D Daughter Calving Abi	avg: 0.02 vg: -1.7 ds avg: 18.18kg n (1-15 scale) vg: 1.5 aug: 1.5 avg: 5.03%	-0.03 scale +2.5 Days +12.5k +1.39 scale g Performance	63% 63% 63% 646% 63%		
☆☆ ☆☆☆☆☆ ☆☆☆☆ ☆☆☆☆	Breed avg: -0.06,All breeds a Age at Finish (days) Breed avg: 1.09,All breeds a Carcass weight (kg) Breed avg: 15.55kg,All breeds Carcass conformation Breed avg: 1.06,All breeds a Expected D: Daughter Calving Abi Breed avg: 5.02%,All breeds Daughter Milk (kg) Breed avg: 6.65kg,All breeds Daughter calving inte Breed avg: -3.13days,All breeds	avg: 0.02 vg: -1.7 is avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin lity (diff 3 & 4%) avg: 5.03% s avg: 2.79kg rval - Fertility	-0.03 scale +2.5 Days +12.5k +1.35 scale g Performanc +5%	63% 63% 63% 63% 63% 63% 63% 63% 63% 63%		7 A A
** ** ** ** ** ** **	Breed avg: -0.06,All breeds a Age at Finish (days) Breed avg: 1.09,All breeds a Carcass weight (kg) Breed avg: 15.55kg,All breec Carcass conformation Breed avg: 1.06,All breeds a Expected Di Daughter Calving Abi Breed avg: 5.02%,All breeds Daughter Milk (kg) Breed avg: 6.65kg,All breeds Daughter calving inte Breed avg: -3.13days,All breeds Daughter Calving inte Breed avg: -3.13days,All breeds Calving All breeds Calving All breeds Daughter Calving inte Breed avg: -3.13days,All breeds Calving All breeds	avg: 0.02 vg: -1.7 ds avg: 18.18kg n (1-15 scale) vg: 1.5 all lity (diff 3 & 4%) avg: 5.03% s avg: 2.79kg rval - Fertility eds avg: -0.78days	-0.03 scale +2.5 Days +12.5k +1.3\$ scale g Performanc +5% +7.6kg	63% 63% 63% 63% 63% 63% 63% 63% 63% 63%		7 A A

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1 100 01 104	0.0417.0					
Lot 20 SLIGO ID: 3722137979816		Coloro				
Sex: Female		oalers 04-Aug-2023				
Owner: Bernard Hu	ınt - Lisbaleely Gur	rteen Co Sligo				
Breeder:			_	Herve		
Sire: Halley S3006	_ A	Asterix		Trinquette		
Sire Verified (SNP)		Patou		Gardien		Ä
D O'' \/ . ''				Jalouse Variegeois		SENOMIC ALUATION
Dam: Sligo Vallor 372213797961401	s	Sligo Nervanna		Bijoux (Fr 06)	1	
Dam Verified (SNP)	s	Sligo Ovis		Bronson Sligo Kitty		
Evaluation Date: Sep 2024	4 Next Evaluation Da	ite: 26-Nov-2024		Sligo Kitty		
Within Breed	Economic	Indexes	€uro Value	Reliabili	ity Across	Breed
☆☆	Replace	ment	€135	45%	☆ ☆ ☆	* * *
☆☆	Termi	nal	€68	48%	☆ ☆	
☆ ☆	Dairy E	Reef	€120	47%	* * *	· 4> 4>
		eef Sub-Index	€107	44%	☆ ☆	AA
When Mated Wit		Rel	When Mat		Value	Rel
Beef heifers Breed avg: 4.98%	+6.4%	56%	Risk Dairy h	eifers	+9%	43%
Dieed avg. 4.98%	0.170	30%			+9%	43%
Beef cows	+3.4%	65%	(N/A) Breed avg	g: 7.21% cows	+3.5%	43%
Beef cows Breed avg: 2.13%	+3.4%	65%	(N/A) Breed avg	g: 7.21% cows g: 3.06%	+3.5%	43%
Beef cows Breed avg: 2.13% Within Breed	+3.4% Key Replacement Pro	65% ofit Traits	(N/A) Breed avg Dairy of Breed avg Value +0.37	g: 7.21% cows	+3.5%	43% Breed
Beef cows Breed avg: 2.13% Within Breed ☆ ☆ ☆ ☆	+3.4% Key Replacement Pro Gestation Length Breed avg: 0.69,All breeds a	65% ofit Traits	(N/A) Breed avg Dairy of Breed avg	g: 7.21% cows g: 3.06% Reliabili	+3.5%	43% Breed
Beef cows Breed avg: 2.13% Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	+3.4% Key Replacement Progestation Length Breed avg: 0.69,All breeds is Docility (1-5 scale) Breed avg: -0.06,All breeds	65% ofit Traits avg: 2.5	(N/A) Breed avg Dairy of Breed avg Value +0.37 Days -0.05 scale	g: 7.21% cows g: 3.06% Reliabili	+3.5% sity Across	43% Breed
Beef cows Breed avg: 2.13% Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	+3.4% Key Replacement Progestation Length Breed avg: 0.69,All breeds at Docility (1-5 scale) Breed avg: -0.06,All breeds Age at Finish (days) Breed avg: 1.09,All breeds at	65% offit Traits avg: 2.5	(N/A) Breed avg Dairy of Breed avg Value +0.37 Days -0.05	g: 7.21% cows g: 3.06% Reliabili	+3.5%	43% Breed
Beef cows Breed avg: 2.13% Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	+3.4% Key Replacement Progestation Length Breed avg: 0.69,All breeds at Docility (1-5 scale) Breed avg: -0.06,All breeds Age at Finish (days)	65% ofit Traits avg: 2.5 avg: 0.02 avg: -1.7	(N/A) Breed avg Dairy C Breed avg Value +0.37 Days -0.05 scale -1.65	g: 7.21% cows g: 3.06% Reliabili 59%	+3.5% sity Across	43% Breed
Beef cows Breed avg: 2.13% Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	+3.4% Key Replacement Progestation Length Breed avg: 0.69,All breeds at Docility (1-5 scale) Breed avg: -0.06,All breeds at Finish (days) Breed avg: 1.09,All breeds Carcass weight (kg) Breed avg: 15.55kg,All breed Carcass conformation	65% ofit Traits avg: 2.5 avg: 0.02 avg: -1.7 ads avg: 18.18kg on (1-15 scale)	(N/A) Breed avy Dairy of Breed avy Value +0.37 Days -0.05 scale -1.65 Days +12.9kg +0.83	g: 7.21% cows g: 3.06% Reliabili 59% 44%	+3.5% ity Across AAAA	43% Breed
Beef cows Breed avg: 2.13% Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	+3.4% Key Replacement Progestation Length Breed avg: 0.69, All breeds at Docility (1-5 scale) Breed avg: -0.06, All breeds at Finish (days) Breed avg: 1.09, All breeds at Carcass weight (kg) Breed avg: 15.55kg, All bree Carcass conformatio Breed avg: 1.06, All breeds at Carcass conformatio	65% ofit Traits avg: 2.5 avg: 0.02 avg: -1.7 ads avg: 18.18kg on (1-15 scale)	(N/A) Breed avy Dairy C Breed avy Value +0.37 Days -0.05 scale -1.65 Days +12.9kg +0.83 scale	g: 7.21% cows g: 3.06% Reliabili 59% 44% 61%	+3.5% ity Across	43% Breed
Beef cows Breed avg: 2.13% Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	+3.4% Key Replacement Progestation Length Breed avg: 0.69, All breeds at Docility (1-5 scale) Breed avg: -0.06, All breeds at Finish (days) Breed avg: 1.09, All breeds at Carcass weight (kg) Breed avg: 15.55kg, All bree Carcass conformatio Breed avg: 1.06, All breeds at Carcass conformatio	65% ofit Traits avg: 2.5 avg: 0.02 avg: -1.7 ods avg: 18.18kg on (1-15 scale) avg: 1.5 baughter Breedin oility (diff 3 & 4%)	(N/A) Breed avy Dairy C Breed avy Value +0.37 Days -0.05 scale -1.65 Days +12.9kg +0.83 scale ag Performance	g: 7.21% cows g: 3.06% Reliabili 59% 44% 61%	+3.5% ity Across	43% Breed
Beef cows Breed avg: 2.13% Within Breed ☆☆☆☆ ☆☆☆☆ ☆☆☆☆ ☆☆☆☆	+3.4% Key Replacement Profession Length Breed avg: 0.69,All breeds at Docility (1-5 scale) Breed avg: 0.06,All breeds at Garcass weight (kg) Breed avg: 1.09,All breeds at Carcass conformation Breed avg: 1.06,All breeds at Expected D Daughter Calving Ab Breed avg: 5.02%,All breed Daughter Milk (kg)	ofit Traits avg: 2.5 avg: 0.02 avg: -1.7 ads avg: 18.18kg on (1-15 scale) avg: 1.5 avg: 15 avg: 15	(N/A) Breed avy Dairy of Breed avy Value +0.37 Days -0.05 scale -1.65 Days +12.9kg +0.83 scale g Performance	g: 7.21% cows g: 3.06% Reliabili 59% 44% 61% 45%	+3.5% ity Across	43% Breed ☆ ☆
Beef cows Breed avg: 2.13% Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	+3.4% Key Replacement Progestation Length Breed avg: 0.69,All breeds is Docility (1-5 scale) Breed avg: -0.06,All breeds is Carcass weight (kg) Breed avg: 1.09,All breeds is Expected D Daughter Calving Ab Breed avg: 5.55kg,All breed Daughter Milk (kg) Breed avg: 5.65kg,All breed Daughter Milk (kg) Breed avg: 6.65kg,All breed Daughter calving into	65% ofit Traits avg: 2.5 avg: 0.02 avg: -1.7 ods avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breedin olitity (diff 3 & 4%) s avg: 5.03% is avg: 2.79kg erval - Fertility	(N/A) Breed avy Dairy C Breed avy Value +0.37 Days -0.05 scale -1.65 Days +12.9kg +0.83 scale ag Performance +5.2%	G: 7.21% COWS g: 3.06% Reliabili 59% 44% 61% 45% 45%	+3.5% ity Across A A A A A A A A A A A	43% Breed
Beef cows Breed avg: 2.13% Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ Additional Information	+3.4% Key Replacement Profession Length Breed avg: 0.69,All breeds avg: 0.06,All breeds avg: 0.06,All breeds avg: 1.09,All breeds avg: 1.06,All breeds avg: 5.02%,All breed avg: 6.65kg,All breed avg: 6.65kg,All breed avg: 6.65kg,All breed avg: -3.13days,All breed	ofit Traits avg: 2.5 avg: 0.02 avg: -1.7 ads avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breedin Sility (diff 3 & 4%) is avg: 2.79kg erval - Fertility eeds avg: -0.78days	(N/A) Breed avy Dairy of Breed avy Value +0.37 Days -0.05 scale -1.65 Days +12.9kg +0.83 scale g Performance +5.2% +6kg -2.98 days	G: 7.21% COWS g: 3.06% Reliabili 59% 44% 45% 45% 62% 44% 38%	+3.5% ity Across A A A A A A A	43% Breed
Beef cows Breed avg: 2.13% Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ Midditional Information Myostatin Non Carrier:	+3.4% Key Replacement Progestation Length Breed avg: 0.69,All breeds is Docility (1-5 scale) Breed avg: -0.06,All breeds is Age at Finish (days) Breed avg: 1.09,All breeds is Carcass weight (kg) Breed avg: 1.55kg,All breed Breed avg: 1.06,All breeds is Expected D Daughter Calving Ab Breed avg: 5.02%,All breed Daughter Milk (kg) Breed avg: 6.65kg,All breed Daughter calving into Breed avg: -3.13days,All breed Daughter Calving into Breed avg: -3.13days,All breed Calving into Breed avg: -3.13days,All breed C(C313Y, D182N, E226	ofit Traits avg: 2.5 avg: 0.02 avg: -1.7 ads avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breedin Sility (diff 3 & 4%) is avg: 2.79kg erval - Fertility eeds avg: -0.78days	(N/A) Breed avy Dairy of Breed avy Value +0.37 Days -0.05 scale -1.65 Days +12.9kg +0.83 scale g Performance +5.2% +6kg -2.98 days	G: 7.21% COWS g: 3.06% Reliabili 59% 44% 45% 45% 62% 44% 38%	+3.5% ity Across A A A A A A A A A A A A A A A	43% Breed
Beef cows Breed avg: 2.13% Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ Additional Information	+3.4% Key Replacement Progestation Length Breed avg: 0.69,All breeds is Docility (1-5 scale) Breed avg: -0.06,All breeds is Age at Finish (days) Breed avg: 1.09,All breeds is Carcass weight (kg) Breed avg: 1.55kg,All breed Breed avg: 1.06,All breeds is Expected D Daughter Calving Ab Breed avg: 5.02%,All breed Daughter Milk (kg) Breed avg: 6.65kg,All breed Daughter calving into Breed avg: -3.13days,All breed Daughter Calving into Breed avg: -3.13days,All breed Calving into Breed avg: -3.13days,All breed C(C313Y, D182N, E226	ofit Traits avg: 2.5 avg: 0.02 avg: -1.7 ads avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breedin Sility (diff 3 & 4%) is avg: 2.79kg erval - Fertility eeds avg: -0.78days	(N/A) Breed avy Dairy of Breed avy Value +0.37 Days -0.05 scale -1.65 Days +12.9kg +0.83 scale g Performance +5.2% +6kg -2.98 days	g: 7.21% cows g: 3.06% Reliabili 59% 44% 45% 45% 44% 38% Linear com	+3.5% ity Across A A A A A A A A A A A A A A A	43% Breed
Beef cows Breed avg: 2.13% Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ Midditional Information Myostatin Non Carrier:	+3.4% Key Replacement Progestation Length Breed avg: 0.69,All breeds is Docility (1-5 scale) Breed avg: -0.06,All breeds is Age at Finish (days) Breed avg: 1.09,All breeds is Carcass weight (kg) Breed avg: 1.55kg,All breed Breed avg: 1.06,All breeds is Expected D Daughter Calving Ab Breed avg: 5.02%,All breed Daughter Milk (kg) Breed avg: 6.65kg,All breed Daughter calving into Breed avg: -3.13days,All breed Daughter Calving into Breed avg: -3.13days,All breed Calving into Breed avg: -3.13days,All breed C(C313Y, D182N, E226	ofit Traits avg: 2.5 avg: 0.02 avg: -1.7 ads avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breedin Sility (diff 3 & 4%) is avg: 2.79kg erval - Fertility eeds avg: -0.78days	(N/A) Breed avy Dairy of Breed avy Value +0.37 Days -0.05 scale -1.65 Days +12.9kg +0.83 scale g Performance +5.2% +6kg -2.98 days	G: 7.21% COWS g: 3.06% Reliabili 59% 44% 45% 45% 42% 44% 38% Linear com Muscle	+3.5% ity Across A A A A A A A A A A A A A A A	43% Breed
Beef cows Breed avg: 2.13% Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ Middional Information Myostatin Non Carrier:	+3.4% Key Replacement Progestation Length Breed avg: 0.69,All breeds is Docility (1-5 scale) Breed avg: -0.06,All breeds is Age at Finish (days) Breed avg: 1.09,All breeds is Carcass weight (kg) Breed avg: 1.55kg,All breed Breed avg: 1.06,All breeds is Expected D Daughter Calving Ab Breed avg: 5.02%,All breed Daughter Milk (kg) Breed avg: 6.65kg,All breed Daughter calving into Breed avg: -3.13days,All breed Daughter Calving into Breed avg: -3.13days,All breed Calving into Breed avg: -3.13days,All breed C(C313Y, D182N, E226	ofit Traits avg: 2.5 avg: 0.02 avg: -1.7 ads avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breedin Sility (diff 3 & 4%) is avg: 2.79kg erval - Fertility eeds avg: -0.78days	(N/A) Breed avy Dairy of Breed avy Value +0.37 Days -0.05 scale -1.65 Days +12.9kg +0.83 scale g Performance +5.2% +6kg -2.98 days	g: 7.21% DOWS g: 3.06% Reliabili 59% 44% 45% 45% 44% 38% Linear com Muscle Skeletal	+3.5% ity Across A A A A A A A A A A A A A A A	43% Breed

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1 -4 24 CL ICO	CIADA					
Lot 21 SLIGO ID: 372213797921620		Coloro				
Sex: Female		baiers 06-Aug-2023				
Sex: Female	DOB: 0	16-Aug-2023				
Owner: Bernard Hunt	- Lisbaleely Gurt	teen Co Sligo				
Breeder:						
Sire: Templeboy Vinny	_ м	anclaux		Impasse Fouillade		()
372218314770066 Sire Verified (SNP)						
Sile Verilled (SIVF)	└─ Im	nperatric (Fr 14)		ArthurRousselle		
Dam: Sligo Vitesse	— н	alley		Asterix		GENOMIC EVALUATION
372213797961376		ancy		Patou		
Dam Verified (SNP)	L sı	ligo Niata 2		DjangoVerone (Fr	04)	
Evaluation Date: Sep 2024	Next Evaluation Date	e: 26-Nov-2024		1010110 (11		
Within Breed	Economic I	ndexes	€uro Va	lue Reliab	ility Acros	s Breed
$^{\wedge} ^{\wedge} ^{\wedge}$	Replacer	ment	€161	40%	6 ☆☆5	☆☆☆
☆	Termir	nal	€61	43%	6 AA	
**	Dairy B	eef	€121	42%	6 A A	☆☆☆
☆		ef Sub-Index	€98	38%	, , , ,	~ ~ ~
When Mated With:	Value	Rel		Mated With:	Value	Rel
Beef heifers Breed avg: 4.98%	+4.5%	52%		y heifers	+6.2%	38%
			(N/A) Breed	d avg: 7.21%	70.276	30 /6
Beef cows Breed avg: 2.13%	+2.5%	62%	Dai	d avg: 7.21% ry cows d avg: 3.06%	+2.4%	41%
Breed avg: 2.13%	+2.5% / Replacement Pro		Dai	ry cows d avg: 3.06%	+2.4%	
Breed avg: 2.13% Within Breed Key Ges	/ Replacement Pro station Length	fit Traits	Dai Breed Value +1	ry cows d avg: 3.06%	+2.4%	41%
Breed avg: 2.13% Within Breed Get Bree	/ Replacement Pro station Length ed avg: 0.69,All breeds a	fit Traits	Dai Breed Value	ry cows d avg: 3.06% Reliab	+2.4%	41% ss Breed
Breed avg: 2.13% Within Breed Key Gee Breed Br	Replacement Prostation Length avg: 0.69,All breeds a cility (1-5 scale) avg: -0.06,All breeds a	ofit Traits	Dai Breec Value +1 Days +0.03 scale	ry cows d avg: 3.06% Reliab	+2.4% billity Acros % \$\frac{1}{2} \times \frac{1}{2} \times 1	41% ss Breed
Breed avg: 2.13% Within Breed Key かか Ges Breed かかかかか Breed Age	/ Replacement Pro station Length ed avg: 0.69,All breeds a cility (1-5 scale)	ofit Traits vg: 2.5 avg: 0.02	Dai Breed Value +1 Days +0.03	ry cows d avg: 3.06% Reliab	+2.4% bility Acros % *** ** ** ** ** ** ** ** **	41% ss Breed
Breed avg: 2.13% Within Breed Key ☆ ☆ Get Breed A ☆ ☆ Poor Breed A Get Breed A Get Breed Car	y Replacement Prostation Length ed avg: 0.69,All breeds a cility (1-5 scale) ed avg: -0.06,All breeds a e at Finish (days)	ofit Traits vg: 2.5 avg: 0.02 vg: -1.7	Dai Breec Value +1 Days +0.03 scale +1.35	ry cows d avg: 3.06% Reliab 579 389	+2.4% billity Acros % \$\frac{1}{2} \frac{1}{2} \frac	41% ss Breed
Breed avg: 2.13% Within Breed A A Get Bree A A A A A A A A A A B Bree A A A B Bree Car Car Car Car Car Car Car	/ Replacement Prostation Length da avg: 0.69,All breeds avg: 1.09,All breeds avg: -0.06,All breeds avg: -0.06,All breeds avg: -0.08,All breeds avg: -0.08,	yg: 2.5 avg: 0.02 vg: -1.7 ds avg: 18.18kg n (1-15 scale)	Dai Breec Value +1 Days +0.03 scale +1.35 Days +11kg +0.85	ry cows d avg: 3.06% Reliab 579 389 579 389	+2.4% bility Acros %	41% ss Breed
Breed avg: 2.13% Within Breed Key Get Breed Breed Age Breed Car Car Car Car Car Car Car Ca	/ Replacement Prostation Length da avg: 0.69,All breeds a cility (1-5 scale) ed avg: -0.06,All breeds a e at Finish (days) ed avg: 1.09,All breeds av creas weight (kg) ed avg: 15.55kg,All breed creass conformation ed avg: 1.06,All breeds a	yg: 2.5 avg: 0.02 vg: -1.7 ds avg: 18.18kg n (1-15 scale)	Dai Breec Value +1 Days +0.03 scale +1.35 Days +11kg +0.85 scale	ry cows d avg: 3.06% Reliab 579 389 579 389	+2.4% bility Acros %	41% ss Breed
Breed avg: 2.13% Within Breed A Get Breed A A A A A A Boot Breed A Get Breed Breed Breed Date Date	/ Replacement Prostation Length da avg: 0.69,All breeds a cility (1-5 scale) da avg: -0.06,All breeds a da t Finish (days) da avg: 1.09,All breeds avg creas weight (kg) da avg: 15.55kg,All breeds creass conformation da avg: 1.06,All breeds a	org: 2.5 org: 0.02 org: -1.7 org: 18.18kg org: 1.5 scale) org: 1.5 org: 1.5	Dai Breece Value +1 Days +0.03 scale +1.35 Days +11kc +0.85 scale g Performance	ry cows d avg: 3.06% Reliab 579 389 579 389	+2.4% billity Across 6 会会 6 会会 76 会会 76 会会 76 会会 76 会会 76 会会	41% ss Breed
Breed avg: 2.13% Within Breed A A Get Breed A A A A A A A A B Breed A Car Breed Dat Breed Da	/ Replacement Prostation Length da vay: 0.69,All breeds a cility (1-5 scale) ed avg: -0.06,All breeds a e at Finish (days) ed avg: 1.09,All breeds a rcass weight (kg) rd avg: 1.55kg,All breeds davg: 1.06,All breeds a Expected Da ughter Calving Abi da vg: 5.2%,All breeds dayg: 5.2%,All breeds	wg: 2.5 wg: 0.02 vg: -1.7 is avg: 18.18kg in (1-15 scale) vg: 1.5 aughter Breedin lity (diff 3 & 4%) avg: 5.03%	Dai Breece Value +1 Days +0.03 scale +1.35 Days +11kg +0.85 scale g Performance	ry cows d avg: 3.06% Reliab 579 389 579 389 6 389	+2.4% billity Across %	41% ss Breed
Breed avg: 2.13% Within Breed Get Bree かかかか Bree かかか Car Bree Car Bree Dat Bree	/ Replacement Prostation Length da avg: 0.69,All breeds a cility (1-5 scale) da avg: -0.06,All breeds a e at Finish (days) da avg: 1.09,All breeds a creass weight (kg) da avg: 15.55kg,All breeds are at Finish (days) da avg: 1.06,All breeds a Expected Day ughter Calving Abi da avg: 5.02%,All breeds ughter Milk (kg) da avg: 6.65kg,All breeds ughter calving interplacements of the control of the c	yg: 2.5 avg: 0.02 vg: -1.7 ds avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin lity (diff 3 & 4%) avg: 5.03% s avg: 2.79kg rval - Fertility	Dai Breece Value +1 Days +0.03 scale +1.35 Days +11kg +0.85 scale g Performanc +5%	ry cows d avg: 3.06% Reliab 579 389 389 6 389 e 589	+2.4% +2.4% Across %	41% ss Breed AAAA
Breed avg: 2.13% Within Breed ☆☆ Get Bree ☆☆ Age ☆☆ Car Bree Car Bree Age Bree Dat Bree Bree Additional Information:	/ Replacement Prostation Length ed avg: 0.69,All breeds a cility (1-5 scale) ed avg: -0.06,All breeds a company of the company	yg: 2.5 avg: 0.02 vg: -1.7 ds avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin lity (diff 3 & 4%) avg: 5.03% s avg: 2.79kg rval - Fertility eds avg: -0.78days	Dai Breece Value +1 Days +0.03 scale +1.35 Days +11kg +0.85 scale g Performanc +5% +6.8kg -2.48 da	ry cows d avg: 3.06% Reliab 579 389 389 389 6 589 9 379 19 349	+2.4% +2.4%	41% ss Breed A A A
Breed avg: 2.13% Within Breed Key Get Breed Age Breed Age Breed Age Breed Car Breed Breed Dat Breed Age Breed Additional Information: Myostatin Non Carrier: (C3	/ Replacement Prostation Length da avg: 0.69,All breeds a cility (1-5 scale) da avg: -0.06,All breeds a e at Finish (days) da avg: 1.09,All breeds a cass weight (kg) da avg: 15.55kg,All breeds da avg: 5.56kg,All breeds da avg: 5.02%,All breeds ughter Calving Abi da avg: 6.5kg,All breeds ughter Milk (kg) da avg: 6.5kg,All breeds ughter calving inte da avg: -3.13days,All breeds ughter calving inte da avg: -3.13days,All breeds	yg: 2.5 avg: 0.02 vg: -1.7 is avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin lity (diff 3 & 4%) avg: 5.03% avg: 2.79kg rval - Fertility eds avg: -0.78days X, F94L, L64P, N	Dai Breece Value +1 Days +0.03 scale +1.35 Days +11kg +0.85 scale g Performanc +5% +6.8kg -2.48 da	ry cows d avg: 3.06% Reliab 579 389 579 389 6 389 6 389 6 389 6 589 19 379 19 349	+2.4% +2.4% Across %	41% ss Breed A A A
Breed avg: 2.13% Within Breed ☆☆ Get Bree ☆☆ Age ☆☆ Car Bree Car Bree Age Bree Car Bree Car Bree Age Bree Bree Age Bree Age Bree Bree Age Bree Age Bree Bree Age Bree Additional Information:	/ Replacement Prostation Length da avg: 0.69,All breeds a cility (1-5 scale) da avg: -0.06,All breeds a e at Finish (days) da avg: 1.09,All breeds a cass weight (kg) da avg: 15.55kg,All breeds da avg: 5.56kg,All breeds da avg: 5.02%,All breeds ughter Calving Abi da avg: 6.5kg,All breeds ughter Milk (kg) da avg: 6.5kg,All breeds ughter calving inte da avg: -3.13days,All breeds ughter calving inte da avg: -3.13days,All breeds	yg: 2.5 avg: 0.02 vg: -1.7 is avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin lity (diff 3 & 4%) avg: 5.03% avg: 2.79kg rval - Fertility eds avg: -0.78days X, F94L, L64P, N	Dai Breece Value +1 Days +0.03 scale +1.35 Days +11kg +0.85 scale g Performanc +5% +6.8kg -2.48 da	ry cows d avg: 3.06% Reliab 579 389 389 389 6 589 9 379 19 349	+2.4% +2.4%	41% ss Breed A A A
Breed avg: 2.13% Within Breed Key Get Breed Age Breed Age Breed Age Breed Car Breed Breed Dat Breed Age Breed Additional Information: Myostatin Non Carrier: (C3	/ Replacement Prostation Length da avg: 0.69,All breeds a cility (1-5 scale) da avg: -0.06,All breeds a e at Finish (days) da avg: 1.09,All breeds a cass weight (kg) da avg: 15.55kg,All breeds da avg: 5.56kg,All breeds da avg: 5.02%,All breeds ughter Calving Abi da avg: 6.5kg,All breeds ughter Milk (kg) da avg: 6.5kg,All breeds ughter calving inte da avg: -3.13days,All breeds ughter calving inte da avg: -3.13days,All breeds	yg: 2.5 avg: 0.02 vg: -1.7 is avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin lity (diff 3 & 4%) avg: 5.03% avg: 2.79kg rval - Fertility eds avg: -0.78days X, F94L, L64P, N	Dai Breece Value +1 Days +0.03 scale +1.35 Days +11kg +0.85 scale g Performanc +5% +6.8kg -2.48 da	ry cows d avg: 3.06% Reliab 579 389 579 389 6 589 9 379 Nys 349 Linear co	+2.4% +2.4%	41% ss Breed A A A
Breed avg: 2.13% Within Breed Key Get Breed Age Breed Age Breed Age Breed Car Breed Breed Dat Breed Age Breed Additional Information: Myostatin Non Carrier: (C3	/ Replacement Prostation Length da avg: 0.69,All breeds a cility (1-5 scale) da avg: -0.06,All breeds a e at Finish (days) da avg: 1.09,All breeds a cass weight (kg) da avg: 15.55kg,All breeds da avg: 5.56kg,All breeds da avg: 5.02%,All breeds ughter Calving Abi da avg: 6.5kg,All breeds ughter Milk (kg) da avg: 6.5kg,All breeds ughter calving inte da avg: -3.13days,All breeds ughter calving inte da avg: -3.13days,All breeds	yg: 2.5 avg: 0.02 vg: -1.7 is avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin lity (diff 3 & 4%) avg: 5.03% avg: 2.79kg rval - Fertility eds avg: -0.78days X, F94L, L64P, N	Dai Breece Value +1 Days +0.03 scale +1.35 Days +11kg +0.85 scale g Performanc +5% +6.8kg -2.48 da	ry cows d avg: 3.06% Reliab 579 389 579 389 6 589 9 379 Linear co Muscle Skeletal	+2.4% +2.4%	41% ss Breed A A A A A A A A A A A

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1 -4 22 CL IC	0 0 4 5	01.0						
Lot 22 SLIG ID: 3722137979410		Breed:	Salers					
Sex: Female	022		07-Aug-2023					
Owner Barnard H	unt linha	dooly Cur	rtaan Ca Clier					
Owner: Bernard Hi Breeder:	unt - Lisba	neery Gu	rteen Co Sligo	0				
		_				Impasse		
Sire: Templeboy Vin 372218314770066		'	Manclaux			Fouillade		
Sire Verified (SNP)		ı	mperatric (Fr 14))		Arthur		
Dami Sliga Varas						Rousselle Variegeois		GENOMIC EVALUATION
Dam: Sligo Verse 372213797941408			Sligo Nervanna			Bijoux (Fr 06)	
Dam Verified (SNP)			Sligo Nora			Democrate (I		
Evaluation Date: Sep 202	24 Next E	valuation Da	ite: 26-Nov-2024			Colombe (Fr	07)	
Within Breed	E	conomic	Indexes	€	uro Value	Reliabil	ity Acros	s Breed
***	F	Replace	ment		€175	40%	**	☆☆☆
☆☆☆		Termi	nal		€79	43%	$\Rightarrow \Rightarrow$	☆
***		Dairy E	Beef		€136	42%	**	☆☆☆
☆ ☆			eef Sub-Index		€103	38%	☆ ☆	
When Mated Wi	th: \	/alue	Rel		When Mate		Value	Rel
Beef heifers Breed avg: 4.98%	, +	3.4%	51%	Risk (N/A	,		+5.7%	37%
Beef cows Breed avg: 2.13%	+	1.4%	61%		Dairy c Breed avg		+2.4%	41%
Within Breed	Key Repla	cement Pr	ofit Traits		Value	Reliabil	itv Acros	ss Breed
* * * *	Gestation	Length			+0.15	57%		☆☆☆
	Docility (1		avg: 2.5		+0.01	38%	☆☆∵	
***	Breed avg: -0	.06,All breeds			scale	0070		
$\Diamond \Diamond \Diamond \Diamond \Diamond$	Age at Fin Breed avg: 1.0				-0.92 Days	57%	☆ ☆ :	X
☆	Carcass w Breed avg: 15		eds avg: 18.18kg		+10.1kg	38%	\Rightarrow	
☆	Carcass c	onformatio	on (1-15 scale)		+0.9	38%	☆	
	Breed avg: 1.		_{avg: 1.5} Daughter Breed	ling Per	scale formance			
	Daughter (Breed avg: 5.0		pility (diff 3 & 49	%)	+5%	58%		
☆☆	Daughter I	Milk (kg)	ds avg: 2.79kg		+6.1kg	36%	☆☆∵	☆☆
☆	Daughter of	calving int	erval - Fertility		-1.28 days	34%	☆☆:	☆
Additional Informatio	n:		eeds avg: -0.78days			Linear con		e Reliabili
Myostatin Non Carrier: NT821, Q204X, S1050				NT419,		Muscle		
	-,. (11011 Odi		55.00/			Skeletal		
						Function		
Animal not scored.								

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Lot 23 SAM	MONS (CLAR	ABELLE						
ID: 3722150634102		Breed: S							
Sex: Female		DOB : 2	23-Oct-2023						
Owner: Kieran Glei	ndon - Gler	nisland R	Road Castlebar	r Co M	ayo				
Breeder:									
Sire: Sammons Bobb 372215063420193	ру	Ma	anclaux	-		Impasse Fouillade			
Sire Verified (SNP)		Di	unlo Ultima	-		Dunlo Stefar Dunlo Ola	n	G	SENOMIC
Dam: Roskeel Autum 372212055890270	ın	_ Ва	aron	-		Precieux Tirelire		EV	ALUATION
Dam Verified (SNP)			oskeel Lizzy			Lataster Eric Liscarn Iren			
Evaluation Date: Sep 202		aluation Date							
Within Breed	Eco	onomic I	ndexes	€u	ıro Value	Reliabi	lity A	cross	Breed
☆	Re	eplacer	ment		€107	39%	\Rightarrow	☆ ☆	\Rightarrow
☆		Termir	nal		€62	42%	☆	☆	
☆☆☆	Г	Dairy B	eef		€126	40%	☆	☆ ☆	* ☆ ☆
☆		,	ef Sub-Index		€100	39%	\Rightarrow		
When Mated Wit	th: Va	alue	Rel		When Mate	d With:	Value	9	Rel
Doof holfows			1101						
Beef heifers Breed avg: 4.98%	+4	.3%	48%	Risk (N/A)	Dairy he Breed avg	ifers	+6.6%		36%
	+4			Risk	Dairy he	ifers : 7.21% ows	+6.6%	6	36% 41%
Breed avg: 4.98% Beef cows Breed avg: 2.13%	+4	2%	48% 58%	Risk	Dairy he Breed avg Dairy co	ifers : 7.21% ows	+2.8%	6	41%
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed	+4. Key Replace Gestation Le	.3% 2% ement Pro	48% 58% ofit Traits	Risk	Dairy he Breed avg Dairy co Breed avg Value -0.07	ifers : 7.21% ows : 3.06%	+2.8%	% Across	41%
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed	+4. +2 Key Replace	.3% 2% ement Pro ength ,All breeds a	48% 58% ofit Traits	Risk	Dairy he Breed avg Dairy co Breed avg Value	ifers : 7.21% bws : 3.06% Reliabi	+2.8%	6 Across	41% Breed
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed AAAAAA	+4. Key Replace Gestation Le Breed avg: 0.69 Docility (1-5 Breed avg: -0.06	.3% 2% ement Pro ength ,All breeds as scale) 6,All breeds a	48% 58% offit Traits vg: 2.5	Risk	Dairy he Breed avg Dairy co Breed avg Value -0.07 Days -0.06 scale	ifers : 7.21% ows : 3.06%	+2.8% lity ☆	6 Across	41% Breed
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Key Replace Gestation Le Breed avg: 0.69 Docility (1-5	.3% 2% ement Pro ength ,All breeds av s scale) 6,All breeds a h (days)	48% 58% offit Traits vg: 2.5 avg: 0.02	Risk	Dairy he Breed avg Dairy co Breed avg Value -0.07 Days -0.06	ifers : 7.21% bws : 3.06% Reliabi	+2.8%	6 Across	41% Breed
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	+4. Key Replace Gestation Le Breed avg: 0.69 Docility (1-5 Breed avg: -0.06 Age at Finis	2% ement Pro ength ,All breeds at scale) 6,All breeds a h (days) ,All breeds at	48% 58% sfit Traits vg: 2.5 avg: 0.02 vg: -1.7	Risk	Dairy he Breed avg Dairy or Breed avg Value -0.07 Days -0.06 scale +6.8	ifers : 7.21% bws : 3.06% Reliabi 42%	+2.8% lity ☆	6 Across	41% Breed
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed AAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAA	Key Replace Gestation Le Breed avg: 0.69 Docility (1-5 Breed avg: 1.09 Carcass wei Breed avg: 15.5 Carcass cor	.3% 2% ement Pro ength ,All breeds at scale) 6,All breeds a h (days) ,All breeds at ight (kg) 5kg,All breedn	48% 58% offit Traits vg: 2.5 avg: 0.02 vg: -1.7 ds avg: 18.18kg n (1-15 scale)	Risk	Dairy he Breed avg Dairy c Breed avg Value -0.07 Days -0.06 scale +6.8 Days +14.1kg +0.89	ifers : 7.21% Dws : 3.06% Reliabi 42% 36%	+2.8%	6 Across 分分分	41% Breed
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed AAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAA	Key Replace Gestation Le Breed avg: 0.69 Docility (1-5 Breed avg: 1.09 Carcass wei Breed avg: 15.5 Carcass con Breed avg: 1.106	.3% 2% ement Pro ength ,All breeds as scale) ,6,All breeds as ight (kg) ,5,Kg,All breeds ,formation ,All breeds a	48% 58% offit Traits vg: 2.5 avg: 0.02 vg: -1.7 ds avg: 18.18kg n (1-15 scale)	Risk (N/A)	Dairy he Breed avg Dairy c Breed avg Value -0.07 Days -0.06 scale +6.8 Days +14.1kg +0.89 scale	ifers : 7.21% Dws : 3.06% Reliabi 42% 36% 57% 38%	+2.8% lity ☆ ☆ ☆	6 Across 分分分	41% Breed
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	Key Replace Gestation Le Breed avg: 0.69 Docility (1-5 Breed avg: 1.09 Carcass wei Breed avg: 15.5 Carcass cor Breed avg: 1.06 Ex	.3% 2% ement Pro ength .All breeds at scale) .6.All breeds at ight (kg) .All breeds at all breeds at pected Da alving Abi	48% 58% Sfit Traits vg: 2.5 avg: 0.02 vg: -1.7 ds avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin lity (diff 3 & 4%)	Risk (N/A)	Dairy he Breed avg Dairy c Breed avg Value -0.07 Days -0.06 scale +6.8 Days +14.1kg +0.89 scale	ifers : 7.21% Dws : 3.06% Reliabi 42% 36% 57% 38%	+2.8%	6 Across 分分分	41% Breed
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	Key Replace Gestation Le Breed avg: 0.69 Docility (1-5 Breed avg: -0.06 Age at Finis Breed avg: 1.09 Carcass wei Breed avg: 1.05 Carcass cor Breed avg: 1.06 Ex Daughter Ca Breed avg: 5.02 Daughter Mi	.3% 2% ement Pro ength .All breeds at scale) .6.All breeds at h (days) .All breeds at ight (kg) .All breeds at proceed Da alving Abi %.All breeds ilk (kg)	48% 58% fit Traits vg: 2.5 avg: 0.02 vg: -1.7 ds avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin lity (diff 3 & 4%) avg: 5.03%	Risk (N/A)	Dairy he Breed avg Dairy c Breed avg Value -0.07 Days -0.06 scale +6.8 Days +14.1kg +0.89 scale ormance	ifers : 7.21% pws : 3.06% Reliabi 42% 36% 57% 38% 37%	+2.8%	6 Across 分分分	41% Breed
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	Key Replace Gestation Le Breed avg: 0.69 Docility (1-5 Breed avg: -0.06 Age at Finis Breed avg: 1.09 Carcass wei Breed avg: 15.5 Carcass con Breed avg: 1.06 Ex Daughter Ca Breed avg: 5.02 Daughter Mai Breed avg: 6.65 Daughter ca	.3% 2% ement Pro ength ,All breeds at scale) ,6,All breeds at ight (kg) ,5kg,All breeds at proceed and promation ,All breeds at proceed and promation ,All breeds at proceed De alving Abi ,All breeds at kg,All breeds	48% 58% fit Traits vg: 2.5 avg: 0.02 vg: -1.7 ds avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin lity (diff 3 & 4%) avg: 5.03% avg: 2.79kg rval - Fertility	Risk (N/A)	Dairy he Breed avg Dairy c Breed avg Value -0.07 Days -0.06 scale +6.8 Days +14.1kg +0.89 scale primance +6.8%	ifers : 7.21% Dws : 3.06% Reliabi 42% 36% 57% 38% 55%	+2.8%	66 Across ☆☆☆	41% Breed
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed ☆☆☆☆ ☆☆☆☆ ☆☆☆ ☆☆☆ ☆☆☆ ☆☆☆ ☆☆	Key Replace Gestation Le Breed avg: 0.69 Docility (1-5 Breed avg: -0.06 Age at Finis Breed avg: 1.09 Breed avg: 1.55 Carcass wei Breed avg: 1.66 Ex Daughter Ca Breed avg: 6.05 Daughter Mi Breed avg: 6.05 Daughter Ca Breed avg: -3.13 Breed avg: -3.13 n:	.3% 2% ement Proength .All breeds at scale) .6. All breeds at h (days) .All breeds at ight (kg) .5kg. All breeds at preeds at preeds at a control of the c	48% 58% fit Traits vg: 2.5 avg: 0.02 vg: -1.7 is avg: 18.18kg in (1-15 scale) vg: 1.5 aughter Breedin lity (diff 3 & 4%) avg: 5.03% s avg: 2.79kg rval - Fertility eds avg: -0.78days	Risk (N/A)	Dairy he Breed avg Dairy cc Breed avg Value -0.07 Days -0.06 scale +6.8 Days +14.1kg +0.89 scale commance +6.8% +5.7kg	ifers : 7.21% pws : 7.21% pws : 3.06% Reliabi 42% 36% 37% 38% 37% 55% 36% 33%	+2.8%	6 6 Across かか かな	41% Breed
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	Key Replace Gestation Le Breed avg: 0.69 Docility (1-5 Breed avg: 1.09 Carcass wei Breed avg: 1.06 Carcass con Breed avg: 1.06 Ex Daughter Ca Breed avg: 6.05 Daughter Mi Breed avg: 5.02 Carcass con Carcas con	.3% 2% ement Pro ength ,All breeds at scale) ,6,All breeds at h (days) ,All breeds at ight (kg) iskg,All breeds at pected Dalving Abi %,All breeds at pected Dalving Abi kg,All breeds alving inte 3days,All breeds alving inte 3days,All breeds	48% 58% Sift Traits vg: 2.5 avg: 0.02 vg: -1.7 ds avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin lity (diff 3 & 4%) avg: 5.03% avg: 2.79kg rval - Fertility eds avg: -0.78days X, F94L, L64P, N	Risk (N/A)	Dairy he Breed avg Dairy cc Breed avg Value -0.07 Days -0.06 scale +6.8 Days +14.1kg +0.89 scale commance +6.8% +5.7kg	ifers : 7.21% pws : 7.21% pws : 3.06% Reliabi 42% 36% 37% 38% 37% 55% 36% 33%	+2.8%	6 6 Across かか かな	41% Breed
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed ☆☆☆☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	Key Replace Gestation Le Breed avg: 0.69 Docility (1-5 Breed avg: 1.09 Carcass wei Breed avg: 1.06 Carcass con Breed avg: 1.06 Ex Daughter Ca Breed avg: 6.05 Daughter Mi Breed avg: 5.02 Carcass con Carcas con	.3% 2% ement Pro ength ,All breeds at scale) ,6,All breeds at h (days) ,All breeds at ight (kg) iskg,All breeds at pected Dalving Abi %,All breeds at pected Dalving Abi kg,All breeds alving inte 3days,All breeds alving inte 3days,All breeds	48% 58% Sift Traits vg: 2.5 avg: 0.02 vg: -1.7 ds avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin lity (diff 3 & 4%) avg: 5.03% avg: 2.79kg rval - Fertility eds avg: -0.78days X, F94L, L64P, N	Risk (N/A)	Dairy he Breed avg Dairy cc Breed avg Value -0.07 Days -0.06 scale +6.8 Days +14.1kg +0.89 scale commance +6.8% +5.7kg	ifers : 7.21% pws : 7.21% pws : 3.06% Reliabi 42% 36% 37% 38% 37% 36% 33% Linear cor Muscle Skeletal	+2.8%	6 6 Across かか かな	41% Breed
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed ☆☆☆☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	Key Replace Gestation Le Breed avg: 0.69 Docility (1-5 Breed avg: 1.09 Carcass wei Breed avg: 1.06 Carcass con Breed avg: 1.06 Ex Daughter Ca Breed avg: 6.05 Daughter Mi Breed avg: 5.02 Carcass con Carcas con	.3% 2% ement Pro ength ,All breeds at scale) ,6,All breeds at h (days) ,All breeds at ight (kg) iskg,All breeds at pected Dalving Abi %,All breeds at pected Dalving Abi kg,All breeds alving inte 3days,All breeds alving inte 3days,All breeds	48% 58% Sift Traits vg: 2.5 avg: 0.02 vg: -1.7 ds avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin lity (diff 3 & 4%) avg: 5.03% avg: 2.79kg rval - Fertility eds avg: -0.78days X, F94L, L64P, N	Risk (N/A)	Dairy he Breed avg Dairy cc Breed avg Value -0.07 Days -0.06 scale +6.8 Days +14.1kg +0.89 scale commance +6.8% +5.7kg	ifers : 7.21% pws : 7.21% pws : 3.06% Reliabi 42% 36% 37% 38% 37% 455% 36% 33% Linear cor Muscle	+2.8%	6 6 Across かか かな	41% Breed
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed ☆☆☆☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	Key Replace Gestation Le Breed avg: 0.69 Docility (1-5 Breed avg: 1.09 Carcass wei Breed avg: 1.06 Carcass con Breed avg: 1.06 Ex Daughter Ca Breed avg: 6.05 Daughter Mi Breed avg: 5.02 Carcass con Carcas con	.3% 2% ement Pro ength ,All breeds at scale) ,6,All breeds at h (days) ,All breeds at ight (kg) iskg,All breeds at pected Dalving Abi %,All breeds at pected Dalving Abi kg,All breeds alving inte 3days,All breeds alving inte 3days,All breeds	48% 58% Sift Traits vg: 2.5 avg: 0.02 vg: -1.7 ds avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin lity (diff 3 & 4%) avg: 5.03% avg: 2.79kg rval - Fertility eds avg: -0.78days X, F94L, L64P, N	Risk (N/A)	Dairy he Breed avg Dairy cc Breed avg Value -0.07 Days -0.06 scale +6.8 Days +14.1kg +0.89 scale commance +6.8% +5.7kg	ifers : 7.21% pws : 7.21% pws : 3.06% Reliabi 42% 36% 37% 38% 37% 36% 33% Linear cor Muscle Skeletal	+2.8%	6 6 Across かか かな	41% Breed

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Lot 24 SAMMO	NIC CAND	V					
ID: 372215063420202	Breed: S						
Sex: Female		0-Nov-2023					
Owner: Kieran Glendon	- Glenisland R	oad Castlebar	r Co Mayo				
Breeder:				F			
Sire: Sligo Valentino SA8115	Ma	anclaux		Impasse Fouillade			
Sire Verified (SNP)	L SI	igo Meita		Democrati Sligo Jas			GENOMIC
Dam: Dunlo Ultima 372217664880726	Du	unlo Stefan		Highfield Dunlo Od			EVALUATION
Dam Verified (SNP)		unio Ola		Dunlo Ne			
Evaluation Date: Sep 2024	Next Evaluation Date	e: 26-Nov-2024					
Within Breed	Economic I	ndexes	€uro Va	lue Relia	bility	Acros	ss Breed
$\Rightarrow \Rightarrow \Rightarrow$	Replacer	nent	€154	4 40	%	☆☆	☆☆☆
**	Termin	nal	€72	43	%	☆☆	
☆ ☆	Dairy B	eef	€120	0 41	%	☆ ☆	$\Diamond \Diamond \Diamond \Diamond$
☆ ☆	⊢ Bee	ef Sub-Index	€109	39	%	☆ ☆	
When Mated With:	Value	Rel	When	Mated With:		lue	Rel
Beef heifers Breed avg: 4.98%	+4.5%	57%	Risk Daiı	ry heifers d avg: 7.21%		.5%	36%
Breed avg: 4.98% Beef cows	+4.5%		Risk Dair (N/A) Breed Dair	ry heifers d avg: 7.21% iry cows	+6.	.5% .9%	36% 44%
Breed avg: 4.98% Beef cows Breed avg: 2.13%		57% 62%	Risk Dair (N/A) Breed Dair	ry heifers d avg: 7.21% iry cows d avg: 3.06%	+6.	.9%	
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed Key F	+2% Replacement Proation Length	57% 62% fit Traits	Risk Dair (N/A) Breed Da Breed Value +1.68	ry heifers d avg: 7.21% iry cows d avg: 3.06% Relia	+6. +2.	.9%	44%
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed Key F Gests Breed	+2% Replacement Pro ation Length avg: 0.69,All breeds av lity (1-5 scale)	57% 62% fit Traits vg: 2.5	Risk (N/A) Breed Da Breed Value +1.68 Days -0.06	ry heifers d avg: 7.21% iry cows d avg: 3.06% Relia 3 43	+6. +2. ability	9% Acro	44%
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed Gesta Breed Docil Breed	+2% Replacement Pro ation Length avg: 0.69, All breeds av lity (1-5 scale) avg: -0.06, All breeds a	57% 62% fit Traits vg: 2.5	Risk (N/A) Breer Da Breer Valuu +1.68 Days -0.06 scale	ry heifers d avg: 7.21% iry cows d avg: 3.06% e Relia 3 43	+6. +2. ability	9% Acro ☆ ☆ ☆	44%
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed Gest: Breed Docil Breed	+2% Replacement Pro ation Length avg: 0.69,All breeds av lity (1-5 scale)	57% 62% fit Traits vg: 2.5	Risk (N/A) Breed Da Breed Value +1.68 Days -0.06	ry heifers d avg: 7.21% iry cows d avg: 3.06% Relia 3 43	+6. +2. ability	9% Acro	44%
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed Gesta Breed Docil Breed Age a Breed Carca Breed	+2% Replacement Pro ation Length avg: 0.69 All breeds av lity (1-5 scale) avg: -0.06 All breeds av at Finish (days) avg: 1.09 All breeds av ass weight (kg) avg: 15.55kg.All breed	57% 62% fit Traits vg: 2.5 avg: 0.02 vg: -1.7 Is avg: 18.18kg	Risk Dai Breer	ry heifers d avg: 7.21% iry cows d avg: 3.06% e Relia 3 43 6 42 1 57	+6. +2. bility 3% -2% -2%	9% Acro ☆ ☆ ☆	44% ss Breed ☆ ☆
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed Key F Gests Breed Docil Breed Age a Breed Age a Breed	+2% Replacement Pro ation Length avg: 0.69,All breeds av lity (1-5 scale) avg: -0.06,All breeds a at Finish (days) avg: 1.09,All breeds a ass weight (kg) avg: 15,55kg,All breed ass conformation	57% 62% ffit Traits vg: 2.5 vg: 0.02 vg: -1.7 is avg: 18.18kg in (1-15 scale)	Risk (N/A) Breer Da Breer Valut +1.68 Days -0.06 scale +1.07 Days	ry heifers d avg: 7.21% iry cows d avg: 3.06% e Relia 3 43 6 42 1 57 89 38	+6. +2. bility 3% -7%	9% Acro ☆ ☆ ☆ ☆ ☆ ☆	44% ss Breed ☆ ☆
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed Key F Gests Breed Docil Breed Age a Breed Age a Breed	+2% Replacement Pro ation Length avg: 0.69,All breeds av lity (1-5 scale) avg: -0.06,All breeds a at Finish (days) avg: 1.09,All breeds av ass weight (kg) avg: 15.55kg,All breed ass conformatior avg: 1.06,All breeds av	57% 62% ffit Traits vg: 2.5 vg: 0.02 vg: -1.7 is avg: 18.18kg in (1-15 scale)	Risk Dai Breel	ry heifers d avg: 7.21% iry cows d avg: 3.06% Relia 4 5 42 5 7 3 3 7	+6. +2. bility 3% -7%	9% Acro	44% ss Breed ☆ ☆
Breed avg: 4,98% Beef cows Breed avg: 2,13% Within Breed Key F Gesta Breed Docil Breed Age a Breed Carca Breed Daug	+2% Replacement Pro ation Length avg: 0.69,All breeds av lity (1-5 scale) avg: -0.06,All breeds a at Finish (days) avg: 1.09,All breeds av ass weight (kg) avg: 15.55kg,All breed ass conformatior avg: 1.06,All breeds av	57% 62% fit Traits vg: 2.5 vg: -1.7 ls avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin lity (diff 3 & 4%)	Risk Dai Breel	ry heifers d avg: 7.21% iry cows d avg: 3.06% e Relia 3 43 6 42 1 57 89 38	+6. +2. bility 3% -7%	9% Acro	44% ss Breed ☆ ☆
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed Key F Gests Breed かかか Docil Breed かかか Age a Breed Carca Breed Daug Breed Daug Breed	+2% Replacement Pro ation Length avg: 0.69,All breeds av lity (1-5 scale) avg: -0.06,All breeds av ar: 1.09,All breeds av ass weight (kg) avg: 15.55kg,All breed ass conformation avg: 1.06,All breeds av Expected De ghter Calving Abil	57% 62% fit Traits vg: 2.5 avg: 0.02 vg: -1.7 Is avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin lity (diff 3 & 4%) avg: 5.03%	Risk Dai	ry heifers d avg: 7.21% iry cows d avg: 3.06% Relia 4. 5. 4. 5. 4. 6. 4. 6. 6. 6. 6. 6. 6. 6	+6. +2. ability 3% 2% -7% -7% -7%	9% Acro	44% sss Breed ☆ ☆
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed Key F Gesta Breed Docil Breed Age a Breed Carca Breed Daug Breed Daug Breed Daug Breed	+2% Replacement Pro ation Length avg: 0.69,All breeds av lity (1-5 scale) avg: -0.06,All breeds a at Finish (days) avg: 1.09,All breeds av ass weight (kg) avg: 15.55kg,All breed avg: 1.06,All breeds av the conformation avg: 1.06,All breeds av ghter Calving Abil avg: 5.02%,All breeds ghter Milk (kg)	57% 62% fit Traits vg: 2.5 vg: 0.02 vg: -1.7 is avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin lity (diff 3 & 4%) avg: 5.03% avg: 2.79kg rval - Fertility	Risk Dai Breel	ry heifers d avg: 7.21% iry cows d avg: 3.06% e Relia 3 43 5 42 5 7 3 7 42 6 6 6 6 6 6 6 6 6 6 6 6 6 9 3 6	+6. +2. bility 7% 9% 9% 9%	9% Acro ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	44% ss Breed ☆ ☆ ☆
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed Key F Gesta Breed Docil Breed A A A A Age a Breed Carca Breed Daug Breed A A A A Breed A Age a Breed A A A A Breed A Age a Breed A Age a Breed A Age a Breed A Age a Breed Breed A Breed A Breed	+2% Replacement Pro ation Length avg: 0.69,All breeds av lity (1-5 scale) avg: -0.06,All breeds a at Finish (days) avg: 1.09,All breeds av ass weight (kg) avg: 15.55kg,All breed ass conformation avg: 1.06,All breeds av Expected Da phter Calving Abil avg: 5.02%,All breeds phter Milk (kg) avg: 6.65kg,All breeds ghter calving inter avg: -3.13days,All breeds ghter calving inter avg: -3.13days,All breeds	57% 62% fit Traits vg: 2.5 avg: 0.02 vg: -1.7 Is avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin lity (diff 3 & 4%) avg: 5.03% avg: 2.79kg rval - Fertility eds avg: -0.78days	Risk Dai Bree!	ry heifers d avg: 7.21% iry cows d avg: 3.06% e Relia 3 43 45 57 42 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	+6. +2. bility 7% 9% 9% 9%	9% Acro Acr	44% ss Breed ☆ ☆ ☆
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed Key F Gesta Breed Docil Breed Age a Breed Carca Breed Daug Breed Daug Breed Daug Breed	+2% Replacement Pro ation Length avg: 0.69.All breeds av lity (1-5 scale) avg: -0.06.All breeds a at Finish (days) avg: 1.09.All breeds a ass weight (kg) avg: 1.06.All breeds av Expected Dal avg: 5.02%.All breeds avg: 6.65kg.All breeds http: 6.65kg.All breeds ghter Calving All avg: -3.13days.All breeds	62% fit Traits vg: 2.5 vg: 0.02 vg: -1.7 is avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin lity (diff 3 & 4%) avg: 5.03% vay: 2.79kg rval - Fertility eds avg: -0.78days X, F94L, L64P, N	Risk Dai Bree!	ry heifers d avg: 7.21% iry cows d avg: 3.06% Relia 3 43 4 42 4 57 4 9 36 6 60 g 36 avys 34 Linear of Muscle	+6. +2. bility 3% -7% -9% -9% -9% -9% -9% -9% -9% -9% -9% -9	9% Acro Acr	44% sss Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed Key F Gest: Breed Docil Breed Age a Breed Carca Breed Daug Breed Daug Breed Age a Breed	+2% Replacement Pro ation Length avg: 0.69.All breeds av lity (1-5 scale) avg: -0.06.All breeds a at Finish (days) avg: 1.09.All breeds a ass weight (kg) avg: 1.06.All breeds av Expected Dal avg: 5.02%.All breeds avg: 6.65kg.All breeds http: 6.65kg.All breeds ghter Calving All avg: -3.13days.All breeds	62% fit Traits vg: 2.5 vg: 0.02 vg: -1.7 is avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin lity (diff 3 & 4%) avg: 5.03% vay: 2.79kg rval - Fertility eds avg: -0.78days X, F94L, L64P, N	Risk Dai Bree!	ry heifers d avg: 7.21% iry cows d avg: 3.06% Relia 4 4 5 42 6 6 6 6 6 6 6 Muscle Skeletal	+6. +2. bility 3% 2% -9% -9% -9% -9% -9% -9% -9% -9% -9% -9	9% Acro Acr	44% sss Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆
Breed avg: 4.98% Beef cows Breed avg: 2.13% Within Breed Key F Gest: Breed Docil Breed Age a Breed Carca Breed Daug Breed Daug Breed Age a Breed	+2% Replacement Pro ation Length avg: 0.69.All breeds av lity (1-5 scale) avg: -0.06.All breeds a at Finish (days) avg: 1.09.All breeds a ass weight (kg) avg: 1.06.All breeds av Expected Dal avg: 5.02%.All breeds avg: 6.65kg.All breeds avg: -3.13days.All breeds	62% fit Traits vg: 2.5 vg: 0.02 vg: -1.7 is avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin lity (diff 3 & 4%) avg: 5.03% vay: 2.79kg rval - Fertility eds avg: -0.78days X, F94L, L64P, N	Risk Dai Bree!	ry heifers d avg: 7.21% iry cows d avg: 3.06% Relia 3 43 4 42 4 57 4 9 36 6 60 g 36 avys 34 Linear of Muscle	+6. +2. bility 3% 2% -9% -9% -9% -9% -9% -9% -9% -9% -9% -9	9% Acro Ac	44% sss Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆

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Lot 25 ASHE	BURY CUP	CAKE					
ID: 3722239448114		l: Salers					
Sex: Female	DOB:	28-Dec-2023					
Owner: Alfred Mel	vin - Ashbury Hou	ise Mulhuddart D	ublin 15				
Breeder:							
Sire: Ashbury Alpha 372223944841264		Rio		Lancelot Laurence			
Sire Verified (SNP)		Ashbury Rhubarb		Doudou Urgence (Fr	05)	GENOMIC	
Dam: Ballygar Viktor 372212350490550	ia	Knottown Sheldon		Brisant (Fr 1 Knottown P	5)	VALUATION	
Dam Verified (SNP)				Knottown N Sligo Millie	oah		
Evaluation Date: Sep 202	Next Evaluation	Date: 26-Nov-2024					
Within Breed	Economi	c Indexes	€uro Value	Reliabi	lity Across	Breed	
	Replac	ement	€207	41%	\$ \$ \$	7 ☆ ☆	
☆ ☆ ☆ ★ Terminal		ninal	€86	42%	* * *	$^{\wedge}$ $^{\wedge}$	
***	Dairy	Beef	€142	40%	☆☆☆	₹ ☆ ☆	
$\Rightarrow \Rightarrow \Rightarrow$	\hookrightarrow	Beef Sub-Index	€111	39%	$\Rightarrow \Rightarrow$		
When Mated With: Value Rel Beef heifers +3.4% 49% Breed avg: 4.98% +3.4% 49%		When Mat Risk Dairy h (N/A) Breed av	eifers	Value +5.5%	41%		
Beef cows Breed avg: 2.13%	+1.2%	59%	Dairy of Breed av	cows	+2.6%	45%	
Within Breed	Key Replacement I	Profit Traits	Value	Reliabi	lity Across	s Breed	
$\Diamond \Diamond \Diamond \Diamond \Diamond$	Gestation Length Breed avg: 0.69,All breed	ds avo: 2.5	+0.19 Days	36%	\$ \$ \$	7 🖈 🖈	
***	Docility (1-5 scale) Breed avg: -0.06,All bree	-	-0.01 scale	40%	$\Rightarrow \Rightarrow$		
***	Age at Finish (days Breed avg: 1.09,All breed	s)	-0.61 Days	58%	☆ ☆		
☆☆	Carcass weight (kg Breed avg: 15.55kg,All b	3)	+13.1kg	38%	☆ ☆		
$\Diamond \Diamond \Diamond \Diamond$	Carcass conforma Breed avg: 1.06,All breed	tion (1-15 scale)	+1.15 scale	37%	☆ ☆		
		l Daughter Breedin					
	Daughter Calving A Breed avg: 5.02%,All bre		+5.3%	56%	1		
$\Diamond \Diamond \Diamond$	Daughter Milk (kg) Breed avg: 6.65kg,All bre	eeds avg: 2.79kg	+6.3kg	38%	***	₹ ☆	
***	Daughter calving in Breed avg: -3.13days,All	nterval - Fertility	-3.49 days	36%	***	7 ☆ ☆	
Additional Informatio	n:	-	IT410	Linear cor	nposites Value	Reliabili	
Myostatin Non Carrier: NT821, Q204X, S1050			11419,	Muscle			
	, , ,			Skeletal			
				Function			
Animal not comed							
Animal not scored.							

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whistoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

Lot 26 ASHBU	RY DIAMO	ND				
ID: 372223944871473	Breed: Sa	alers				
Sex: Female	DOB : 16	6-Jan-2024				
Owner: Alfred Melvin -	Ashbury House	Mulhuddart D	ublin 15			
Breeder:						
Sire: Ashbury Alpha 372223944841264	Ric	0		LancelotLaurence		
Sire Verified (SNP)	As	shbury Rhubarb		DoudouUrgence (Fr	05)	GENOMIC
Dam: Ashbury Oxygen IE171025890784	Bro	ronson		UniversToutoune		ALUATION
Dam Verified (SNP)	am Verified (SNP) Ashbury Grainne			UgolinUnion (Fr 05	5)	
Evaluation Date: Sep 2024	Next Evaluation Date	e: 26-Nov-2024				
Within Breed	Economic Ir	ndexes	€uro Valu	ıe Reliabi	lity Across	Breed
☆ ☆ Replacement		€143	43%	☆☆☆	$\Rightarrow \Rightarrow$	
☆ ☆ Terminal		al	€70	44%	☆☆	
$^{\diamond}$	Dairy Be	eef	€121	42%	$\Diamond \Diamond \Diamond$	☆☆
☆ ☆	└> Beei	f Sub-Index	€106	41%	☆ ☆	
When Mated With:	Value	Rel		ated With:	Value	Rel
Beef heifers Breed avg: 4.98%	+3.8%	+3.8% 50%		Risk Dairy heifers (N/A) Breed avg: 7.21%		38%
Beef cows	. 4 00/	62%	Dairy	COME	. 20/	45%
Breed avg: 2.13%	+1.3%	62%		vg: 3.06%	+3%	1070
Within Breed Key	Replacement Prof					1070
Within Breed Key	Replacement Prof	fit Traits	Breed a Value +0.62	vg: 3.06%	lity Across	Breed
Within Breed Key Ges Breed Doc	Replacement Prof tation Length d avg: 0.69,All breeds avg tility (1-5 scale)	fit Traits	Value +0.62 Days -0.12	vg: 3.06% Reliabi	llity Across	Breed
Within Breed Key ☆ ☆ ☆ Ges Breec Doc Breec	Replacement Prof tation Length d avg: 0.69,All breeds avg	fit Traits	Breed a Value +0.62 Days	Reliabi 40% 41%	llity Across	Breed
Within Breed Key ☆ ☆ ☆ Ges Breec ☆ Doc Breec ☆ Age Breec	Replacement Profitation Length d avg: 0.69,All breeds aviility (1-5 scale) d avg: -0.06,All breeds av at Finish (days) d avg: 1.09,All breeds av	fit Traits /g: 2.5 vg: 0.02	Value +0.62 Days -0.12 scale	vg: 3.06% Reliabi 40% 41%	Across	Breed
Within Breed Key ☆☆☆ Ges Breec ☆ Age Breec ☆☆☆ Age Breec ☆ Age Breec ☆☆☆☆ Breec	Replacement Profitation Length d avg: 0.69,All breeds avg illity (1-5 scale) d avg: -0.06,All breeds avg at Finish (days) d avg: 1.09,All breeds avg cass weight (kg) d avg: 1.5.55kg,All breeds	fit Traits /g: 2.5 /g: 0.02 /g: -1.7 s avg: 18.18kg	Preed a Value +0.62 Days -0.12 scale +11.72 Days +16.1kg	Reliabi 40% 41%	Across	Breed
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OFFICIAL SALE RULES & REGULATIONS NOTICE TO BUYERS & SELLERS

- (a) ALL PEDIGREE ANIMALS must be in pens by 8.30 a.m.
- (b) Animals will be arranged in each class in the Catalogue according to age, the oldest animals being placed first, and must be put up for auction in the order in which they appear in the Catalogue.
- (c) Exhibitors alone are responsible for the correctness of the ages and other particulars in the entries and of the particulars of animals in this Catalogue.
- (e) All animals will be sold in Euro and commission charged at the same rate as commercials, sellers 1.75% and purchaser pays €10.00 per animal. This includes animals, which may be sold privately on the premises at time of sale. (f) The exhibitor or his agent may, when the animal is in the ring, authorize the Auctioneer to sell at any price.
- (h) The bidding shall be in "Euro" The minimum opening bid for all pedigree stock be €1,200. Euro, with a Reserve of €2000 on all Pedigree Bulls.
- (g) The highest approved bidder shall be the purchaser, and if any disputes arise as to any bid the animal in dispute shall be put up again at the last undisputed bid and resold, or the Auctioneer may declare the purchaser.
- (i) Each animal must be accompanied by an Animal Passport, and Pedigree Certificate, which must be surrendered when animal is presented for admission to
- (j) All lots will become the absolute property of the purchaser from the fall of the hammer and must be paid for in full immediately after the Sale and removed with all faults and errors of description at the close of the Show, but this does not relieve the exhibitors of their responsibilities under auction sale Animals purchased for export must be retained by the exhibitor until shipping arrangements are made and tested if necessary.
- (k) The Auctioneer acts as agent for Vendors, and any action taken by a purchaser must be against the Vendor and not against the Auctioneer or Society, and vice versa. The pedigree of each animal is given by the exhibitor, but every animal will be sold subject to all faults and errors of description.
- (1) Purchasers not complying with these conditions will be liable to have their lots re sold by public auction or by private treaty, at the option of the Society, the deposit forfeited, and any deficiency arising on such re sale to be made good by the defaulter at this sale present as and for liquidated damages, but the defaulter shall not get the benefit of any increase in price should such result from resale.
- (m) All animals entered in the Catalogue MUST pass through the Sale Ring and MUST be offered for sale by public auction.
- (n) If an animal unsold in the ring subsequently sold in the sale yard, such subsequent sale must be made by or through the Auctioneer appointed by the Society. Exhibitors infringing this rule will be refused entries to any future Show or Sale under the Society.
- (o) Exhibitors alone are responsible for the feeding, watering and safe keeping of their animals.

- (p) No animal shall be removed without the Auctioneer's written removal order and any animal so removed shall be recovered by the Auctioneers summarily without further warrant.
- (q) Exhibitors alone are responsible for any damage, loss or injury caused by unmanageable animals. The Society accepts no responsibility.
- (r) The Society accepts no responsibility whatsoever for animals left overnight in stalls in park prior to or subsequent to sales. Buyers are responsible for animals sold and sellers for unsold animals and any damage caused.
- (s) The Society reserves the right of refusing any entry without giving their reasons for doing so.
- (t) Objections and/or complaints must be made in writing with the Secretary of the Society not later than 9 p.m. on day of Sale, and must be accompanied by a deposit of $\in 10.00$, which will be forfeited if objection and/or complaints is not upheld.
- (u) Exhibitors shall appoint the Society's Auctioneers as their agents for the sale of all animals entered in Catalogue.
 (w) In all cases of dispute, the decision of the Society must be final.

CONDITIONS OF SALE

- 1. These Conditions (and where appropriate at auctions, these Conditions, together with the General Auction Conditions of Sale), from 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 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 fore going 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 Vendors 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
- (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 the 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

put a cow or heifer in a state of pregnancy by natural

(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 Purchaser (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 arrangement shall be mutely 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 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.
- (i) The Auctioneers act as Agents for the Vendors and any action taken by a Purchaser must be against the Vendor and not against the Auctioneers, the Mart or the Society. No responsibility whatever rests with the Society, the Mart or the auctioneers in regard to the qualifications of the animals sold by Auction or being sold privately and all purchases must be made on this distinct understanding.

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 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 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 dames) 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, viz:

(a) In the case of a cow or heifer which sold as being in calf

(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 alt 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 of 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.

This agreement shall be interpreted in accordance with the law of the Republic of Ireland.

(g) If its a Pedigree Sale, and the Female is being sold as incalf, the Female must be in-calf to a Pure Bred Pedigree 100% Registered Salers Bull.

While The Salers Cattle Society makes every effort to provide security with regard to member's property, those people attending Auctions and Sales are asked to be extra vigilant in this respect.

The Salers Cattle Society cannot accept any responsibility for loss or damage to cars, trailers, lorries, or any other property.





Salers Cattle Society of Ireland

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