

Suckler Cow & Heifer Dispersal Sale

56 Five Star Replacement Index Females

Tuesday 16th February 2021

Clare Marts, Ennis

Sale will commence between 12.30pm and 1.30pm depending on calf numbers selling beforehand

Download **'Livestock Live App'** on your smartphone or log onto 'Livestock Live' website in order to be able to view live sales at Ennis Mart.

Welcome

Salesian Agricultural Colleges offers for sale 25 incalf suckler cows and 31 incalf suckler heifers. This is a unique opportunity to acquire commercial incalf suckler cows and incalf heifers that are all five star replacement index, of an extremely high health status to protect your investment and your current herd, along with being predominantly incalf to AI Sires.

Replacement Index

The average replacement index of the cows is an impressive €176, placing the herd in the top 1% of suckler herds based on replacement index.

The average replacement index of the heifers is €162.

All euro star figures in this catalogue are from the January 2021 evaluation.

Scanning

All cows and heifers were scanned on 10th January 2021 by Dr. Dan Ryan (Reprodoc Ltd)

44 of the 56 cows/heifers are due from 20th February 2021 through go 31st March 2021.

All cows have been Al'd to the Charolais bull Fiston (FSZ) with the Limousin Stock Bull Roundhill Matteo used for repeats.

Heifers have been Ai'd to the a selection of Limousin, Aubrac & Parthenese sires, with the Angus Stock bull KNOCKARLOW RAMBO used for repeats.

Herd Health

Salesian Agricultural College maintains a high herd health status. All cows and heifers are vaccinated for BVD, Leptospirosis, IBR and Salmonella as part of the college farm health programme. All cows and heifers were vaccinated against Pasteurella pneumonia with Bovipast in January.

All cows and heifers have been vaccinated on 28th January 2021 with Rotavec Corona for the active immunisation of pregnant cows and heifers to raise antibodies against *E. coli* adhesin F5 (K99) antigen, rotavirus and coronavirus.

All cows have are tested annually as part of the College Farms Johnes Control Programme and all cows presented for sale have tested negative for Johnes.

The most recent TB test was 20th November 2021 and the farm has not had a history of TB.

Viewing

Cows and heifers may be viewed at Salesian Agricultural College, Pallaskenry, Co. Limerick (Eircode V94V8N3), up to 3pm on Monday 15th February 2021 by appointment. Please contact Brendan Ryan, Farm Manager at 087-3804629 or Derek O'Donoghue at 087-2290216.

Eircode V94V8N3

LOT 150A

Jumbo: 5	51410	Status:	Arrived on Farm 03-MAY-17, 1381 days ago
Animal Number:	E351140451410	Breed:	HO (37.5%), FR (12.5%), LM (50%)
Sex: F	Female	Dam:	IE351140471073
Date Of Birth: (08-MAR-2018	Sire:	IE331448710348 LISNAGONOGE HECTOR ET
Animal Name:			

Genotype available for animal, genotype included in evaluation

Euro-star index	Pedigree	Weight	Fertility	Progeny	Linear S	coring	Eva	aluation History	Index Comparison	Other
Star Rating (within COMMER breed)		conomic Indexes		Purpose		€uro va	lue	Index reliability	Star Rating (across all beef breeds)
		eplacement er daughter lactation)	To bre	ed future cow suckler herd		€178		50% (Average)	****	

Calving Difficulty (births requring considerable assistance; % 3 & 4)						
When Mated With:	Value	Reliability				
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	7.0%	38% (Low)				
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	3.3%	65% (High)				

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.02 scale	37% (Low)	*****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	15.5kg	60% (High)	*****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	1.19 scale	48% (Average)	*****
	Expected daughter bree	ding performance	•	
	Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	5.98%	61% (High)	
	Daughter milk (kg) Breed avo: 2.39kg. All breeds avo: 2.39kg	9.70kg	57% (Average)	****

-0.91days

39% (Low)

Notes Expected calving date of 12th March to FSZ - Fiston

Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days

LOT 150B

Jumbo: 1413	Status: Ar	rived on Farm 03-MAY-17, 1381 days ago
Animal Number: IE351140481413	Breed: H	O (28.13%), FR (15.83%), LM (50%), UN (8.25%)
Sex: Female	Dam: IE	351140420814
Date Of Birth: 07-MAR-2016	Sire: IE	331448710348 LISNAGONOGE HECTOR ET
Animal Name:		

Genotype available for animal, genotype included in evaluation

Euro-star index Pe	digree Weight	Fertility Progeny Linear S	coring Eva	aluation History	Index Comparison
Star Rating (within COMMERCIAL breed)	Economic Indexes	Purpose	€uro value	Index reliability	Star Rating (across all beef breeds)
	Replacement (per daughter lactation)	To breed future cows for the suckler herd	€152	56% (Average)	****
_	Calving Dif	ficulty (births requring consideral	ble assistance	;%3&4)	_
	Wher	n Mated With:		Value	Reliability
		eef Heifers 7%, All breeds avg: 8.17%		5.7%	37% (Low)
	-	Beef Cows 9%, All breeds avg: 3.79%		3.1%	65% (High)

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny p	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	-0.03 scale	37% (Low)	******
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	15.1kg	60% (High)	***
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	1.38 scale	47% (Average)	*****
	Expected daughter breed	ding performance	•	·
	Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	6.53%	61% (High)	
	Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	9.70kg	57% (Average)	****
	Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	0.08days	39% (Low)	★★ ☆☆☆

LOT 150C

Jumbo: 1853	Status:	Arrived on Farm 03-MAR-17, 1442 days ago
Animal Number: IE241435541853	Breed:	HO (25%), FR (12.5%), AY (3.13%), MO (9.38%), SA (50%)
Sex: Female	Dam:	IE241435581442
Date Of Birth: 04-FEB-2018	Sire:	IE181977870252 BALLYGAR OSCAR
Animal Name:		

Genotype available for animal, genotype included in evaluation

Euro-star index Pedigree Weight Fertility Progeny Linear Scoring Evaluation History Index Comparison O
Star Rating (within COMMERCIAL Economic Purpose €uro value Index reliability (across all beef breeds) breed) Indexes
Replacement (per daughter lactation) To breed future cows for the suckler herd €171 58% (Average)

Calving Difficulty (births requring considerable assistance; % 3 & 4)						
When Mated With:	Value	Reliability				
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	1.9%	34% (Low)				
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	2.0%	64% (High)				

Star Rating (within COMMERCIAL breed)	IthIn COMMERCIAL Key profit traits		Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.03 scale	36% (Low)	***
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	9.2kg	59% (Average)	🗯 के के के क
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.62 scale	46% (Average)	★ 국 국 국 국
	Expected daughter bree	ding performance	2	·
	Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	6.55%	59% (Average)	
	Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	16.50kg	62% (High)	****
	Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-1.75days	39% (Low)	****=

Lot 150D

Jumbo: 1875	Status:	Arrived on Farm 03-MAR-17, 1442 days ago
Animal Number: IE241435511875	Breed:	HO (21.88%), FR (15.63%), MO (12.5%), SA (50%)
Sex: Female	Dam:	IE241435591377
Date Of Birth: 12-FEB-2016	Sire:	IE181977870252 BALLYGAR OSCAR
Animal Name:		

Genotype available for animal, genotype included in evaluation

Euro-star index Per	digree Weight	Fertility Progeny Linear S	coring Ev	aluation History	Index Comparison	Other
Star Rating (within COMMERCIAL breed)	Economic Indexes	Purpose	€uro value	Index reliability	Star Rating (across all beef breeds)	
	Replacement (per daughter lactation)	To breed future cows for the suckler herd	€182 57% (Average)		****	
	Calving Diff	iculty (births requring consideral	ble assistance	;%3&4)		Ľ
	When	Value	Reliability			
		ef Heifers %, All breeds avg: 8.17%		5.6%	35% (Low)	

breed avg. c. 17 %, Air breeds avg. c. 17 %		(COW)
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	3.0%	63% (High)

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)	
	Expected progeny	performance			
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.00 scale	37% (Low)	****	
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	3.4kg	58% (Average)	****	
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.30 scale	43% (Average)	****	
	Expected daughter bree	eding performance	•		
	Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	6.27%	60% (High)		

	Breed avg: 5.37%, All breeds avg: 5.37%	6.27%	(High)	
	Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	18.50kg	61% (High)	*****
	Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-2.70days	38% (Low)	*****

LOT 150E

Jumbo: 1716	Status:	Arrived on Farm 03-MAR-17, 1442 days ago
Animal Number: IE241435591718	Breed:	HO (15.83%), FR (9.38%), SA (75%)
Sex: Female	Dam:	IE241435551484
Date Of Birth: 10-MAR-2018	Sire:	IE181977870252 BALLYGAR OSCAR
Animal Name:		

Genotype available for animal, genotype included in evaluation

Euro-star index	Pedigree	Weight	Fertility	Progeny	Linear S	coring	Eva	aluation History	Index Com	parison	Other
Star Rating (within COMMERC breed)	3AI E	conomic Indexes		Purpose		€uro va	lue	Index reliability	Star I (across all l	Rating beef breeds)	
	(p	eplacement er daughter lactation)	To bre	ed future cow suckler herd		€149		58% (Average)	**	***	

Calving Difficulty (births requring considerable assistance; % 3 & 4)								
When Mated With:	Value	Reliability						
Beef Heifers Breed avg: 8.17%	2.5%	36% (Low)						
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	1.3%	64% (High)						

Star Rating (within COMMERCIAL breed)	In COMMERCIAL Key profit traits		Trait reliability	Star Rating (across all beef breeds)						
Expected progeny performance										
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.01 scale	36% (Law)	****						
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	9.1kg	60% (High)	****						
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.62 scale	48% (Average)	*****						
	Even stud downlikes have			-						

Expected daughter breeding performance

	Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	6.04%	60% (High)	
	Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	9.40kg	60% (High)	****
	Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-3.80days	40% (Average)	****

151A

Jumbo:	4194	Status:	Born On Farm 1070 days ago
Animal Number:	372222171624194	Breed:	HO (6.25%), FR (18.75%), LM (25%), SI (50%)
Sex:	Female	Dam:	IE351140471404
Date Of Birth:	10-MAR-2018	Sire:	IE241810310294 FERRYVIEW HARVEY
Animal Name:			

No valid genotype available for animal

Euro-star index	Pedigree	Weight	Fertility	Progeny	Linear S	coring E	valuation History	Index Comparison	Other
Star Rating (within COMMERCI breed)	A	conomic Indexes		Purpose		€uro value	Index reliability	Star Rating (across all beef breeds)	
	(p	placement er daughter lactation)	To bre	ed future cow suckler herd		€106	24% (Law)	****	

Calving Difficulty (births requring considerable assistance; % 3 & 4)								
When Mated With:	Value	Reliability						
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	8.0%	27% (Low)						
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	3.5%	11% (V Low)						

Star Rating (within COMMERCIAL breed)	OMMERCIAL Key profit traits Index value Trait reliability		Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.02 scale	21% (Low)	***
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	14.7kg	38% (Low)	***
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	1.11 scale	18% (V Low)	*****

Expected daughter breeding performance

Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	5.65%	11% (V Law)	
Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	7.80kg	37% (Low)	*****
Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-0.77days	10% (V Low)	***

Notes: Expected calving date of 26th April to Roundhill Matteo

Jumbo: 61721	Status:	Arrived on Farm 03-MAR-17, 1442 days ago
Animal Number: IE241435561721	Breed:	HO (31.25%), FR (6.25%), HE (9.38%), SA (50%), UN (3.13%)
Sex: Female	Dam:	IE241435571177
Date Of Birth: 08-MAR-2018	Sire:	IE181977850234 BALLYGAR NOBLE
Animal Name:		

Genotype available for animal, genotype included in evaluation

Euro-star index	Pedigree Weight	Fertility Progeny Linear S	coring Eva	aluation History	Index Comparison	Other
Star Rating (within COMMERC breed)		Purpose	€uro value	Index reliability	Star Rating (across all beef breeds)	
	Replacement (per daughter lactation)	To breed future cows for the suckler herd	€179	57% (Average)	****	

Calving Difficulty (births requring considerable assistance; % 3 & 4)					
When Mated With:	Value	Reliability			
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	8.2%	37% (Low)			
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	2.5%	64% (High)			

Star Rating (within COMMERCIAL breed)	Key profit traits Index value Trait reliabili		Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	-0.06 scale	36% (Low)	*****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	1.3kg	61% (High)	****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.22 scale	49% (Average)	****
	Expected daughter bree	eding performance	2	·
	Daughter calving difficulty (% 3 & 4)	5.049	60%	

Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	5.81%	60% (High)	
Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	16.60kg	58% (Average)	*****
Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-3.72days	41% (Average)	****

Notes: Expected calving date of 20th April Roundhill Matteo

Lot 151C

Jumbo:	41738	Status:	Arrived on Farm 03-MAR-17, 1442 days ago
Animal Number:	IE241435541738	Breed:	HO (21.88%), FR (15.63%), JE (12.5%), SA (50%)
Sex:	Female	Dam:	IE241385011066
Date Of Birth:	02-APR-2016	Sire:	IE181977850234 BALLYGAR NOBLE
Animal Name:			

Genotype available for animal, genotype included in evaluation

Euro-star index	Pedigree	Weight	Fertility	Progeny	Linear So	coring E	Evaluation History	Index Co	omparison
Star Rating (within COMMERCIA breed)		iomic exes		Purpose		€uro value	e Index reliabi	lity _{(acrosa}	ar Rating all beef breeds)
	(per d	cement aughter ation)	To bre	ed future cow suckler herd		€168	57% (Average)	**	***

Calving Difficulty (births requring considerable assistance; % 3 & 4)					
When Mated With:	Value	Reliability			
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	5.4%	38% (Low)			
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	2.9%	64% (High)			

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
---	-------------------	-------------	-------------------	---

Expected progeny performance

Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	-0.05 scale	36% (Low)	** ***
Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	.5kg	60% (High)	★ 10 10 10 10
Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.07 scale	47% (Average)	* ****

Expected daughter breeding performance

Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	5.99%	60% (High)	
Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	13.40kg	60% (High)	****
Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-4.18days	40% (Average)	****

Lot 151D

Jumbo: 81748	Status:	Arrived on Farm 03-MAR-17, 1442 days ago
Animal Number: IE241435581748	Breed:	HO (43.75%), SA (50%), UN (6.25%)
Sex: Female	Dam:	IE241385580532
Date Of Birth: 20-APR-2016	Sire:	IE181977850234 BALLYGAR NOBLE
Animal Name:		

Genotype available for animal, genotype included in evaluation

Euro-star index Pe	edigree Weight	Fertility Progeny Linear	Scoring Ev	aluation History	Index Comparison				
Star Rating (within COMMERCIAL breed)	Economic Indexes	Purpose	€uro value	Index reliability	Star Rating (across all beef breeds)				
	Replacement (per daughter lactation)	To breed future cows for the suckler herd	€193	57% (Average)	****				
Calving Difficulty (births requring considerable assistance; % 3 & 4)									

When Mated With:	Value	Reliability						
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	4.3%	38% (Low)						
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	2.0%	64% (High)						

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	-0.06 scale	36% (Low)	** ***
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	11.3kg	61% (High)	** ***
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.52 scale	49% (Average)	*****
	Expected daughter bree	ding performance	2	
	Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	6.55%	61% (High)	
	Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg			*****
	Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-1.88days	40% (Average)	****

Lot 151E

Jumbo: 11789	Status: Arrived on Farm 09-APR-18, 1040 days ago
Animal Number: 372214864111789	Breed: HO (28.13%), FR (21.88%), SA (50%)
Sex: Female	Dam: IE241435511543
Date Of Birth: 09-FEB-2017	Sire: IE181977870252 BALLYGAR OSCAR
Animal Name:	

No valid genotype available for animal

Euro-star index	Pedigree	Weight	Fertility	Progeny	Linear S	coring E	Evaluation History	Index Comparison	Othe
Star Rating (within COMMER(breed)		conomic Indexes		Purpose		€uro value	e Index reliability	Star Rating (across all beef breeds)
	(P	placement er daughter lactation)	To bre	ed future cow suckler herd		€189	28% (Law)	****	

Calving Difficulty (births requring considerable assistance; % 3 & 4)							
When Mated With:	Value	Reliability					
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	4.2%	15% (V Low)					
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	1.5%	16% (V Low)					

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.01 scale	19% (V Low)	****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	4.9kg	40% (Average)	****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.40 scale	24% (Low)	*****
	Expected daughter breed	ding performance	•	
	Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	5.74%	21% (Low)	
	Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg			****
	Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-3.32days	16% (V Low)	****

Notes: Expected calving date of 23rd April to Roundhill Matteo

LOT 152A

Jumbo:	1833	Status:	Arrived on Farm 09-APR-18, 1040 days ago
Animal Number:	372214864141833	Breed:	HO (34.38%), FR (15.63%), SA (50%)
Sex:	Female	Dam:	IE241435561507
Date Of Birth:	24-FEB-2017	Sire:	IE181977870252 BALLYGAR OSCAR
Animal Name:			

No valid genotype available for animal

Euro-star index	Pedigree	Weight	Fertility	Progeny	Linear So	xoring	Evaluation History	Index Comparison	Oth
Star Rating (within COMMER breed)		conomic Indexes		Purpose		€uro valu	e Index reliability	Star Rating (across all beef breed)
		eplacement er daughter lactation)	To bre	ed future cow suckler herd		€183	27% (Law)	****	

Calving Difficulty (births requring considerable assistance; % 3 & 4)							
When Mated With:	Value	Reliability					
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	5.5%	13% (V Low)					
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	2.7%	14% (V Low)					

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.01 scale	17% (V Low)	*****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	6.1kg	41% (Average)	****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.33 scale	24% (Low)	****
	Expected daughter bree	eding performance	•	
	Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%. All breeds avg: 5.37%	6.54%	17% (V Low)	

Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	6.54%	17% (V Low)	
Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	17.70kg	44% (Average)	****
Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-3.32days	15% (V Low)	****

Notes: Expected calving date of 02nd April to Roundhill Matteo

LOT 152B

Jumbo: 1888	Status: Arrived on F	arm 09-APR-18, 1040 days ago
Animal Number: 372214864141886	Breed: HO (21.88%), AY (12.5%), SA (50%), NR (12.5%), UN (3.13%)
Sex: Female	Dam: IE24143552	1429
Date Of Birth: 13-MAR-2017	Sire: IE18197785	0234 BALLYGAR NOBLE
Animal Name:		

No valid	genoty	pe avai	lable t	for ar	nimal
no vana	Scuord	pe avai	aute i	ion ai	minai

Euro-star index Pedigree V	Veight Fertility F	Progeny Linear S	coring Eva	aluation History	Index Comparison	Other	
Star Rating (within COMMERCIAL Econ breed) Inde		Purpose	€uro value	Index reliability	Star Rating (across all beef breeds)		
Replac (per da lacta	sughter SU	future cows for the uckler herd	€206	37% (Low)	****		
Calving Difficulty (births requring considerable assistance; % 3 & 4)							
	When Mated With:			Value	Reliability	i –	
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%				3.8%	17% (V Low)		
Bro	Beef Cows eed avg: 3.79%, All breeds av	0.7004		1.2%	17% (V Low)		

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	-0.03 scale	12% (V Low)	★★ ☆☆☆
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	4.1kg	48% (Average)	****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.34 scale	26% (Low)	****
	Expected daughter bree	ding performance	•	
	Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	5.93%	21% (Low)	
	Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	15.90kg	45% (Average)	****
	Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-4.88days	17% (V Low)	****

Lot 152C

Jumbo:	1873	Status:	Arrived on Farm 09-APR-18, 1040 days ago
Animal Number:	372214864131873	Breed:	HO (31.25%), FR (12.5%), BB (8.25%), SA (50%
Sex:	Female	Dam:	IE241435561408
Date Of Birth:	18-MAR-2017	Sire:	IE181977870252 BALLYGAR OSCAR
Animal Name:			

No valid genotype available for animal

Euro-star index	Pedigree	Weight	Fertility	Progeny	Linear So	coring E	valuation History	Index Comparison	Other
Star Rating (within COMMER(breed)		conomic Indexes		Purpose		€uro value	Index reliability	Star Rating (across all beef breeds)
	(P	placement er daughter lactation)	To bree	ed future cows suckler herd		€190	36% (Law)	****	

Calving Difficulty (births requring considerable assistance; % 3 & 4)					
When Mated With:	Value	Reliability			
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	4.4%	15% (V Low)			
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	1.7%	16% (V Low)			

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.02 scale	15% (V Law)	***
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	7.6kg	45% (Average)	****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.34 scale	24% (Low)	****

Expected daughter breeding performance

Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%		22% (Low)	
Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	17.70kg	45% (Average)	*****
Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 d	ays -4.14days	17% (V Low)	*****

Lot 152D

Jumbo:	11913	Status:	Arrived on Farm 17-DEC-18, 788 days ago
Animal Number:	372214884111913	Breed:	HO (8.25%), FR (12.5%), SA (75%), NR (8.25%)
Sex:	Female	Dam:	IE241435511535
Date Of Birth:	28-JAN-2018	Sire:	IE181977870252 BALLYGAR OSCAR
Animal Name:			

No valid genotype available for animal

Euro-star index Pe	digree Weight	Fertility Progeny Linear	Scoring Ev	aluation History	Index Comparison	Other
Star Rating (within COMMERCIAL breed)	Economic Indexes	Purpose	€uro value	Index reliability	Star Rating (across all beef breeds)	
	Replacement (per daughter lactation)	To breed future cows for the suckler herd	€157	25% (Law)	****	

Calving Difficulty (births requring considerable assistance; % 3 & 4)								
When Mated With:	Value	Reliability						
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	4.2%	12% (V Low)						
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	1.5%	17% (V Low)						

Star Rating (within COMMERCIAL breed)	Key profit traits	index value	Trait reliability	Star Rating (across all beef breeds)						
Expected progeny performance										
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.00 scale	13% (V Law)	****						
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	7.8kg	39% (Low)	*****						
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.72 scale	24% (Low)	*****						

Expected daughter breeding performance

Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	6.05%	13% (V Law)	
Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	11.50kg	37% (Low)	*****
Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-3.62days	13% (V Law)	*****

Lot 152E

Jumbo:	71951	Status:	Arrived on Farm 17-DEC-18, 788 days ago
Animal Number:	372214864171951	Breed:	HO (25%), FR (6.25%), MO (18.75%), SA (50%)
Sex:	Female	Dam:	IE241435541812
Date Of Birth:	04-FEB-2018	Sire:	IE181977830331 BALLYGAR RALPH
Animal Name:			

No valid genotype available for animal

Euro-star index	uro-star index Pedigree		Fertility Progeny Line		Linear S	Scoring Evaluation History		aluation History	Index Comparison	Other
Star Rating (within COMMER breed)		conomic Indexes		Purpose		€uro va	lue	Index reliability	Star Rating (across all beef breeds)
		eplacement er daughter lactation)	To bre	To breed future cows for the suckler herd		€182	2	23% (Low)	****	

Calving Difficulty (births requring considerable assistance; % 3 & 4)								
When Mated With:	Value	Reliability						
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	6.3%	15% (V Low)						
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	3.4%	13% (V Low)						

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.00 scale	15% (V Law)	*****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	4.1kg	35% (Low)	★ 10 10 10 10
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.35 scale	16% (V Law)	*****

Expected daughter breeding performance

Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	7.36%	10% (V Law)	
Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	15.10kg	38% (Low)	*****
Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-5.77days	11% (V Law)	*****

Lot 153A

Jumbo: 1981	Status:	Arrived on Farm 17-DEC-18, 788 days ago
Animal Number: 372214864141981	Breed:	HO (37.5%), FR (12.5%), SA (50%)
Sex: Female	Dam:	IE241435551638
Date Of Birth: 15-FEB-2018	Sire:	IE181977830331 BALLYGAR RALPH
Animal Name:		

No valid genotype available for animal

Euro-star index	Pedigree	Weight	Fertility	Progeny	Linear S	coring E	valuation History	Index C	omparison	Oth
Star Rating (within COMMER(breed)		conomic Indexes		Purpose		€uro value	Index reliability	Si (acrose	tar Rating all beef bre	eds)
	(P	eplacement er daughter lactation)	To bree	ed future cow suckler herd		€219	24% (Low)	*	* * * *	•

Calving Difficulty (births requring considerable assistance; % 3 & 4)								
When Mated With:	Value	Reliability						
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	5.4%	17% (V Low)						
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	2.5%	14% (V Low)						

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	-0.01 scale	22% (Low)	****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	8.9kg	35% (Low)	****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.30 scale	17% (V Low)	****
	Expected daughter bree	ding performance		
	Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	6.81%	12% (V Law)	
	Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	16.90kg	37% (Low)	****
	Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-6.11days	13% (V Law)	****

Lot 153B

Jumbo:	21988	Status:	Arrived on Farm 17-DEC-18, 788 days ago
Animal Number:	372214864121988	Breed:	HO (34.38%), FR (15.63%), SA (50%)
Sex:	Female	Dam:	IE241435571631
Date Of Birth:	18-FEB-2018	Sire:	IE181977830331 BALLYGAR RALPH
Animal Name:			

No valid genotype available for animal

Euro-star index	Pedigree	Weight	Fertility	Progeny	Linear So	xoring E	valuation History	Index Comparison
Star Rating (within COMMER breed)		conomic Indexes		Purpose		€uro value	Index reliability	Star Rating (across all beef breeds
	(P	eplacement er daughter lactation)	To bre	ed future cow suckler herd		€209	22% (Low)	****

Calving Difficulty (births requring considerable assistance; % 3 & 4)				
When Mated With:	Value	Reliability		
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	4.3%	12% (V Low)		
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	1.8%	12% (V Low)		

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	-0.02 scale	18% (V Law)	****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	7.6kg	35% (Low)	****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.27 scale	17% (V Law)	****

Expected daughter breeding performance

Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	6.24%	7% (V Law)	
Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	18.20kg	35% (Low)	*****
Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-4.59days	10% (V Law)	*****

Notes: Expected calving date of 02rd April to Roundhill Matteo

Lot 153C

Jumbo:	22037	Status:	Arrived on Farm 17-DEC-18, 788 days ago
Animal Number:	372214864122037	Breed:	HO (31.25%), FR (12.5%), BB (6.25%), SA (50%)
Sex:	Female	Dam:	IE241435561408
Date Of Birth:	21-MAR-2018	Sire:	IE181977850234 BALLYGAR NOBLE
Animal Name:			

No valid genotype available for animal

Euro-star index	Pedigree	Weight	Fertility	Progeny	Linear So	coring	Evaluation History	Index Comparison	Other
Star Rating (within COMMER breed)		conomic Indexes		Purpose		€uro valu	e Index reliability	Star Rating (across all beef breeds)
	(P	eplacement er daughter lactation)	To bre	ed future cow suckler herd		€222	28% (Low)	****	

Calving Difficulty (births requring considerable assistance; % 3 & 4)				
When Mated With:	Value	Reliability		
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	4.5%	20% (Law)		
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	1.8%	15% (V Low)		

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	-0.04 scale	15% (V Low)	**☆☆☆
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	3.2kg	41% (Average)	*****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.21 scale	25% (Low)	*****

Expected daughter breeding performance

Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	6.49%	16% (V Law)	
Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	20.00kg	40% (Average)	*****
Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-5.61days	18% (V Law)	*****

Notes: Expected calving date of 11th April to Roundhill Matteo

Lot 153D

Jumbo: 72041	Status:	Arrived on Farm 17-DEC-18, 788 days ago
Animal Number: 372214864172041	Breed:	HO (25%), FR (18.75%), SA (50%), AA (6.25%)
Sex: Female	Dam:	IE241435531495
Date Of Birth: 25-MAR-2018	Sire:	IE181977850234 BALLYGAR NOBLE
Animal Name:		

No valid genotype available for animal

Euro-star index	Pedigree	Weight	Fertility	Progeny	Linear S	coring E	valuation History	Index Comparison	o
Star Rating (within COMMERCI/ breed)		conomic Indexes		Purpose		€uro value	Index reliabili	ty (across all beef bre	eds)
	(p	placement er daughter lactation)	To bre	ed future cow suckler herd		€188	26% (Law)	****	

Calving Difficulty (births requring considerable assistance; % 3 & 4)						
When Mated With:	Value	Reliability				
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	6.7%	17% (V Low)				
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	3.4%	13% (V Low)				

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	-0.03 scale	11% (V Law)	****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	4kg	41% (Average)	****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.28 scale	25% (Low)	****
	Expected daughter bree	eding performance	2	~
	Development in differents (N. O. O. A)		409/	

	Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	8.57%	12% (V Low)	
	Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	20.30kg	39% (Low)	****
	Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-4.32days	16% (V Law)	****

Lot 153E

Jumbo: 92043	Status: Arrived on Farm 17-DEC-18, 788 days ago
Animal Number: 372214864192043	Breed: HO (48.88%), FR (3.13%), SA (50%)
Sex: Female	Dam: IE241435521387
Date Of Birth: 28-MAR-2018	Sire: IE181977850234 BALLYGAR NOBLE
Animal Name:	

No valid genotype available for animal

Euro-star index	Pedigree	Weight	Fertility	Progeny	Linear S	coring	Evaluation History	Index C	omparison	Othe
Star Rating (within COMMER breed)		conomic Indexes		Purpose		€uro valu	e Index reliability	Si (acrose	tar Rating all beef bre	eds)
	(P	placement er daughter lactation)	To bree	ed future cow suckler herd		€242	27% (Law)	*	****	•

Calving Difficulty (births requring considerable assistance; % 3 & 4)							
When Mated With:	Value	Reliability					
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	3.5%	20% (Low)					
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	1.3%	15% (V Low)					

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	-0.06 scale	20% (Low)	** ***
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	6.3kg	41% (Average)	****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.12 scale	26% (Low)	*****
	Expected daughter bree	eding performance	2	

Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	6.08%	16% (V Law)	
Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	22.20kg	39% (Low)	*****
Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-5.49days	16% (V Low)	****

Lot 154A

Jumbo:	92051	Status:	Arrived on Farm 17-DEC-18, 788 days ago
Animal Number:	372214884192051	Breed:	HO (28.13%), FR (8.25%), MO (12.5%), SA (50%), UN (3.13%)
Sex:	Female	Dam:	IE241435591542
Date Of Birth:	10-APR-2018	Sire:	IE181977870252 BALLYGAR OSCAR
Animal Name:			

No valid genotype available for animal

Euro-star index P	edigree Weight	Fertility Progeny Linear	Scoring Ev	aluation History	Index Comparison	Other
Star Rating (within COMMERCIAL breed)	Economic Indexes	Purpose	€uro value	Index reliability	Star Rating (across all beef breeds)	
	Replacement (per daughter lactation)	To breed future cows for the suckler herd	€185	26% (Law)	****	

Calving Difficulty (births requring considerable assistance; % 3 & 4)							
When Mated With:	Value	Reliability					
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	6.2%	13% (V Low)					
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	3.0%	13% (V Low)					

Star Rating (within COMMERCIAL breed)	Key profit traits	Trait reliability	Star Rating (across all beef breeds)	
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.01 scale	18% (V Law)	*****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	6.4kg	40% (Average)	****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.45 scale	24% (Low)	****
	Expected daughter bree	eding performance	2	-
		1		

	calving difficulty (% 3 & 4) 5.37%, All breeds avg: 5.37%	6.13%	13% (V Law)	
	<u>aughter milk (kg)</u> 2.39kg, All breeds avg: 2.39kg	18.80kg	38% (Low)	****
	<u>r calving interval (days)</u> 0 days, All breeds avg: -0.90 days	-3.56days	14% (V Low)	****

Lot 154 B

Jumbo:	22061	Status:	Arrived on Farm 17-DEC-18, 788 days ago
Animal Number:	372214884122061	Breed:	HO (48.88%), FR (3.13%), SA (50%)
Sex:	Female	Dam:	IE241435581285
Date Of Birth:	18-APR-2018	Sire:	IE181977830331 BALLYGAR RALPH
Animal Name:			

No valid genotype available for animal

Euro-star index	Pedigree	Weight	Fertility	Progeny	Linear S	coring	Eva	aluation History	Index Comparise	on Other
Star Rating (within COMMERC breed)		conomic Indexes		Purpose		€uro va	lue	Index reliability	Star Ratin (across all beef t	lg breeds)
	(P	eplacement er daughter lactation)	To bre	ed future cow suckler herd		€209		24% (Low)	****	*

Calving Difficulty (births requring considerable assistance; % 3 & 4)						
When Mated With:	Value	Reliability				
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	4.0%	17% (V Low)				
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	1.8%	14% (V Low)				

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value Trait reliability		Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	-0.02 scale	23% (Low)	****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	5.2kg	35% (Low)	****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.12 scale	17% (V Low)	****
	Expected daughter bree	eding performance	•	
	Daughter calving difficulty (% 3.8.4)		12%	

Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	5.74%	12% (V Low)	
Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	17.40kg	37% (Low)	*****
Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-4.61days	12% (V Low)	****

Lot 154C

Jumbo:	866	Status:	Born On Farm 1775 days ago
Animal Number:	IE241530633903	Breed:	HO (43.75%), RW (8.25%), SR (8.25%), NR (37.5%), UN
Sex:	Female	Dam:	(6.25%) IE151549216443 ^{Dam Varified (SNP)}
Date Of Birth:	04-APR-2016	Sire:	
Animal Name:			

Genotype available for animal, genotype included in evaluation

Euro-star index	Pedigree	Weight	Fertility	Progeny	Linear S	coring	Eva	Iuation History	Index Comparison	Other
Star Rating (within COMMERCI breed)		conomic Indexes		Purpose		€uro va	lue	Index reliability	Star Rating (across all beef breed	8)
	(F	eplacement er daughter lactation)	To bre	ed future cow suckler herd		€133		47% (Average)	****	

Calving Difficulty (births requring considerable assistance; % 3 & 4)						
When Mated With:	Value	Reliability				
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	4.6%	32% (Low)				
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	5.5%	60% (High)				

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)						
Expected progeny performance										
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.01 scale	32% (Low)	***						
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	-1.7kg	55% (Average)	★ 10 10 10 10						
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.22 scale	38% (Low)	****						
	Expected daughter bree	ding performance	2	·						

Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	7.47%	58% (Average)	
Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	15.90kg	32% (Low)	****
Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-3.64days	34% (Low)	****

Notes: Expected calving date of 15th May to Roundhill Matteo

Lot 154D

ſ

Jumbo: 4153	Status: Born On Farm 1420 days ago
Animal Number: 372222171624153	Breed: JE (50%), SI (50%)
Sex: Female	Dam: IE151828792170
Date Of Birth: 25-MAR-2017	Sire: IE241810330230 FERRYVIEW ERNEST
Animal Name:	

No valid genotype available for animal

Euro-star index	Pedigre	ee Weight	Fertility	Progeny	Linear S	coring	Eva	aluation History	Index Comparison	Othe
Star Rating (within COMMER breed)) Icial	Economic Indexes		Purpose		€uro va	lue	Index reliability	Star Rating (across all beef bree	da)
		Replacement (per daughter lactation)	To bre	ed future cow suckler herd		€127	,	30% (Law)	****	

Calving Difficulty (births requring considerable assistance; % 3 & 4)						
When Mated With:	Value	Reliability				
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	8.1%	18% (V Low)				
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	4.6%	18% (V Low)				

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.06 scale	26% (Low)	****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	-5.8kg	41% (Average)	****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.29 scale	23% (Low)	****

Expected daughter breeding performance

Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	7.53%	20% (Low)	
Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	16.90kg	44% (Average)	****
Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-2.04days	14% (V Low)	*****

Lot 154E

Jumbo: 4158		Status:	Born On Farm 1415 days ago
Animal Number: 37222	2171854158	Breed:	AY (12.5%), SI (50%), RW (3.13%), SR (3.13%), NR (31.25%)
Sex: Femal	e	Dam:	IE151941840023
Date Of Birth: 30-MA	R-2017	Sire:	IE241810330230 FERRYVIEW ERNEST
Animal Name:			

No valid genotype available for animal

Euro-star index	Pedigree	Weight	Fertility Progeny	Linear Scoring	Evaluation History	y Index Comparison	Other
Star Rating (within COMMERC breed)		conomic Indexes	Purpose	€uro v	alue Index reliab	ility Star Rating (across all beef breeds)	
	(F	eplacement er daughter lactation)	To breed future cow suckler herd		9 32% (Low)	****	

Calving Difficulty (births requring considerable assistance; % 3 & 4)						
When Mated With:	Value	Reliability				
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	6.6%	21% (Low)				
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	3.0%	21% (Low)				

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.05 scale	28% (Low)	****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	5kg	42% (Average)	****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.36 scale	25% (Low)	****
	Expected daughter bree	ding performance		·
	Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	6.5%	22% (Low)	
	Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	14.10kg	46% (Average)	****
	Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-1.37days	17% (V Low)	*****

Lot 155A

Jumbo:	4525	Status:	Born On Farm 742 days ago
Animal Number:	372222171624525	Breed:	HO (21.88%), FR (21.88%), RD (6.25%), SI (50%)
Sex:	Female	Dam:	IE341114676976
Date Of Birth:	01-FEB-2019	Sire:	IE241810350315 FERRYVIEW HAL
Animal Name:			

No valid genotype available for animal

Euro-star index Per	digree Weight	Fertility Progeny Linear S	coring Ev	aluation History	Index Comparison
Star Rating (within COMMERCIAL breed)	Economic Indexes	Purpose	€uro value	Index reliability	Star Rating (across all beef breeds)
	Replacement (per daughter lactation)	To breed future cows for the suckler herd	€198	20% (Law)	****

Calving Difficulty (births requring considerable assistance; % 3 & 4)						
When Mated With:	Value	Reliability				
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	7.3%	11% (V Low)				
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	3.3%	12% (V Low)				

Star Rating (within COMMERCIAL breed)	In COMMERCIAL Key profit traits		Trait reliability	Star Rating (across all beef breeds)				
	Expected progeny	performance						
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.12 scale	15% (V Low)	****				
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	12.4kg	37% (Low)	*****				
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.44 scale	19% (V Law)	****				
Expected daughter breeding performance								
	Daughter calving difficulty (% 3 & 4)	4.9%	10%					

Breed avg: 5.37%, All breeds avg: 5.37%	4.9%	(V Low)	
Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	17.10kg	17% (V Low)	****
Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-2.01days	17% (V Low)	*****

Notes: Expected calving date of 08th March to LM2014 (Ewdenvale Ivor)

Lot 155B

Jumbo:	4656	Status:	Arrived on Farm 02-NOV-20, 102 days ago
Animal Number:	372222171614858	Breed:	HO (18.75%), FR (8.25%), LM (25%), SI (50%)
Sex:	Female	Dam:	IE351140451410
Date Of Birth:	18-FEB-2019	Sire:	SI2489 LISNACRANN FIFTY CENT
Animal Name:			

No valid genotype available for animal

Euro-star index	Pedigree	Weight	Fertility	Progeny	Linear So	coring E	Evaluation History	Index Comparison	Other
Star Rating (within COMMER breed)		conomic Indexes		Purpose		€uro value	e Index reliability	Star Rating (across all beef breeds)
Replacement (per daughter lactation)		To bre	To breed future cows for the suckler herd		€179	30% (Low)	****		

Calving Difficulty (births requring considerable assistance; % 3 & 4)							
When Mated With:	Value	Reliability					
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	7.2%	26% (Low)					
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	3.0%	36% (Low)					

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.07 scale	34% (Low)	****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	18.9kg	41% (Average)	****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	1.07 scale	29% (Low)	*****
	Europeterd development			

	dia secolation	a basedine	performance
 necrea	daugnie	r preeding	performance

Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	5.49%	24% (Low)	
Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	6.80kg	31% (Low)	*****
Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-2.56days	19% (V Low)	****

Notes: Expected calving date of 11th March to AA - KNOCKARLOW RAMBO

Lot 155C

Jumbo:	4683	Status:	Born On Farm 720 days ago
Animal Number:	372222171644683	Breed:	HO (15.63%), FR (9.38%), SI (25%), AA (50%)
Sex:	Female	Dam:	372222171674158
Date Of Birth:	23-FEB-2019	Sire:	AA2123 CHRISTON ELTON P623
Animal Name:			

No valid	genotype	available	for	animal	
	·				

Euro-star index	Pedigree	Weight	Fertility	Progeny	Linear Sc	oring	Evaluation History	Index Comparison
Star Rating (within COMMER(breed)		conomic Indexes		Purpose		€uro valu	e Index reliability	Star Rating (across all beef breeds
Replacement (per daughter lactation)		To bre	ed future cow suckler herd		€151	27% (Low)	****	

Calving Difficulty (births requring considerable assistance; % 3 & 4)							
When Mated With:	Value	Reliability					
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	5.7%	37% (Low)					
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	2.3%	27% (Low)					

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.05 scale	32% (Low)	****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	4.7kg	42% (Average)	****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.31 scale	28% (Low)	****
	Expected daughter bree	ding performance		·
	Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	5.81%	15% (V Law)	
	Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	11.50kg	28% (Low)	****
	Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-4.40days	14% (V Low)	****

Notes: Expected calving date of 26th February to LM2014 (Ewdenvale Ivor)

Lot 155D

Jumbo:	4892	Status:	Arrived on Farm 02-NOV-20, 102 days ago
Animal Number:	372222171654692	Breed:	HO (12.5%), FR (9.38%), JE (6.25%), LM (50%), SA (21.88%)
Sex:	Female	Dam:	IE241435541736
Date Of Birth:	24-FEB-2019	Sire:	ZAG CASTLEVIEW GAZELLE
Animal Name:			

No valid genotype available for animal

Euro-star index	Pedigree	Weight	Fertility	Progeny	Linear S	coring	Eva	aluation History	Index Comparis	on Other
Star Rating (within COMMERC breed)	1AI E	conomic Indexes		Purpose		€uro va	lue	Index reliability	Star Ratin (across all beef l	lg breeds)
	(P	eplacement er daughter lactation)		d future cow suckler herd		€151		33% (Low)	****	*

Calving Difficulty (births requring considerable assistance; % 3	3 & 4)	
When Mated With:	Value	Reliability
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	5.3%	27% (Low)
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	2.0%	38% (Low)

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	-0.05 scale	34% (Low)	****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	9.8kg	43% (Average)	*****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	1.15 scale	29% (Low)	*****
	Expected daughter bree	ding performance	2	·

Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	6.41%	28% (Low)	
Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	5.20kg	32% (Low)	****
Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-5.55days	27% (Low)	****

Notes: Expected calving date of 15th March to AA - KNOCKARLOW RAMBO

Lot 155E

Jumbo: 4698	Status:	Born On Farm 718 days ago
Animal Number: 372222171624698	Breed:	HO (9.38%), FR (9.38%), JE (6.25%), SI (25%), AA (50%)
Sex: Female	Dam:	372222171814152
Date Of Birth: 25-FEB-2019	Sire:	AA2123 CHRISTON ELTON P623
Animal Name:		

No valid genotype available for animal

Euro-star index	Pedigree	Weight	Fertility	Progeny	Linear S	coring	Eva	aluation History	Index Com	parison	Oth
Star Rating (within COMMERCI breed)		conomic Indexes		Purpose		€uro va	lue	Index reliability	Star I (across all	Rating beef breed	a)
	(p	placement er daughter lactation)		d future cow suckler herd		€139		28% (Low)	**:	***	

Calving Difficulty (births requring considerable assistance; %	3 & 4)	
When Mated With:	Value	Reliability
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	4.4%	36% (Low)
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	1.4%	26% (Low)

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.06 scale	30% (Low)	****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	3.1kg	43% (Average)	****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.20 scale	28% (Low)	*****
	Expected daughter bree	ding performance		
	Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	5.59%	15% (V Low)	
	Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	10.80kg	28% (Low)	****
	Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-3.81days	14% (V Low)	****

Notes:

Expected calving date of 22nd February to LM2014 (Ewdenvale Ivor). Scanned with twins.

Lot 156A

Jumbo: 4699	Status:	Arrived on Farm 02-NOV-20, 102 days ago
Animal Number: 372222171634699	Breed:	HO (21.88%), LM (50%), RW (3.13%), SR (3.13%), NR
Sex: Female	Dam:	(18.75%), UN (3.13%) IE241530633903
Date Of Birth: 25-FEB-2019	Sire:	ZAG CASTLEVIEW GAZELLE
Animal Name:		

No valid genotype available for animal

Euro-star index	Pedigree	Weight	Fertility	Progeny	Linear S	coring	Eva	luation History	Index Comparis	ion (Other
Star Rating (within COMMERC breed)	Star Rating (within COMMERCIAL Economic Purpose breed) Indexes			€uro valı	ue	Index reliability	Star Ratir (across all beef	ng breeds)			
		eplacement per daughter lactation)	To bre	ed future cow suckler herd		€149		34% (Low)	****	*	

Calving Difficulty (births requring considerable assistance; % 3 & 4)								
When Mated With:	Value	Reliability						
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	6.0%	26% (Low)						
Breed avg: 3.79%, All breeds avg: 3.79%	2.5%	35% (Low)						

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	-0.01 scale	33% (Low)	*****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	11.8kg	42% (Average)	*****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	1.12 scale	27% (Low)	****
	Expected daughter bree	ding performance		·
	Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	6.32%	27% (Low)	
	Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	6.50kg 33% (Low)		****
	Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-4.70days	33% (Low)	****

Notes: Expected calving date of 13th March to AA - KNOCKARLOW RAMBO

Lot 156B

Jumbo: 4704	Status: Arrived on Farm 02-NOV-20, 102 days ago	
Animal Number: 372222171684704	Breed: HO (12.5%), FR (8.25%), LM (50%), MO (8.25%), SA	(25%)
Sex: Female	Dam: IE241435511675	
Date Of Birth: 01-MAR-2019	Sire: ZAG CASTLEVIEW GAZELLE	
Animal Name:		

No valid genotype available for animal

Euro-star index Ped	ligree Weight	Fertility Progeny	Linear S	coring E	Evaluati	on History	Index Comparison	Oth
Star Rating (within COMMERCIAL breed)	Economic Indexes	Purpose		€uro value	e Ind	ex reliability	Star Rating (across all beef breeds)
	Replacement (per daughter lactation)	To breed future cov suckler her		€141		33% (Law)	****	
_	Calving Dif	ficulty (births requring	g considerat	ole assistan	ce; % 3	& 4)	_	
	Whe	n Mated With:				Value	Reliability	
		eef Heifers 7%, All breeds avg: 8.17%				7.7%	27% (Low)	
		Beef Cows 9%, All breeds avg: 3.79%				3.6%	36% (Low)	
Star Rating (within COMMERCIAL breed)	Key	profit traits	Inde	x value	Trait r	reliability	Star Rating (across all beef breeds)	
		Expected prog	eny perform	nance				
	Doci Breed avg: 0	lity (1-5 scale) .01, All breeds avg: 0.02		0.02 scale		34% Low)	*****	
		<u>ass weight (kg)</u> 3kg, All breeds avg: 16.78kg	, 1:	2.6kg		43% verage)	** ***	
	Carcass con Breed avg: 1	formation (1-15 scale) .42, All breeds avg: 1.42		1.29 scale		29% Low)	*****	
		Expected daughter	breeding pe	rformance				
	Daughter cal Breed avg: 5.3	ving difficulty (% 3 & 4) 7%, All breeds avg: 5.37%	6	3.8%	-	28% Low)		
	Dau Breed avg: 2.39	<u>ghter milk (kg)</u> 9kg, All breeds avg: 2.39kg	6	.40kg		33% Low)	****	

-4.63days

28% (Low)

Notes: Expected calving date of 03rd March to LM2014 (Ewdenvale Ivor)

Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days

Lot 156C

Jumbo:	4707	Status:	Born On Farm 714 days ago
Animal Number:	372222171624707	Breed:	HO (28.13%), FR (9.38%), JE (12.5%), AA (50%)
Sex:	Female	Dam:	IE151941670422
Date Of Birth:	01-MAR-2019	Sire:	AA4089 INTELAGRI MATTEO E.T. (ET)
Animal Name:			

No valid genotype available for animal

Euro-star index	Pedigree	Weight	Fertility	Progeny	Linear So	oring E	valuation History	Index Comparison	Othe
Star Rating (within COMMERC breed)		conomic Indexes		Purpose		€uro value	Index reliability	Star Rating (across all beef breeds)
	(P	eplacement er daughter lactation)	To bre	ed future cows suckler herd		€175	28% (Low)	****	

Calving Difficulty (births requring considerable assistance; % 3 & 4)								
When Mated With:	Value	Reliability						
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	3.9%	25% (Low)						
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	1.6%	26% (Low)						

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value Trait reliabi		Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.06 scale	34% (Low)	****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	-6.3kg	43% (Average)	****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	-0.08 scale	29% (Low)	****
	Expected daughter bree	eding performanc	e	^
	Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	5.42%	8% (V Low)	
	Daughter milk (kg)		25%	

Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	14.10kg	25% (Low)	****
Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-5.05days	22% (Low)	****

Notes: Expected calving date of 26th February to PT4215 - LEACAN KING

Lot 156D

Jumbo: 4708	Status:	Born On Farm 714 days ago
Animal Number: 372222171634708	Breed:	HO (31.25%), FR (18.75%), AA (50%)
Sex: Female	Dam:	IE221277522344
Date Of Birth: 01-MAR-2019	Sire:	AA4089 INTELAGRI MATTEO E.T. (ET)
Animal Name:		

No valid genotype available for animal

Euro-star index	ar index Pedigree Weight		Weight Fertility Progeny Linear Scoring Evaluation Hist		aluation History	Index Cor	mparison	Other		
Star Rating (within COMMER breed)		conomic Indexes		Purpose	€uro val	lue	Index reliability	Sta (across a	r Rating II beef breed	18)
	(P	eplacement er daughter lactation)	To bre	ed future cow suckler herd	€172		28% (Low)	**	***	

Calving Difficulty (births requring considerable assistance; % 3 & 4)								
When Mated With:	Value	Reliability						
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	4.2%	26% (Low)						
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	1.6%	27% (Low)						

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.03 scale	35% (Low)	****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	-2.1kg	43% (Average)	*****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	-0.01 scale	29% (Low)	*****
	Expected daughter bree	eding performance	2	- -

Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	5.93%	9% (V Law)	
Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	14.20kg	25% (Low)	****
Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-5.65days	23% (Low)	****

Notes: Expected calving date of 13th April to AA - KNOCKARLOW RAMBO

Lot 156E

Jumbo:	4709	Status:	Born On Farm 713 days ago
Animal Number:	372222171644709	Breed:	HO (31.25%), FR (18.75%), AA (50%)
Sex:	Female	Dam:	IE341114646759
Date Of Birth:	02-MAR-2019	Sire:	AA4088 INTELAGRI MAVERICK E.T. (ET)
Animal Name:			

No valid genotype available for animal

Euro-star index	Pedigree	Weight	Fertility	Progeny	Linear S	coring	Evaluation Histo	Ŋ	Index C	omparis	son	Other
Star Rating (within COMMER breed)		conomic Indexes		Purpose		€uro valu	e Index relial	bility	St (acrose	ar Rati all beef	ing (breeds)	
	(p	eplacement er daughter lactation)	To bree	ed future cow suckler herd		€171	24% (Law)		*:	***	**	

Calving Difficulty (births requring considerable assistance; % 3 & 4)						
When Mated With:	Value	Reliability				
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	4.7%	24% (Low)				
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	1.8%	25% (Low)				

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)				
Expected progeny performance								
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.07 scale	26% (Low)	****				
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	-3.4kg	43% (Average)	****				
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	-0.02 scale	29% (Low)	****				
	Expected daughter bree	ding performance	•					
	Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	5.3%	7% (V Law)					
	Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	13.40kg	16% (V Law)	*****				
	Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-5.97days	16% (V Low)	****				

Expected calving date of 13th March to AA - KNOCKARLOW RAMBO Notes:

Lot 157A

Jumbo:	4711	Status:	Born On Farm 711 days ago
Animal Number:	372222171674711	Breed:	HO (25%), FR (18.75%), RD (8.25%), AA (50%)
Sex:	Female	Dam:	IE351244621116
Date Of Birth:	04-MAR-2019	Sire:	AA4089 INTELAGRI MATTEO E.T. (ET)
Animal Name:			

No valid genotype available for animal

Euro-star index P	'edigree Weight	Fertility Progeny Linear S	coring Ev	aluation History	Index Comparison	Other
Star Rating (within COMMERCIAL breed)	Economic Indexes	Purpose	€uro value	Index reliability	Star Rating (across all beef breeds)	
	Replacement (per daughter lactation)	To breed future cows for the suckler herd	€158	24% (Law)	****	

Calving Difficulty (births requring considerable assistance; % 3 & 4)						
When Mated With:	Value	Reliability				
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	7.1%	26% (Low)				
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	3.5%	26% (Low)				

Star Rating (within COMMERCIAL breed)	Key profit traits	index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.03 scale	29% (Low)	****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	2.2kg	42% (Average)	****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.03 scale	30% (Low)	****
	Expected daughter bre	eding performance	2	- -
	Developer activities difficulty (9/ 0.9.4)		09/	

	Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	5.52%	9% (V Law)	
	Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	15.40kg	20% (Low)	****
	Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-4.15days	17% (V Law)	****

Notes: Expected calving date of 01st April to AA - KNOCKARLOW RAMBO

Jumbo: 4715	Status:	Born On Farm 710 days ago
Animal Number: 372222171824715	Breed:	HO (28.13%), FR (18.75%), HE (50%), UN (3.13%)
Sex: Female	Dam:	IE151623473042 PALLASKENRY BGJ BLOSSOM 3042
Date Of Birth: 05-MAR-2019	Sire:	HE2043 SOLPOLL 1 KENTUCKY KID P
Animal Name:		

No valid genotype available for animal

Euro-star index Per	digree Weight	Fertility Progeny	Linear Scoring	Evaluati	ion History	Index Comparison	Othe
Star Rating (within COMMERCIAL breed)	Economic Indexes	Purpose	€uro va	lue Ind	lex reliability	Star Rating (across all beef breeds)	
	Replacement (per daughter lactation)	To breed future cows for suckler herd	for the €178		33% (Low)	****	
	Calving Dif	ficulty (births requring co	onsiderable assist	ance; % 3	8 & 4)		
	When	n Mated With:			Value	Reliability	i .
		eef Heifers 7%, All breeds avg: 8.17%			5.4%	26% (Low)	
		Beef Cows 9%, All breeds avg: 3.79%			2.4%	28% (Low)	
Star Rating						Star Rating	i
Star Rating (within COMMERCIAL breed)	Key	/ profit traits	Index value	Trait	reliability	Star Rating (across all beef breeds)	l
(within COMMERCIAL	Key	/ profit traits Expected progeny		Trait	reliability		l
(within COMMERCIAL	Doci				reliability 35% (Low)		
(within COMMERCIAL	Doci Breed avg. 0 Carc:	Expected progeny	performance		35%	(across all beef breeds)	
(within COMMERCIAL	Doci Breed avg: 0 <u>Carc:</u> Breed avg: 16.78 Carcass con	Expected progeny lity (<u>1-5 scale)</u> .01, All breeds avg: 0.02 ass weight (kg)	performance 0.14 scale	(A	35% (Low) 42%	(across all beef breeds)	
(within COMMERCIAL	Doci Breed avg: 0 <u>Carc:</u> Breed avg: 16.78 Carcass con	Expected progeny lity (<u>1-5 scale</u>) .01, All breeds avg: 0.02 ass weight (kg) %g, All breeds avg: 16.78kg formation (1-15 scale)	y performance 0.14 scale -9.7kg -0.09 scale	(A	35% (Low) 42% verage) 29%	(across all beef breeds) ★ ★ ★ ★ ★ ★ ★ ★ ★ ★	
(within COMMERCIAL	Doci Breed avg: 0 <u>Carc:</u> Breed avg: 16.76 <u>Carcass con</u> Breed avg: 1	Expected progeny iity (1-5 scale) .01, All breeds avg: 0.02 ass weight (kg) ikg, All breeds avg: 16.78kg formation (1-15 scale) .42, All breeds avg: 1.42	y performance 0.14 scale -9.7kg -0.09 scale	(A	35% (Low) 42% verage) 29%	(across all beef breeds) ★ ★ ★ ★ ★ ★ ★ ★ ★ ★	
(within COMMERCIAL	Doci Breed avg: 0 <u>Carc:</u> Breed avg: 16.76 <u>Carcass con</u> Breed avg: 1 Daughter call Breed avg: 5.3 Daug	Expected progeny lity (1-5 scale) .01, All breeds avg: 0.02 ass weight (kg) Bkg, All breeds avg: 16.78kg formation (1-15 scale) .42, All breeds avg: 1.42 Expected daughter bree ving difficulty (% 3 & 4)	y performance 0.14 scale -0.7kg -0.09 scale eding performance	(A	35% (Low) 42% verage) 29% (Low) 22%	(across all beef breeds) ★ ★ ★ ★ ★ ★ ★ ★ ★ ★	

-7.46days

28% (Low)

Notes: Expected calving date of 26th February to PT4215 - LEACAN KING

Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days

Lot 157C

Jumbo: 4717	Status:	Born On Farm 710 days ago
Animal Number: 372222171644717	Breed:	HO (18.75%), FR (25%), AA (50%), SR (6.25%)
Sex: Female	Dam:	IE341114838634
Date Of Birth: 05-MAR-2019	Sire:	AA4088 INTELAGRI MAVERICK E.T. (ET)
Animal Name:		

No valid genotype available for animal

Euro-star index	Pedigree	Weight	Fertility	Progeny	Linear S	coring	Eva	aluation History	Index Comparison	Oth
Star Rating (within COMMER breed)		conomic Indexes		Purpose		€uro val	lue	Index reliability	Star Rating (across all beef breed	18)
	(P	eplacement er daughter lactation)	To bre	ed future cow suckler herd		€170		23% (Law)	****	

Calving Difficulty (births requring considerable assistance; % 3 & 4)							
When Mated With:	Value	Reliability					
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	4.7%	24% (Low)					
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	1.7%	24% (Low)					

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.08 scale	27% (Low)	****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	7kg	43% (Average)	****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.13 scale	29% (Low)	****
	Expected daughter bree	eding performance	2	

Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	4.9%	7% (V Law)	
Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	14.85kg	16% (V Law)	*****
Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-3.23days	15% (V Law)	*****

Notes: Expected calving date of 03rd March to AU4836 - TURLOUGHMORE MAJESTIC

Lot 157D

Jumbo:	4721	Status:	Born On Farm 709 days ago
Animal Number:	372222171694721	Breed:	HO (18.75%), FR (8.25%), SA (25%), AA (50%)
Sex:	Female	Dam:	372214864141833
Date Of Birth:	08-MAR-2019	Sire:	AA2123 CHRISTON ELTON P623
Animal Name:			

No valid genotype available for animal

Euro-star index	Pedigree	Weight	Fertility	Progeny	Linear S	coring E	valuation Histor	y Index Com	parison
Star Rating (within COMMERC breed)		conomic Indexes		Purpose		€uro value	Index reliab	ility Star I (across all	Rating beel breeds)
	(P	eplacement er daughter lactation)	To bree	ed future cow suckler herd		€143	27% (Law)	**	***

Calving Difficulty (births requring considerable assistance; % 3 & 4)							
When Mated With:	Value	Reliability					
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	7.5%	36% (Low)					
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	3.8%	26% (Low)					

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)						
Expected progeny performance										
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.02 scale	29% (Low)	***						
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	8.7kg	42% (Average)	****						
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.34 scale	28% (Low)	*****						
	Expected daughter bree	ding performance	•							
	Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	6%	16% (V Law)							
	Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	10.60kg	28% (Low)	*****						
	Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-4.50days	14% (V Low)	****						

Notes: Expected calving date of 13th March to AA - KNOCKARLOW RAMBO

Lot 157E

Jumbo: 4722	Status:	Born On Farm 709 days ago
Animal Number: 372222171614722	Breed:	HO (12.5%), FR (12.5%), HE (50%), MO (25%)
Sex: Female	Dam:	IE151549275913
Date Of Birth: 08-MAR-2019	Sire:	SPL SOLPOLL 1 HANDSOME {HYC}
Animal Name:		

No valid genotype available for animal

Euro-star index	Euro-star index Pedigree		Fertility	Progeny Linear Scoring		oring E	valuation History	Index Comparison	Oth
Star Rating (within COMMERC breed)		conomic Indexes		Purpose		€uro value	Index reliability	Star Rating (across all beef breeds)
		eplacement er daughter lactation)	To bree	ed future cows suckler herd		€161	36% (Low)	****	

Calving Difficulty (births requring considerable assistance; % 3 & 4)							
When Mated With:	Value	Reliability					
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	7.6%	26% (Low)					
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	3.7%	28% (Low)					

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)					
	Expected progeny	performance							
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.10 scale	35% (Low)	****					
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	1.6kg	44% (Average)	*****					
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.26 scale	31% (Low)	****					
	Expected daughter breeding performance								

	Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	5.16%	27% (Low)	
	Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	12.10kg	38% (Low)	*****
	Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-4.36days	35% (Low)	****

Notes: Expected calving date of 26th February to AU4836 - TURLOUGHMORE MAJESTIC

Lot 158A

Jumbo: 4725	Status:	Born On Farm 708 days ago
Animal Number: 372222171844725	Breed:	HE (50%), NR (50%)
Sex: Female	Dam:	IE151549288219
Date Of Birth: 07-MAR-2019	Sire:	SPL SOLPOLL 1 HANDSOME {HYC}
Animal Name:		

alid genotype availal	ble for animal					
-star index Pedig	gree Weight F	ertility Progeny	Linear Scoring	Eval	uation History	Index Comparison
Star Rating thin COMMERCIAL breed)	Economic Indexes	Purpose	€uro v	alue	Index reliability	Star Rating (across all beef breeds)
	Replacement (per daughter lactation)	To breed future cows fo suckler herd	or the €17	8	34% (Low)	****
_	Calving Diffic	ulty (births requring co	nsiderable assis	tance;	%3&4)	_
	When N	lated With:			Value	Reliability
		f Heifers , All breeds avg: 8.17%			6.5%	24% (Law)
		ef Cows All breeds avg: 3.79%			2.5%	25% (Low)
Star Rating within COMMERCIAL breed)	Кеу р	rofit traits	Index value	Tr	ait reliability	Star Rating (across all beef breeds)
		Expected progeny	performance			
	Docility Breed avg: 0.01	(1-5 scale) All breeds avg: 0.02	0.09 scale		33% (Low)	****
	Carcass Breed avg: 16.78kg	<u>s weight (kg)</u> , All breeds avg: 16.78kg	-1.1kg		44% (Average)	****
	Carcass confor Breed avg: 1.42	mation (<u>1-15 scale)</u> , All breeds avg: 1.42	0.33 scale		31% (Low)	*****
		Expected daughter bree	eding performan	ce		
		g difficulty (% 3 & 4) , All breeds avg: 5.37%	4.93%		25% (Low)	
	Daught Breed avg: 2.39kg	t <u>er milk (kg)</u> , All breeds avg: 2.39kg	12.15kg		33% (Low)	****

32% (Low)

-4.56days

Notes: Expected calving date of 26th February to PT4215 - LEACAN KING

Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days

Lot 158B

Jumbo:	4728	Status:	Born On Farm 708 days ago
Animal Number:	372222171674728	Breed:	HO (37.5%), FR (3.13%), RD (8.25%), AA (50%), UN (3.13%)
Sex:	Female	Dam:	IE341114646908
Date Of Birth:	07-MAR-2019	Sire:	AA4089 INTELAGRI MATTEO E.T. (ET)
Animal Name:			

No valid genotype available for animal

Star Rating (within COMMERCIAL breed) Economic Indexes Purpose €uro value Index reliability Star Rating (across all beef breeds) Replacement (per daughter lactation) To breed future cows for the suckler herd €158 24% (Low) ★ ★ ★ ★ ★ Calving Difficulty (births requring considerable assistance; % 3 & 4) When Mated With: Value Reliability (Low) Beef Heifers Breed avg: 8.17% 8.8% 25% (Low) Beef Cows Breed avg: 3.79% 3.9% 25% (Low)	Euro-star index	Pedigree Weight	Fertility Progeny Lines	ity Progeny Linear Scoring Evaluation		Index Comparison	Other			
Calving Difficulty (births requiring considerable assistance; % 3 & 4) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Beef Heifers 8.8% Breed avg: 8.17%, All breeds avg: 8.17% 8.8% Beef Cows 2.0%	(within COMMERCIA		Purpose	€uro valu	e Index reliability					
When Mated With: Value Reliability Beef Heifers 8.8% 25% Breed avg: 8.17%, All breeds avg: 8.17% 0.8% 25% Beef Cows 2.0% 25%		(per daughter				****				
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17% 8.8% 25% Beef Cows 2.0% 25%	Calving Difficulty (births requiring considerable assistance: % 3 & 4)									
Breed avg: 8.17%, All breeds avg: 8.17% 0.8% (Low) Beef Cows 2.0% 25%		When	n Mated With:		Value	Reliability	i –			
		-	6.8%							
(LOW)				3.9%	25% (Low)					

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.03 scale	27% (Low)	*****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	-2.9kg	42% (Average)	****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.03 scale	28% (Low)	****
	Expected daughter bree	ding performance	•	·
	Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	5.88%	8% (V Law)	
	Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	14.35kg	17% (V Low)	****
	Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-4.94days	15% (V Low)	****

Expected calving date of 27th February to PT4215 - LEACAN KING Notes:

Lot 158C

Jumbo: 4730	Status:	Born On Farm 707 days ago
Animal Number: 372222171614730	Breed:	JE (25%), SI (25%), AA (50%)
Sex: Female	Dam:	372222171624153
Date Of Birth: 08-MAR-2019	Sire:	AA2123 CHRISTON ELTON P623
Animal Name:		

No valid genotype available for animal

Euro-star index Pedigree Weight		Fertility Progeny Linear Scoring		aluation History	Index Comparison Othe	
Star Rating (within COMMERCIAL breed)	Economic Indexes	Purpose	€uro value	Index reliability	Star Rating (across all beef breeds)	
	Replacement (per daughter lactation)	To breed future cows for the suckler herd	€122	27% (Law)	****	

Calving Difficulty (births requring considerable assistance; % 3 & 4)							
When Mated With:	Value	Reliability					
Breed Heifers Breed avg: 8.17%, All breeds avg: 8.17%	6.6%	38% (Low)					
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	3.1%	27% (Low)					

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.04 scale	32% (Low)	****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	1.4kg	42% (Average)	****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.32 scale	28% (Low)	****
	Expected daughter bree	eding performance	•	
	Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	6.57%	16% (V Low)	
	Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	10.30kg	28% (Low)	****
	Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-3.92days	14% (V Low)	****

Notes: Expected calving date of 08th March to LM4217 - MOONDHARRIG KNELL

Lot 158D

Jumbo:	4731	Sta	tus:	Born On Farm 706 days ago
Animal Number:	372222171824731	Bre	ed:	HO (40.63%), FR (9.38%), HE (50%)
Sex:	Female	Dar	m:	IE241425342051 GRAIGUE ROSE 49
Date Of Birth:	09-MAR-2019	Sire	e:	SPL SOLPOLL 1 HANDSOME {HYC}
Animal Name:				

No valid genotype available for animal

Euro-star index Pedigree		Weight	Fertility	Progeny	Linear S	coring	Eva	aluation History	Index Comparison	Other	
Star Rating (within COMMER breed)		conomic Indexes		Purpose		€uro va	lue	Index reliability	Star Rating (across all beef breeds)	
	(P	placement er daughter lactation)	To bre	ed future cow suckler herd		€185	5	31% (Low)	****		

Calving Difficulty (births requring considerable assistance; % 3 & 4)				
When Mated With:	Value	Reliability		
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	6.1%	25% (Law)		
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	2.7%	27% (Low)		

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.10 scale	28% (Low)	****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	-4.6kg	43% (Average)	****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.02 scale	30% (Low)	****
	Expected daughter bree	eding performance	2	·
	Daughter calving difficulty (% 3 & 4)		26%	

Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	5.31%	26% (Low)	
Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	13.70kg	29% (Low)	****
Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-5.39days	28% (Low)	****

Notes: Expected calving date of 01st March to AU4836 - TURLOUGHMORE MAJESTIC

Lot 158E

Jumbo: 4732	Status:	Arrived on Farm 02-NOV-20, 102 days ago
Animal Number: 372222171634732	Breed:	HO (15.83%), FR (12.5%), SA (21.88%), SI (50%)
Sex: Female	Dam:	372214864111789
Date Of Birth: 09-MAR-2019	Sire:	IE241810350315 FERRYVIEW HAL
Animal Name:		

No valid genotype available for animal

Euro-star index	Pedigree	Weight	Fertility Proger	ny Linear S	coring	aluation History	Index Comparison
Star Rating (within COMMERCI breed)		conomic Indexes	Purpo	se	€uro value	Index reliability	Star Rating (across all beef breed)
	(P	placement er daughter lactation)	To breed future suckler		€188	18% (V Low)	****

Calving Difficulty (births requring considerable assistance; % 3 & 4)				
When Mated With:	Value	Reliability		
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	5.9%	25% (Law)		
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	2.2%	11% (V Low)		

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.06 scale	17% (V Law)	*****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	17.1kg	35% (Low)	****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.84 scale	17% (V Low)	****
	Expected daughter bree	ding performance	•	
	Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	5.19%	12% (V Low)	
	Daughter milk (kg) 12.80kg 19% Breed avg: 2.39kg, All breeds avg: 2.39kg 12.80kg (V Low)		****	
	Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-1.85days	11% (V Low)	****

Notes: Expected calving date of 26th February to LM2014 - EWDENVALE IVOR

Lot 159A

Jumbo:	4740	Status:	Born On Farm 704 days ago
Animal Number:	372222171634740	Breed:	HO (18.75%), FR (31.25%), HE (50%)
Sex:	Female	Dam:	IE221277552347
Date Of Birth:	11-MAR-2019	Sire:	HE2043 SOLPOLL 1 KENTUCKY KID P
Animal Name:			
Animai Name.			

No valid genotype available for animal

Euro-star index	Pedigree Weight	Fertility Progeny Linear S	coring Ev	aluation History	Index Comparison	Other
Star Rating (within COMMERCIA breed)	L Economic Indexes	Purpose	€uro value	Index reliability	Star Rating (scross all beef breeds)	
	Replacement (per daughter lactation)	To breed future cows for the suckler herd	€168	33% (Low)	****	

Calving Difficulty (births requring considerable assistance; % 3 & 4)					
When Mated With: Value Reliability					
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	6.6%	26% (Low)			
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	3.1%	27% (Law)			

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.13 scale	35% (Low)	*****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	-4.2kg	43% (Average)	****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.01 scale	30% (Low)	****

Expected daughter breeding performance

Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	6.42%	22% (Low)	
Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	13.00kg	34% (Low)	*****
Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-6.91days	28% (Low)	****

Notes: Expected calving date of 20th February to LM2014 - EWDENVALE IVOR

Lot 159B

Jumbo:	4741	Status:	Born On Farm 704 days ago
Animal Number:	372222171644741	Breed:	HO (28.13%), FR (9.38%), HE (50%), JE (12.5%)
Sex:	Female	Dam:	IE151623433229
Date Of Birth:	11-MAR-2019	Sire:	HE2043 SOLPOLL 1 KENTUCKY KID P
Animal Name:			

No valid genotype available for animal

Euro-star index	Pedigree	Weight	Fertility	Progeny	Linear S	coring	Evaluation Hi	istory	Index Compar	rison Oth
Star Rating (within COMMERC breed)		conomic Indexes		Purpose		€uro valu	e Index re	liability	Star Rai (across all bee	ting af breede)
	(p	placement er daughter lactation)		d future cows suckler herd		€138	30 (Lo		***	**

Calving Difficulty (births requring considerable assistance; % 3 & 4)					
When Mated With:	Value	Reliability			
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	8.7%	24% (Low)			
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	3.4%	26% (Low)			

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.08 scale	29% (Low)	*****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	-5kg	42% (Average)	****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	-0.03 scale	29% (Low)	****
	Expected daughter bree	ding performance	•	
	Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	6.5%	21% (Low)	
	Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	12.28kg	29% (Low)	****
	Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-5.22days	22% (Low)	****

Expected calving date of 15^{th} April to AA - KNOCKARLOW RAMBO Notes:

Lot 159C

Jumbo: 4745		Status:	Born On Farm 703 days ago
Animal Number: 3722221	71684745	Breed:	HO (12.5%), FR (8.25%), MO (8.25%), SA (75%)
Sex: Female		Dam:	IE241435541653
Date Of Birth: 12-MAR-	2019	Sire:	IE371320830013 DUN AN OIR RYLAND
Animal Name:			

|--|

Euro-star index	Pedigree W	leight	Fertility	Progeny	Linear So	oring	Evaluation Histo	ny 🗌	Index Comparison	Other
Star Rating (within COMMERCIAI breed)	L Econo Index			Purpose		€uro valu	e Index relia	bility	Star Rating (across all beef breed	8)
	Replace (per dau lactati	ughter		future cows uckler herd	for the	€179	21% (Low)		****	

Calving Difficulty (births requring considerable assistance; % 3 & 4)					
When Mated With:	Value	Reliability			
Beef Heifers Breed avg: 8.17%	4.7%	10% (V Low)			
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	2.0%	25% (Low)			

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	-0.05 scale	21% (Low)	★★ ☆☆☆
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	17.1kg	37% (Low)	*****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.87 scale	20% (Low)	****

Expected daughter breeding performance

Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	5.27%	12% (V Low)	
Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	10.70kg	19% (V Low)	*****
Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-2.58days	11% (V Low)	****

Notes: Expected calving date of 02nd April to AA - KNOCKARLOW RAMBO

Jumbo:	4751	Status:	Born On Farm 701 days ago
Animal Number:	372222171684751	Breed:	HO (43.75%), FR (6.25%), HE (50%)
Sex:	Female	Dam:	IE341114686969
Date Of Birth:	14-MAR-2019	Sire:	HE2043 SOLPOLL 1 KENTUCKY KID P
Animal Name:			

No valid	genotyp	oe availat	ble for animal

Euro-star index	Pedigree	Weight	Fertility	Progeny	Linear S	coring	Eva	aluation History	Index Comparison	Other
Star Rating (within COMMER breed)		conomic Indexes		Purpose		€uro va	ilue	Index reliability	Star Rating (across all beef breeds)	
	(P	eplacement er daughter lactation)	To bre	ed future cows suckler herd		€152	2	30% (Low)	****	

Calving Difficulty (births requring considerable assistance; % 3 & 4)					
When Mated With:	Value	Reliability			
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	6.8%	25% (Low)			
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	3.6%	27% (Low)			

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.14 scale	28% (Low)	****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	-5.5kg	43% (Average)	*****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.08 scale	30% (Low)	*****
	Expected daughter bree	ding performance	•	
	Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	6.06%	22% (Low)	

	breeu avg. 0.37 %, Ari breeus avg. 0.37 %		(LDW)	
	Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	12.90kg	29% (Low)	*****
	Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-4.59days	23% (Low)	*****

Notes: Expected calving date of 10th March to AA - KNOCKARLOW RAMBO

Lot 159E

Jumbo:	4757	Status:	Born On Farm 699 days ago
Animal Number:	372222171634757	Breed:	HO (34.38%), FR (15.63%), HE (50%)
Sex:	Female	Dam:	IE111093321517
Date Of Birth:	16-MAR-2019	Sire:	HE2043 SOLPOLL 1 KENTUCKY KID P
Animal Name:			

No valid genotype available for animal

Euro-star index Pedi	gree Weight	Fertility Progeny Linear S	Scoring Ev	aluation History	Index Comparison	Other
Star Rating (within COMMERCIAL breed)	Economic Indexes	Purpose	€uro value	Index reliability	Star Rating (across all beef breeds)	
	Replacement (per daughter lactation)	To breed future cows for the suckler herd	€168	30% (Low)	****	

Calving Difficulty (births requring considerable assistance; % 3 & 4)						
When Mated With:	Value	Reliability				
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	6.1%	26% (Low)				
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	2.8%	27% (Low)				

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.14 scale	29% (Low)	****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	-8.9kg	43% (Average)	****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	-0.12 scale	31% (Low)	****
	Expected daughter bree	eding performance	2	
	Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	6.2%	22% (Low)	
	Daughter milk (kg)	13.55kg	29%	*****

	Breed avg: 2.39kg, All breeds avg: 2.39kg	13.55kg	(Low)	****
	Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-8.24days	23% (Low)	****

Notes: Expected calving date of 03rd March to AU4836 - TURLOUGHMORE MAJESTIC

Lot 160A

Jumbo:	4760	Status:	Born On Farm 697 days ago
Animal Number:	372222171674760	Breed:	HO (25%), FR (18.75%), HE (50%), SR (8.25%)
Sex:	Female	Dam:	IE351244671104
Date Of Birth:	18-MAR-2019	Sire:	HE2043 SOLPOLL 1 KENTUCKY KID P
Animal Name:			

No valid genotype available for animal

Euro-star index Pe	edigree Weight	Fertility Progeny Linear S	coring Ev	aluation History	Index Comparison
Star Rating (within COMMERCIAL breed)	Economic Indexes	Purpose	€uro value	Index reliability	Star Rating (across all beef breeds)
	Replacement (per daughter lactation)	To breed future cows for the suckler herd	€105	30% (Law)	****

Calving Difficulty (births requring considerable assistance; % 3 & 4)					
When Mated With:	Value	Reliability			
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	13.0%	25% (Law)			
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	8.0%	26% (Law)			

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.08 scale	32% (Low)	****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	-1.3kg	43% (Average)	****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.04 scale	30% (Low)	****
	Expected daughter bree	eding performance	•	
	Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	5.96%	22% (Low)	
	Daughter milk (kg)		20%	

Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	12.50kg	29% (Low)	****
Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-3.99days	22% (Low)	****

Notes: Expected calving date of 07th March to FSZ - FISTON

Lot 160B

Jumbo:	4767	Status:	Born On Farm 694 days ago
Animal Number:	372222171654767	Breed:	HO (12.5%), AY (8.25%), SA (25%), SI (50%), NR (8.25%)
Sex:	Female	Dam:	372214864141886
Date Of Birth:	21-MAR-2019	Sire:	IE241810350315 FERRYVIEW HAL
Animal Name:			
Animai Marrie.			

No valid genotype available for animal

Euro-star index Pe	edigree Weight	Fertility Progeny Linear	Scoring Ev	aluation History	Index Comparison
Star Rating (within COMMERCIAL breed)	Economic Indexes	Purpose	€uro value	Index reliability	Star Rating (across all beef breeds)
	Replacement (per daughter lactation)	To breed future cows for the suckler herd	€184	21% (Law)	****

Calving Difficulty (births requring considerable assistance; % 3 & 4)								
When Mated With:	Value	Reliability						
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	6.1%	25% (Low)						
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	2.2%	11% (V Low)						

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.03 scale	15% (V Law)	*****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	16.78kg 18.1kg 38% (Low)		*****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.81 scale	18% (V Law)	****
	Expected daughter bree	ding performance	2	
	Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	5.28%	12% (V Law)	
	Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	11.60kg	18% (V Law)	****
	Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-2.01days	16% (V Low)	****

Expected calving date of 01st March to LM2014 - EWDENVALE IVOR Notes:

Lot 160C

Jumbo: 4779	Status:	Born On Farm 688 days ago
Animal Number: 372222171694779	Breed:	HO (15.83%), FR (8.25%), BB (3.13%), SA (25%), SI (50%)
Sex: Female	Dam:	372214864131873
Date Of Birth: 27-MAR-2019	Sire:	IE241810350315 FERRYVIEW HAL
Animal Name:		

No valid genotype available for animal

Euro-star index	Pedigr	e Weight Fertility Progeny Linear Scoring Evaluation History		Index Comparison	Other				
Star Rating (within COMMERC breed)		Economic Indexes	Purpose		€uro val	ue Ind	dex reliability	Star Rating (across all beef breeds	9)
		Replacement (per daughter lactation)	To breed future cows suckler herd	for the	€175		21% (Low)	****	
Calving Difficulty (births requring considerable assistance; % 3 & 4)									
	When Mated With: Value Reliability								
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%						6.2%	25% (Low)		
Breed avg: 3.79%, All breeds avg: 3.79%							2.3%	11% (V Low)	

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.06 scale	16% (V Low)	****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	20.7kg	35% (Low)	****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.81 scale	17% (V Low)	*****
	Expected daughter bree	ding performance	•	
	Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	5.32%	12% (V Low)	
	Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg			****
	Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-1.64days	16% (V Law)	*****

Notes: Expected calving date of 25th March to AA - KNOCKARLOW RAMBO

Lot 160D

Jumbo:	4797	Status:	Born On Farm 685 days ago
Animal Number:	372222171624797	Breed:	AY (6.25%), SI (75%), SR (3.13%), NR (15.63%)
Sex:	Female	Dam:	372222171654156
Date Of Birth:	30-MAR-2019	Sire:	IE241810350315 FERRYVIEW HAL
Animal Name:			

No valid genotype available for animal

Euro-star index	Pedigree	Weight	Fertility	Progeny	Linear S	coring	Evalua	ition History	Index Comparison	Ott
Star Rating (within COMMER) breed)		conomic Indexes		Purpose		€uro valı	ue In	ıdex reliability	Star Rating (across all beef breed	8)
		eplacement er daughter lactation)	To bre	ed future cow suckler herd		€148		19% (V Low)	****	

Calving Difficulty (births requring considerable assistance; % 3 & 4)							
When Mated With:	Value	Reliability					
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	7.5%	26% (Low)					
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	3.1%	12% (V Low)					

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	0.08 scale	19% (V Low)	****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	15kg	32% (Low)	*****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.82 scale	18% (V Low)	****
	Expected daughter bree	ding performance		
	Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	5.88%	12% (V Low)	
	Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	10.80kg	18% (V Low)	****
	Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-0.28days	16% (V Low)	*****

Notes: Expected calving date of 01st March to LM2014 - EWDENVALE IVOR

Lot 160E

Jumbo:	4813	Status:	Born On Farm 885 days ago
Animal Number:	372222171614813	Breed:	HO (12.5%), SA (50%), SI (37.5%)
Sex:	Female	Dam:	IE241849870872
Date Of Birth:	19-APR-2019	Sire:	IE371320830013 DUN AN OIR RYLAND
Animal Name:			

No valid genotype available for animal

Euro-star index Pe	digree Weight	Fertility Progeny Linear S	coring Ev	aluation History	Index Comparison C
Star Rating (within COMMERCIAL breed)	Economic Indexes	Purpose	€uro value	Index reliability	Star Rating (across all beef breeds)
	Replacement (per daughter lactation)	To breed future cows for the suckler herd	€148	24% (Low)	****

Calving Difficulty (births requring considerable assistance; % 3 & 4)						
When Mated With:	Value	Reliability				
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	5.6%	13% (V Low)				
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	2.1%	27% (Low)				

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	Expected progeny	performance		
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	-0.08 scale	23% (Low)	****
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	24.6kg	35% (Low)	****
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.98 scale	20% (Low)	*****
· · · · · · · · · · · · · · · · · · ·	Expected daughter bree	ding performance	•	·
	Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	5.55%	14% (V Low)	
	Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	9.40kg	19% (V Low)	****
	Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-2.49days	24% (Low)	****

Notes: Expected calving date of 02nd March to LM2014 - EWDENVALE IVOR

Lot 161A

Jumbo:	4814	Status:	Born On Farm 885 days ago
Animal Number:	372222171624814	Breed:	HO (18.75%), MO (6.25%), SA (75%)
Sex:	Female	Dam:	IE241435581731
Date Of Birth:	19-APR-2019	Sire:	IE371320830013 DUN AN OIR RYLAND
Animal Name:			

No valid genotype available for animal

Euro-star index Ped	ligree Weight	Fertility Progeny Linear S	coring Ev	aluation History	Index Comparison O	Xther
Star Rating (within COMMERCIAL breed)	Economic Indexes	Purpose	€uro value	Index reliability	Star Rating (across all beef breeds)	
	Replacement (per daughter lactation)	To breed future cows for the suckler herd	€182	23% (Low)	****	

Calving Difficulty (births requring considerable assistance; % 3 & 4)							
When Mated With:	Value	Reliability					
Beef Heifers Breed avg: 8.17%, All breeds avg: 8.17%	3.9%	11% (V Low)					
Beef Cows Breed avg: 3.79%, All breeds avg: 3.79%	1.4%	24% (Low)					

Star Rating (within COMMERCIAL breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)		
	Expected progeny	performance				
	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02	-0.08 scale	22% (Low)	****		
	Carcass weight (kg) Breed avg: 16.78kg, All breeds avg: 16.78kg	14.2kg	35% (Low)	** ****		
	Carcass conformation (1-15 scale) Breed avg: 1.42, All breeds avg: 1.42	0.77 scale	21% (Low)	****		
	Expected doughter bree	ding performance				

Expected daughter breeding performance

Daughter calving difficulty (% 3 & 4) Breed avg: 5.37%, All breeds avg: 5.37%	5.62%	11% (V Law)	
Daughter milk (kg) Breed avg: 2.39kg, All breeds avg: 2.39kg	7.80kg	20% (Low)	*****
Daughter calving interval (days) Breed avg: -0.90 days, All breeds avg: -0.90 days	-4.43days	22% (Low)	*****

Notes: Expected calving date of 07th April to AA - KNOCKARLOW RAMBO

	Suckler Cow Report Index													
Animal Details						Performance Details					Replacement Index			
Jumbo	Tag	DOB	Main Breed	Sire	Dam	Nbr of Calves	Age 1st Calving	Calv Int. (Days)	Calf - Max Wgt Gain	Number of Carcass Grades	Within Breed	Index	Rel %	Across Breed
866	IE241530633903	04/04/16	HO (44%)		16443	3	23mts	385	1.26	1R		€133	47%	* * * * *
1413	IE351140481413	07/03/16	LM (50%)	10348	20814	3	24mts	368	1.16	1U		€152	56%	****
1414	IE351140491414	08/03/16	LM (50%)	10348	20888	3	26mts	333	1.11	2R		€124	57%	****
1653	IE241435541653	04/02/16	SA (50%)	70252	81442	3	25mts	366	1.32	1U		€171	56%	* * * * *
1662	IE241435551662	07/02/16	SA (50%)	70252	81376	3	25mts	368	1.45	1U,1R		€221	57%	* * * * *
1675	IE241435511675	12/02/16	SA (50%)	70252	91377	3	24mts	371	1.26			€182	57%	****
1716	IE241435591716	10/03/16	SA (75%)	70252	51464	3	24mts	370	1.06	2U		€149	56%	* * * * *
1833	372214864141833	24/02/17	SA (50%)	70252	61507	2	24mts	401	1.15			€183	27%	* * * * *
1866	372214864141866	13/03/17	SA (50%)	50234	21429	2	24mts	348	1.33			€206	37%	* * * * *
1873	372214864131873	18/03/17	SA (50%)	70252	61408	2	24mts	343	1.24			€190	36%	****
1981	372214864141981	15/02/18	SA (50%)	SA331	51638	1	24mts		1.15			€219	24%	* * * * *
2027	372222171654379	23/02/18	AA (50%)	21338	52297	1	24mts		0.84			€162	44%	* * * * *
4153	372222171624153	25/03/17	JE (50%)	30230	92170	2	23mts	361	1.3			€127	30%	* * * * *
4156	372222171654156	30/03/17	SI (50%)	30230	40023	2	24mts	344	1.14			€129	32%	* * * * *
4194	372222171624194	10/03/18	SI (50%)	10294	71404	1	23mts		0.97			€106	24%	* * * *
11717	IE241435511717	05/03/16	SA (50%)	50234	11007	3	24mts	363	1.19	1R		€178	56%	* * * * *
11789	372214864111789	09/02/17	SA (50%)	70252	11543	2	25mts	365	1.16			€189	28%	* * * * *
11913	372214864111913	26/01/18	SA (75%)	70252	11535	1	25mts		0.96			€157	25%	* * * * *
21988	372214864121988	18/02/18	SA (50%)	SA331	71631	1	26mts		1.26			€209	22%	* * * * *
22037	372214864122037	21/03/18	SA (50%)	50234	61408	1	23mts		1.27			€222	28%	* * * * *
22061	372214864122061	16/04/18	SA (50%)	SA331	81285	1	22mts		1.3			€209	24%	* * * * *
41736	IE241435541736	02/04/16	SA (50%)	50234	11066	3	23mts	369	1.21	1R		€168	57%	****
51410	IE351140451410	06/03/16	LM (50%)	10348	71073	3	24mts	362	1.15	1R		€178	56%	* * * * *
61721	IE241435561721	06/03/16	SA (50%)	50234	71177	3	24mts	372	1.24	1U,1R		€179	57%	* * * * *
71951	372214864171951	04/02/18	SA (50%)	SA331	41612	1	25mts		1.04			€182	23%	* * * * *
72041	372214864172041	25/03/18	SA (50%)	50234	31495	1	23mts		1.4			€188	26%	****
81748	IE241435581748	20/04/16	SA (50%)	50234	80532	3	22mts	367	1.38	2U		€193	57%	* * * * *
92043	372214864192043	26/03/18	SA (50%)	50234	21387	1	23mts		1.51			€242	27%	* * * * *
92051	372214864192051	10/04/18	SA (50%)	70252	91542	1	22mts		1.19			€185	26%	****



5 Year Trend Suckler Herd

Herd Number: M1911082



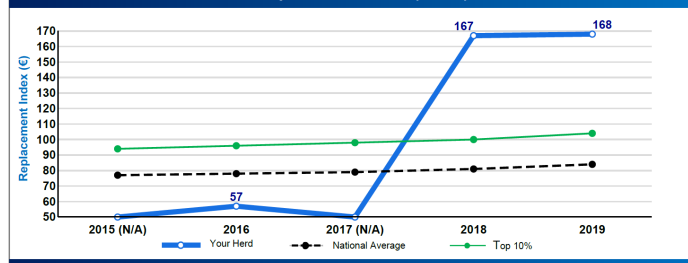
Print Date: 10-01-2020

Evaluation: Nov 2019

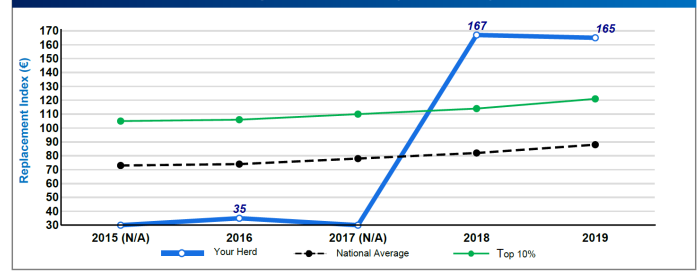
Your Herds Progress Snapshot (2015-2019)							
Improved 🕇	No Change	Disimproved					
1. Replacement Index (Cows)	1	4. Calves per Cow per Year					
2. Replacement Index (1st Calvers)	1	5. Heifers Calved 22-26 Months					
3. Herd Calving Interval	Į	6. Six Week Calving Rate Sprin	g 🕇				
Cow Numbers Over The Last 5 Years							

*Figures are taken on 30th June each year	2015	2016	2017	2018	2019
*Total Cows	0	33	0	27	31
Average lactation	0	0	0	0	1.7

1. Replacement Index (Cows)



2. Replacement Index (1st Calvers)





Weaning Performance Report



Animals born between 01/07/2019 - 30/06/2020

Print Date: Herd Owner: Herd Number: 12-DEC-2020 M1911082

B. Cow & Sire Performance

All Cows

	Calved in	No. Weight (Calf 200 Day Weight as		Weaning Efficier (Calf 200 Day Weight as % d		
	Period	Weighed*	(kg)	Your Herd	Target	
All	33	27	596	47%	42%	
1st Calvers	13	10	531	53%	42%	
2nd Calvers	6	5	566	47%	42%	
3rd + Calvers	14	12	662	43%	42%	

Top Vs Bottom Cows

Top 5 Cows on Weaning Efficiency							
Cow Jumbo	No. Calvings	Rep Index	Cow Weight (kg)	Calf Tag	Calf Sex	Calf 200 Day Weight (kg)	Weaning Efficiency
72041	1	€179	479	95083	М	325	68%
92043	1	€234	553	55055	М	346	63%
22061	1	€207	510	35103	Μ	305	60%
22037	1	€215	528	15126	F	295	56%
1662	3	€216	616	15167	М	337	55%