

## VENDOR

John Hession

12 River View Neale Rd Ballinrobe Co Mayo

Lot 136 PORTROYAL MILDRED P								
<b>ID:</b> 372216745910552 <b>Breed:</b> Simmental								
<b>Sex:</b> Female <b>DOB:</b> 31-Jan-2020								
Owner: John Hession - 12 River View Neale Rd Ballinrobe Co Mayo								
Breeder:								
Sire: Birkesig Malthe P Guide S DK04307900677		Skovby P —		Hedetoft United P Lindbaek Lykke				
Sire Verified (SNP)	Bakke	ely Elvira P		Lykke Sirius P Agerkrog Bonny	GENOMIC			
Dam: Portroyal Dai IE272445770203	Herku	iles —		Hindu Bleami	EVALUATION			
<u>Dam Verified (SNP)</u>	Corrit	o Victoria Katie —	Celtic Noblema					
Evaluation Date: Sep 20	21 Next Evaluation Date:	23-Nov-2021						
Star Rating (Within Simmental breed)	Economic Inde	xes	€uro value per progen		Star rating (across all beef breeds)			
*	Replacement		€96	<b>41%</b> (Average)	****			
	Termina	l	€77	<b>43%</b> (Average)				
Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
When Mated With:			Valu	e	Reliability			
Beef cows Breed avg: 3.57%,All breeds avg: 3.89%		+4.1%		72% (High)				
Beef heifers Breed avg: 8.41%,All breeds avg: 8.16%		+7.8%		35% (Low)				
Star Rating (Within Simmental breed)	Key Replacement Pro	ofit Traits	Value	Reliability	Star rating (across all beef breeds)			
		rogeny Performanc	e		,			
***	Docility (1-5 scale) Breed avg: 0.06,All breeds	avg: 0.02	0.05 scale	38% (Low)	****			
***	Carcass weight (kg) Breed avg: 20.35kg,All breeds avg: 16.78kg		+18.4kg	40% (Average)	***			
****	Carcass conformation Breed avg: 1.32,All breeds	(1-15 scale)	+1.43	37%	***			
Expected Daughter Breeding Performance								
			ormance					
	Daughter calving diff ( Breed avg: 5.41%,All breed		+6%	54%				
**	Daughter Milk (kg) Breed avg: 8.68kg,All bree	ds avg: 2.39kg	+7.2kg	40% (Average)	****			
*	Daughter calving inter Breed avg: -0.43days,All b		+0.94days	s 36% (Low)	**			
Additional Information	on:		Linear compos	ites Value Reliability				
				Muscle				
Polled heifer (grass fed only)				Skeletal				
				Function				
Animal not scored.				Herd data quali	ity index			
				N/A				

Copyright, Irish Cattle Breeding Federation ICBF

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

Lot 137 PORTROYAL MERCURY P								
ID: 372216745960 Sex: Female		Breed: Simmental DOB: 06-Feb-2020						
Owner: John Hession - 12 River View Neale Rd Ballinrobe Co Mayo								
Breeder:								
Sire: Testo Av Flun SWE996077408	drarp	Pesto Av Gamlegarden		Fii Av Gamlegarden				
		P. Pouppe Av Flaundrarp	Konsult Av Forsby Pouppe Av Fermansto		nanstorp			
Dam: Lysgard Nahl DK05899702752	a	Denizes Exclusive —		Cairnview Snazzy EVALUATIC Ranfurly Beauty 5th				
Dam Verified (SNP)		Lysgard Ingse —		Hedetoft Columbus P				
Evaluation Date: Sep 20	021 Next Evaluation	Date: 23-Nov-2021		Brammingborg (				
Star Rating (Within Simmental breed)	Econom	ic Indexes	€uro value per progen		Star rating (across all beef breeds)			
**	★★ Replacement		€119	<b>34%</b> (Low)	****			
	Terr	minal	€75	<b>36%</b> (Low)				
Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
When Mated With:			Valu	ıe	Reliability			
Beef cows Breed avg: 3.57%,All breeds avg: 3.89%		+4%		59% (Average)				
Beef heifers Breed avg: 8.41%,All breeds avg: 8.16%		+7.7%		37% (Low)				
Star Rating (Within Simmental breed) Key Replacement Profit Traits		Value	Reliability	Star rating (across all beef breeds)				
Expected Progeny Performance								
***	Docility (1-5 scale) Breed avg: 0.06,All breeds avg: 0.02		0.04 scale	33% (Low)	****			
***	Carcass weight (kg) Breed avg: 20.35kg,All breeds avg: 16.78kg		+20.6kg	32% (Low)	****			
**	Carcass conformation (1-15 scale) Breed avg: 1.32,All breeds avg: 1.42		+1.07 scale	31% (Low)	**			
Expected Daughter Breeding Performance								
	Daughter calving diff (% 3 & 4) Breed avg: 5.41%,All breeds avg: 5.36%		+5.9%	50%				
****	Daughter Milk (kg) Breed avg: 8.68kg,All breeds avg: 2.39kg		+10.1kg	33% (Low)	****			
**	Daughter calving interval (days) Breed avg: -0.43days,All breeds avg: -0.85day		+0.48day	s 31% (Low)	**			
					sites Value Reliability			
Dollad haifar, in oalf to Stainadlar DD, due 05/02/02 (gross fed and )				Muscle				
Polled heifer, in calf to Steinadler PP, due 05/03/22 (grass fed only)				Skeletal Function				
		Function						
Animal not scored.				Herd data qua	lity index			
Convirget Linsh Cattle Properties ICPE								

Copyright, Irish Cattle Breeding Federation ICBF

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

	RTROYAL MAEVE P D568 Breed: Simmental						
ID: 372216745990							
<b>Sex:</b> Female <b>DOB:</b> 04-Mar-2020							
Owner: John Hession - 12 River View Neale Rd Ballinrobe Co Mayo							
Breeder:							
Sire: Slaegtseje North Dakota Vingegaard Columbus — DK02155500319 Hp			Vingegaard Jericho Vingegaard Amalie Et Hp				
Sire Verified (SNP) Slaegtseje Delaware P			Hedetoft United P Slaegtseje S Carolina				
Dam: Portroyal Diamond Pp Vingegaard Crassus P —			Hedetoft United				
Dam Verified (SNP)			Rogant				
Evaluation Date: Sep 20	Ardadoney Velma(P) — Imp `12 Uk 021 Next Evaluation Date: 23-Nov-2021		Ardadoney Harri	et 9th			
Star Rating (Within	Economic Indexes	€uro value		Star rating (across			
Simmental breed)		per progen €140	y Reliability 38%	all beef breeds)			
***	Replacement		(Low)	****			
	Terminal	€76	<b>40%</b> (Average)				
Calving Difficulty (births requiring considerable assistance; % 3 & 4)							
Wher	n Mated With:	Value		Reliability			
Beef cows Breed avg: 3.57%,All breeds avg: 3.89%		+2.7%		68% (High)			
Beef heifers Breed avg: 8.41%,All breeds avg: 8.16%		+6.6%		33% (Low)			
Star Rating (Within Simmental breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)			
	Expected Progeny Performan		itenaunty				
***	Docility (1-5 scale) Breed avg: 0.06,All breeds avg: 0.02	0.06 scale	37% (Low)	****			
***	Carcass weight (kg) Breed avg: 20.35kg,All breeds avg: 16.78kg	+20.8kg	37% (Low)	****			
**	Carcass conformation (1-15 scale) Breed avg: 1.32,All breeds avg: 1.42	+0.73 scale	35% (Low)	*			
Expected Daughter Breeding Performance							
	Daughter calving diff (% 3 & 4)		E 40/				
	Breed avg: 5.41%,All breeds avg: 5.36%	+5.6%	51%				
****	Daughter Milk (kg) Breed avg: 8.68kg,All breeds avg: 2.39kg	+10.8kg	39% (Low)	****			
****	Daughter calving interval (days) Breed avg: -0.43days,All breeds avg: -0.85day	-1.65days	s 33% (Low)	****			
Additional Information:							
Homozygous polled (grass fed only)			Muscle				
I I OTIOZYGOUS POILEU (GLASS LEU OTILY)			Skeletal				
			Function				
Animal not scored.			Herd data qua	lity index			
			N/A				

Copyright, Irish Cattle Breeding Federation ICBF

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

This page is intentionally left blank