Lot 68 DER ID: 372218457380		N NICELADY d: Simmental			
Sex: Female		: 07-Jan-2021			
Owner: Christopher White - Dermotstown Ringcommons Co Dublin					
Breeder:					
<b>Sire:</b> Bearna-Dhearg Honda 50 Anatrim Bodybuilder - SI4595			Anatrim Viva (Et Anatrim Theresa	, , , , , , , , , , , , , , , , , , ,	
Sire Verified (SNP)		Ballyduff Best		Curaheen Texas Ballyduff Wendy	2
Dam: Dermotstown Joan   Dermotstown Delboy   Et			Kilbride Farm Ne	·	
Pam Verified (SNP)		Curaheen Apostle Et			
Evaluation Date: Jan 20	Next Fredrick	Dermotstown D — Nicelady		Celtic Nicelady E	Et
Star Rating (Within Simmental breed)		n Date: 25-Mar-2022	€uro valu per proge		Star rating (across all beef breeds)
***	Repla	cement	€140	<b>42%</b> (Average)	****
	Teri	minal	€83	<b>44%</b> (Average)	
Calving Difficulty (births requiring considerable assistance; % 3 & 4)					
When Mated With:			Value		Reliability
Beef cows Breed avg: 3.65%,All breeds avg: 3.92%			+2.6%		69% (High)
Beef heifers Breed avg: 8.65%,All breeds avg: 8.16%			+10.4%		41% (Average)
Star Rating (Within Simmental breed) Key Replacement Profit Tr		nent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Ехре	ected Progeny Performar	nce		
***	Docility (1-5 sca Breed avg: 0.06,All		0.07 scale	44% (Average)	***
***	Carcass weight (kg) Breed avg: 21.25kg,All breeds avg: 16.98kg		+21.8kg	40% (Average)	***
***	Carcass conformation (1-15 scale) Breed avg: 1.34,All breeds avg: 1.44		+1.34 scale	39% (Low)	***
Expected Daughter Breeding Performance					
	Daughter calvin Breed avg: 5.41%,	g diff (% 3 & 4) All breeds avg: 5.32%	+5%	55%	
****	Daughter Milk (kg) Breed avg: 8.48kg,All breeds avg: 2.49kg		+11kg	39% (Low)	****
*		ng interval (days) +0.9da days,All breeds avg: -0.91days		s 36% (Low)	**
Additional Information:				Linear compo	sites Value Reliability
Sweet correct heifer. dam is a full sister of dermotstown Gmac. High health status regular cycle.				Muscle	
				Skeletal	
				Function	
A wire all not accord				Herd data qua	lity index
Animal not scored.				N/A	