Lot 119 CL(ID: 372219513780		NANCY ed: Simmental				
Sex: Female		B : 21-Jan-2021				
Owner: Joe + Sea	an Mcgarry - Cal	dra Newtownforbes Co	Longford			
Breeder:						
Sire: Kilbride Farm Bantry 10 Cairnview Snazzy — S1476				Popes Laird Ravensworth Mo	odesty	
Kilbride Farm Fanni 9v				Seaview Prince-Charming Kilbride Farm Mattie		
Dam: Clonguish Holly Et Cleenagh Viceroy				Orage Anatrim. Kay		
		- Brogeen Victoria -		Raceview King Movessa France	Raceview King Moyessa France	
Evaluation Date: Sep 20	Next Evaluation	on Date: 23-Nov-2021		•		
Star Rating (Within Simmental breed)	Econo	mic Indexes	€uro valu per proger		Star rating (across all beef breeds)	
*	Repl	acement	€70	29% (Low)	**	
	Tei	rminal	€81	29% (Low)		
Са	Iving Difficulty (bi	rths requiring considerab	le assistance	; % 3 & 4)		
When Mated With:			Value		Reliability	
Beef cows Breed avg: 3.57%,All breeds avg: 3.89%			+3.9	%	33% (Low)	
Beef heifers Breed avg: 8.41%,All breeds avg: 8.16%			+8.8	%	19% (V Low)	
Star Rating (Within Simmental breed)	Key Renlace	ement Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
		pected Progeny Performa		,	an 2001 2.00a5,	
**	Docility (1-5 scale) Breed avg: 0.06,All breeds avg: 0.02		0.03 scale	37% (Low)	***	
***	Carcass weight (kg) Breed avg: 20.35kg,All breeds avg: 16.78kg		+24.5kg	36% (Low)	****	
***	Carcass confo Breed avg: 1.32,	+1.4 scale	29% (Low)	***		
	Expect	ed Daughter Breeding Pe	erformance			
	Daughter calving diff (% 3 & 4) Breed avg: 5.41%,All breeds avg: 5.36%		+5.8%	20%		
*	Daughter Milk (kg) Breed avg: 8.68kg,All breeds avg: 2.39kg		+5.4kg	29% (Low)	***	
**	Daughter calving interval (days) Breed avg: -0.43days,All breeds avg: -0.85day		+0.01day	/s 26% (Low)	**	
Additional Information: Linear composites Value Reliability						
Nancy is a powerful young heifer. Grand daughter of Brogeen Victoria. Herd				Muscle		
is a member of Limo Health programme. More information on Facebook				Skeletal		
and clonguishherd.com						
				Herd data qua	lity index	
Animal not scored.				N/A		