Lot 128 MO ID: 372218388640		D NOELLE eed: Simmental				
Sex: Female		DB : 16-Jan-2021				
Owner: Adrienne Deane - Battlemount Ballytore Co Kildare						
Breeder:						
Sire: Rathview King Kong P Et Curaheen Gunshot P - 372222700730703			Tiset Darwin P Curaheen Cheyenne Et			
Sire Verified (SNP) Glebefarm Trixie Imp Uk`11		Derrycallaghan Hamilton Corbally Pheobe				
Dam: Mountford Holly Seaview Ever – IE201285870083 Charming Et		Carnkern Titan Seaview Hilary				
Dam Verified (SNP)		 Mountford Evelyn 		Curaheen Amigo		
Evaluation Date: Oct 20.	22 Next Evalua			Milton Princess		
Star Rating (Within Simmental breed)		omic Indexes	€uro va per prog		Star rating (across all beef breeds)	
***	Rep	lacement	€139	18% (V Low)	****	
	Te	erminal	€110	19% (V Low)		
Calving Difficulty (births requiring considerable assistance; % 3 & 4)						
When Mated With:			Value		Reliability	
Beef cows Breed avg: 3.6%,All breeds avg: 3.91%			+3.6% 25% (Low)			
Beef heifers Breed avg: 8.33%,All breeds avg: 8.2%			Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com			
Star Rating (Within Simmental breed) Key Replacement Profit Traits			Value	Reliability	Star rating (across all beef breeds)	
	Е	xpected Progeny Performar	ice			
*	Docility (1-5 s Breed avg: 0.06	scale) ,All breeds avg: 0.02	0.01 scale	17% (V Low)	***	
****	Carcass weig Breed avg: 19.8	ght (kg) 5kg,All breeds avg: 17.18kg	+31.3k	g 25% (Low)	****	
****		ormation (1-15 scale) All breeds avg: 1.45	+1.69 scale	14% (V Low)	***	
Expected Daughter Breeding Performance						
		ving diff (% 3 & 4) %,All breeds avg: 5.33%	+5%	11%		
****	Daughter Mill Breed avg: 8.85	k (kg) kg,All breeds avg: 2.49kg	+10.1k	g 18% (V Low)	****	
****		ghter calving interval (days) l avg: -0.85days,All breeds avg: -0.87day		ays 16% (V Low)	***	
Additional Information:				Linear compo	sites Value Reliability	
				Muscle		
				Skeletal		
				Function		
Animal not accord				Herd data qua	lity index	
Animal not scored.				N/A		