Lot 6 KILKITT ROGER P

ID: 372219897110514 **Breed:** Simmental Sex: Male **DOB:** 26-Mar-2023



Owner: Sean Brady - Formil Shantonagh Castleblayney Co Monaghan

Breeder:

Dam Verified (SNP)

Lamhoj Supery (P) Sire: Curaheen Evolution P **Auroch Bullet P** Curaheen Tatiana (Et) **ETP** Sire Verified (SNP) **Curaheen Tyson (Et) Curaheen Winema (Et)** Celtic Homemaker Crugmelyn Brenin 10 Dam: Kilkitt Jenny Kilbride Farm Escalop Kilbride Farm Iris 8w 372219897170404

Brookwood A Jewel Et



Evaluation Date: Sep 2024 **Next Evaluation Date:** 26-Nov-2024

Within Breed	Economic Indexes	€uro Value	Reliability	Across Breed
*	Replacement	€61	50%	*
☆ ☆ ☆	Terminal	€62	52%	**

Dairy Beef Index details are available on the ICBF Animal Search at www.icbf.com

When Mated With:	Value	Rel		
Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com				
Beef cows Breed avg: 3.8%	+5.8%	69%		

Values and reliability for calving difficulty when mated with dairy heifers and dairy cows are available from the animal search on www.icbf.com

Milton Lord-Tiffany Et

Brookwood Jewel

Within Breed	Key Replacement Profit Traits	Value	Reliability	Across Breed
☆ ☆	Gestation Length Breed avg: 2.3,All breeds avg: 2.5	+2.82 Days	48%	☆ ☆
***	Docility (1-5 scale) Breed avg: 0.07,All breeds avg: 0.02	+0.1 scale	64%	****
***	Age at Finish (days) Breed avg: -4.65,All breeds avg: -1.7	-5.87 Days	64%	****
****	Carcass weight (kg) Breed avg: 20.15kg,All breeds avg: 18.18kg	+25.8kg	51%	****
***	Carcass conformation (1-15 scale) Breed avg: 1.34,All breeds avg: 1.5	+1.44 scale	48%	***
Expected Daughter Breeding Performance				
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 4.81%,All breeds avg: 5.03%	+3.9%	66%	
**	Daughter Milk (kg) Breed avg: 9.11kg,All breeds avg: 2.79kg	+8.3kg	48%	****
*	Daughter calving interval - Fertility Breed avg: -0.87days,All breeds avg: -0.78days	+1.52 days	41%	*
Additional Information:			Linear compos	itos Value Poliability

Myostatin Non Carrier: (Q204X). (Heterozygous Polled-Celtic).

Linear composites	Value	Reliability
Muscle	115	53%
Skeletal	107	51%
Function	110	17%

Animal scored. Linear scores and weaning weights in evaluations