Lot 13 POR ID: 372216745940		IORTH PP				
Sex: Male		3: 18-Jun-2021				
Owner: John Hession - 12 River View Neale Rd Ballinrobe Co Mayo						
Breeder:						
<b>Sire:</b> Aavad Neo P DK05695600245		Kalice Aavad –		Hedetoft Columb Osterlyng Electr	( )	
Sire Verified (SNP)		Isolde Aavad _		Sogard Amir Baunsgaard Gar	nja GENOMIC	
<b>Dam:</b> Portroyal Jade P 372216745940448		Phs Polled Worldwide – 14w		Rogant Rolling Acres Re	EVALUATION ed Fern	
Dam Verified (SNP)		Fedal Lavendal P ———		Hedetoft Fox P		
Evaluation Date: Oct 20.	22 Next Evaluatio	n Date: 22-Nov-2022		Klitgardens Fie F	•	
Star Rating (Within Simmental breed)	Econor	nic Indexes	€uro value per progeny		Star rating (across all beef breeds)	
**	Repla	acement	€110	<b>37%</b> (Low)	***	
***	Ter	minal	€78	40% (Average)	***	
Calving Difficulty (births requiring considerable assistance; % 3 & 4)						
When Mated With:			Value		Reliability	
Beef cows Breed avg: 3.6%,All breeds avg: 3.91%			+3.9%	+3.9% 60% (High)		
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 Replacer		ment Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
	Exp	ected Progeny Performa	nce			
**	Docility (1-5 sca Breed avg: 0.06,Al		0.03 scale	34% (Low)	***	
***	Carcass weight Breed avg: 19.85k	: (kg) g,All breeds avg: 17.18kg	+18.4kg	38% (Low)	***	
**	Carcass confor Breed avg: 1.3,All	mation (1-15 scale) breeds avg: 1.45	+0.96 scale	34% (Low)	**	
Expected Daughter Breeding Performance						
		ng diff (% 3 & 4) All breeds avg: 5.33%	+6.3%	49%		
****	Daughter Milk ( Breed avg: 8.85kg	kg) ,All breeds avg: 2.49kg	+10kg	34% (Low)	****	
***		ng interval (days) ays,All breeds avg: -0.87da	-0.55days	32% (Low)	***	
Additional Information:				Linear compo	sites Value Reliability	
Homozygous Polled				Muscle Skeletal		
				Function		
Animal nations a				Herd data qua	lity index	
Animal not scored.				N/A		