## **Performance Certificate**

Sex **F** 

MBK6D Own. 245 G+L BRIEN

Brd. 245 G+L BRIEN

45 G.I. RDIEN

Birth Date **2016-02-06** Inbreeding **10.95%** 

././.

Breed **DP1** 

Pedigree					SSS	SHF13X
			SS	SHF87Y		
	Siro	BHE106A			SSD	SHF1U
	Sile	DP1			SDS	SHF2W
			SD	SHF85X		
Tallan MDKOD					SDD	SHF5S
Tattoo MBK6D					DSS	CLF655S
			DS	SHF13X		
					DSD	IGR923N
	Dam	SHF57Y				
		DP1			DDS	SHF3R
			DD	SHF53S	DDD	IGR31R
I					טטט	אוכאטו

## Performance Data Management Group 245\*2016\*2 Born/Raised 2 / 2 Birth Wt. 50Wt./Adj./ADG 23 / 25.5 / 0.347 100Wt./Adj./ADG 41.5 / 46.1 / 0.412 U. Wt./Loin/Fat . / . / . Scrapie genotype

Codons 136 / 154 / 171

Genetic Indexes								
1	Paternal		Mate	ernal	Maternal Higher Prolificacy			
	GAIN	CARC	MAT	MAT-U	MAT-HP	MAT-UHP		
Index	0.02	-	-5.52		-16.11			
%	71		70		54			

Growth Trait EPDs								
	Direct			Maternal				
	<u>EPD</u>	<u>Accuracy</u>	<u>Percentile</u>	<u>EPD</u>	<u>Accuracy</u>	<u>Percentile</u>		
Lamb Survival	0	1	50	0.06	1	89		
Birth Weight		0			0			
50-day Wt.	0.11	19	68	0.42	6	79		
Gain 50-100d	-0.01	59	74					
Ultra Loin		0						
Ultra Fat		0						
Ewe Productivity Trait EPDs								
		Direct						
	<u>EPD</u>	<u>Accuracy</u>	<u>Percentile</u>					
Age 1st Lambing		0						
#Born 1st Lambing		0						
Tot. Wt. weaned 1st lambing		0						
Lambing Interval	0.61	3	48					
#Born Later	-0.23	6	17					
Tot. Wt. weaned later	-1.41	6	39					



