

Performance Certificate

MBK51D

Own. 245 G+L BRIEN
Brd. 245 G+L BRIEN

Sex **M**

Birth Date **2016-09-23**

Inbreeding **0.00%**

Breed **DP1**

Pedigree

		SSS CLF701T
	SS CLF7X	
Sire CLF311A		SSD AJS76P
DP1		SDS AGZ93R
	SD CLF979W	SDD CLF978J
Tattoo MBK51D		DSS ---
	DS DPRA	DSD ---
Dam SHF54C		DDS ---
	DP1	DDD ---
	DD DPEW	

Performance Data

Management Group	245*2016*4
Born/Raised	3 / 1
Birth Wt.	
50Wt./Adj./ADG	24 / 20.2 / 0.336
100Wt./Adj./ADG	46 / 42.7 / 0.449
U. Wt./Loin/Fat	././.
Scrapie genotype	
Codons 136 / 154 / 171	././.

Genetic Indexes

Index	Paternal		Maternal		Maternal Higher Prolificacy	
	GAIN	CARC	MAT	MAT-U	MAT-HP	MAT-UHP
	5.93	---	0.69	---	-7.80	---
%	89	---	92	---	90	---

Growth Trait EPDs

	Direct			Maternal		
	EPD	Accuracy	Percentile	EPD	Accuracy	Percentile
Lamb Survival	0	2	62	0.03	1	46
Birth Weight	---	0	---	---	0	---
50-day Wt.	0.65	22	89	0.48	8	83
Gain 50-100d	0.59	55	89			
Ultra Loin	---	0	---			
Ultra Fat	---	0	---			

Ewe Productivity Trait EPDs

	Direct		
	EPD	Accuracy	Percentile
Age 1st Lambing	---	0	---
#Born 1st Lambing	---	0	---
Tot. Wt. weaned 1st lambing	---	0	---
Lambing Interval	---	0	---
#Born Later	---	0	---
Tot. Wt. weaned later	---	0	---

Date
2017-05-30
Run Date
2017-05-28

The accuracy of the epds and reports computed by the CSGES system is dependent on accurate input data. The breeder is responsible for the accuracy of the data.

