

Performance Certificate

MBK15D

Own. 245 G+L BRIEN

Sex **M**

Birth Date **2016-02-21**

Brd. 245 G+L BRIEN

Inbreeding **7.96%**

Breed **DP1**

Pedigree

		SSS SHF13X
	SS SHF87Y	
Sire BHE106A		SSD SHF1U
DP1		SDS SHF2W
	SD SHF85X	SDD SHF5S
Tattoo MBK15D		DSS ROP868C
	DS AVJ290J	DSD AVJ62A
Dam SHF57S		DDS IGR175K
	DP1	DD RRI285P
	DD RRI285P	DDD RRI338J

Performance Data

Management Group	245*2016*2
Born/Raised	1 / 1
Birth Wt.	
50Wt./Adj./ADG	14.5 / 17.1 / 0.273
100Wt./Adj./ADG	33.5 / 36.9 / 0.396
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
	-6.32	---	-9.11	---	-20.06	---
%	36	---	49	---	28	---

Growth Trait EPDs

	Direct			Maternal		
	EPD	Accuracy	Percentile	EPD	Accuracy	Percentile
Lamb Survival	-0.02	1	26	0.06	1	89
Birth Weight	---	0	---	---	0	---
50-day Wt.	-0.5	22	31	0.63	7	90
Gain 50-100d	-0.65	60	45			
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	0.55	4	50
#Born Later	-0.25	7	8
Tot. Wt. weaned later	-1.18	7	49

Date
2016-12-02
Run Date
2016-11-26

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.

