Performance Certificate

MBK52D

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

Sex M

Birth Date 2016-09-24 Inbreeding 2.02%

Breed DP1

Pedigree					SSS	CLF701T	Performance Data		
_			SS	CLF7X			Management Group	245*2016*4	
					SSD	AJS76P	Born/Raised	1/1	
	Sire	CLF311A					Birth Wt.		
	DP1	DP1			SDS	AGZ93R	50Wt./Adj./ADG	27 / 21.9 / 0.389	
			SD CLI	CLF979W			100Wt./Adj./ADG	50 / 45.4 / 0.46	
					SDD	CLF978J	U. Wt./Loin/Fat	././.	
Tattoo MBK52D					DSS CLF655S		Scrapie genotype		
			DS SHF13X	CLF655S		Codons 136 / 154 / 171	././.		
				IGR923N					
	Dam	SHF86Y							
		DP1			DDS	AVJ290J			
			DD	SHF2S					
					DDD	IGR278G			

	Genetic Indexes							
	Paternal		Mate	ernal	Maternal Higher Prolificacy			
	GAIN	CARC	MAT	MAT-U	MAT-HP	MAT-UHP		
Index	5.92		-0.51		-11.30			
%	89		89		79			

Growth Trait EPDs							
	Direct			Maternal			
	<u>EPD</u>	Accuracy	Percentile	<u>EPD</u>	Accuracy	Percentile	
Lamb Survival	-0.01	2	46	0.05	1	85	
Birth Weight		0			0		
50-day Wt.	0.52	22	85	0.53	8	85	
Gain 50-100d	0.76	55	91				
Ultra Loin		0					
Ultra Fat		0					
Ewe Productivity Trait EP	Ds						
		Direct					
	<u>EPD</u>	Accuracy	Percentile				
Age 1st Lambing		0					
#Born 1st Lambing		0					
Tot. Wt. weaned 1st lambing		0					
Lambing Interval		0					
#Born Later	-0.22	4	20				
Tot. Wt. weaned later	-1.07	4	53				

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.

