

Performance Certificate

HDA175X

Owner **81100 HALF DIAMOND FARM**
Breeder **81100 HALF DIAMOND FAR**

Breed **RV1**
Sex **M**

Birth Date **2010-05-16**
Inbreeding **0.0044**

Pedigree

SSS LAU3K

SS LAU245N

SSD LAU360K

Sire LAU103T
RV1

SDS COM22J

SD LAU118L

SDD LAU282K

Tattoo HDA175X

DSS CPL248K

DS CPL323M

DSD CPL116E

Dam HDA295R

DDS CPL163J

RV1

DD CPL61K

DDD CPL2G

Performance Data

Management Group **81100*2010*5**
Born/Raised **4 / B**
Birth Wt. **3.2**
50Wt./Adj./ADG **16.1 / 0 / 0.267**
100Wt./Adj./ADG **36.9 / 0 / 0.416**
U. Wt./Loin/Fat **. / . / .**

Genetic Indexes

	Maternal			
	Gx	Tx	GxM	TxM
Index	2.14	---	7.05	---
Percentile	95	---	88	---

Growth Trait EPDs

	Direct			Maternal		
	EPD	Accuracy	Percentile	EPD	Accuracy	Percentile
Lamb Survival	0.01	26	48	0	20	15
Birth Weight	0.05	46	84	0	38	42
50-day Wt.	0.52	46	91	0.01	30	58
100-day Wt.	1.8	48	95			
Ultra Loin	---	0	---			
Ultra Fat	---	0	---			

Ewe Productivity Trait EPDs

	Direct		
	EPD	Accuracy	Percentile
Age 1st Lambing	0.66	7	31
#Born 1st Lambing	0.21	25	87
#Weaned 1st Lambing	0.13	15	82
Lambing Interval	-1.44	8	83
#Born Later	0.26	26	86
#Weaned Later	0.12	10	77

Date
2012-07-29
Run Date
2012-07-29

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.

