

Keyman 2506

Hillock Novalis Keyman

Reg No: 2010832448

Breeder: Dr. Pierre Vienings

Born: 08-03-2003



Keyman

NOVALIS

HILLOCK ADDISON KIM 2-ET

VG 89	KgM	%B	%P
2.01	9 440	3,71	3,56
3.02	12 009	4,06	3,55
4.02	11 932	3,19	3,60
5.01	11 045	3,83	3,48
6.04	15 256	3,30	3,28

ADDISON

LILLY KIM-ET

VG 88	KgM	%B	%P
1.10	9 763	3,59	3,60
3.04	11 120	3,76	3,69
4.07	14 081	4,47	3,57
5.09	12 382	3,83	3,76
6.10	9 556	3,58	3,59

PROGENY TEST DATA - PRODUCTION

Daughters: 44	
Estimated Breeding Values	
Milk	-28kg
Butterfat	+4kg
BF. % Diff	+0,06
Protein	+9kg
Prot. % Diff	+0,12
BVI	104
Udderhealth	1,39
Daughter fertility	7
RHI	108
Calving Ease	0



Keyman dogter, Hillock Keyman Anney 18

- Son of Novalis that breeds tremendous management traits out of the Kim family
- Top 5 reproduction and health index
- High solids and management traits
- Small stature

PROGENY TEST DATA - TYPE

Standard deviations for Linear Traits

Daughters: 13

		2	1	0	1	2		
Rump Height	Short						High	0.45+
Chest Width	Narrow						Wide	0.40+
Body Depth	Shallow						Deep	0.44+
Angularity	Round						Sharp	0.15+
Rump Angle	High						Low	0.87-
Rump Width	Narrow						Wide	0.18+
Rear Legs Rear View	Toes out						Toes in	0.01+
Rear Legs Side View	Posty						Sickled	0.06-
Foot Angle	Shallow						Steep	0.26-
Fore Udder Attachment	Loose						Strong	0.69+
Front Teat Placement	Wide						Close	0.02+
Front Teat Length	Short						Long	0.62-
Udder Depth	Deep						Shallow	0.60+
Rear Udder Height	Low						High	0.87+
Rear Udder Width	Narrow						Wide	0.49+
Medial Ligament	Weak						Strong	0.05+
Udder Composite								0.86+
Functional Conformation								0.96+