

Name **VH Anderstrup Sniper Snake** HB. No. **259614** Herd ID-Ear No. **33723-07718** Interbull ID **HOLDNKM000000259614** Breed **Danish Holstein**

Birth date: **06.06.2017**

### Breeding Values

Rolling base 08-2018

Trait	Current evaluation	Reliability	Rolling base 08-2018				
			80	90	100	110	120
NTM	33						
Yield	116						
Milk	115						
Fat	115						
Protein	116						
Fertility	100						
Birth	106						
Calving	109						
Udder health	120						
Other diseases	104						
Hoof health	114						
Frame	119						
Feet and legs	117						
Mammary	122						
Milking speed	101						
Temperament	99						
Longevity	116						
Youngstock survival	108						

### Production Results Daughters

	No. daughters/No. herds	Milk, kg (305 days)	Fat, kg	Fat %	Prot, kg	Prot %

### EBV

Milk, kg	Fat, kg	Prot, kg
1.608	61	59



Pedigree confirmed by DNA  
Certificate issued 10-08-2018

<b>Sire</b>	<b>DG Kingboy Sniper</b>
HB. No.	<b>258768</b>
HB. No. origin	<b>73508041</b>
International ID	<b>HOLUSAM000073508041</b>
Born	<b>29.01.2015</b>
Country	<b>USA</b>
NTM	<b>27</b>

<b>Dam</b>	-
Herd ID-Ear No.	<b>33723-06691</b>
HB. No. origin	<b>-</b>
Born	<b>15.01.2015</b>
Country	<b>Denmark</b>
NTM	<b>20</b>
Culling date	-

	Body	Feet/Legs	Udder	Total score
	87	80	91	88

	Milk	Fat	Prot	Fat	Prot
Average 1,1	15.399	561	517	3,64	3,36
Best lactation	16.876	615	567	3,64	3,36
Lifetime prod.	16.876	615	567	3,64	3,36
Av. 305 d.	13.182	497	437	3,77	3,32

<b>PGS</b>	<b>Morningview MCC</b>
HB. No.	<b>257246</b>
HB. No. origin	<b>72044077</b>
International ID	<b>HOLUSAM000072044077</b>
Born	<b>19.10.2012</b>
Country	<b>USA</b>
NTM	<b>17</b>

<b>PGD</b>	<b>Snowbiz Sympatico</b>
Herd ID-Ear No.	-
HB. No. origin	<b>108251026</b>
Born	<b>16.05.2013</b>
Country	<b>CANADA</b>
NTM	<b>-4</b>

<b>MGS</b>	<b>Larcrest Commander</b>
HB. No.	<b>256852</b>
HB. No. origin	<b>58591942</b>
International ID	<b>HOLUSAM000058591942</b>
Born	<b>17.12.2012</b>
Country	<b>USA</b>
NTM	<b>20</b>

<b>MGD</b>	<b>Debel Bynke Myself</b>
Herd ID-Ear No.	<b>45348-03879</b>
HB. No. origin	-
Born	<b>03.01.2013</b>
Country	<b>Denmark</b>
NTM	<b>16</b>

<b>PGSS</b>	<b>DE-SU BKM</b>
HB. No.	255168
HB. org.	69990138
Intld:	HOLDNKF004534801863
Country	USA

<b>PGSD</b>	<b>Morningview</b>
HB. No.	-
HB. org.	68654508
Country	USA
Intld:	-

<b>PGDS</b>	<b>Dymenthalm S</b>
HB. No.	255806
HB. org.	11004723
Intld:	HOLCANM000011004723
Country	CANADA

<b>PGDD</b>	<b>Gen I Beq</b>
HB. No.	-
HB. org.	106807371
Intld:	-
Country	CANADA

<b>MGSS</b>	<b>Mountfield SSI</b>
HB. No.	254864
HB. org.	3006972816
Intld:	HOLUSAM003006972816
Country	USA

<b>MGSD</b>	<b>Larcrest</b>
HB. No.	-
HB. org.	70119330
Intld:	-
Country	USA

<b>MGDS</b>	<b>VH Bismark</b>
HB. No.	254176
HB. org.	-
Intld:	HOLDNKM000000254176
Country	Denmark

<b>MGDD</b>	<b>Debel Planet</b>
HB. No.	45348-02650
HB. org.	-
Intld:	HOLDNKF004534802650
Country	Denmark

<b>PGSSS</b>	<b>De Su 521 Boo</b>
HB. org.	253856
Intld:	HOLUSAM000066636657

<b>PGSSD</b>	<b>Sully Shottle M</b>
HB. org.	-
Intld:	HOLUSAF000138218285

<b>PGSDS</b>	<b>Charlesdale Su</b>
HB. org.	-
Intld:	-

<b>PGSSD</b>	<b>Morninaview S</b>
HB. org.	-
Intld:	HOLUSAF000138218285

<b>PGDSS</b>	<b>Flevo Genetics</b>
HB. org.	253664
Intld:	HOLNLDM000388965513

<b>PGDSD</b>	<b>Des-Y-Gen Pla</b>
HB. org.	-
Intld:	HOLCANF000106109413

<b>PGDSS</b>	<b>Flevo Genetics</b>
HB. org.	-
Intld:	-

<b>PGDDD</b>	<b>Gen-I-Beq Bolt</b>
HB. org.	-
Intld:	-

<b>MGSSS</b>	<b>Coyne Farms</b>
HB. org.	253413
Intld:	HOLUSAM000139005002

<b>MGSSD</b>	<b>Mountfield Mar</b>
HB. org.	-
Intld:	HOLUSAF000062784081

<b>MGSSD</b>	<b>De Su Observe</b>
HB. org.	-
Intld:	-

<b>MGSSD</b>	<b>Larcrest Crims</b>
HB. org.	-
Intld:	-

<b>MGDSS</b>	<b>VH Bob Bismar</b>
HB. org.	252478
Intld:	HOLDNKM000000252478

<b>MGDSD</b>	<b>Høver Ramos</b>
HB. org.	41654-03560
Intld:	HOLDNKM000000252478

<b>MGDSS</b>	<b>Ensenada Tab</b>
HB. org.	-
Intld:	-

<b>MGDDD</b>	<b>Debel Shottle</b>
HB. org.	45348-01863
Intld:	HOLDNKF004534801863

Genetic tests

Genetic test	Date	Result
TV	01.08.2017	Free
TY	01.08.2017	Free
Casein	03.11.2017	