

Birth date: 03.11.2015

Breeding Values

Trait	Current evaluation	Reliability	Rolling base 02-2022				
			80	90	100	110	120
NTM	13						
Yield	98	99					
Milk	93	99					
Fat	94	99					
Protein	100	99					
Growth	99						
Fertility	104	99					
Birth	102	99					
Calving	104	98					
Udder health	110	99					
Other diseases	119	98					
Hoof health	118	99					
Frame	95						
Feet and legs	102						
Mammary	116						
Milking speed	117						
Temperament	98						
Longevity	111	92					
Youngstock survival	100						

Production Results Daughters

	No. daughters/No. herds	Milk, kg (305 days)	Fat, kg	Fat %	Prot, kg	Prot %
1. lactation	4890/1235	9.495	389	4,1	342	3,6
2. lactation	1359/678	11.508	461	4,0	412	3,6
3. lactation	1/1	9.252	437	4,7	345	3,7

EBV

Milk, kg	Fat, kg	Prot, kg
351	20	37



Pedigree confirmed by DNA
Certificate issued 18-02-2022

Sire

HB. No.257032

HB. No. origin70071611

International IDHOLUSAM000070071611

Born23.08.2012

CountryUSA

NTM11

Dam

HB. No.-

HB. No. origin38000-04783

-

Born26.08.2012

CountryDenmark

NTM3

Culling date02.03.2015

Production results

	Milk	Fat	Prot	Fat	Prot
Average 0,0	4.379	193	165	4,41	3,76
Best lactation	4.379	193	165	4,41	3,76
Lifetime prod.	4.379	193	165	4,41	3,76
Av. 305 d.					

Production results

	Milk	Fat	Prot	Fat	Prot
Average 0,0	4.379	193	165	4,41	3,76
Best lactation	4.379	193	165	4,41	3,76
Lifetime prod.	4.379	193	165	4,41	3,76
Av. 305 d.					

PGS

HB. No.254864

HB. No. origin3006972816

International IDHOLUSAM003006972816

Born22.06.2010

CountryUSA

NTM-2

PGD

Herd ID-Ear No.-

HB. No. origin68669862

Born30.09.2010

CountryUSA

NTM-1

Production results

	Milk	Fat	Prot	Fat	Prot
Average 0					
Best lactation					
Lifetime prod.				0,00	0,00
Av. 305 d.					

Production results

	Milk	Fat	Prot	Fat	Prot
Average 0,0	4.379	193	165	4,41	3,76
Best lactation	4.379	193	165	4,41	3,76
Lifetime prod.	4.379	193	165	4,41	3,76
Av. 305 d.					

PGSS

HB. No.253413

HB. org139005002

Intld: HOLUSAM000139005002

CountryUSA

PGSD

HB. No.-

HB. org62784081

CountryUSA

Intld: HOLUSAF000062784081

Production results

	Milk	Fat	Prot	Fat	Prot
Average 0					
Best lactation					
Lifetime prod.				0,00	0,00
Av. 305 d.					

Production results

	Milk	Fat	Prot	Fat	Prot
Average 0,0	4.379	193	165	4,41	3,76
Best lactation	4.379	193	165	4,41	3,76
Lifetime prod.	4.379	193	165	4,41	3,76
Av. 305 d.					

PGSSS

HB. org.246749

Intld: HOLUSAM000131823833

PGSSD

HB. org.61319723

Intld: HOLUSAF000061319723

PGSDS

HB. org.130312332

Intld: HOLUSAM000130312332

PGSD

HB. org.61733095

Intld: HOLUSAF000061733095

PGDSS

HB. org.247488

Intld: HOLUSAM000123586443

PGDSD

HB. org.133701030

Intld: HOLUSAF000133701030

PGDD

HB. org.341485350

Intld: HOLDEUM000341485350

PGDDD

HB. org.60427332

Intld: HOLUSAF000060427332

MGS

HB. No.253548

HB. No. origin-

International IDHOLDNKM000000253548

Born27.07.2009

CountryDenmark

NTM5

MGD

HB. No.38000-04277

HB. No. origin-

Born30.09.2010

CountryDenmark

NTM5

Production results

	Milk	Fat	Prot	Fat	Prot
Average 0,0	4.379	193	165	4,41	3,76
Best lactation	4.379	193	165	4,41	3,76
Lifetime prod.	4.379	193	165	4,41	3,76
Av. 305 d.					

Production results

	Milk	Fat	Prot	Fat	Prot
Average 0,0	4.379	193	165	4,41	3,76
Best lactation	4.379	193	165	4,41	3,76
Lifetime prod.	4.379	193	165	4,41	3,76
Av. 305 d.					

MGSS

HB. No.248199

HB. org.-

Intld: HOLDNKM000000248199

CountryDenmark

MGSD

HB. No.47806-01988

HB. org.-

Intld: HOLDNKF004780601988

CountryDenmark

MGDS

HB. No.252227

HB. org.-

Intld: HOLDNKM000000252227

CountryDenmark

MGDD

HB. No.38000-03641

HB. org.-

Intld: HOLDNKF003800003641

CountryDenmark

MGSSS

HB. org.240223

Intld: HOLDNKM000000240223

MGSSD

HB. org.24412-01230

Intld: HOLDNKF002441201230

MGSDS

HB. org.41941-00988

Intld: HOLDNKM000000242598

MGSD

HB. org.47806-01772

Intld: HOLDNKF004780601772

MGDSS

HB. org.248817

Intld: HOLUSAM000129800008

MGDSD

HB. org.68803-01740

Intld: HOLDNKF006880301740

MGDDS

HB. org.44972-02424

Intld: HOLDNKM000000243687

MGDDD

HB. org.38000-02985

Intld: HOLDNKF003800002985

Genetic traits

Find descriptions of tests and results here: <https://www.nordicebv.info/ntm-and-breeding-values/genetic-traits/>

Test (carrier)	Result
No test	-

Test (free)	Result
BLAD	BLF (Free) *
CDH	CDF (Free)
HH1	HH1F (Free) *
HH2	HH2F (Free)
HH3	HH3F (Free) *
HH4	HH4F (Free) *
RP1	RP1F (Free) *

Genotypes	Result
Beta Casein	A2A2
Kappa Casein	BB
Polled	POF *

* Results are derived from genomic tests