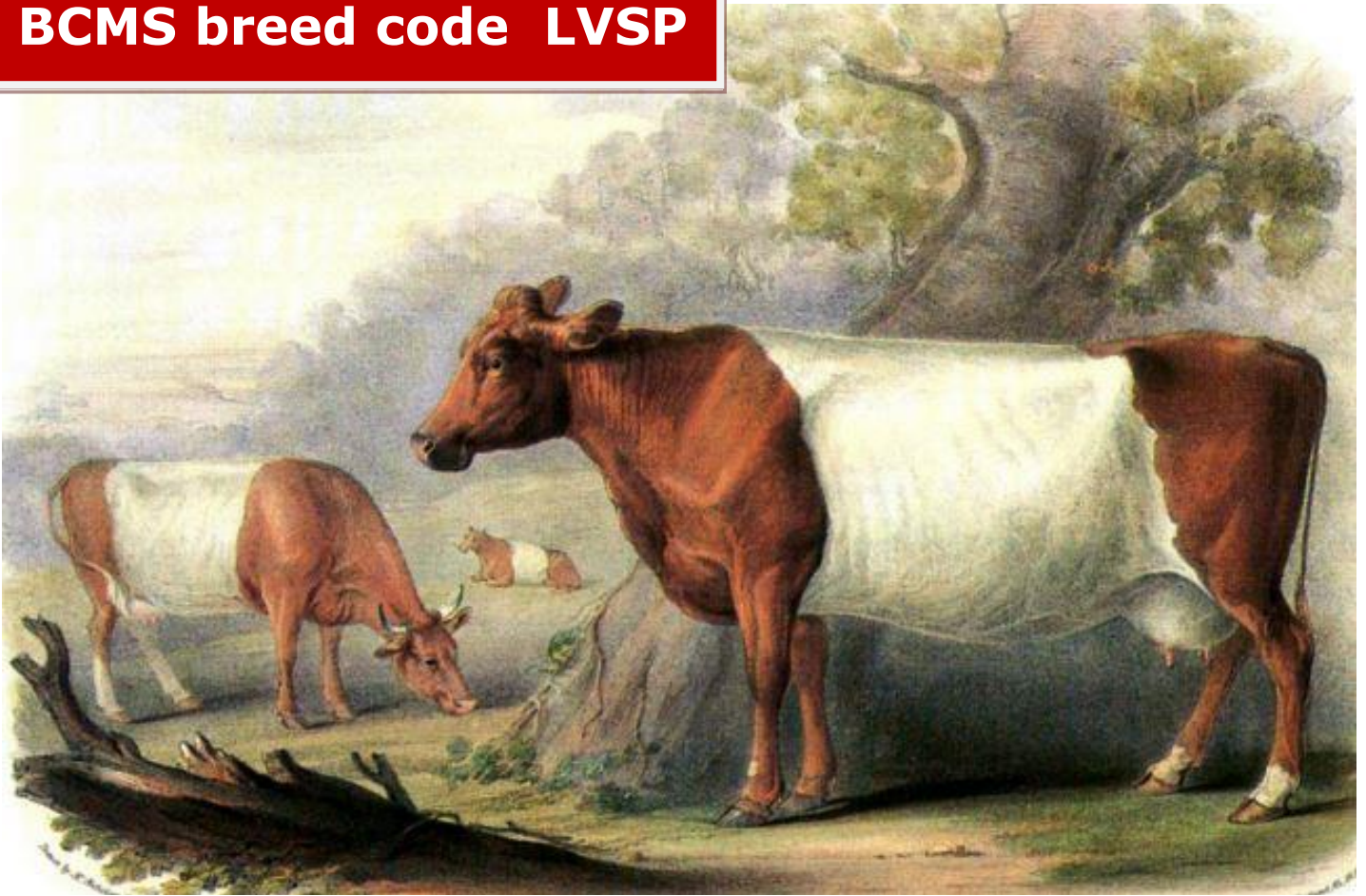


SHEETED SOMERSET Project

BCMS breed code LVSP



The above picture taken from an original painting captures the famous old breed the 'Sheeted Somerset' which became extinct during the 20th century through foot & mouth outbreaks.

Mr. Andrew Tanner is actively re-creating the breed by utilising the same belted breed of cattle that were imported into Somerset via the Netherlands many centuries ago and crossing with a selection of beef cattle in order to produce the native Sheeted Somerset in a beef variant.

The Dutch breed in question is the Dutch Belted Lakenvelder, a very old breed dating back many centuries it is today mostly found in small family farms for beef suckler systems or for specialist grass based dairy. The milk from the Dutch Belted Lakenvelder is noted for its very small globule size making it highly suited to ice cream, coffee houses and cheese production.

Mr. Andrew Tanner



LAKENVELDER Sires Dual Purpose

MARK EH



KEN VAN DE SONNEHOEVE

17-05-2016 NL 926336371

MICHAEL

21-05-2013 NL 656100312

MARTHA 19

07-05-2013 NL 897735658

MATHILDE VAN DE EIKENHOF

07-04-2015 NL 742577688

A & A'S SIRE

14-06-2013 NL 736586096

MIES VAN DE EIKENHOF KS

21-08-2008 NL 498876990

HBN : NL938278232

A.I- code : 361176 Dutch

D.O.B. : 18/04/2018

Breed : 100% LV

Straw colour : Violet

aAa code : 564

Functional Traits CRV 12/2024

Number of births 14 Herds 7

Rel:%

Trait		Score	90	95	100	105		Rel:%
Calving Ease	Harder	102					Easier	22%
Gestation length	Shorter	98					Longer	58%
Birth weight	Light	97					Heavy	24%

Mark van de Eikenhof has an impressive appearance with a tail head height of 129 cm at the testing for proven bull at the age of 12 months. He was approved with 86 points for overall appearance, weighted mean of frame (86), legs (85), specific LV characteristics (85) and drape data (87). He was not judged of any real weaknesses though it was noted that the tail head position was somewhat flat. The rump width was again rated above average. Sire Ken VD Sonnehoeve has a lot of Red LV blood in his pedigree from well known herds. Dam Mathilde has mostly black ancestors in her maternal line and red in her paternal line. was

MARKUS 1



MARK 4

05-05-2001NL 272842100

TINEKE 19 MARCEL

20-05-1998 NL 218736399

TINEKE 20

09-05-1994NL 848335137

MARTHA 18

06-05-2002 NL 337942262

LAMBIC

26-05-1999 NL 233853271

MARTHA 3

19-05-1991 NL 782775710

HBN ~ NL 357942477

D.O.B. ~ 18/04/2004

Dutch A.I. code ~ 36681

UK A.I. code ~ T.B.A.

Breed ~ 100% LV

Straw colour ~ Green

Functional Traits CRV 12/2024

Number of births 54 Herds 25

Rel:%

Trait		Score	90	95	100	105		
Female fertility	Less	104					More	27%
Calving Ease	Harder	98					Easier	51%
Gestation length	Shorter	101					Longer	82%
Birth weight	Light	101					Heavy	54%

Markus 1 is a Red Lakenvelde bull with defined beefing qualities, exceptional fertility and nice calving ease figures make Markus 1 a good choice for beef crossing.

KLAAS - JAN



HBN : NL721423757
 A.I-code : 361065
 D.O.B : 17/05/2014
 Breed : 100% LV
 Straw colour : Beige



BLANKVOORT IDS
 24-03-2012NL 942251689

RED BULL 2 VAN DE HAZENDONK
 24-05-2010 NL 561534527

ARCHEM FABIOLA 8
 12-03-2007NL 469750634

BLANKVOORT HETTY
 09-05-2011 NL 698023222

MIJNTJE'S THIJN
 29-03-2009 NL 523053844

BLANKVOORT BANNIE
 12-05-2005 NL 363020772

Functional Traits CRV 12/2024

Number of births 40 Herds 19

Rel:%

Trait		Score	90	95	100	105		Rel:%
Calving Ease	Harder	102					Easier	42%
Gestation length	Shorter	102					Longer	78%
Birth weight	Less	97					More	46%

Blankvoort KLAAS-JAN is a bull that has strength and excellent muscle qualities making him highly suited to the grass beef variant of Sheeted Somerset. Klaas-Jan is a bull with excellent legs and locomotion and his calves have very good sheets.

SIRE CODE **MS 0307**

Dairy Type Bulls

BCMS breed code LVSP



Above part of the Lakenvelder dairy herd of family Hoekman in the Netherlands



JULIA 26 owned by Zorgboerderij Oliehoek aged 12 years old, she went on to the age of 15 years and calved 14 times in total!

MARNIX



SPILMAN STEF

07 / 03 / 2010
EN 691050937

JAN 2

NL 465750779

KITTIE 16

EN 344206067

STIENBARCHS

ANNA 46

23 / 02 / 2009
NL 494371547

REIN

NL 377906912

STIENBARCHS ANNA 27

NL 372067036

Herd book number	~ NL 526872057
Date of birth	~ 04/05/2012
U.K. A.I. code	~ MS 0311
Breed	~ 100% LV
Straw colour	~ green
Calving ease	~ 103 very easy
Gestation length	~ 92 very short

- *Highly suited to block calving herds due to high semen fertility + female fertility*
- *Very easy calving with light birth weights and short gestation lengths*
- *Stienbarchs Marnix produces a quality belt on his first cross offspring*
- *From one of the oldest Lakenvelder herds in the Netherlands*



Functional Traits CRV 12/2024

Number of births 15 Herds 1

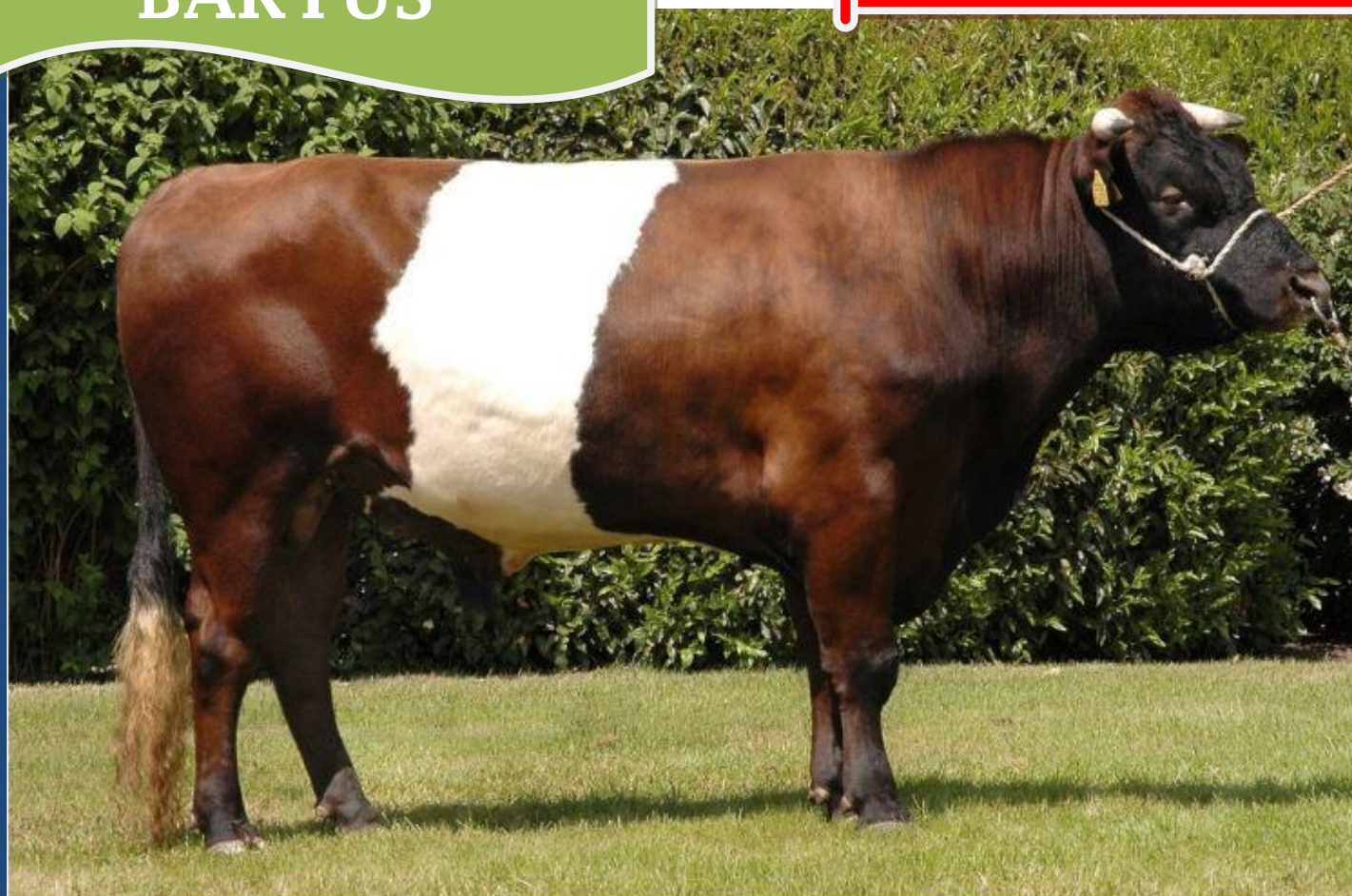
Rel:%

Trait		Score	90	95	100	105	110		
Calving Ease	Harder	103						Easier	28%
Gestation Length	Short	92						Long	66%
Birth Weight	Lighter	96						Heavier	30%

SIRE CODE MS 0311

BARTUS

A2 / A2 Milk



BLACK JACK VAN RODENBURG 15-04-2006NL 397628726	BERTUS 13-10-2002 NL 334790404	Herd book number ~ NL 524866779 Date of birth ~ 23/07/2009 U.K. A.I. code ~ MS 0303 Breed ~ 100% LV Straw colour ~ brown Calving ease ~ 94 average Gestation length ~ 102 normal
	ELS VAN RODENBURG 21-03-2003NL 337278927	
ELISE 25-07-2005 NL 292566756	TOON 23-03-1999 NL 241449134	
	LISETTE 07-08-1998 NL 163063591	

Functional Traits CRV 12/2024

Number of births 68 Herds 24

Rel:%

Trait		Score	90	95	100	105		Rel:%
Birth Index	Harder	97					Easier	34%
Calving Ease	Harder	94					Easier	57%
Female fertility	Less	102					More	33%
Gestation Length	Shorter	102					Longer	85%
Birth weight	Lighter	102					Heavier	60%

BARTUS is a powerful dairy Lakenvelder bull who has produced some wonderful dairy cows in the Netherlands. His dam ELISE is still alive (2020) and at 15 years of age she is still productive, she is a TOON daughter, a bull that was used a lot for dairy breeding. This cow family produces very good sheets and Bartus offspring also display good marked sheets.



Above & below is Elise the Dam of Bartus, she was photographed October 2020 aged 15 years old and retains her youthful looks!



Here we see a super daughter of Bartus, SUZIE van d'n Horst RFL voted cow of the year 2016 by the Dutch Lakenvelder society



SIRE CODE MS 0303

JENS



ARCHEM 17 23-05-2005 NL 395843093	CASPER 05-04-2002 NL 245017391
	FRANCE 17-03-1991 NL 774899639
NETHO 2 17-05-2002 NL 351007662	GENTIUS 19-07-1999 NL 272725801
	NETHO 1 05-06-1991 NL 108135671

Herd book number	~ NL 471204376
Date of birth	~ 28/04/2007
U.K. A.I. code	~ MS 0300
Breed	~ 100% LV
Straw colour	~ beige
Calving ease	~ 99 easy
Gestation length	~ 92 very short

Functional Traits CRV 12/2024 Number of births 45 Herds 22 Rel: %

Trait		Score	90	95	100	105		
Calving Ease	Harder	99					Easier	45%
Gestation Length	Short	92					Long	80%
Birth Weight	Lighter	99					Heavier	48%

- *Super conformation bull Jens has loin strength, correct thurl placement for improved locomotion and provides depth and width.*
- *Proven easy calving with light birth weights and short gestation lengths*
- *His different bloodlines have made Jens popular with pure breeders, Jens is a 'Red Carrier'*



SIRE CODE MS 0300

OLFERT



HAAG'S DUTCH-AYR ODELL

25-09-2012

US 2873

KLARA

NL 465750762

Haag's Dutch-Ayr Leon Wilkweed

Haag's Dutch-Ayr Nab Brookfield

Jan

Kittie 16

Herd book number ~

NL 941601009

Date of birth ~ 12/09/2020

Breed ~ 100% LV

Straw colour ~ green



Olfert Van De Houberg is a result of Dam Klara having been inseminated with one of the last straws from the American dairy bull Odell, which resulted in Olfert. Only a very limited number of straws from Odell were exported to the Netherlands. He breeds good calves with fine markings and his offspring are good natured and with quality udder and teat scores. The Dutch Belted breed is sometimes also used by dairy farmers, so we analysed Olfert using the aAa method with code 165 one being dairy qualities, 6 style with correct thurl placement and 5 Olfert adds another wonderful Dutch Belted bull to the range at K.I. Samen, he descends from a very famous cow family in the Netherlands. Olfert has a kinship coefficient of 0.88. He has already been used satisfactorily and produces good, alert calves that are calved easily and develop quickly. In view of his ancestry and calves, you can expect a slightly finer type of Dutch Belted suited to dairy.

Olfert's dam Klara had an excellent breeding record on several farms. She had unique qualities and combined lots of balance and durability, and calved eight times.

LENNARD



BORIS

11-05-1998
NL 230462478

HEIKO

07-08-1991 NL 825068203

JENNY

19-04-1995 NL 149956859

ESTEL

13-05-2002
NL 339606137

COR

07-04-1995 NL 149956772

SCHUTTERSHOF'S LEONIE

30-04-2000 NL 265512203

Herd book number ~ NL 489771686

Date of birth ~ 29/05/2009

U.K. A.I. code ~ MS 0302

Breed ~ 100% LV

Straw colour ~ yellow

Calving ease ~ 101 easy

Gestation length ~ 103

Lennard is a well developed and nicely balanced bull bred by W.Wichers from Heerde in the Netherlands who also was responsible for the breeding of Boris the sire of Lennard. Boris is a famous Lakenvelder bull that has a number of milking daughters on record in the Netherlands.

In Dam Estel we find a strong and durable cow with many good descendants including three breeding bulls approved by the herd book.

Lennard daughters have very good udders and are also noted for good legs and feet, his offspring are born easily and are known to inherit a good sheet.

Conformation traits NL CRV Rel. % P/A 12/2024 Dutch multi-breed base MRI

Frame	Small	85		Large
Udder	Poor	99		Excellent
Legs and feet	Poor	100		Excellent
Locomotion	Poor	101		Excellent
Fore Udder Attachment	Weak	101		Strong
Front teat placement	Outside	99		Close
Teat length	Short	102		Long
Udder depth	Deep	101		Shallow
Rear udder height	Very low	98		Very high
Central ligament	Weak	98		Tight
Rear teat placement	Apart	98		Close

Udder health		100	33%
<i>Clinical mastitis</i>		100	30%
<i>Subclin. mastitis</i>		101	32%
Female fertility		96	45%
<i>Interval calving - first insemination</i>		101	53%
<i>Interval first - last insemination</i>		96	46%
Birth index		98	39%
<i>Calving ease</i>		101	59%
<i>Vitality</i>		98	37%
<i>Mat. Calving process</i>		102	29%
<i>Mat. Vitality</i>		99	41%
Hoof health		102	PA%
SCS		99	44%
Calf survival		100	29%
Gest. length		103	86%
Birth weight		97	62%
Milking speed		99	35%

- *Expect very good udder quality including teat length and placement*
- *Very easy calving with light birth weights*
- *Lennard produces a quality belt on first cross offspring*
- *Good udder health and fertility bull*
- *Super legs & feet*

Health traits 12/2024 Dutch CRV



Full sister of LENNARD



SIRE CODE MS 0302

www.cattlegenie.com Email: phil@cattlegenie.com

Mobile: 07591613085

cattlegenie K.I. SAMEN

Sole suppliers and stockists for KI-SAMEN throughout Great Britain.