

SMARDEN LEHAR

SEMEN STRAWS AVAILABLE EXCLUSIVELY IN AUSTRALIA THROUGH VALE HILL FARM

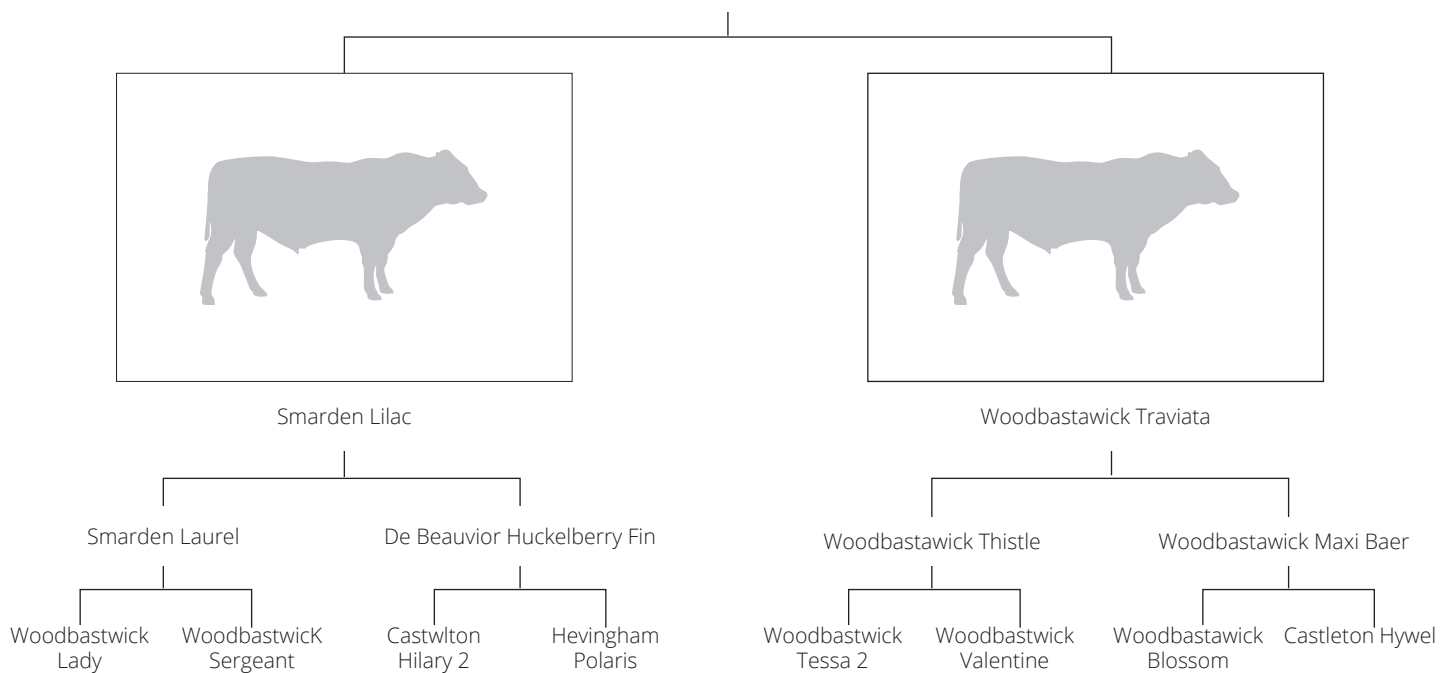
Lehar is from New Biddenden Green Farm in Kent in the UK and has been tested as being 60 chromosome. He is part New Biddenden Green Farm's "L" line descended from their first British White cow Woodbastwick Lady. One of Lady's daughter Smarden Lime is the mother of Bulby Jasmine (cow of year 2014, senior heifer of year 2013) and Bulby Lupin (junior heifer year 2014, senior heifer of the year 2015). Lehar's dam is Smarden Lilac, a daughter of De Beauvoir Huckleberry Finn (bull of the year 2003).

Lehar's sire was Woodbastwick Traviata, who is related to Woodbastwick Randolph Turpin. Traviata's paternal grandsire was Castleton Hywel who is Turpin's sire. Also Traviata's maternal grandmother was Woodbastwick Tessa 2 who is Turpin's mother.

For all enquiries please contact Chris Malden: chris@valehill.com.au or 0418 313 010



Smarden Lehar





Smarden Lehar



Smarden Lehar



Smarden Trident
@18 months

Smarden Lehar
@18 months

SMARDEN HERD HISTORY

In 1987 the Mannering family moved from Cambridgeshire to New Biddenden Green Farm in the Weald of Kent. Over the next few years they built up a herd of cattle to finish for meat, later deciding to get into cattle breeding as well.

Their British White adventure began in 1992 when Les Cook suggested the Woodbastwick Herd would be a good place to start. Woodbastwick Lady and Jilly were purchased at the East of England Show, both in calf, and the first British Whites to call New Biddenden Green Farm their home.

Woodbastwick Lady became one of the three main bloodlines in the Smarden herd. Lady, Lehar's great grand-mother, died at the age of 14 from being struck by lightning, leaving twin three month old heifers. One of these heifers was Smarden Lime, the dam of Bulby Jasmine (heifer of the year 2013 and cow of the year 2014) and Bulby Lupin (heifer of the year 2015, junior heifer of the year 2014).

In 2003 New Biddenden Green Farm bought the bull Albany Plato (bull of year 2000 and 2002). He was the sire of Smarden Truffle by Fara and is Trident's grandmother.

Albany Plato was replaced as store bull by De Beauvoir Huckleberry Finn in 2007 (bull of the year 2003) who is Lehar's maternal grandsire. De Beauvoir Huckleberry Finn is also Trident's paternal grandsire.

New Biddenden Green Farm next purchased Castleton Crimson and Charlie. Crimson went on to breed six daughters, including Smarden Saffron, their first Breed Champion who won the South of England Show as a senior heifer when they started showing in 2003.

A grandson of Crimson, Smarden Isokrates also went on to achieve honours in the show ring winning Bull of the Year 2007. He was sired by Bilko's replacement Albany Plato. Isokrates was used alongside Plato and then De Beauvoir Huckleberry Finn.

In 1999, the herd size was increased with animals purchased from Castleton and Dallyashes herds including Dallyashes Tussy Mussy Too. Tussy's second calf was Smarden Tussilago Fara, and her third, Fara's full sister, Smarden Trinity being joint cow of the year in 2007. Fara is Smarden Trident's great grand-mother and was cow of the year in 2009 and 2011. Tussy was in the herd until she was 15 and Fara at 14 is still in the herd, had twin heifer calves last summer and expecting again. One of Fara's grand-daughter's is Smarden Tabasco, who was cow of the year 2013 and heifer of the year 2012.

In 2009 Tollesbury Nelson was hired, this resulted in a number of good heifers, the best of which was Smarden Tabasco; she went on to be heifer of the year 2012 and cow of the year 2013.

Using these in bought in cattle has created a great base and the Smarden herd has gone on to produce generations of show winners that highlight the best aspects of the breed. New Biddenden Green Farm have breed animals with great maternal instincts and longevity, without losing what the market requires of an animal with good confirmation and fantastic meat quality. New Biddenden Green Farm currently supply animals to some of the best butchers in London with high praise all round.

SMARDEN LEHAR

He is a large good looking bull, with superb markings. He is very laid back with a fantastic temperament with both humans and other cattle. He is stylish and well balanced, with a long back. He has nice width.



British White Cattle Society

Meadow View, Kelby, Grantham, Lincs, NG32 3AJ. Tel/Fax:01400 230142

Black Points, Standard Marking

Animal Name : Smarden Lehar
Herdbook No. : BGF 113-04013
Ear Tag : UK260021/200174
Date of Birth : 28/01/2013

Sex : MALE

Owner : New Biddenden Green Farm
Lewd Lane
Smarden
Ashford
Kent
TN27 8NP

Breeder : New Biddenden Green Farm
Lewd Lane
Smarden
Ashford
Kent
TN27 8NP

Sire : Woodbastwick

Traviata

CAT109-03671

Dam : Smarden Liac

BGF109-30120



In issuing this Certificate the Society has relied on statements made by or on behalf of the Breeder as to Parentage and Date of Birth of the Calf in the written Notification of its Birth to the Society. The responsibility for its accuracy therefore, rests solely with the breeder, and not the Society.

Date : 08/01/2016

Signature



Animal Health Trust

Genetic Services
 Animal Health Trust
 Lanwades Park
 Kentford
 Newmarket
 Suffolk
 CB8 7UU

Tel: +44 (0) 1638 555621
 Fax: +44 (0) 1638 555666
 E-mail: dntesting@ah.t.org.uk
 web site: www.ah.t.org.uk
 04/03/2014



TEST REPORT FOR CATTLE PARENTAGE

THE BRITISH WHITE CATTLE SOCIETY

From: Mrs Ruth Mawer, Breed Secretary, Meadowview, Kelby, Grantham, Lincs, NG32 3AU.

AHT No	Sample	Name of animal	Arrived	Sire	Sire Result	Dam	Dam Result
125479	Hair	SMARDEN LEHAR	05/02/2014	WOODBASTWICK TRAVIATA	QUALIFIES	SMARDEN LILAC	QUALIFIES

A UKAS accredited testing laboratory No. 4649
 Test completed using SOP/IMUN/1 and SOP/IMUN/70; date as above.
 Result only applies to samples supplied

Results Authorised by Dr N G Holmes (Genetic Services Manager), *NG*
 Any deletions or additions will invalidate this certificate



VETERINARY GENETICS LABORATORY
SCHOOL OF VETERINARY MEDICINE
ONE SHIELDS AVENUE
DAVIS, CALIFORNIA 95616-8744

TELEPHONE: (530) 752-2211
FAX: (530) 752-3556

CATTLE GENETIC MARKER REPORT

BRITISH WHITE CATTLE ASSOCIATION OF AMERICA, 6656 45TH AVENUE SW PEQUOT LAKES, MN 56472	Case: BWC530 Date Received: 09-May-2016 Print Date: 18-May-2016 Report ID: 1758-6588-0352-8055 Verify report at www.vgl.ucdavis.edu/myvgl/verify.html
Name: SMARDEN LEHAR <i>DOB:</i> 01/28/2013 <i>Sex:</i> Male <i>Breed:</i> British White	Reg: 17145
<i>Sire:</i> WOODBASTWICK TRAVIATA <i>Dam:</i> SMARDEN LILAC	<i>Reg:</i> NR/1167 <i>Reg:</i> NR/1168

ANALYSIS

Permanent Record.

GENETIC MARKERS

LOCUS	TYPE	LOCUS	TYPE	LOCUS	TYPE
BM1818	262/266	BM1824	178/182	BM2113	137
BRR	258/260	CYP21	193/206	ETH003	121/125
ETH10	219/221	ETH225	150	INRA23	202/206
RM006	110/116	RM067	98/102	SPS115	261
TGLA122	151	TGLA126	115/123	TGLA227	89
TGLA53	160/168				

The Veterinary Genetics Laboratory is an institutional member of ISAG. DNA types are reported according to standardized nomenclature for markers in the ISAG panel.



VETERINARY GENETICS LABORATORY
SCHOOL OF VETERINARY MEDICINE
ONE SHIELDS AVENUE
DAVIS, CALIFORNIA 95616-8744

TELEPHONE: (530) 752-2211
FAX: (530) 752-3556

CATTLE POLLED TEST RESULTS

BRITISH WHITE CATTLE ASSOCIATION OF AMERICA, 6656 45TH AVENUE SW PEQUOT LAKES, MN 56472	Case: BWC530 Date Received: 09-May-2016 Print Date: 18-May-2016 Report ID: 7265-4952-5355-8195 Verify report at www.vgl.ucdavis.edu/myvgl/verify.html
Name: SMARDEN LEHAR DOB: 01/28/2013 Sex: Male Breed: British White	Reg: 17145
Sire: WOODBASTWICK TRAVIATA Dam: SMARDEN LILAC	Reg: NR/1167 Reg: NR/1168

Polled
Pc/Pc

Result Codes:

- H/H** HORNED. No copies of either Polled molecular marker are present.
- Pf/H** POLLED. One copy of the Polled-Friesian molecular marker is present. At least 50% of the offspring will be polled.
- Pf/Pf** POLLED. Two copies of the Polled-Friesian molecular marker are present. All offspring will be polled.
- Pc/H** POLLED. One copy of the Polled-Celtic molecular marker is present. At least 50% of the offspring will be polled.
- Pc/Pc** POLLED. Two copies of the Polled-Celtic molecular marker are present. All offspring will be polled.
- Pc/Pf** POLLED. One copy of Polled-Celtic and 1 copy of Polled-Friesian molecular markers are present. All offspring will be polled.