



THE GROVE DISPERSAL SALE

PART 1



EXETER LIVESTOCK CENTRE
FRIDAY 19TH SEPTEMBER 2025



ONLINE BIDDING NOW AVAILABLE

Simply Download the **MartEye App** from your phone App Store & Register.
Then press the **JOIN** button on the Kivells Page



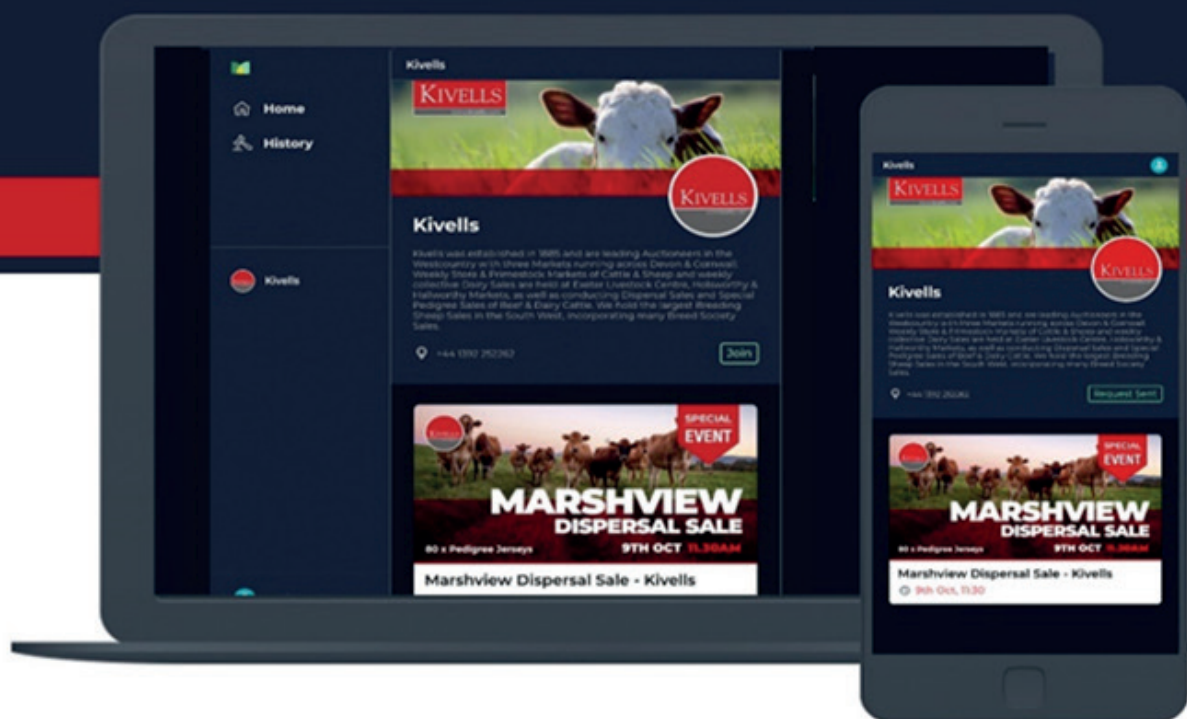
Download on the
App Store



GET IT ON
Google Play

ALSO AVAILABLE ON WEBSITE:

kivells.marteye.ie



KIVELLS

www.kivells.com



MartEye



THE GROVE DISPERSAL SALE

PART 1

Comprising 40 cows & 40 calves; 6 in calf heifers;
4 yearling heifers; 3 yearling bulls; 1 stock bull

On behalf of MRS A SCOTT
Wells Folly, Moreton-In-Marsh,
Gloucestershire, GL56 0PA
Tel: 01608 651464

To be held at Exeter Livestock Centre
ON FRIDAY 19TH SEPTEMBER 2025



Kivells, Exeter Livestock Market, Matford Business Park,
Exeter, EX2 8FD 01392 251261
www.kivells.com

Using Marteye Online Bidding

- To use this service you either:
 - Download the Marteye app on your smartphone,
 - Or visit kivells.marteye.ie on a computer.
- You then need to click Sign Up & enter your full details.
- Once you have done this you need to click the Join button.
- We then get a notification that you are trying to register.
- All potential purchasers MUST contact Mark Davis on 01392 251261 in order to be approved.
- Once you are approved you are ready to bid during the sale.
- All registrations MUST be made by Monday 7th April. If you do not make contact with us you may not be approved to bid.
- If you only wish to watch a sale you DO NOT need to register. To do this either:
 - Download the Marteye app on your smartphone
 - Or visit kivells.marteye.ie on a computer
- Registration is only required for people wanting to bid.

Livestock Notice to Purchasers

Health & Safety – Kivells accept no liability for any damage or injury to persons, livestock, vehicles or plant not arising out of their negligence. Any person entering the livestock market premises does so at their own risk and must comply with the requirements of any Health and Safety notices. All persons entering the livestock markets premises are hereby given notice that there are potential hazards due to the type, penning, herding, loading and unloading of livestock and vehicle movement. Caution should be exercised and children must be fully supervised at all times. Kivells reserve the right to refuse admission to any person or vehicle into the livestock market premises without giving reason. Kivells strongly advise that no persons access the sale ring, pennage or livestock passageways during the sale or whilst animals are being moved through passageways. Should any person decide to enter these aforementioned areas they do so entirely at their own risk. Any incidents or accidents in the livestock market premises should be reported to Kivells market office immediately.

Biosecurity and Livestock Welfare – All persons entering Kivells livestock market premises must comply with all current Biosecurity legislation, rules and conditions. All persons should be in clean clothing and disinfect footwear upon entry and exit from the livestock market premises. Hand wash facilities, disinfectant boot dips and brushes are available and should be used. Vehicles used to transport animals to or from the livestock market premises must comply with current

cleaning and disinfection legislation. All vendors, purchasers, agents and hauliers must comply with all current legislation governing the welfare of live-stock whilst at Kivells livestock market premises or in transport to or from the livestock market premises. Any concerns over Biosecurity and Animal Welfare should be reported to Kivells Biosecurity and Animal Welfare officers, whose details are located in the Kivells market office.

Registration – In order to bid, all new Buyers are required to register before the auction, at the Kivells market office or as otherwise advised by the Auctioneers. All such Buyers will be asked for two forms of identification and a credit reference will be required. Acceptable identification includes Driving Licence/Passport together with a Utility Bill/Proof of Address/Business Letter Heading/Business Card. The Auctioneers reserve the right to request a deposit ahead of any purchase or during sale proceedings and to refuse registration or any bid or bidder without giving reason. New Buyers are strongly advised to contact the Auctioneers well in advance of the sale.

Payment – All Lots must be paid for on the day of the Sale by the Buyer prior to any removal or consolidation, unless alternative arrangements have been agreed with the Auctioneers. At the fall of the hammer the highest bidder will be deemed to be the Buyer and transfers of purchases will only be permitted with prior approval from the Auctioneers. Any payment is to be by a means approved by the Auctioneers. Our preferred payment

terms are debit card or cash and Kivells reserve the right to stipulate payment by these methods. Kivells may also accept bank transfers and cheques with prior approval. Our Bank Account details are: Sort Code 56-00-49 Account Number 32376359.

Payment in Cash – In order to comply with money laundering regulations we cannot accept Cash payments above the maximum permitted at the time of sale. The maximum varies according to exchange rates and currently it is circa £9,000. Buyers are advised to check with the Auctioneers ahead of the sale.

Conditions of Sale – It is strongly recommended that Bidders and Buyers visit Kivells.com and read the full Conditions of Sale produced by the Livestock Auctioneers Association (LAA) ahead of the sale. Unless advised otherwise you will be bidding and buying under these Conditions and you will be obligated to abide by these Conditions and these Notice to Purchasers. The LAA Conditions of Sale are also displayed in Kivells market office. Clauses 12 to 19 inclusive relate mainly to the Purchaser. This catalogue may also contain reference to Warranties as defined by the LAA Conditions of Sale. Warranty issues will not be considered if payment in full has not been received.

Risk – All livestock are at the risk of the Vendor before they are sold and at the risk of the Buyer when they are sold (fall of the hammer). It is strongly advised that Vendors and Buyers ensure that their insurance policies cover livestock at market premises and that Buyers have immediate cover for animals purchased.

Removal of Lots – Lots can only be removed once payment has been made in full and/or a pass issued by the Auctioneers. All Lots need to be cleared from the sale premises by 5pm on the day of sale unless otherwise agreed with the Auctioneers.

Descriptions of Lots – Buyers should satisfy themselves prior to making bids as to the condition of any Lot and should rely on their own judgement as to whether the Lot accords with its description. All Lots are sold under the

Livestock Auctioneers Association Conditions of Sale as referred to above to include the following two clauses:

Statements of Fact – Unless otherwise announced all statements of fact made in any sale catalogue or at the time of sale regarding the breeding of any animal, its health status or other tests carried out on any animal are statements of fact made by the Vendor and not the Auctioneer and the Auctioneer accepts no responsibility for any misstatement nor does he nor the Vendor accept any responsibility for any subsequent reaction by an animal sold to any relevant test administered after the sale.

Liability of The Auctioneer – The Auctioneer acts in all respects only as agent for the Vendor and no warranty is given by the Auctioneer or his employees or contractors, and none shall be implied, as to title, description or the quality of any Lot. Neither the Auctioneer nor his employees or contractors shall be liable to the Purchaser in any respect for any defect of title, error of description or imperfection or for any announcement or statement concerning any Lot offered for sale whether made orally or in writing (whether in a sale catalogue, order of sale, advertisement for the sale or otherwise) and whether given before, during or after the sale, nor shall he incur any liability in relation to any dispute between a Vendor and Purchaser.

Bidding Form – The Auctioneers will bid on your behalf if written instructions are received on the form supplied, or an email or text has been received confirming instructions and acceptance of the terms set out in the form and adequate time is available to enter such bids. The Auctioneers reserve the right to request a deposit as part of the instruction process. It is entirely at the discretion of the Auctioneers whether other forms of bids are acceptable however in every case there is no liability on the auctioneers.

Refreshments and Facilities – Canteen and toilets are on site.



Please refer any enquiries relating to the South Devon breed and the Society's work to:

SOUTH DEVON HERD BOOK SOCIETY

Holme House, Dale, Ainstable, Carlisle, Cumbria CA4 9RH

Tel: 01392 447494

e-mail: info@sdhbs.org.uk www.sdhbs.org.uk

Foreword

Douglas and Anna Scott started the Grove Herd of Pedigree South Devons in the early 1970's at Bishop Stortford, Hertfordshire with purchases from some of the best herds in the country at the time such as Powderham, Edmeston, Trevassack, Coombe Farm, Waddeton, Roskymer and Sexton.

The herd later moved to Wells Folly, Moreton-In-Marsh. Douglas quickly built a respected reputation, that never wavered, amongst South Devon breeders and the wider beef industry. Ably supported, with advice and direction from the then Breed Secretary, John Pappin, who became aware what a jewel he had in his midst.

Douglas built the Grove Herd with purpose and with an eye to the future, ultimately becoming a driving force within the breed. Douglas would scour the country searching for his 'type' of cattle and if you received a call to visit, it was always convenient!

The Grove Herd was born and immediately came to prominence in the show ring, only Grove cattle were shown, and the sale ring was full of well-presented, quality young bulls. The herd was always enriched by the best from dispersal sales, especially if it involved long lived family lines.

Progress was at the forefront of all Douglas did and this was evident when a few likeminded breeders established an embryo program to enhance their herds and make genetics more readily available to South Devon breeders.

Douglas also measured progress by holding production sales on farm, offering young cows and heifers with strong features. He would invite other breeders to join him at these sales, leading the way with figures and high health cattle.

Douglas was President of the South Devon Herd Book Society from 1988-1989 and he was also Chairman from 1983-1984, 1990-1991 and again 2005-2008. It was as President of the South Devon World Association in 2005 that he hosted breeders from all over the world on an open day at the farm as part of the 6th World Convention. This was one of many open days as several times winner of the National Herd Competition and also when the Grove Herd was chosen to represent native British beef breeds for a campaign spearheaded by Prince Charles to promote British beef during the BSE crisis in March 2000. This was attended by Prince Charles and many eminent chefs from all over Europe and garnered publicity for the breed in the national press. Over the years Douglas won the Coronation Trophy more times than any-one else in the breed for the most points earned during the showing season.

Seeing Grove cattle in the show ring was always a splendid sight but it reached its culmination when Grove Brutus 151 was judged Breed Champion at the 2019 National Show, held at The Royal Welsh. Although wheelchair bound due to illness, Douglas' smile lit the show-ground and his passion and pride shone through.

Health Declarations

Information regarding health status, testing, and declarations are as at time of catalogue publication.

HEALTH DECLARATIONS

A Health Declaration signed by the Vendor is required for each herd. Information taken from this Declaration is included under the Index of Vendors below, which relates to the herd’s health status, TB testing, its Johnes risk level, and to BVD testing of the individual sale animals. A copy of the Declaration with full information is attached to each Vendor’s group of pens.

BOVINE TUBERCULOSIS (TB)

All vendors have signed a Declaration stating that the animals they have entered in this Sale have been TB tested within 60 days prior to the date of the Sale. Bovine Viral Diarrhoea (BVD) It is an obligatory requirement of the Society that each Sale animal is from a herd that is accredited free of BVD under a CHeCS health scheme or has been tested negative for the BVD antigen. All Sale animals must also have completed a BVD vaccination course at least one month prior to the Sale and (for heifers) at least one month prior to service.

JOHNES

It is NOT a requirement that animals must come from Johnes-tested herds.

Definition of levels within the Johnes Disease Accreditation Programme (CHeCS)

Level 1: Herds must have had three consecutive clear herd tests at annual intervals. The first of these cannot be sooner than 12 months following the identification of a Johnes’s disease reactor in the herd. Level 1 will be further defined by stating the year in which the herd achieved level 1 accreditation.

Level 2: This applies to all herds that have had an initial, or two consecutive, clear tests, but are yet to achieve level 1 status. The first of these clear tests cannot be sooner than 12 months following identification of a Johnes’s disease reactor in the herd.

Level 3: These are herds that have reactors identified within the herd, but the number of reactors must not exceed 3% of the herd eligible for testing in the Johnes’s programme (cattle two years of age and older). In herds with fewer than 33 eligible animals no more than one of these is a reactor.

Level 4: These herds have more than 3% of eligible animals identified as reactors, or in herds with fewer than 33 eligible animals more than one of these is a reactor.

Level 5: These herds may be carrying out a testing programme but are not adhering to the mandatory requirements of the programme.

NEOSPORA

Vendors of females have signed a declaration that neither their lotted females nor the dams of those females have ever tested positive for neospora.

Definition of levels within the Neospora Disease Accreditation Programme (CHeCS)

Level 1: Herds that have had three or more clear consecutive annual herd tests

Level 2: Herds that have had one or two clear consecutive annual herd tests

Level 3: Herds where less than 5% of the eligible animals were positive

Level 4: Herds where more than 5% of the eligible animals were positive

Level 5: Herds that are not complying with the CHeCS rules for the Neospora programme

GROVE HERD HEALTH DECLARATION

Red Tractor Assurance SAI Global 128

Herd last tested clear from TB on 15/04/2025, currently on a 6 month TB testing interval

Member of Biobest Herdcare

- Accredited free from BVD since 20/03/2024
- Herd testing for BVD
- Vaccinated against BVD on 13/01/2025 and 17/01/2025
- Vaccinated against IBR on 06/12/2024
- Vaccinated against Lepto on 13/01/2025 and 17/01/2025
- Johnes Risk Status Level 1, since 14/01/2022
- Sale animals tested for Johnes on 21/03/2025
- All cows and heifers in sale have been individually tested for Neospora on 12/08/2025
- Bluetongue vaccinated on 30/05/2025 and second dose on 20/06/2025

Myostatin In The South Devon Breed

The Myostatin gene is found in all mammals and influences the production of a protein that controls muscle development. Natural mutations of the gene produce proteins that are less effective at controlling muscle development, which results in increased muscle mass. There are 19 known mutations of myostatin. There are nine known mutations of economic interest, of the myostatin gene in cattle, some of which are breed specific and others which affect more than one breed.

In the South Devon breed 2 genes have been found to be more common and tests are available to determine if an animal has one, both or neither of these.

For more details on the pro's and con's of each gene search "Myostatin" online.

Understanding Single Step Breedplan Performance Recording

ESTIMATED BREEDING VALUES (EBVs)

The EBV is the best estimate of an animal's genetic merit for that trait. Each breed's EBVs are calculated specifically for that breed, for comparisons within the breed, **and there can be no cross comparison between breeds.**

SINGLE STEP BREEDPLAN adds a further dimension to the calculation of EBVs and accuracy, with genomic information incorporated simultaneously with pedigree and performance data. The analysis takes account of the genomic relationships that exist between all individuals in the genotyped population – which means actual calculated relationships are used rather than "average relationships" based on recorded pedigree.

Accuracy: An accuracy value is presented with every EBV and gives an indication of the amount of information that has been used in the calculation of that EBV. The higher the accuracy the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or its relatives.

Low accuracies should be treated with caution.

Calving Ease: Calving Ease EBVs are based on calving difficulty scores, birth weights and gestation length information. **Negative EBVs mean more difficult calving whilst positive EBVs mean easier calving.**

Direct: Direct calving ease indicates how this bull influences the birth of its progeny. **High negatives are bad whilst high positives are good.**

Daughters: Daughter's calving ease indicates how well the animal produces daughters that have easier calving. This is an important trait if you are breeding your own replacements. **Again, high negatives are bad whilst high positives are good.**

BIRTH AND FERTILITY

Gestation Length: Gestation Length EBVs (days) are based on AI records and observed natural service. Lower (negative) Gestation Length EBVs indicate shorter gestation lengths which generally relate to easier calving and increased growth after birth.

Birthweight: Birth Weight EBV (kg) is based on the measured birth weight of animals, adjusted for dam age. **The lower the value the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers.**

Scrotal Size: Scrotal Size EBV (cm) is an indicator of male fertility in regards to semen quality and quantity. **Higher (positive) EBVs indicate higher fertility.** There is also a small negative correlation with age of puberty in female progeny ie, the daughters of bulls with larger testicles may come into season at an earlier age.

GROWTH

Milk: 200-Day Milk EBV (kg) is an estimate of an animal's milking ability. For sires, this EBV is indicative of their daughter's milking ability as it affects the 200-day weight of their calves. **Bulls with high 200 day milk EBVs have more milky daughters.**

200: 200-Day Growth EBV (kg) is calculated from the weight of the animals taken between 80 and 300 days of age. Values are adjusted to 200 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for growth to early ages. **The higher the 200 day EBV then the higher the suckled calf or weaning weight.**

400: 400-Day Weight EBV (kg) is calculated from the weight of progeny taken between 301 and 500 days of

age, adjusted to 400 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for yearling weight. **Higher 400 day EBVs indicate earlier maturing progeny with a greater weight at an earlier age.**

600: 600-Day Weight EBV (kg) is calculated from the weight of progeny taken between 501 and 900 days of age, adjusted to 600 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.

Mature Cow Weight: Mature Cow Weight EBV (kg) is an estimate of the genetic difference in cow weight at 5 years of age. Moderate or larger EBVs are generally more favourable.

CARCASE

Carcase Weight: Carcase Weight EBV (kg) estimates the genetic difference in carcase weight at a standard age of 650 days. **An important trait for finished cattle production.**

Eye Muscle Area: Eye Muscle Area EBV (cm²) estimates genetic differences in eye muscle area of a 300 kg dressed carcase. **More positive EBVs indicate better muscling on animals.**

Fat: Rib Fat EBV (mm) estimates the genetic differences in fat depth at the rib in a 300 kg dressed carcase. **More positive EBVs indicate more subcutaneous fat and earlier maturity, leading to a higher fat classification in slaughtered progeny.**

Retail Beef Yield %: Retail Beef Yield Percent EBV (%) represents total (boned out) meat yield as a percentage of a 300 kg dressed carcase. **A more positive EBV indicates higher percentage yield for the 300 kg carcase size. This is an important trait in finished steers and heifers.**

QUALITY BEEF INDEX

The South Devon Quality Beef Index is a combination of all traits into a single figure and is a measure of a terminal sire's ability to produce prime steers and heifers for the finished market whilst maintaining calving ease at a reasonable level.

SUCKLER REPLACEMENT INDEX

The Suckler Replacement Index ranks bulls by their genetic potential for the production of female replacements while producing prime steers and excess heifers for beef production, with emphasis on calving ease and maternal traits.

Percentile Bands For 2023 Born Calves

(For making comparisons within the breed)

Percentile Band	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Retail Beef Yield (%)	IMF (%)	Quality Beef Index	Suckler Replacement Index
Top Value	+18.0	+8.6	-15.8	-7.0	+55	+96	+120	+130	+14	+2.0	+59	+5.3	+1.8	+1.9	+1.2	+102	+53
Top 1%	+8.8	+4.1	-10.0	-3.1	+38	+71	+84	+85	+11	+1.2	+49	+3.6	+1.3	+1.3	+1.0	+78	+48
Top 5%	+6.2	+3.0	-8.2	-1.8	+33	+60	+71	+75	+9	+0.9	+42	+2.9	+0.9	+1.0	+0.6	+69	+45
Top 10%	+4.8	+2.4	-5.2	-0.8	+30	+55	+66	+70	+8	+0.8	+40	+2.7	+0.7	+0.9	+0.5	+64	+44
Top 15%	+3.8	+2.0	-2.2	+0.0	+28	+51	+62	+66	+8	+0.7	+38	+2.6	+0.3	+0.8	+0.2	+61	+43
Top 20%	+3.1	+1.7	-0.6	+0.5	+27	+48	+59	+63	+7	+0.7	+36	+2.5	+0.1	+0.7	+0.0	+59	+42
Top 25%	+2.6	+1.4	+0.0	+0.9	+25	+46	+57	+60	+7	+0.6	+35	+2.4	+0.1	+0.6	+0.0	+57	+41
Top 30%	+2.1	+1.2	+0.3	+1.1	+25	+45	+55	+59	+7	+0.6	+34	+2.3	+0.0	+0.6	+0.0	+55	+41
Top 35%	+1.7	+1.0	+0.5	+1.3	+24	+43	+53	+57	+6	+0.5	+33	+2.2	+0.0	+0.6	+0.0	+54	+40
Top 40%	+1.3	+0.8	+0.7	+1.5	+23	+42	+52	+55	+6	+0.5	+32	+2.2	-0.1	+0.5	-0.1	+52	+40
Top 45%	+0.9	+0.6	+0.8	+1.6	+22	+41	+50	+54	+6	+0.5	+32	+2.1	-0.1	+0.5	-0.1	+51	+39
Top 50%	+0.5	+0.4	+1.0	+1.7	+22	+40	+49	+52	+5	+0.5	+31	+2.1	-0.2	+0.4	-0.1	+50	+39
Top 55%	+0.1	+0.2	+1.1	+1.9	+21	+38	+47	+51	+5	+0.4	+30	+2.0	-0.2	+0.4	-0.1	+49	+39
Top 60%	-0.3	+0.0	+1.2	+2.0	+20	+37	+46	+49	+5	+0.4	+29	+2.0	-0.2	+0.4	-0.1	+48	+38
Top 65%	-0.7	-0.2	+1.4	+2.2	+19	+36	+44	+48	+5	+0.4	+29	+2.0	-0.3	+0.3	-0.1	+46	+38
Top 70%	-1.2	-0.4	+1.5	+2.3	+19	+34	+43	+46	+4	+0.3	+28	+1.9	-0.3	+0.3	-0.1	+45	+37
Top 75%	-1.7	-0.7	+1.6	+2.5	+18	+32	+41	+44	+4	+0.3	+27	+1.9	-0.3	+0.2	-0.2	+44	+37
Top 80%	-2.3	-0.9	+1.8	+2.7	+17	+31	+39	+42	+3	+0.3	+26	+1.8	-0.4	+0.2	-0.2	+42	+36
Top 85%	-3.1	-1.2	+2.0	+3.0	+16	+29	+37	+40	+3	+0.2	+25	+1.7	-0.4	+0.0	-0.2	+41	+35
Top 90%	-4.1	-1.8	+2.1	+3.3	+15	+27	+34	+36	+2	+0.2	+23	+1.6	-0.5	-0.4	-0.2	+39	+35
Top 95%	-5.6	-2.5	+2.5	+3.8	+13	+23	+30	+30	+2	+0.1	+20	+1.3	-0.6	-0.7	-0.3	+34	+33
Top 99%	-9.0	-3.8	+3.3	+4.8	+9	+16	+21	+13	+0	+0.0	+14	+0.2	-0.8	-1.4	-0.4	+25	+31
Low Value	-18.1	-6.3	+5.3	+7.2	-8	-7	-8	-6	-4	-0.5	+4	-0.3	-1.5	-2.2	-0.7	+1	+25

Pedigree Transfer Fees

Transfer fees will be charged to Purchasers requiring Pedigree Certificates, and they will be debited to their account on the day.

Females over 6 months of age:	£30 plus VAT
--------------------------------------	--------------

Bulls:	£40 plus VAT
---------------	--------------

DNA Testing For Polling

DNA testing of pedigree registered bulls is a compulsory requirement of the Society For the purposes of clarification in this catalogue, bulls and heifers that have been DNA tested for poll status are denoted as such under their lotting details.

Heterozygous polled (HP) – will produce both polled and horned offspring

Homozygous polled (PP) – will produce polled offspring only

Animals registered as polled and DNA tested will no longer be inspected to verify their poll status. Please note that an animal with polled status may express scurring and that buyers should satisfy themselves of the animal in question's observable characteristics prior to bidding.

The animal's name will bear the suffix HP or PP or Z to denote poll status.

Contact Telephone Numbers

SDHBS	01392 447494
Kivells	01392 251261
Mark Davis	07773 371774
Mark Bromell	07966 430001



THE GROVE DISPERSAL SALE

PART 1

CATALOGUE_T


KIVELLS

1 GROVE SORREL 99 UK321568 401498 Born 05/01/2016 Price
Myostatin 0 NT821

GS - ENTERPRISE CONDOR(UK581519 300011)
Sire - LUMBYLAW MAGNUS 25(UK106887 400725)
GD - LUMBYLAW MERMAID 5(UK106887 200401)



GS - WOODHAYES HOMER 5 (AI)(UK361609 100230)
Dam - GROVE SORREL 87(UK321568 601283)
GD - GROVE SORREL 40(UK321568 400322)

	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+3.1	+0.0	-1.9	+0.8	+23	+43	+51	+46	+5
Accuracy	65%	54%	73%	76%	75%	77%	77%	65%	59%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.9	+3.6	-0.3	+1.3	-0.4	+61	+46
Accuracy	38%	42%	61%	56%	52%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 12-MAY-2019 F, 2. 12-APR-2020 S, 3. 23-JAN-2022 M, 4. 04-MAR-2023 F,
5. 10-JAN-2025 M

Service Details: In calf to Aurora Storm, scanned 45 days on 24th July 2025.


HER NOTIFIED MALE CALF (eligible for pedigree registration)

2 GROVE 602277 UK321568 602277 Born 10/01/2025 Price

GS - TREWINT MAGNETTO 3(UK383029 700726)
Sire - TREWINT MAVERICK(UK383029 701580)
GD - TREWINT MARY 81(UK383029 701356)

GS - LUMBYLAW MAGNUS 25(UK106887 400725)
Dam - GROVE SORREL 99(UK321568 401498)
GD - GROVE SORREL 87(UK321568 601283)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-1.4	+1.5	-2.8	+2.0	+30	+57	+68	+58	+8
Accuracy	54%	42%	67%	70%	64%	63%	62%	51%	43%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5


	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.8	+2.9	-0.5	+1.2	-0.3	+70	+46
Accuracy	26%	32%	48%	43%	40%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

3 GROVE CHERRY 107 UK321568 601752 Born 12/07/2018 Price
Myostatin 0 NT821

GS - GOFFE CAVE BANDWAGON (TWIN)(Z) (UK200202 400546)
Sire - OXEY BANDWAGON 1 (HP)(UK200242 502391)
GD - OXEY COUNTESS 56(UK200242 301668)

GS - GOFFE CAVE NAVIGATOR(UK200202 700381)
Dam - GROVE CHERRY 78(UK321568 301007)
GD - GROVE CHERRY 63 (AI)(UK321568 500498)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+0.2	-2.7	+1.0	+3.0	+27	+48	+61	+67	+1
Accuracy	63%	51%	69%	74%	71%	71%	69%	58%	55%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+1.0	+1.2	-0.9	+0.6	-0.2	+59	+41
Accuracy	37%	35%	50%	45%	42%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 27-JAN-2021 M, 2. 03-MAR-2022 M, 3. 12-MAR-2023 F, 4. 11-JAN-2025 M

Service Details: Running with Trewint Maverick 24th July to present, scanning details to be provided at the time of sale.


HER NOTIFIED MALE CALF (eligible for pedigree registration)

4 GROVE 702278 UK321568 702278 Born 11/01/2025 Price

GS - TREWINT MAGNETTO 3(UK383029 700726)
Sire - TREWINT MAVERICK(UK383029 701580)
GD - TREWINT MARY 81(UK383029 701356)

GS - OXEY BANDWAGON 1 (HP)(UK200242 502391)
Dam - GROVE CHERRY 107(UK321568 601752)
GD - GROVE CHERRY 78(UK321568 301007)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-0.8	+0.4	+0.3	+2.5	+27	+52	+64	+62	+6
Accuracy	53%	41%	66%	70%	63%	61%	60%	49%	42%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.8	+1.8	-0.8	+0.8	-0.3	+63	+41
Accuracy	26%	30%	44%	39%	37%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

5 **GROVE DAISY 44 (HP)** UK321568 601906 Born 10/03/2020 Price

Myostatin 1 NT821

GS - LUMBYLAW MAGNUS 25(UK106887 400725)

Sire - GROVE BRUTUS 151(UK321568 701438)


GD - GROVE BUTTERCUP 123(UK321568 300972)

GS - SHORLAND ASHLEY (PP)(SHOR-9004)

Dam - GROVE DAISY 32 (AI)(HP)(UK321568 201503)

GD - GROVE DAISY 24(UK321568 501177)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+0.4	+1.1	-0.5	+0.4	+20	+38	+47	+51	+11
Accuracy	60%	49%	72%	74%	73%	75%	76%	65%	51%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	-0.1	+2.7	-0.7	+1.0	-0.3	+53	+37
Accuracy	44%	45%	65%	61%	56%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 04-APR-2023 F, 2. 16-JAN-2025 M

Service Details: In calf to Aurora Storm, scanned 45 days on 24th July 2025.


HER NOTIFIED MALE CALF (eligible for pedigree registration)

6 GROVE 102279 UK321568 102279 Born 16/01/2025 Price

GS - TREWINT MAGNETTO 3(UK383029 700726)
Sire - TREWINT MAVERICK(UK383029 701580)
GD - TREWINT MARY 81(UK383029 701356)

GS - GROVE BRUTUS 151(UK321568 701438)
Dam - GROVE DAISY 44 (HP)(UK321568 601906)
GD - GROVE DAISY 32 (AI)(HP)(UK321568 201503)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+2.5	+4.6	-4.2	+0.2	+27	+50	+61	+56	+11
Accuracy	52%	40%	67%	69%	63%	62%	62%	51%	41%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5


	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.2	+2.5	-0.7	+1.0	-0.3	+65	+43
Accuracy	28%	33%	50%	44%	42%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

7 **GROVE SORREL 117** UK321568 401911 Born 19/03/2020 Price
Myostatin 0 NT821

GS - EMBURY HERMES (TWIN)(Z)(UK202073 500117)
Sire - WELLAND VALLEY TRIDENT 16 (HP)(UK201140 602123)
GD - WELLAND VALLEY MURIEL 12(UK201140 201622)

GS - GROVE DAVID 18(UK321568 101033)
Dam - GROVE SORREL 90(UK321568 701333)
GD - GROVE SORREL 63(UK321568 200817)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-0.9	-0.9	+2.3	+3.6	+34	+63	+72	+74	+8
Accuracy	60%	45%	71%	74%	73%	75%	75%	61%	46%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.7	+3.0	-0.7	+1.3	-0.1	+74	+44
Accuracy	33%	39%	60%	55%	50%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 08-FEB-2022 M, 2. 02-MAR-2023 F, 3. 23-JAN-2025 M

Service Details: In calf to Aurora Storm, scanned 40 days on 14th August 2025.


HER NOTIFIED MALE CALF (eligible for pedigree registration)

8 GROVE 302281 UK321568 302281 Born 23/01/2025 Price

GS - GEORGE TEIGN SWIG BACCHUS 3(UK366214 500295)
Sire - HIGHGATE OSIRIS 2(UK383244 401062)
GD - HIGHGATE AGATE 57(UK383244 600735)

GS - WELLAND VALLEY TRIDENT 16 (HP)(UK201140 602123)
Dam - GROVE SORREL 117(UK321568 401911)
GD - GROVE SORREL 90(UK321568 701333)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-0.9	-0.1	+0.5	+3.2	+34	+67	+77	+75	+7
Accuracy	51%	37%	66%	69%	62%	60%	60%	48%	29%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5


	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.8	+3.2	-0.7	+1.3	-0.2	+78	+47
Accuracy	34%	28%	44%	39%	35%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

9 GROVE MAYFLOWER 52 UK321568 201468 Born 08/04/2015 Price
Myostatin 1 NT821

GS - EDMESTON HOMER 1(UKV2745-00610)
Sire - WOODHAYES HOMER 5 (AI)(UK361609 100230)
GD - WOODHAYES DAFFODIL 14 (AI)(UK361609 200119)

GS - WOODBASTWICK JOE LOUIS 4 (AI)(UK220573 300155)
Dam - GROVE MAYFLOWER 40(UK321568 601059)
GD - GROVE MAYFLOWER 31(UK321568 500715)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+9.7	+3.9	-1.9	+0.3	+23	+49	+47	+43	+3
Accuracy	70%	61%	73%	79%	77%	79%	78%	67%	64%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+1.2	+3.6	-1.1	+2.0	-0.6	+68	+50
Accuracy	45%	49%	67%	63%	59%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 07-FEB-2018 F, 2. 22-MAR-2019 F, 3. 18-FEB-2020 F, 4. 07-MAR-2021 F,
5. 15-FEB-2022 M, 6. 23-FEB-2023 M, 7. 27-JAN-2025 F

Service Details: In calf to Aurora Storm, scanned 2.5 months on 24th July 2025.

HER PEDIGREE HEIFER CALF

10 GROVE MAYFLOWER 80 UK321568 402282 Born 27/01/2025 Price

GS - TREWINT MAGNETTO 3(UK383029 700726)

Sire - TREWINT MAVERICK(UK383029 701580)


GD - TREWINT MARY 81(UK383029 701356)

GS - WOODHAYES HOMER 5 (AI)(UK361609 100230)

Dam - GROVE MAYFLOWER 52(UK321568 201468)

GD - GROVE MAYFLOWER 40(UK321568 601059)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+6.2	+4.6	-2.6	+0.5	+25	+52	+56	+49	+7
Accuracy	55%	44%	67%	70%	64%	62%	62%	51%	44%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5


	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.9	+2.9	-0.9	+1.5	-0.4	+68	+47
Accuracy	28%	34%	49%	44%	42%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

11 GROVE BUTTERCUP 205 UK321568 401967 Born 22/02/2021 Price
Myostatin 0 F94L/ 0 NT821

GS - TREWINT MAGNETTO 3(UK383029 700726)
Sire - TREWINT MAVERICK(UK383029 701580)
GD - TREWINT MARY 81(UK383029 701356)

GS - ESK HECTOR 21 (Z)(ESK 084/96 P)
Dam - GROVE BUTTERCUP 170 (AI)(UK321568 301588)
GD - GROVE BUTTERCUP 137 (AI)(UK321568 301119)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-4.5	+1.8	-3.3	+2.1	+32	+63	+76	+70	+11
Accuracy	55%	41%	69%	72%	71%	73%	68%	53%	43%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.5	+2.6	+0.3	+0.4	+0.0	+68	+44
Accuracy	26%	37%	58%	53%	49%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 28-MAR-2023 M, 2. 06-FEB-2025 F

Service Details: Running with Aurora Storm, 24th July to present. Scanning details to be provided at the time of sale.

HER PEDIGREE HEIFER CALF

12 GROVE BUTTERCUP 221 UK321568 102286 Born 06/02/2025 Price

GS - GEORGE TEIGN SWIG BACCHUS 3(UK366214 500295)

Sire - HIGHGATE OSIRIS 2(UK383244 401062)


GD - HIGHGATE AGATE 57(UK383244 600735)

GS - TREWINT MAVERICK(UK383029 701580)

Dam - GROVE BUTTERCUP 205(UK321568 401967)

GD - GROVE BUTTERCUP 170 (AI)(UK321568 301588)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-2.9	+0.6	-1.2	+2.5	+32	+65	+77	+71	+9
Accuracy	49%	35%	66%	69%	62%	60%	58%	46%	29%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5


	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.7	+3.0	-0.2	+0.9	-0.2	+74	+46
Accuracy	33%	28%	43%	38%	35%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

13 GROVE CHERRY 120 (HP) UK321568 501982 Born 07/03/2021 Price
Myostatin 0 F94L/ 1 NT821

GS - SHORLAND ASHLEY (PP)(SHOR-9004)
Sire - MUTTERTON STOKE RED (AI)(HP)(UK361746 500403)
GD - MUTTERTON CELANDINE 17 [VG 88](UK361746 400346)

GS - WOODHAYES HOMER 5 (AI)(UK361609 100230)
Dam - GROVE CHERRY 104 (AI)(UK321568 101691)
GD - GROVE CHERRY 77(UK321568 400966)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+3.4	-0.5	+3.0	+3.5	+30	+67	+76	+68	+3
Accuracy	62%	50%	71%	75%	73%	74%	70%	57%	49%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.7	+4.9	-1.0	+2.1	-0.4	+85	+52
Accuracy	42%	43%	61%	56%	52%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 03-MAR-2023 F, 2. 25-FEB-2024 M, 3. 26-FEB-2025 M

Service Details: In calf to Aurora Storm, scanned 2 months on 24th July 2025.


HER PEDIGREE MALE CALF

14 GROVE CHARLEMAGNE 125 UK321568 702299 Born 26/02/2025 Price
Myostatin 0 F94L/ 1 NT821

GS - TREWINT MAGNETTO 3(UK383029 700726)
Sire - TREWINT MAVERICK(UK383029 701580)
GD - TREWINT MARY 81(UK383029 701356)

GS - MUTTERTON STOKE RED (AI)(HP)(UK361746 500403)
Dam - GROVE CHERRY 120 (HP)(UK321568 501982)
GD - GROVE CHERRY 104 (AI)(UK321568 101691)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-1.4	+0.0	+2.3	+3.4	+29	+63	+73	+64	+7
Accuracy	53%	41%	67%	69%	63%	61%	60%	48%	39%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5


	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.6	+3.6	-0.9	+1.6	-0.3	+76	+46
Accuracy	27%	32%	47%	43%	40%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

15 GROVE WILLOWHERB 117 UK321568 301819 Born 24/03/2019 Price
Myostatin 1 F94L

GS - ARNCLIFFE DESAI (Z)(UK122824 700409)
Sire - UPPER NORTON PRESTO (HP)(UK283416 500284)
GD - UPPER NORTON INTERMEZZO(UK283416 200127)

GS - GROVE BELLEROPHON 3 (AI)(UK321568 400280)
Dam - GROVE WILLOWHERB 63(UK321568 200964)
GD - GROVE WILLOWHERB 49(UK321568 100774)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+0.0	-0.4	+1.6	+2.9	+27	+49	+61	+59	+9
Accuracy	60%	48%	72%	73%	71%	73%	69%	57%	50%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	-0.1	+2.4	-1.2	+1.3	-0.3	+64	+40
Accuracy	43%	42%	59%	55%	50%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 03-JAN-2022 M, 2. 11-MAR-2023 M, 3. 16-MAR-2024 M

Service Details: In calf to Aurora Storm, scanned 35 days on 14th August 2025.


HER NOTIFIED MALE CALF (eligible for pedigree registration)

16 GROVE 302288 UK321568 302288 Born 13/02/2025 Price

GS - TREWINT MAGNETTO 3(UK383029 700726)
Sire - TREWINT MAVERICK(UK383029 701580)
GD - TREWINT MARY 81(UK383029 701356)

GS - OXEY BANDWAGON 1 (HP)(UK200242 502391)
Dam - GROVE DAISY 37(UK321568 601710)
GD - GROVE DAISY 25(UK321568 301203)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-7.4	-1.4	+0.0	+4.8	+39	+70	+87	+83	+4
Accuracy	50%	39%	66%	62%	62%	62%	59%	48%	40%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5


	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+1.1	+2.1	-0.8	+1.0	-0.3	+77	+44
Accuracy	26%	32%	48%	43%	40%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

17 GROVE HAWTHORN 66 UK321568 201944 Born 08/01/2021 Price
Myostatin 0 F94L/ 0 NT821

GS - SHORLAND ASHLEY (PP)(SHOR-9004)
Sire - MUTTERTON STOKE RED (AI)(HP)(UK361746 500403)
GD - MUTTERTON CELANDINE 17 [VG 88](UK361746 400346)

GS - WELLAND VALLEY GEMMASON(UK201140 701956)
Dam - GROVE HAWTHORN 61(UK321568 501744)
GD - GROVE HAWTHORN 50(UK321568 301266)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+6.5	+1.5	+2.0	+1.0	+16	+28	+23	+35	+3
Accuracy	60%	47%	67%	75%	72%	75%	75%	63%	47%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.4	+2.9	-0.8	+1.3	-0.6	+44	+39
Accuracy	41%	43%	62%	57%	53%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 26-FEB-2023 M, 2. 06-MAR-2024 M, 3. 25-FEB-2025 F

Service Details: In calf to Trewint Maverick, scanned 45 days on 14th August 2025.


HER PEDIGREE HEIFER CALF

18 GROVE HAWTHORN 71 UK321568 602298 Born 25/02/2025 Price
Myostatin 0 F94L/ 0 NT821

GS - LALLAN ALVARO(UK585279 300111)
Sire - AURORA STORM(UK585279 200159)
GD - ENTERPRISE STELLA (Z) [VG 86](UK585279 300132)

GS - MUTTERTON STOKE RED (AI)(HP)(UK361746 500403)
Dam - GROVE HAWTHORN 66(UK321568 201944)
GD - GROVE HAWTHORN 61(UK321568 501744)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
	EBVs	+3.7	+0.3	+1.7	+2.1	+23	+37	+41	+2
	Accuracy	47%	34%	62%	67%	58%	54%	42%	30%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.4	+2.3	-0.5	+0.8	-0.4	+50	+41
Accuracy	26%	25%	37%	33%	31%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

19 GROVE DAISY 50 (HP)

UK321568 602053 Born 16/02/2022

Price

Myostatin 0 F94L/ 0 NT821

GS - TREWINT MAGNETTO 3(UK383029 700726)

Sire - TREWINT MAVERICK(UK383029 701580)


GD - TREWINT MARY 81(UK383029 701356)

GS - SHORLAND ASHLEY (PP)(SHOR-9004)

Dam - GROVE DAISY 32 (AI)(HP)(UK321568 201503)

GD - GROVE DAISY 24(UK321568 501177)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-6.8	+2.1	-0.2	+3.7	+37	+72	+94	+93	+9
Accuracy	59%	46%	66%	74%	72%	73%	75%	63%	46%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.3	+3.3	-0.2	+1.2	-0.1	+84	+47
Accuracy	30%	40%	62%	56%	51%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 30-JAN-2024 F, 2. 27-FEB-2025 F

Service Details: In calf to Aurora Storm, scanned 2.5 months on 24th July 2025.


HER PEDIGREE HEIFER CALF

20 GROVE DAISY 60 (HP) UK321568 202301 Born 27/02/2025 Price
Myostatin 0 F94L/ 1 NT821

GS - LALLAN ALVARO(UK585279 300111)
Sire - AURORA STORM(UK585279 200159)
GD - ENTERPRISE STELLA (Z) [VG 86](UK585279 300132)

GS - TREWINT MAVERICK(UK383029 701580)
Dam - GROVE DAISY 50 (HP)(UK321568 602053)
GD - GROVE DAISY 32 (AI)(HP)(UK321568 201503)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-6.3	-0.6	+1.1	+4.3	+35	+62	+81	+81	+6
Accuracy	47%	33%	62%	66%	58%	54%	54%	42%	30%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	--	--	-0.2	+0.8	-0.2	+72	+43
Accuracy			37%	32%	30%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

21 GROVE DAISY 39 UK321568 501772 Born 30/01/2019 Price

Myostatin 0 NT821

GS - LUMBYLAW MAGNUS 25(UK106887 400725)

Sire - GROVE BRUTUS 151(UK321568 701438)


GD - GROVE BUTTERCUP 123(UK321568 300972)



GS - SHORLAND ASHLEY (PP)(SHOR-9004)

Dam - GROVE DAISY 32 (AI)(HP)(UK321568 201503)

GD - GROVE DAISY 24(UK321568 501177)

	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+0.0	+0.6	-0.6	+2.1	+33	+59	+75	+79	+7
Accuracy	63%	51%	68%	76%	73%	75%	76%	65%	51%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.2	+2.3	-0.8	+1.0	-0.2	+73	+44
Accuracy	44%	44%	64%	59%	55%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 12-JAN-2022 F, 2. 26-FEB-2023 M, 3. 04-MAR-2024 M, 4. 27-FEB-2025 F

Service Details: In calf to Aurora Storm, scanned 2.5 months on 24th July 2025.


HER PEDIGREE HEIFER CALF

22 GROVE DAISY 59 UK321568 102300 Born 27/02/2025 Price
Myostatin 0 F94L/ 1 NT821

GS - LALLAN ALVARO(UK585279 300111)
Sire - AURORA STORM(UK585279 200159)
GD - ENTERPRISE STELLA (Z) [VG 86](UK585279 300132)

GS - GROVE BRUTUS 151(UK321568 701438)
Dam - GROVE DAISY 39(UK321568 501772)
GD - GROVE DAISY 32 (AI)(HP)(UK321568 201503)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+5.0	+1.7	-0.7	+1.1	+26	+45	+57	+63	+5
Accuracy	48%	36%	63%	67%	59%	55%	55%	44%	32%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.3	+2.0	-0.5	+0.7	-0.2	+60	+43
Accuracy	28%	26%	39%	34%	32%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

23 GROVE HAWTHORN 62 UK321568 601766 Born 18/01/2019 Price

Myostatin 0 NT821

GS - LUMBYLAW MAGNUS 25(UK106887 400725)

Sire - GROVE BRUTUS 151(UK321568 701438)


GD - GROVE BUTTERCUP 123 (UK321568 300972)

GS - HAWKLEY SAS INTREPID (AI)(UK282331 300492)

Dam - GROVE HAWTHORN 56 (AI)(UK321568 201517)

GD - GROVE HAWTHORN 47(UK321568 501044)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+5.3	+0.4	+0.8	+0.9	+27	+55	+62	+68	+14
Accuracy	63%	50%	68%	75%	74%	75%	76%	64%	54%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.4	+2.8	-0.2	+0.7	-0.1	+66	+43
Accuracy	44%	46%	65%	61%	56%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 28-MAY-2021 F, 2. 21-APR-2022 F, 3. 24-FEB-2023 M, 4. 24-FEB-2023 M, 5. 27-FEB-2024 F, 6. 01-MAR-2025 M

Service Details: Running with Trewint Maverick 24th July to present, scanning details to be provided at the time of sale.


HER PEDIGREE MALE CALF

24 GROVE HECTOR 84 UK321568 602305 Born 01/03/2025 Price
Myostatin 0 F94L/ 1 NT821

GS - LALLAN ALVARO(UK585279 300111)
Sire - AURORA STORM(UK585279 200159)
GD - ENTERPRISE STELLA (Z) [VG 86](UK585279 300132)

GS - GROVE BRUTUS 151(UK321568 701438)
Dam - GROVE HAWTHORN 62(UK321568 601766)
GD - GROVE HAWTHORN 56 (AI)(UK321568 201517)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+3.6	-0.7	+2.2	+1.6	+24	+44	+53	+60	+8
Accuracy	48%	35%	63%	68%	59%	55%	55%	44%	34%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5


	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.4	+2.3	-0.3	+0.6	-0.1	+57	+41
Accuracy	28%	27%	39%	35%	33%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

25 GROVE CHERRY 104 (AI) UK321568 101691 Born 21/01/2018 Price
Myostatin 1 NT821

GS - EDMESTON HOMER 1(UKV2745-00610)
Sire - WOODHAYES HOMER 5 (AI)(UK361609 100230)
GD - WOODHAYES DAFFODIL 14 (AI)(UK361609 200119)

GS - GROVE BELLEROPHON 3 (AI)(UK321568 400280)
Dam - GROVE CHERRY 77(UK321568 400966)
GD - GROVE CHERRY 69(UK321568 200712)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+1.4	+1.8	-2.2	+2.7	+33	+72	+82	+65	+4
Accuracy	69%	60%	76%	78%	76%	76%	74%	63%	61%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+1.1	+4.4	-0.7	+1.8	-0.2	+87	+54
Accuracy	46%	45%	60%	56%	53%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 07-MAR-2021 F, 2. 09-FEB-2022 F, 3. 11-FEB-2023 F, 4. 14-FEB-2024 M,
5. 01-MAR-2025 M

Service Details: In calf to Aurora Storm, scanned 2 months on 24th July 2025.


HER PEDIGREE MALE CALF

26 GROVE CHARLEMAGNE 126 UK321568 502304 Born 01/03/2025 Price
Myostatin 0 F94L/ 1 NT821

GS - TREWINT MAGNETTO 3(UK383029 700726)
Sire - TREWINT MAVERICK(UK383029 701580)
GD - TREWINT MARY 81(UK383029 701356)

GS - WOODHAYES HOMER 5 (AI)(UK361609 100230)
Dam - GROVE CHERRY 104 (AI)(UK321568 101691)
GD - GROVE CHERRY 77(UK321568 400966)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-1.5	+2.0	-1.6	+2.6	+32	+66	+77	+63	+8
Accuracy	55%	43%	68%	70%	64%	62%	61%	50%	44%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5


	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.9	+3.3	-0.7	+1.4	-0.2	+78	+48
Accuracy	29%	33%	47%	42%	40%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

27 GROVE WILLOWHERB 131 UK321568 402065 Born 26/02/2022 Price
Myostatin 0 F94L/ 0 NT821

GS - SHORLAND ASHLEY (PP)(SHOR-9004)
Sire - MUTTERTON STOKE RED (AI)(HP)(UK361746 500403)
GD - MUTTERTON CELANDINE 17 [VG 88](UK361746 400346)

GS - LUMBYLAW MAGNUS 25(UK106887 400725)
Dam - GROVE WILLOWHERB 98(UK321568 101572)
GD - GROVE WILLOWHERB 81(UK321568 301189)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+3.4	-1.8	+3.8	+3.9	+33	+61	+67	+67	+6
Accuracy	60%	48%	66%	74%	72%	73%	75%	63%	48%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.6	+3.6	-0.6	+1.2	-0.3	+73	+47
Accuracy	41%	42%	62%	57%	52%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 03-FEB-2024 M, 2. 03-MAR-2025 M

Service Details: In calf to Aurora Storm, scanned 2.5 months on 24th July 2025.


HER PEDIGREE MALE CALF

28 GROVE WELLINGTON 143 UK321568 102307 Born 03/03/2025 Price
Myostatin 0 F94L/ 1 NT821

GS - LALLAN ALVARO(UK585279 300111)
Sire - AURORA STORM(UK585279 200159)
GD - ENTERPRISE STELLA (Z) [VG 86](UK585279 300132)

GS - MUTTERTON STOKE RED (AI)(HP)(UK361746 500403)
Dam - GROVE WILLOWHERB 131(UK321568 402065)
GD - GROVE WILLOWHERB 98(UK321568 101572)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+1.8	-1.5	+3.2	+3.6	+29	+52	+61	+64	+4
Accuracy	48%	35%	62%	67%	58%	54%	55%	43%	30%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.5	+2.7	-0.4	+0.8	-0.2	+64	+44
Accuracy	26%	25%	37%	33%	31%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

29 GROVE PRIMROSE 81 UK321568 701760 Born 10/01/2019 Price

Myostatin 0 NT821

GS - LUMBYLAW MAGNUS 25(UK106887 400725)

Sire - GROVE BRUTUS 151(UK321568 701438)


GD - GROVE BUTTERCUP 123(UK321568 300972)

GS - WOODHAYES HOMER 5 (AI)(UK361609 100230)

Dam - GROVE PRIMROSE 75(UK321568 101544)

GD - GROVE PRIMROSE 48(UK321568 300657)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-5.5	-6.2	+1.6	+5.9	+43	+74	+99	+101	+10
Accuracy	65%	53%	70%	77%	75%	77%	77%	66%	58%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+1.3	+2.9	-0.3	+1.0	-0.2	+86	+46
Accuracy	42%	46%	66%	61%	57%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 23-FEB-2021 F, 2. 01-MAR-2022 F, 3. 27-FEB-2023 M, 4. 27-MAR-2024 F, 5. 06-MAR-2025 F

Vendors Notes: Grove Primrose 81 is a very consistent breeder, Grove Pompey 97 sold to D Gregory. Her 2025 born heifer calf has great potential.

Service Details: In calf to Aurora Storm, scanned 2.5 months on 24th July 2025




HER PEDIGREE HEIFER CALF

30 GROVE PRIMROSE 99 UK321568 302309 Born 06/03/2025 Price
Myostatin 0 F94L/ 1 NT821

GS - LALLAN ALVARO(UK585279 300111)
Sire - AURORA STORM(UK585279 200159)
GD - ENTERPRISE STELLA (Z) [VG 86](UK585279 300132)

GS - GROVE BRUTUS 151(UK321568 701438)
Dam - GROVE PRIMROSE 81(UK321568 701760)
GD - GROVE PRIMROSE 75(UK321568 101544)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-1.1	-4.0	+3.3	+4.0	+30	+52	+68	+75	+6
Accuracy	49%	36%	63%	68%	59%	55%	56%	44%	36%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.8	+2.3	-0.3	+0.7	-0.2	+65	+42
Accuracy	27%	27%	39%	35%	33%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39


Vendors Notes: I consider this calf the outstanding calf of 2025.

31 GROVE GERMANDER 12 UK321568 501940 Born 24/06/2020 Price

GS - EMBURY HERMES (TWIN)(Z)(UK202073 500117)
Sire - WELLAND VALLEY TRIDENT 16 (HP)(UK201140 602123)
GD - WELLAND VALLEY MURIEL 12(UK201140 201622)

GS - WOODHAYES HOMER 5 (AI)(UK361609 100230)
Dam - GROVE GERMANDER 7(UK321568 401211)
GD - GROVE GERMANDER 6(UK321568 101005)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+0.5	-1.8	+0.3	+3.4	+33	+61	+67	+81	+4
Accuracy	60%	46%	65%	73%	70%	72%	68%	55%	43%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+1.2	+0.9	-0.7	+0.1	-0.2	+63	+40
Accuracy	34%	40%	59%	55%	50%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 04-FEB-2023 M, 2. 06-MAR-2024 M, 3. 08-MAR-2025 F

Service Details: Running with Trewint Maverick 24th July to present, scanning details to be provided at the time of sale.


HER PEDIGREE HEIFER CALF

32 GROVE GERMANDER 14 UK321568 302316 Born 08/03/2025 Price
Myostatin 0 F94L/ 0 NT821

GS - TREWINT MAGNETTO 3(UK383029 700726)
Sire - TREWINT MAVERICK(UK383029 701580)
GD - TREWINT MARY 81(UK383029 701356)

GS - WELLAND VALLEY TRIDENT 16 (HP)(UK201140 602123)
Dam - GROVE GERMANDER 12(UK321568 501940)
GD - GROVE GERMANDER 7(UK321568 401211)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-1.2	+0.4	-0.1	+2.8	+31	+59	+68	+70	+8
Accuracy	52%	40%	66%	69%	62%	61%	59%	48%	38%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5


	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	--	+1.6	-0.7	+0.6	-0.2	+66	+41
Accuracy		31%	47%	42%	39%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

33 GROVE SORREL 101 (HP) UK321568 501541 Born 07/03/2016 Price
Myostatin 1 NT821

GS - GOFFE CAVE BANDWAGON (TWIN)(Z)(UK200202 400546)
Sire - OXEY BANDWAGON 1 (HP)(UK200242 502391)
GD - OXEY COUNTESS 56(UK200242 301668)

GS - GROVE BELLEROPHON 3 (AI)(UK321568 400280)
Dam - GROVE SORREL 63(UK321568 200817)
GD - GROVE SORREL 24(UKEF0347-00459)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-7.7	-2.0	+1.4	+6.5	+44	+83	+109	+107	+1
Accuracy	67%	54%	70%	78%	76%	77%	77%	66%	59%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+1.1	+3.2	-1.4	+1.9	-0.5	+98	+50
Accuracy	40%	46%	66%	61%	57%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 13-JAN-2019 M, 2. 17-MAY-2020 S, 3. 18-APR-2021 M, 4. 13-MAR-2022 F,
5. 25-FEB-2023 F, 6. 06-MAR-2024 M, 7. 08-MAR-2025 M

Service Details: In calf to Aurora Storm, scanned 2 months on 24th July 2025.

HER PEDIGREE MALE CALF


34 GROVE SOLOMON 110 UK321568 102314 Born 08/03/2025
Myostatin 0 F94L/ 0 NT821

Price

GS - TREWINT MAGNETTO 3(UK383029 700726)
Sire - TREWINT MAVERICK(UK383029 701580)
GD - TREWINT MARY 81(UK383029 701356)

GS - OXEY BANDWAGON 1 (HP)(UK200242 502391)
Dam - GROVE SORREL 101 (HP)(UK321568 501541)
GD - GROVE SORREL 63(UK321568 200817)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-5.6	-0.1	+1.0	+4.3	+35	+69	+87	+81	+6
Accuracy	54%	42%	67%	70%	64%	63%	62%	51%	43%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5


	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.8	+2.7	-1.0	+1.5	-0.4	+82	+46
Accuracy	27%	33%	50%	45%	42%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

35 GROVE WILLOWHERB 120 (HP) UK321568 601857 Born 09/01/2020 Price
Myostatin 0 NT821

GS - SHORLAND ASHLEY (PP)(SHOR-9004)
Sire - MUTTERTON STOKE RED (AI)(HP)(UK361746 500403)
GD - MUTTERTON CELANDINE 17 [VG 88](UK361746 400346)

GS - GROVE BRUTUS 149 (PP)(UK321568 701389)
Dam - GROVE WILLOWHERB 101 (HP)(UK321568 401617)
GD - GROVE WILLOWHERB 75(UK321568 501107)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+9.7	+2.8	+2.9	-0.4	+18	+36	+31	+48	+6
Accuracy	59%	46%	66%	74%	72%	74%	75%	62%	48%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.3	+1.3	-0.1	-0.2	-0.2	+41	+38
Accuracy	39%	42%	62%	57%	53%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 06-APR-2022 F, 2. 16-JAN-2024 F, 3. 08-MAR-2025 M

Service Details: In calf to Aurora Storm, scanned 2.5 months on 24th July 2025.


HER PEDIGREE MALE CALF

36 GROVE WELLINGTON 144 UK321568 402317 Born 08/03/2025 Price
Myostatin 1 F94L/ 0 NT821

GS - GEORGE TEIGN SWIG BACCHUS 3(UK366214 500295)
Sire - HIGHGATE OSIRIS 2(UK383244 401062)
GD - HIGHGATE AGATE 57(UK383244 600735)



GS - MUTTERTON STOKE RED (AI)(HP)(UK361746 500403)
Dam - GROVE WILLOWHERB 120 (HP)(UK321568 601857)
GD - GROVE WILLOWHERB 101 (HP)(UK321568 401617)

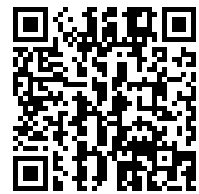
	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+5.9	+0.8	+3.8	+0.6	+18	+44	+43	+53	+6
Accuracy	50%	36%	65%	69%	62%	61%	60%	49%	32%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5


	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.5	+2.4	-0.3	+0.6	-0.3	+53	+41
Accuracy	36%	30%	46%	40%	38%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

37 GROVE PRIMROSE 88 (HP) UK321568 702061 Born 21/02/2022 Price
Myostatin 0 F94L/ 0 NT821

GS - TREWINT MAGNETTO 3(UK383029 700726)
Sire - TREWINT MAVERICK(UK383029 701580)
GD - TREWINT MARY 81(UK383029 701356)

GS - UPPER NORTON PRESTO (HP)(UK283416 500284)
Dam - GROVE PRIMROSE 74 (HP)(UK321568 201538)
GD - GROVE PRIMROSE 66(UK321568 301196)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-8.2	-0.2	+0.7	+4.9	+41	+75	+101	+95	+10
Accuracy	55%	41%	69%	73%	70%	71%	72%	60%	41%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.7	+3.0	-0.7	+1.3	-0.2	+87	+46
Accuracy	28%	37%	59%	53%	48%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 08-MAR-2025 F

Vendors Notes: Primrose 88 is another excellent example of a breeding heifer. Showing success in 2025, with female champion and breed champion at Devon County Show, female champion and breed Champion at Royal Cornwall Show and reserve female champion at Hanbury Show. Winning best 2 year old heifer in the 2024 breed herd competition.

Service Details: Al'd on 12th June 2025 to Woodhayes Homer 5.



HER PEDIGREE HEIFER CALF


HER PEDIGREE HEIFER CALF

38 GROVE PRIMROSE 100 UK321568 202315 Born 08/03/2025 HP Polled Price
Myostatin 0 F94L/ 0 NT821

GS - COLCHARTON BRUTUS 2 (PP)(UK366631 301295)
Sire - LUMBYLAW QUINTUS 28 (AI)(HP)(UK106887 302026)
GD - LUMBYLAW AVRIL 136(UK106887 701204)

GS - TREWINT MAVERICK(UK383029 701580)
Dam - GROVE PRIMROSE 88 (HP)(UK321568 702061)
GD - GROVE PRIMROSE 74 (HP)(UK321568 201538)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-1.8	+0.9	-0.8	+3.1	+35	+61	+80	+81	+5
Accuracy	42%	30%	61%	64%	55%	51%	53%	42%	28%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	--	--	-0.3	+0.7	-0.1	+73	+46
Accuracy			35%	30%	28%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39




39 GROVE PRIMROSE OF 2022 UK321568 102069 Born 01/03/2022 Price
Myostatin 1 F94L/ 0 NT821

GS - GEORGE TEIGN SWIG BACCHUS 3(UK366214 500295)
Sire - HIGHGATE OSIRIS 2(UK383244 401062)
GD - HIGHGATE AGATE 57(UK383244 600735)

GS - GROVE BRUTUS 151(UK321568 701438)
Dam - GROVE PRIMROSE 81(UK321568 701760)
GD - GROVE PRIMROSE 75(UK321568 101544)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-5.3	-4.2	+2.7	+5.8	+42	+83	+111	+110	+9
Accuracy	57%	41%	70%	74%	72%	74%	75%	62%	37%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+1.2	+3.6	-0.6	+1.4	-0.3	+97	+50
Accuracy	39%	39%	61%	55%	50%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 14-JAN-2024 M, 2. 09-MAR-2025 F

Service Details: In calf to Trewint Maverick, scanned 45 days on 14th August 2025.


HER PEDIGREE HEIFER CALF

40 GROVE PRIMROSE 101 UK321568 602319 Born 09/03/2025 Price
Myostatin 1 F94L/ 0 NT821

GS - TREWINT MAGNETTO 3(UK383029 700726)
Sire - TREWINT MAVERICK(UK383029 701580)
GD - TREWINT MARY 81(UK383029 701356)

GS - HIGHGATE OSIRIS 2(UK383244 401062)
Dam - GROVE PRIMROSE OF 2022(UK321568 102069)
GD - GROVE PRIMROSE 81(UK321568 701760)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-5.9	-1.4	+1.4	+4.5	+37	+73	+93	+87	+10
Accuracy	51%	38%	66%	69%	63%	62%	61%	50%	36%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5


	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.9	+2.9	-0.7	+1.2	-0.3	+84	+45
Accuracy	26%	31%	48%	43%	40%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

41 GROVE WILLOWHERB 124 UK321568 301882 Born 21/02/2020 Price
Myostatin 0 NT821

GS - WELLAND VALLEY CRUSADER(UK201140 600751)
Sire - WELLAND VALLEY GEMMASON(UK201140 701956)
GD - WELLAND VALLEY GEMMA 3(UK201140 601010)

GS - RUFFORD SAS DILLON(UK165390 300067)
Dam - GROVE WILLOWHERB 68(UK321568 200999)
GD - GROVE WILLOWHERB 36(UK321568 600471)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-4.6	-0.6	+0.7	+2.6	+28	+52	+61	+65	+11
Accuracy	61%	49%	72%	72%	72%	69%	67%	57%	54%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.3	+2.3	-0.4	+0.6	-0.1	+59	+36
Accuracy	41%	38%	52%	48%	45%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 17-APR-2022 M, 2. 11-MAR-2023 M, 3. 15-FEB-2024 F, 4. 04-MAY-2025 F

Service Details: In calf to Aurora Storm, scanned 2 months on 24th July 2025.


HER PEDIGREE HEIFER CALF

42 GROVE BUTTERCUP 223 UK321568 102321 Born 09/03/2025 Price
Myostatin 0 F94L/ 0 NT821

GS - LALLAN ALVARO(UK585279 300111)
Sire - AURORA STORM(UK585279 200159)
GD - ENTERPRISE STELLA (Z) [VG 86](UK585279 300132)

GS - WADDETON ILLISTRAM 13 (HP)(UK364027 100929)
Dam - GROVE BUTTERCUP 155 (HP)(UK321568 701382)
GD - GROVE BUTTERCUP 106 (Z)(UK321568 300790)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+0.1	+0.7	+0.0	+1.2	+22	+40	+49	+63	+2
Accuracy	48%	37%	63%	57%	53%	51%	50%	40%	35%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5


	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	--	--	-0.3	+0.4	-0.2	+50	+39
Accuracy			34%	31%	29%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

43 GROVE BUTTERCUP 200 (HP) UK321568 701942 Born 18/07/2020 Price
Myostatin 0 F94L/ 0 NT821

GS - SHORLAND ASHLEY (PP)(SHOR-9004)
Sire - MUTTERTON STOKE RED (AI)(HP)(UK361746 500403)
GD - MUTTERTON CELANDINE 17 [VG 88](UK361746 400346)

GS - GOFFE CAVE NAVIGATOR(UK200202 700381)
Dam - GROVE BUTTERCUP 123(UK321568 300972)
GD - GROVE BUTTERCUP 90(UK321568 400567)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-4.4	-5.5	+3.8	+6.1	+40	+80	+101	+94	+7
Accuracy	63%	50%	66%	74%	72%	73%	70%	58%	52%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.8	+4.7	-1.3	+2.2	-0.5	+97	+49
Accuracy	43%	44%	62%	58%	53%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 31-JAN-2023 M, 2. 13-MAR-2024 F, 3. 10-MAR-2025 M

Service Details: In calf to Aurora Storm, scanned 2 months on 24th July 2025.


HER PEDIGREE MALE CALF

44 GROVE BRUTUS 204 (HP) UK321568 302323 Born 10/03/2025 Price
Myostatin 0 F94L/ 0 NT821

GS - LALLAN ALVARO(UK585279 300111)
Sire - AURORA STORM(UK585279 200159)
GD - ENTERPRISE STELLA (Z) [VG 86](UK585279 300132)

GS - MUTTERTON STOKE RED (AI)(HP)(UK361746 500403)
Dam - GROVE BUTTERCUP 200 (HP)(UK321568 701942)
GD - GROVE BUTTERCUP 123(UK321568 300972)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-2.2	-3.8	+3.6	+4.7	+33	+60	+77	+77	+4
Accuracy	48%	35%	62%	66%	58%	53%	53%	41%	33%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5


	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.6	+3.2	-0.8	+1.3	-0.3	+75	+45
Accuracy	27%	25%	37%	33%	31%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

45 GROVE COLUMBINE 22 UK321568 201888 Born 26/02/2020 Price
Myostatin 0 NT821

GS - LUMBYLAW MAGNUS 25(UK106887 400725)
Sire - GROVE BRUTUS 151(UK321568 701438)
GD - GROVE BUTTERCUP 123(UK321568 300972)



GS - HAWKLEY SAS INTREPID (AI)(UK282331 300492)
Dam - GROVE COLUMBINE 15 (AI)(UK321568 201419)
GD - GROVE COLUMBINE 11(UK321568 601038)

	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+2.5	-0.3	-0.2	+2.3	+31	+56	+65	+66	+12
Accuracy	64%	50%	72%	76%	74%	76%	77%	65%	51%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.8	+2.3	-0.4	+0.6	-0.2	+66	+42
Accuracy	44%	44%	64%	59%	54%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 28-JAN-2022 F, 2. 12-FEB-2023 F, 3. 29-FEB-2024 M, 4. 10-MAR-2025 F

Service Details: In calf to Aurora Storm, scanned 45 days on 24th July 2025.


HER PEDIGREE HEIFER CALF

46 GROVE COLUMBNE 30 UK321568 202322 Born 10/03/2025 Price
Myostatin 0 F94L/ 0 NT821

GS - GEORGE TEIGN SWIG BACCHUS 3(UK366214 500295)
Sire - HIGHGATE OSIRIS 2(UK383244 401062)
GD - HIGHGATE AGATE 57(UK383244 600735)

GS - GROVE BRUTUS 151(UK321568 701438)
Dam - GROVE COLUMBINE 22(UK321568 201888)
GD - GROVE COLUMBINE 15 (AI)(UK321568 201419)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+1.8	-0.1	+0.5	+2.3	+30	+60	+68	+67	+9
Accuracy	52%	38%	66%	70%	63%	61%	61%	50%	33%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5


	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.8	+2.9	-0.5	+1.0	-0.3	+71	+45
Accuracy	38%	31%	46%	41%	38%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

47 GROVE CHERRY 118 (HP) UK321568 601962 Born 12/02/2021 Price
Myostatin 0 F94L/ 0 NT821

GS - WELLAND VALLEY CRUSADER(UK201140 600751)
Sire - WELLAND VALLEY GEMMASON(UK201140 701956)
GD - WELLAND VALLEY GEMMA 3(UK201140 601010)

GS - UPPER NORTON PRESTO (HP)(UK283416 500284)
Dam - GROVE CHERRY 100 (HP)(UK321568 601619)
GD - GROVE CHERRY 82(UK321568 101229)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-5.1	-4.8	-0.2	+5.2	+40	+68	+84	+85	+3
Accuracy	60%	46%	65%	75%	72%	74%	75%	62%	46%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.7	+1.4	-0.3	+0.2	+0.1	+71	+42
Accuracy	40%	42%	62%	57%	53%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 14-MAR-2023 M, 2. 25-FEB-2024 M, 3. 14-MAR-2025 M

Service Details: In calf to Aurora Storm, scanned 2 months on 24th July 2025.


HER PEDIGREE MALE CALF

48 GROVE CHARLEMAGNE 127 (HP) UK321568 502325 Born 14/03/2025 Price
Myostatin 0 F94L/ 0 NT821

GS - LALLAN ALVARO(UK585279 300111)
Sire - AURORA STORM(UK585279 200159)
GD - ENTERPRISE STELLA (Z) [VG 86](UK585279 300132)

GS - WELLAND VALLEY GEMMASON(UK201140 701956)
Dam - GROVE CHERRY 118 (HP)(UK321568 601962)
GD - GROVE CHERRY 100 (HP)(UK321568 601619)



	July 2025 South Devon BREEDPLAN									
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk	
	EBVs	-3.6	-3.7	+1.5	+4.5	+34	+56	+71	+74	+3
	Accuracy	47%	33%	62%	67%	58%	54%	54%	42%	30%
	Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5


	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.6	+1.6	-0.3	+0.3	-0.1	+63	+41
Accuracy	25%	25%	37%	33%	30%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

49 GROVE BUTTERCUP 210 (HP) UK321568 102076 Born 06/03/2022 Price
Myostatin 0 F94L/ 0 NT821

GS - SHORLAND ASHLEY (PP)(SHOR-9004)
Sire - MUTTERTON STOKE RED (AI)(HP)(UK361746 500403)
GD - MUTTERTON CELANDINE 17 [VG 88](UK361746 400346)



GS - ESK HECTOR 21 (Z)(ESK 084/96 P)
Dam - GROVE BUTTERCUP 170 (AI)(UK321568 301588)
GD - GROVE BUTTERCUP 137 (AI)(UK321568 301119)

	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+2.8	+1.8	-1.3	+2.7	+38	+76	+81	+80	+5
Accuracy	55%	43%	70%	73%	72%	73%	74%	61%	46%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.6	+3.6	+0.3	+0.7	-0.1	+81	+53
Accuracy	39%	41%	61%	56%	52%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 18-MAR-2025 F

Service Details: In calf to Aurora Storm, scanned 2.5 months on 24th July 2025.


HER PEDIGREE HEIFER CALF

50 GROVE BUTTERCUP 224 UK321568 202329 Born 18/03/2025 Price
Myostatin 0 F94L/ 0 NT821

GS - TREWINT MAGNETTO 3(UK383029 700726)
Sire - TREWINT MAVERICK(UK383029 701580)
GD - TREWINT MARY 81(UK383029 701356)

GS - MUTTERTON STOKE RED (AI)(HP)(UK361746 500403)
Dam - GROVE BUTTERCUP 210 (HP)(UK321568 102076)
GD - GROVE BUTTERCUP 170 (AI)(UK321568 301588)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+2.4	+3.9	-3.1	+1.7	+34	+67	+75	+69	+8
Accuracy	50%	39%	66%	68%	62%	61%	61%	50%	38%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5


	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.6	+2.9	-0.2	+0.8	-0.2	+76	+49
Accuracy	26%	32%	48%	43%	40%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

51 GROVE DEWBERRY 39 (HP) UK321568 701921 Born 31/03/2020 Price
Myostatin 0 NT821

GS - WELLAND VALLEY CRUSADER(UK201140 600751)
Sire - WELLAND VALLEY GEMMASON(UK201140 701956)
GD - WELLAND VALLEY GEMMA 3(UK201140 601010)

GS - OXEY BANDWAGON 1 (HP)(UK200242 502391)
Dam - GROVE DEWBERRY 35 (HP)(UK321568 401463)
GD - GROVE DEWBERRY 27(UK321568 701032)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+1.0	+1.5	-1.0	+2.7	+34	+60	+80	+90	+3
Accuracy	60%	46%	73%	76%	74%	76%	77%	65%	50%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.6	+0.5	-1.0	+0.0	+0.0	+68	+42
Accuracy	39%	43%	63%	58%	53%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 30-MAR-2022 M, 2. 04-APR-2023 F, 3. 30-MAR-2024 M, 4. 19-MAR-2025 F

Service Details: In calf to Aurora Storm, scanned 2 months on 24th July 2025.


HER PEDIGREE HEIFER CALF

52 GROVE DEWBERRY 42 (HP) UK321568 502332 Born 19/03/2025 Price
Myostatin 0 F94L/ 1 NT821

GS - GEORGE TEIGN SWIG BACCHUS 3(UK366214 500295)
Sire - HIGHGATE OSIRIS 2(UK383244 401062)
GD - HIGHGATE AGATE 57(UK383244 600735)

GS - WELLAND VALLEY GEMMASON(UK201140 701956)
Dam - GROVE DEWBERRY 39 (HP)(UK321568 701921)
GD - GROVE DEWBERRY 35 (HP)(UK321568 401463)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-3.1	-0.9	+1.0	+3.6	+34	+67	+82	+84	+5
Accuracy	51%	37%	66%	69%	63%	61%	61%	50%	32%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.8	+2.0	-0.8	+0.7	-0.2	+74	+43
Accuracy	36%	30%	45%	40%	37%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

53 GROVE DAISY 47 UK321568 201951 Born 19/01/2021 Price

Myostatin 0 F94L/ 0 NT821

GS - SHORLAND ASHLEY (PP)(SHOR-9004)

Sire - MUTTERTON STOKE RED (AI)(HP)(UK361746 500403)


GD - MUTTERTON CELANDINE 17 [VG 88](UK361746 400346)

GS - GROVE BRUTUS 151(UK321568 701438)

Dam - GROVE DAISY 35(UK321568 201678)

GD - GROVE DAISY 30(UK321568 101404)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+6.0	+0.5	+0.8	+2.4	+30	+60	+72	+79	+5
Accuracy	60%	47%	71%	74%	73%	75%	75%	63%	49%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.4	+3.1	-0.2	+0.7	-0.1	+73	+48
Accuracy	41%	43%	62%	58%	53%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 17-MAR-2023 F, 2. 28-MAR-2024 F, 3. 21-MAR-2025 M

Service Details: In calf to Aurora Storm, scanned 40 days on 14th August 2025.

HER PEDIGREE MALE CALF


54 GROVE DARIUS 60 UK321568 702334 Born 21/03/2025
Myostatin 0 F94L/ 0 NT821

Price

GS - GEORGE TEIGN SWIG BACCHUS 3(UK366214 500295)
Sire - HIGHGATE OSIRIS 2(UK383244 401062)
GD - HIGHGATE AGATE 57(UK383244 600735)

GS - MUTTERTON STOKE RED (AI)(HP)(UK361746 500403)
Dam - GROVE DAISY 47(UK321568 201951)
GD - GROVE DAISY 35(UK321568 201678)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+1.6	-1.0	+2.4	+2.8	+28	+61	+71	+74	+6
Accuracy	51%	37%	66%	69%	62%	61%	60%	49%	32%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5


	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.6	+3.3	-0.4	+1.0	-0.2	+72	+46
Accuracy	37%	30%	46%	40%	38%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

55 GROVE PRIMROSE 84 UK321568 501898 Born 07/03/2020 Price
Myostatin 0 NT821

GS - SHORLAND ASHLEY (PP)(SHOR-9004)
Sire - MUTTERTON STOKE RED (AI)(HP)(UK361746 500403)
GD - MUTTERTON CELANDINE 17 [VG 88](UK361746 400346)

GS - WOODHAYES HOMER 5 (AI)(UK361609 100230)
Dam - GROVE PRIMROSE 75(UK321568 101544)
GD - GROVE PRIMROSE 48(UK321568 300657)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-1.3	-3.8	+5.0	+6.0	+33	+66	+75	+80	+2
Accuracy	61%	49%	71%	75%	75%	77%	77%	65%	54%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+1.0	+4.0	+0.3	+0.8	-0.1	+74	+48
Accuracy	42%	44%	64%	59%	54%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 17-FEB-2022 M, 2. 07-APR-2023 M, 3. 14-APR-2024 F, 4. 26-MAR-2025 F

Service Details: In calf to Aurora Storm, scanned 50 days on 14th August 2025.


HER PEDIGREE HEIFER CALF

56 GROVE PRIMROSE 102 UK321568 202336 Born 26/03/2025 Price
Myostatin 0 F94L/ 0 NT821

GS - LALLAN ALVARO(UK585279 300111)
Sire - AURORA STORM(UK585279 200159)
GD - ENTERPRISE STELLA (Z) [VG 86](UK585279 300132)

GS - MUTTERTON STOKE RED (AI)(HP)(UK361746 500403)
Dam - GROVE PRIMROSE 84(UK321568 501898)
GD - GROVE PRIMROSE 75(UK321568 101544)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-0.5	-3.0	+4.3	+4.6	+29	+53	+63	+69	+2
Accuracy	45%	34%	63%	57%	55%	53%	53%	43%	34%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5


	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.7	+2.9	+0.0	+0.6	-0.1	+63	+44
Accuracy	26%	26%	38%	34%	31%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

57 GROVE BUTTERCUP 183 (HP) UK321568 601717 Born 28/02/2018 Price
Myostatin 0 NT821

GS - GOFFE CAVE BANDWAGON (TWIN)(Z)(UK200202 400546)
Sire - OXEY BANDWAGON 1 (HP)(UK200242 502391)
GD - OXEY COUNTESS 56(UK200242 301668)

GS - GROVE BELLEROPHON 3 (AI)(UK321568 400280)
Dam - GROVE BUTTERCUP 133(UK321568 401078)
GD - GROVE BUTTERCUP 108(UK321568 600821)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-1.4	+0.1	+1.1	+3.9	+34	+59	+78	+75	+6
Accuracy	62%	50%	72%	75%	74%	75%	70%	56%	52%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.5	+2.2	-0.9	+1.1	-0.2	+74	+44
Accuracy	38%	43%	62%	57%	53%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 20-JAN-2021 M, 2. 20-MAR-2023 M, 3. 02-APR-2024 M, 4. 31-MAR-2025 M

Service Details: In calf to Aurora Storm, scanned 30 days on 14th August 2025.


HER PEDIGREE MALE CALF

58 GROVE BRUTUS 205 UK321568 102342 Born 31/03/2025 Price
Myostatin 0 F94L/ 0 NT821

GS - GEORGE TEIGN SWIG BACCHUS 3(UK366214 500295)
Sire - HIGHGATE OSIRIS 2(UK383244 401062)
GD - HIGHGATE AGATE 57(UK383244 600735)

GS - OXEY BANDWAGON 1 (HP)(UK200242 502391)
Dam - GROVE BUTTERCUP 183 (HP)(UK321568 601717)
GD - GROVE BUTTERCUP 133(UK321568 401078)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-1.7	-0.6	+1.6	+3.4	+31	+63	+76	+73	+6
Accuracy	51%	37%	66%	69%	63%	61%	59%	47%	33%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5


	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.7	+2.8	-0.8	+1.2	-0.3	+75	+45
Accuracy	36%	30%	45%	40%	38%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

59 GROVE DEWBERRY 40 UK321568 102027 Born 07/01/2022 Price
Myostatin 0 F94L/ 0 NT821

GS - SHORLAND ASHLEY (PP)(SHOR-9004)
Sire - MUTTERTON STOKE RED (AI)(HP)(UK361746 500403)
GD - MUTTERTON CELANDINE 17 [VG 88](UK361746 400346)



GS - OXEY BANDWAGON 1 (HP)(UK200242 502391)
Dam - GROVE DEWBERRY 35 (HP)(UK321568 401463)
GD - GROVE DEWBERRY 27(UK321568 701032)

	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+8.2	+2.7	+2.3	+1.2	+19	+40	+58	+77	+1
Accuracy	57%	45%	70%	73%	72%	74%	75%	63%	46%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.5	+2.4	-1.1	+1.0	-0.3	+61	+44
Accuracy	41%	43%	63%	58%	54%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 21-APR-2024 M, 2. 05-APR-2025 M

Service Details: In calf to Aurora Storm, scanned 40 days on 24th July 2025.

HER PEDIGREE MALE CALF

60 GROVE DOMITIAN 40

UK321568 302344

Born 05/04/2025

Price

Myostatin 0 F94L/ 0 NT821

GS - TREWINT MAGNETTO 3(UK383029 700726)

Sire - TREWINT MAVERICK(UK383029 701580)


GD - TREWINT MARY 81(UK383029 701356)

GS - MUTTERTON STOKE RED (AI)(HP)(UK361746 500403)

Dam - GROVE DEWBERRY 40(UK321568 102027)

GD - GROVE DEWBERRY 35 (HP)(UK321568 401463)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+2.4	+3.1	-0.5	+1.9	+27	+53	+69	+71	+6
Accuracy	51%	39%	66%	69%	63%	62%	61%	51%	39%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.6	+2.3	-0.9	+1.0	-0.3	+69	+45
Accuracy	28%	33%	49%	44%	41%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

61 GROVE DAISY 46 UK321568 201916 Born 20/03/2020 Price

Myostatin 0 NT821

GS - WELLAND VALLEY CRUSADER(UK201140 600751)

Sire - WELLAND VALLEY GEMMASON(UK201140 701956)


GD - WELLAND VALLEY GEMMA 3(UK201140 601010)

GS - HIGHGATE HANOVER 2 (AI)(Z)(UK383244 200262)

Dam - GROVE DAISY 20(UK321568 101019)

GD - GROVE DAISY 12 (AI)(UK321568 600184)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-1.2	-3.1	+1.2	+3.2	+30	+53	+71	+85	+8
Accuracy	62%	50%	71%	75%	73%	74%	75%	62%	50%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.9	+2.3	-0.7	+1.1	-0.4	+69	+41
Accuracy	39%	41%	60%	55%	51%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 14-JAN-2023 M, 2. 23-MAR-2024 M, 3. 06-APR-2025 M

Service Details: In calf to Trewint Maverick, scanned 35 days on 14th August 2025.

HER PEDIGREE MALE CALF


62 GROVE DARIUS 61 UK321568 402345 Born 06/04/2025
Myostatin 0 F94L/ 0 NT821

Price

GS - TREWINT MAGNETTO 3(UK383029 700726)
Sire - TREWINT MAVERICK(UK383029 701580)
GD - TREWINT MARY 81(UK383029 701356)

GS - WELLAND VALLEY GEMMASON(UK201140 701956)
Dam - GROVE DAISY 46(UK321568 201916)
GD - GROVE DAISY 20(UK321568 101019)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-3.0	-0.3	-0.2	+3.0	+32	+58	+74	+74	+10
Accuracy	53%	41%	66%	69%	63%	61%	61%	50%	39%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5


	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.8	+2.3	-0.7	+1.0	-0.3	+70	+42
Accuracy	26%	31%	47%	42%	39%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

63 GROVE CELANDINE 150 UK321568 601836 Born 11/05/2019 Price
Myostatin 0 NT821

GS - LUMBYLAW MAGNUS 25(UK106887 400725)
Sire - GROVE BRUTUS 151(UK321568 701438)
GD - GROVE BUTTERCUP 123(UK321568 300972)

GS - WADDETON ILLISTRAM 13 (HP)(UK364027 100929)
Dam - GROVE CELANDINE 130 (HP)(UK321568 301378)
GD - GROVE CELANDINE 88(UK321568 600758)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-0.6	-1.9	-0.3	+0.8	+27	+51	+63	+68	+9
Accuracy	63%	50%	72%	75%	70%	69%	67%	55%	52%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.3	+2.0	-0.8	+0.9	-0.2	+63	+39
Accuracy	42%	37%	49%	45%	43%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 07-JAN-2022 F, 2. 10-MAR-2023 F, 3. 10-MAR-2023 F, 4. 26-MAR-2024 M,
5. 07-APR-2025 M

Service Details: Running with Trewint Maverick 24th July to present, scanning details to be provided at the time of sale.

HER PEDIGREE MALE CALF

64 GROVE CLAUDIUS 171 UK321568 502346 Born 07/04/2025

Price

Myostatin 1 F94L/ 0 NT821

GS - GEORGE TEIGN SWIG BACCHUS 3(UK366214 500295)

Sire - HIGHGATE OSIRIS 2(UK383244 401062)


GD - HIGHGATE AGATE 57(UK383244 600735)

GS - GROVE BRUTUS 151(UK321568 701438)

Dam - GROVE CELANDINE 150(UK321568 601836)

GD - GROVE CELANDINE 130 (HP)(UK321568 301378)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-0.7	-0.8	+0.4	+2.0	+29	+60	+71	+71	+8
Accuracy	52%	38%	66%	69%	62%	59%	58%	47%	33%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5


	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.6	+2.7	-0.7	+1.1	-0.3	+71	+44
Accuracy	37%	28%	41%	36%	34%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

65 GROVE BUTTERCUP 182 UK321568 501716 Born 28/02/2018 Price
Myostatin 0 NT821

GS - LUMBYLAW MAGNUS 25(UK106887 400725)
Sire - GROVE BRUTUS 151(UK321568 701438)
GD - GROVE BUTTERCUP 123(UK321568 300972)



GS - WOODHAYES HOMER 5 (AI)(UK361609 100230)
Dam - GROVE BUTTERCUP 147(UK321568 101306)
GD - GROVE BUTTERCUP 133(UK321568 401078)

	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+2.8	-2.6	+0.6	+1.4	+21	+41	+55	+56	+9
Accuracy	64%	52%	74%	76%	75%	76%	72%	58%	55%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.6	+3.5	-0.4	+1.3	-0.2	+61	+42
Accuracy	43%	44%	63%	58%	54%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 04-FEB-2021 F, 2. 11-FEB-2021 F, 3. 16-FEB-2022 M, 4. 03-MAR-2023 M,
5. 21-MAR-2024 F, 6. 09-APR-2025 F

Vendors Notes: Grove Buttercup 182 is a very consistent breeder, Grove Brutus 200 sold at Worcester to Jonathan Skinner, Bures Farm Partner and Robert Hadley. They are two heifers with potential to make lovely cows.

Service Details: In calf to Trewint Maverick, scanned 45 days on 14th August 2025.


HER PEDIGREE HEIFER CALF

66 GROVE BUTTERCUP 225 UK321568 602347 Born 09/04/2025 Price
Myostatin 0 F94L/ 1 NT821

GS - LALLAN ALVARO(UK585279 300111)
Sire - AURORA STORM(UK585279 200159)
GD - ENTERPRISE STELLA (Z) [VG 86](UK585279 300132)

GS - GROVE BRUTUS 151(UK321568 701438)
Dam - GROVE BUTTERCUP 182(UK321568 501716)
GD - GROVE BUTTERCUP 147(UK321568 101306)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+3.5	-1.2	+0.8	+1.8	+23	+40	+53	+56	+5
Accuracy	48%	36%	64%	67%	59%	55%	54%	41%	34%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5


	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.5	+2.6	-0.4	+0.8	-0.2	+57	+42
Accuracy	27%	26%	38%	33%	32%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

67 GROVE CHERRY 122 UK321568 202028 Born 10/01/2022 Price
Myostatin 0 F94L/ 0 NT821

GS - SHORLAND ASHLEY (PP)(SHOR-9004)
Sire - MUTTERTON STOKE RED (AI)(HP)(UK361746 500403)
GD - MUTTERTON CELANDINE 17 [VG 88](UK361746 400346)



GS - WOODHAYES HOMER 5 (AI)(UK361609 100230)
Dam - GROVE CHERRY 82(UK321568 101229)
GD - GROVE CHERRY 78(UK321568 301007)

	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+5.9	-0.5	+1.6	+2.8	+28	+58	+60	+71	+1
Accuracy	60%	48%	71%	74%	72%	73%	74%	62%	51%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+1.0	+2.7	-0.4	+0.8	-0.2	+67	+47
Accuracy	42%	43%	62%	57%	53%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 25-FEB-2024 F, 2. 11-APR-2025 F

Service Details: In calf to Aurora Storm, scanned 45 days on 24th July 2025.


HER PEDIGREE HEIFER CALF

68 GROVE CHERRY 135 UK321568 702348 Born 11/04/2025 Price
Myostatin 0 F94L/ 0 NT821

GS - TREWINT MAGNETTO 3(UK383029 700726)
Sire - TREWINT MAVERICK(UK383029 701580)
GD - TREWINT MARY 81(UK383029 701356)

GS - MUTTERTON STOKE RED (AI)(HP)(UK361746 500403)
Dam - GROVE CHERRY 122(UK321568 202028)
GD - GROVE CHERRY 82(UK321568 101229)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+3.0	+1.7	-0.1	+2.0	+27	+56	+62	+63	+6
Accuracy	52%	40%	60%	69%	62%	62%	61%	50%	40%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5


	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.7	+2.5	-0.6	+0.9	-0.2	+66	+45
Accuracy	28%	33%	48%	43%	41%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

69 GROVE CELANDINE 139 (HP) UK321568 101593 Born 11/01/2017 Price
Myostatin 0 NT821

GS - NORTON DEMETRIUS 21 (HP)(UK262728 400578)
Sire - GROVE BRUTUS 149 (PP)(UK321568 701389)
GD - GROVE BUTTERCUP 64 (Z)(UK321568 300146)

GS - WOODHAYES HOMER 5 (AI)(UK361609 100230)
Dam - GROVE CELANDINE 128(UK321568 601346)
GD - GROVE CELANDINE 97(UK321568 100886)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+5.4	+1.1	+0.0	+1.4	+25	+48	+61	+68	+0
Accuracy	63%	50%	66%	75%	73%	76%	71%	57%	54%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+1.1	+2.7	-0.5	+1.0	-0.3	+65	+47
Accuracy	32%	39%	61%	55%	51%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 13-JAN-2020 F, 2. 19-MAR-2021 M, 3. 14-MAR-2022 M, 4. 16-MAR-2023 M, 5. 16-APR-2025 M

Service details: Running with Trewint Maverick 24th July to present, scanning details to be provided at the time of sale.


HER PEDIGREE MALE CALF

70 GROVE CLAUDIUS 173 (HP) UK321568 202350 Born 16/04/2025 Price
Myostatin 0 F94L/ 0 NT821

GS - LALLAN ALVARO(UK585279 300111)
Sire - AURORA STORM(UK585279 200159)
GD - ENTERPRISE STELLA (Z) [VG 86](UK585279 300132)

GS - GROVE BRUTUS 149 (PP)(UK321568 701389)
Dam - GROVE CELANDINE 139 (HP)(UK321568 101593)
GD - GROVE CELANDINE 128(UK321568 601346)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+2.0	-0.7	+1.5	+2.5	+26	+45	+58	+65	+1
Accuracy	48%	35%	62%	67%	58%	54%	54%	41%	34%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5


	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	--	--	-0.4	+0.7	-0.2	+59	+43
Accuracy			36%	32%	29%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

71 GROVE BRYONY 45 UK321568 102062 Born 22/02/2022 Price
Myostatin 0 F94L/ 0 NT821

GS - SHORLAND ASHLEY (PP)(SHOR-9004)
Sire - MUTTERTON STOKE RED (AI)(HP)(UK361746 500403)
GD - MUTTERTON CELANDINE 17 [VG 88](UK361746 400346)

GS - LUMBYLAW MAGNUS 25(UK106887 400725)
Dam - GROVE BRYONY 38(UK321568 501653)
GD - GROVE BRYONY 35 (AI)(UK321568 301210)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+4.2	-2.4	+4.0	+3.6	+29	+60	+71	+74	+3
Accuracy	59%	47%	71%	74%	73%	74%	75%	62%	48%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.6	+3.8	-0.8	+1.6	-0.7	+77	+49
Accuracy	40%	42%	61%	56%	52%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 06-FEB-2024 F, 2. 18-APR-2025 M

Service Details: In calf to Aurora Storm, scanned 28 days on 14th August 2025.

HER PEDIGREE MALE CALF

72 GROVE BRIAN UK321568 302351 Born 18/04/2025
Myostatin 0 F94L/ 1 NT821

Price

GS - LALLAN ALVARO(UK585279 300111)
Sire - AURORA STORM(UK585279 200159)
GD - ENTERPRISE STELLA (Z) [VG 86](UK585279 300132)

GS - MUTTERTON STOKE RED (AI)(HP)(UK361746 500403)
Dam - GROVE BRYONY 45(UK321568 102062)
GD - GROVE BRYONY 38(UK321568 501653)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+2.0	-2.4	+4.3	+3.4	+26	+49	+60	+65	+3
Accuracy	47%	34%	63%	67%	58%	54%	55%	43%	31%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5


	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.5	+2.8	-0.5	+1.0	-0.4	+63	+44
Accuracy	26%	25%	37%	32%	30%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

73 GROVE HAWTHORN 67 (HP) UK321568 702110 Born 21/04/2022 Price
Myostatin 0 F94L/ 0 NT821

GS - SHORLAND ASHLEY (PP)(SHOR-9004)
Sire - MUTTERTON STOKE RED (AI)(HP)(UK361746 500403)
GD - MUTTERTON CELANDINE 17 [VG 88](UK361746 400346)



GS - GROVE BRUTUS 151(UK321568 701438)
Dam - GROVE HAWTHORN 62(UK321568 601766)
GD - GROVE HAWTHORN 56 (AI)(UK321568 201517)

	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+4.4	+0.1	+2.5	+3.3	+38	+75	+81	+90	+9
Accuracy	57%	45%	63%	72%	70%	72%	68%	56%	47%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.3	+3.2	+0.0	+0.8	-0.1	+82	+50
Accuracy	41%	43%	62%	57%	53%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 05-APR-2024 F, 2. 19-APR-2025 M

Service Details: In calf to Aurora Storm, scanned 50 days on 24th July 2025.


HER PEDIGREE MALE CALF

74 GROVE HECTOR 85 (HP) UK321568 502353 Born 19/04/2025 Price
Myostatin 0 F94L/ 0 NT821

GS - TREWINT MAGNETTO 3(UK383029 700726)
Sire - TREWINT MAVERICK(UK383029 701580)
GD - TREWINT MARY 81(UK383029 701356)

GS - MUTTERTON STOKE RED (AI)(HP)(UK361746 500403)
Dam - GROVE HAWTHORN 67 (HP)(UK321568 702110)
GD - GROVE HAWTHORN 62(UK321568 601766)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+0.2	+1.3	+0.6	+2.9	+34	+68	+77	+76	+10
Accuracy	51%	39%	58%	69%	61%	62%	59%	48%	39%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.5	+2.7	-0.4	+0.9	-0.2	+76	+47
Accuracy	27%	33%	48%	43%	41%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

75 GROVE MAYFLOWER 68 UK321568 601878 Born 18/02/2020 Price

Myostatin 0 NT821

GS - LUMBYLAW MAGNUS 25(UK106887 400725)

Sire - GROVE BRUTUS 151(UK321568 701438)


GD - GROVE BUTTERCUP 123(UK321568 300972)

GS - WOODHAYES HOMER 5 (AI)(UK361609 100230)

Dam - GROVE MAYFLOWER 52(UK321568 201468)

GD - GROVE MAYFLOWER 40(UK321568 601059)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+7.0	+0.7	-1.7	+1.0	+31	+61	+65	+62	+8
Accuracy	64%	52%	69%	76%	74%	76%	76%	65%	54%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+1.0	+2.3	-1.3	+1.3	-0.5	+74	+46
Accuracy	43%	44%	64%	59%	55%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 05-FEB-2022 M, 2. 15-FEB-2023 M, 3. 01-APR-2024 M, 4. 02-MAY-2025 F

Service Details: Running with Trewint Maverick and Aurora Storm 24th July to present, scanning details to be provided at the time of sale.


HER PEDIGREE HEIFER CALF

76 GROVE MAYFLOWER 82 (AI) UK321568 602354 Born 02/05/2025 Price
Myostatin 0 F94L/ 0 NT821

GS - GEORGE TEIGN SWIG BACCHUS 3(UK366214 500295)
Sire - HIGHGATE OSIRIS 5 (HP)(UK383244 301124)
GD - HIGHGATE PANSY 55(UK383244 300900)

GS - GROVE BRUTUS 151(UK321568 701438)
Dam - GROVE MAYFLOWER 68(UK321568 601878)
GD - GROVE MAYFLOWER 52(UK321568 201468)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+4.1	-0.3	+0.0	+1.9	+31	+57	+67	+65	+7
Accuracy	49%	36%	64%	68%	60%	58%	57%	45%	33%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5


	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.8	+2.4	-0.9	+1.2	-0.3	+72	+46
Accuracy	30%	26%	38%	34%	31%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

77 GROVE WILLOWHERB 126 UK321568 601892 Born 29/02/2020 Price
Myostatin 0 NT821

GS - LUMBYLAW MAGNUS 25(UK106887 400725)
Sire - GROVE BRUTUS 151(UK321568 701438)
GD - GROVE BUTTERCUP 123(UK321568 300972)

GS - WOODHAYES HOMER 5 (AI)(UK361609 100230)
Dam - GROVE WILLOWHERB 91(UK321568 501422)
GD - GROVE WILLOWHERB 32(UK321568 200369)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-2.1	-5.2	-1.2	+4.3	+40	+80	+99	+94	+10
Accuracy	63%	51%	73%	76%	75%	76%	77%	65%	54%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+1.4	+3.3	-0.2	+1.0	+0.0	+90	+50
Accuracy	43%	44%	63%	58%	54%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 16-JAN-2022 F, 2. 15-FEB-2023 F, 3. 25-MAR-2024 F, 4. 27-MAY-2025 F

Service Details: Running with Trewint Maverick 24th July to present, scanning details to be provided at the time of sale.


HER PEDIGREE HEIFER CALF

78 GROVE WILLOWHERB 154 (AI) UK321568 502360 Born 27/05/2025 Price
Myostatin 1 F94L/ 0 NT821

GS - GEORGE TEIGN SWIG BACCHUS 3(UK366214 500295)
Sire - HIGHGATE OSIRIS 5 (HP)(UK383244 301124)
GD - HIGHGATE PANSY 55(UK383244 300900)

GS - GROVE BRUTUS 151(UK321568 701438)
Dam - GROVE WILLOWHERB 126(UK321568 601892)
GD - GROVE WILLOWHERB 91(UK321568 501422)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-2.3	-3.9	+0.4	+4.2	+38	+71	+89	+85	+8
Accuracy	49%	36%	64%	67%	60%	57%	57%	45%	34%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+1.1	+2.9	-0.4	+1.0	-0.1	+82	+47
Accuracy	30%	26%	38%	33%	31%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

79 GROVE PRIMROSE 83 UK321568 501877 Born 17/02/2020 Price

Myostatin 1 NT821

GS - LUMBYLAW MAGNUS 25(UK106887 400725)

Sire - GROVE BRUTUS 151(UK321568 701438)


GD - GROVE BUTTERCUP 123(UK321568 300972)

GS - GROVE WELLINGTON 56(UK321568 600814)

Dam - GROVE PRIMROSE 64(UK321568 301182)

GD - GROVE PRIMROSE 27(UK321568 200180)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-6.0	-3.8	+0.0	+3.8	+41	+81	+104	+107	+10
Accuracy	64%	51%	72%	77%	75%	77%	73%	61%	54%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.5	+1.8	+0.2	-0.1	+0.1	+82	+44
Accuracy	42%	45%	64%	60%	55%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record: 1. 25-FEB-2022 F, 2. 25-MAR-2023 F, 3. 06-MAR-2024 F, 4. 11-JUN-2025 M

Service Details: AI'd 31st July 2025 to Grove Charlemagne 5, scanning details to be provided at the time of sale.

HER PEDIGREE MALE CALF

80 GROVE POMPEY 101

UK321568 602361

Born 11/06/2025

Price

Myostatin 0 F94L/ 1 NT821

GS - TREWINT MAGNETTO 3(UK383029 700726)

Sire - TREWINT MAVERICK(UK383029 701580)


GD - TREWINT MARY 81(UK383029 701356)

GS - GROVE BRUTUS 151(UK321568 701438)

Dam - GROVE PRIMROSE 83(UK321568 501877)

GD - GROVE PRIMROSE 64(UK321568 301182)



	August 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Ma- ture Ma- ture Cow Wei Weight(kg) Cow Whj	Milk
EBVs	-5.3	-0.7	-0.6	3.5	37	73	91	86	11
Accuracy	53%	41%	60%	67%	62%	62%	60%	49%	41%
Avg 23 born	0.4	0.4	-0.1	1.5	22	40	50	52	5


	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	0.5	2.1	-0.3	0.4	-0.1	77	43
Accuracy	28%	33%	48%	44%	41%		
Avg 23 born	0.5	2.1	-0.1	0.4	0	51	39

81 GROVE SORREL 129 UK321568 502150 Born 25/02/2023 Price
Myostatin 0 F94L/ 1 NT821

GS - TREWINT MAGNETTO 3(UK383029 700726)
Sire - TREWINT MAVERICK(UK383029 701580)
GD - TREWINT MARY 81(UK383029 701356)

GS - OXEY BANDWAGON 1 (HP)(UK200242 502391)
Dam - GROVE SORREL 101 (HP)(UK321568 501541)
GD - GROVE SORREL 63(UK321568 200817)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-10.1	-0.8	-0.2	+6.0	+46	+88	+106	+93	+6
Accuracy	54%	42%	68%	72%	71%	73%	74%	62%	43%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+1.0	+2.8	-1.1	+1.5	-0.4	+94	+47
Accuracy	27%	38%	60%	54%	49%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Vendors Notes: This heifer is a lovely example of the breed and also admired by people outside the breed for her confirmation. Showing success in 2025 reserve female champion Devon County Show, first in class Royal Cornwall Show, breed champion and interbreed champion Hanbury Show, reserve interbreed champion Blakeley Show.

Service Details: Al'd on 28th May 2025 to Woodhayes Homer 5.




HEIFERS

82 GROVE SORREL 133 UK321568 602165 Born 08/03/2023 Price
Myostatin 0 F94L/ 0 NT821

GS - GEORGE TEIGN SWIG BACCHUS 3(UK366214 500295)
Sire - HIGHGATE OSIRIS 2(UK383244 401062)
GD - HIGHGATE AGATE 57(UK383244 600735)

GS - WELLAND VALLEY TRIDENT 16 (HP)(UK201140 602123)
Dam - GROVE SORREL 111(UK321568 701837)
GD - GROVE SORREL 99(UK321568 401498)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+4.0	+2.6	-3.2	+1.3	+32	+62	+69	+64	+7
Accuracy	51%	37%	67%	70%	69%	71%	66%	51%	31%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.8	+3.2	-0.5	+1.2	-0.4	+75	+49
Accuracy	34%	28%	42%	37%	34%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39


Service Details: AI'd on 15th June 2025 to an Aberdeen Angus bull – Foggy Demetrius.

83 GROVE CELANDINE 160 UK321568 302169 Born 10/03/2023 Price
Myostatin 0 F94L/ 0 NT821

GS - TREWINT MAGNETTO 3(UK383029 700726)
Sire - TREWINT MAVERICK(UK383029 701580)
GD - TREWINT MARY 81(UK383029 701356)



GS - GROVE BRUTUS 151(UK321568 701438)
Dam - GROVE CELANDINE 150(UK321568 601836)
GD - GROVE CELANDINE 130 (HP)(UK321568 301378)

	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-4.3	-0.3	-0.4	+2.2	+29	+56	+71	+69	+10
Accuracy	53%	41%	62%	69%	67%	69%	64%	51%	41%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.4	+2.3	-0.9	+1.1	-0.3	+68	+40
Accuracy	29%	30%	44%	39%	37%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Service Details: AI'd on 15th June 2025 to an Aberdeen Angus bull – Foggy Demetrius.


84 GROVE CELANDINE 161 UK321568 402170 Born 10/03/2023
Myostatin 0 F94L/ 0 NT821

Price

GS - TREWINT MAGNETTO 3(UK383029 700726)
Sire - TREWINT MAVERICK(UK383029 701580)
GD - TREWINT MARY 81(UK383029 701356)



GS - GROVE BRUTUS 151(UK321568 701438)
Dam - GROVE CELANDINE 150(UK321568 601836)
GD - GROVE CELANDINE 130 (HP)(UK321568 301378)

	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-3.7	-0.1	-0.6	+1.4	+26	+53	+63	+59	+10
Accuracy	53%	41%	62%	69%	67%	69%	64%	51%	41%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.4	+2.1	-0.8	+1.0	-0.2	+63	+39
Accuracy	29%	31%	45%	40%	37%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39


Service Details: AI'd on 15th June 2025 to an Aberdeen Angus bull – Foggy Demetrius.

85 GROVE WILLOWHERB 142 (HP) UK321568 302176 Born 13/03/2023 Price
Myostatin 0 F94L/ 0 NT821

GS - SHORLAND ASHLEY (PP)(SHOR-9004)
Sire - MUTTERTON STOKE RED (AI)(HP)(UK361746 500403)
GD - MUTTERTON CELANDINE 17 [VG 88](UK361746 400346)



GS - OXEY BANDWAGON 1 (HP)(UK200242 502391)
Dam - GROVE WILLOWHERB 96 (HP)(UK321568 101537)
GD - GROVE WILLOWHERB 78(UK321568 201139)

	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+2.8	+0.1	+2.9	+3.0	+30	+58	+53	+52	+2
Accuracy	55%	44%	68%	72%	72%	74%	75%	63%	48%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.4	+3.4	-0.6	+1.3	-0.3	+66	+46
Accuracy	42%	42%	62%	57%	52%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Service Details: AI'd on 15th June 2025 to an Aberdeen Angus bull – Foggy Demetrius.

86 GROVE DAISY 55 (HP) UK321568 602193 Born 04/04/2023 Price
 Myostatin 0 F94L/ 1 NT821

GS - MUTTERTON STOKE RED (AI)(HP)(UK361746 500403)
 Sire - GROVE BRUTUS 181 (HP)(UK321568 101866)
 GD - GROVE BUTTERCUP 164(UK321568 501499)

GS - GROVE BRUTUS 151(UK321568 701438)
 Dam - GROVE DAISY 44 (HP)(UK321568 601906)
 GD - GROVE DAISY 32 (AI)(HP)(UK321568 201503)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+3.3	+0.0	+0.8	-0.1	+16	+38	+34	+40	+7
Accuracy	46%	36%	65%	67%	69%	72%	73%	61%	38%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.5	+3.2	-0.4	+1.0	-0.4	+49	+39
Accuracy	42%	40%	60%	54%	49%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Service Details: AI'd on 15th June 2025 to an Aberdeen Angus bull – Foggy Demetrius.

87 GROVE BUTTERCUP 217 UK321568 402205 Born 23/04/2023 Price

Myostatin 0 F94L/ 0 NT821

GS - GEORGE TEIGN SWIG BACCHUS 3(UK366214 500295)

Sire - HIGHGATE OSIRIS 2(UK383244 401062)


GD - HIGHGATE AGATE 57(UK383244 600735)



GS - WELLAND VALLEY GEMMASON(UK201140 701956)

Dam - GROVE BUTTERCUP 185(UK321568 101747)

GD - GROVE BUTTERCUP 148(UK321568 401309)

	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+0.9	+0.6	-0.2	+1.9	+29	+63	+73	+70	+7
Accuracy	50%	37%	59%	69%	67%	71%	65%	51%	35%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.8	+3.7	-0.3	+1.3	-0.2	+76	+49
Accuracy	37%	31%	46%	41%	38%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Service Details: AI'd on 15th June 2025 to an Aberdeen Angus bull – Foggy Demitrius.

YEARLING HEIFERS

88 GROVE BUTTERCUP 219 (HP) UK321568 202245 Born 21/03/2024 Price
Myostatin 0 F94L/ 0 NT821

GS - SHORLAND ASHLEY (PP)(SHOR-9004)

Sire - MUTTERTON STOKES RED (AI)(HP)(UK361746 500403)


GD - MUTTERTON CELANDINE 17 [VG 88](UK361746 400346)

GS - GROVE BRUTUS 151(UK321568 701438)

Dam - GROVE BUTTERCUP 182(UK321568 501716)

GD - GROVE BUTTERCUP 147(UK321568 101306)



	August 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	7.8	-0.6	3	1.1	17	40	44	49	5
Accuracy	54%	44%	68%	69%	69%	65%	63%	51%	46%
Avg 23 born	0.4	0.4	-0.1	1.5	22	40	50	52	5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	0.5	4.1	-0.6	1.6	-0.3	60	45
Accuracy	40%	38%	52%	48%	45%		
Avg 23 born	0.5	2.1	-0.1	0.4	0	51	39

89 GROVE COLUMBINE 29 (HP) UK321568 402247 Born 25/03/2024 Price
Myostatin 0 F94L/ 0 NT821

GS - SHORLAND ASHLEY (PP)(SHOR-9004)
Sire - MUTTERTON STOKE RED (AI)(HP)(UK361746 500403)
GD - MUTTERTON CELANDINE 17 [VG 88](UK361746 400346)



GS - GROVE BRUTUS 151(UK321568 701438)
Dam - GROVE COLUMBINE 17(UK321568 201706)
GD - GROVE COLUMBINE 11(UK321568 601038)

	August 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	4.2	-1.2	3.6	3.2	30	60	69	77	9
Accuracy	55%	45%	68%	69%	69%	65%	63%	52%	48%
Avg 23 born	0.4	0.4	-0.1	1.5	22	40	50	52	5


	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	0.6	3.4	-0.5	1.1	-0.3	73	46
Accuracy	42%	38%	52%	48%	45%		
Avg 23 born	0.5	2.1	-0.1	0.4	0	51	39

90 GROVE PRIMROSE 95 UK321568 402254 Born 27/03/2024 Price
Myostatin 0 F94L/ 0 NT821

GS - GEORGE TEIGN SWIG BACCHUS 3(UK366214 500295)
Sire - HIGHGATE OSIRIS 2(UK383244 401062)
GD - HIGHGATE AGATE 57(UK383244 600735)

GS - GROVE BRUTUS 151(UK321568 701438)
Dam - GROVE PRIMROSE 81(UK321568 701760)
GD - GROVE PRIMROSE 75(UK321568 101544)



	August 2025 South Devon BREEDPLAN									
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk	
	EBVs	-4.9	-3.6	2.1	5.5	41	76	92	89	7
	Accuracy	51%	39%	60%	64%	65%	63%	62%	50%	37%
	Avg 23 born	0.4	0.4	-0.1	1.5	22	40	50	52	5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	1.1	3.1	-0.4	1.1	-0.3	84	47
Accuracy	38%	32%	47%	42%	39%		
Avg 23 born	0.5	2.1	-0.1	0.4	0	51	39

91

GROVE BUTTERCUP 220

UK321568 102265

Born 16/04/2024

Price

GS - SHORLAND ASHLEY (PP)(SHOR-9004)

Sire - MUTTERTON STOKE RED (AI)(HP)(UK361746 500403)

GD - MUTTERTON CELANDINE 17 [VG 88](UK361746 400346)

GS - WADDETON ILLISTRAM 13 (HP)(UK364027 100929)

Dam - GROVE BUTTERCUP 178 (HP)(UK321568 701648)

GD - GROVE BUTTERCUP 133(UK321568 401078)



	August 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-1.3	-1	4.3	3.6	26	59	66	73	5
Accuracy	53%	44%	62%	63%	66%	63%	61%	51%	47%
Avg 23 born	0.4	0.4	-0.1	1.5	22	40	50	52	5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	0.3	4.1	-0.7	1.6	-0.3	72	44
Accuracy	40%	37%	51%	47%	44%		
Avg 23 born	0.5	2.1	-0.1	0.4	0	51	39



YOUNG BULLS

92 GROVE CHARLEMAGNE 118 UK321568 302211 Born 23/01/2024 Price
Myostatin 1 F94L/ 0 NT821

GS - GEORGE TEIGN SWIG BACCHUS 3(UK366214 500295)

Sire - HIGHGATE OSIRIS 2(UK383244 401062)


GD - HIGHGATE AGATE 57(UK383244 600735)

GS - GROVE BRUTUS 151(UK321568 701438)

Dam - GROVE CHERRY 113(UK321568 201867)

GD - GROVE CHERRY 98 (HP)(UK321568 701613)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+1.2	-0.6	+0.7	+2.4	+31	+67	+79	+72	+8
Accuracy	51%	37%	66%	69%	62%	61%	60%	49%	32%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.7	+3.9	-0.9	+1.7	-0.4	+83	+49
Accuracy	38%	30%	46%	40%	37%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39


Calving Record of Dam: 1. 06-APR-2022 F, 2. 23-JAN-2024 M (this lot), 3. 17-MAR-2025 M.

93 GROVE CROESUS 23 (HP) UK321568 602228 Born 29/02/2024 Price
Myostatin 0 F94L/ 0 NT821

GS - SHORLAND ASHLEY (PP)(SHOR-9004)
Sire - MUTTERTON STOKE RED (AI)(HP)(UK361746 500403)
GD - MUTTERTON CELANDINE 17 [VG 88](UK361746 400346)



GS - GROVE BRUTUS 151(UK321568 701438)
Dam - GROVE COLUMBINE 22(UK321568 201888)
GD - GROVE COLUMBINE 15 (AI)(UK321568 201419)

	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+3.7	-1.2	+3.7	+2.8	+27	+57	+62	+67	+8
Accuracy	55%	44%	67%	70%	64%	64%	63%	53%	45%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.6	+3.7	-0.4	+1.2	-0.3	+70	+45
Accuracy	41%	38%	52%	48%	45%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record of Dam: 1. 28-JAN-2022 F, 2. 12-FEB-2023 F, 3. 29-FEB-2024 M (this lot), 4. 10-MAR-2025 F

94 **GROVE DARIUS 56** UK321568 302246 Born 23/03/2024 Price

Myostatin 0 F94L/ 0 NT821

GS - SHORLAND ASHLEY (PP)(SHOR-9004)

Sire - MUTTERTON STOKE RED (AI)(HP)(UK361746 500403)


GD - MUTTERTON CELANDINE 17 [VG 88](UK361746 400346)

GS - WELLAND VALLEY GEMMASON(UK201140 701956)

Dam - GROVE DAISY 46(UK321568 201916)

GD - GROVE DAISY 20(UK321568 101019)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	+1.6	-2.4	+3.8	+3.5	+28	+56	+65	+75	+5
Accuracy	55%	44%	67%	70%	64%	63%	63%	53%	44%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.5	+3.4	-0.7	+1.4	-0.4	+71	+45
Accuracy	40%	37%	51%	47%	44%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record of Dam: 1. 14-JAN-2023 M, 23-MAR-2024 M (this lot), 06-APR-2025 M


STOCK BULL

95 TREWINT MAVERICK UK383029 701580 Born 03/03/2018 Dehorned Price
Myostatin 0 NT821

GS - TREWINT MAGNETTO(UK383029 300316)
Sire - TREWINT MAGNETTO 3(UK383029 700726)
GD - TREWINT JILL 301(UKT1580-00338)

GS - WADDETON ILLISTRAM 11 (HP)(UK364027 700907)
Dam - TREWINT MARY 81(UK383029 701356)
GD - TREWINT MARY 61(UK383029 600837)



	July 2025 South Devon BREEDPLAN								
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest Length (days)	Birth Wt (kg)	2 0 0 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature Cow Weight (kg)	Milk
EBVs	-4.3	+2.4	-1.2	+2.7	+32	+62	+74	+62	+11
Accuracy	80%	62%	89%	92%	89%	90%	88%	74%	60%
Avg 23 born	+0.4	+0.4	-0.1	+1.5	+22	+40	+50	+52	+5

	Scrotal Size (cm)	Eye muscle Area (cm sq)	Rib Fat (mm)	Retail Beef Yield	IMF %	Quality Beef Index	Suckler Replacement Index
EBVs	+0.6	+2.3	-0.7	+1.0	-0.3	+71	+42
Accuracy	31%	45%	66%	61%	56%		
Avg 23 born	+0.5	+2.1	-0.1	+0.4	+0.0	+51	+39

Calving Record of Dam: 1. 03-MAR-2018 M (this lot), 2. 11-MAR-2019 F, 3. 15-MAR-2020 F,
4. 01-APR-2021 M, 5. 24-MAR-2022 F, 29-OCT-2023 M

Vendors Notes: Trewint Maverick has sired Grove Primrose 88 and Grove Sorrel 129. The successful show team of 2025 also is producing tremendous females. He is of excellent temperament.

South Devon Breed Description

COLOUR AND COAT

Strong, curly coat of light medium red colour. Any white under-body undesirable particularly in front of the navel. Hide loose and pliable.

HEAD

Broad and kindly in appearance, with broad and uniformly pink nose and muzzle, free from blue (blotches) and smut (black hair around lips). Horns, if present, should be white or yellow and curve downwards. Ears set well forward and of a good size.

SHOULDERS

Not prominent, blending neatly with a deep body.

BODY

Deep and full in girth. Ribs well sprung, even and extending well back along the spine.

Deep in the flank giving a level underline and not an extended gut. Back straight with good width extending from behind the shoulders to the loin.

HINDQUARTERS

Rumps long, wide and square on top. The rounds wide and deep to hocks. The tail should be level set and

blend neatly into the rumps. It should be strong with a good brush.

TEMPERAMENT

Docile.

BULL

Masculine characteristics with size and flesh to attain 1,200 to 1,500 kgs at maturity.

Testicles of substantial and even size and suspended equally. Twisted testicles are undesirable.

COW

Feminine appearance with good size and even flesh. Even shaped, well-attached udder with well-spaced, equal and moderately sized teats.

LEGS AND FEET

Legs showing good bone, flat rather than round below the hock. The hind legs reasonably straight and parallel with hocks well apart; the fore legs not wide apart and all having good sound feet, pointing directly forwards. Even locomotion with parallel tracking.

HAULIERS

AW Barrow

Tel: 01626 821221/07850 682750

B Bridgman Livestock

Tel: 07536 082547

Bampton Cattle Transport

Tel: 01398 361406/07747 786722

C Snell

Tel: 01460 73613/07773 060852

CL Lewis & Sons

Tel: 01363 866371/07730 065888

D Pengelly

Tel: 01884 266306/07801 132611

Daveys Transport

Tel: 01566 774251/07970 790230

EA & DA Ellis

Tel: 01736 740348/07702 976374

EC Haste & Son

Tel: 01409 281230/07967 023680
/07967 023683

G Martin

Tel: 01208 850405/07836 548889

Gilders

Tel: 01242 680318/07712 398777

J Baily

Tel: 01404 871221/07768 867240

K Mingo

Tel: 07860 328672

M & S Transport

Tel: 01479 344486/07778 141937

M Baker

Tel: 01398 361406/07976 901708

Mark Wooldridge

Tel: 07721 367985/01837 811789

Nick George

Tel: 07971 648159/01736 810495

RH Gooding & Son

Tel: 01404 812371/07990 898016

Richard Coles

Tel: 01884 881490/07836 683837

Stevens Transport

Tel: 07971 572759

Trevarthens

Tel: 01326 377081/07770 597674

Walkes Transport

Tel: 01364 73191/07970 235503

WJ Vanstones & Sons Transport

Tel: 07971 810679

Post-Purchase Management Of Young Bulls

PURCHASE

Buy well in advance to allow time to settle – make it a planned rather than a last minute decision.

Recommendation is to buy at autumn sale for early spring use or early spring sale for late spring use or May sale for autumn use. On getting the bull home, isolate him for a month. Check his working capability and health and vaccinate/treat as necessary. Try and minimise stress.

Remember, a short working life increases cost. Insurance companies may refuse claims in cases of unsatisfactory management of a bull (see annex to NBA Terms and Conditions of Sale for further management advice).

FEEDING

Young bulls are in forward condition at sale and should be allowed to lose condition

gradually – they are still maturing. Dietary changes should not be sudden – try and find out the diet prior to purchase so that a stable rumen environment can be maintained. Forage alone will not be sufficient to maintain a young bull which may be anything up to 1200 kg in weight.

Feed concentrates in at least two feeds for one month after purchase. Prior to purchase a bull will likely have been fed on a high concentrate level fed frequently per day.

Ideally do not turn out to grass without supplementary feed for at least 4-6 weeks after purchase.

HOUSING

Bulls will have been in individual pens with a lot of human contact (walking/grooming) plus several feeds per day. Do not ignore him post purchase by keeping him in a confined space or tied in a dark shed. Provide him with human contact and allow him to see his surroundings even though he is in isolation.

Do not keep him on a slippery floor surface and certainly do not allow him to serve cows on this surface. Look after his feet by trying to keep him on a partial hard surface.

TRAINING

Young bulls are sexually inexperienced. Try and pen bulls where they can see cows/other bulls working. Take a mature cow to him and allow him to serve her several times.

WORKING

Avoid overwork – young bulls are enthusiastic but have low semen reserves. Target 20 cows in the first season.

Try and get him to take a bit of supplementary feed to maintain body condition score around 3. Remove from cows if it is apparent condition is being lost – it will only lead to barren cows. Check he is serving correctly (over 20% of bulls could be infertile or sub-fertile) so keep a watchful eye and check herd three weeks later. If in doubt, pull him out. It is essential to PD cows after bull removed from herd.

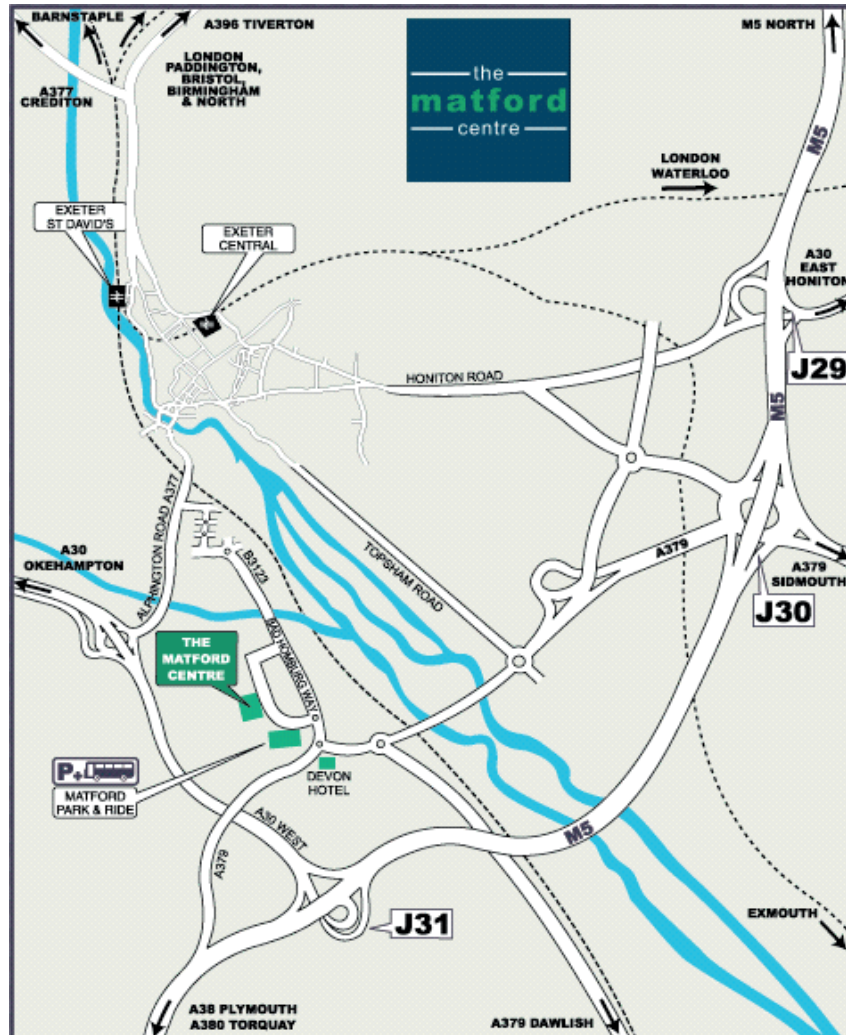
ANNUALLY – FOR ALL BULLS

Being fertile one season is no guarantee. Prior to the next season do bull 'MOT' and fertility

check in conjunction with vet. Do not trim feet just before use – plan for 6 weeks before.

Feet and legs do a lot of work in mating season. Feed 2-3kg concentrates per day prior to mating season to build condition ready for an active season. Adapted from 'Bull selection made simple – a guide for the commercial buyer', published 2011 by SAC and QMS.

Location Plan – Exeter Livestock Centre



DIRECTIONS

From M5 North

Exit Junction 30. Take 3rd exit at the roundabout onto A379 Exeter/Marsh Barton for 3 miles. At 3rd roundabout take last exit onto B3123 Marsh Barton/Bad Homburg Way. Exit 1st left at next roundabout and The Matford Centre is 200 metres on the left.

From A38 Plymouth

Exit at A379 for 1.7 miles. Take 2nd exit at the roundabout onto B3123 Bad Homburg Way. Exit 1st left at next roundabout and The Matford Centre is 200 metres on the left.

From A30 Cornwall

Exit A377 Exeter. Follow City A377 through first road junction. Turn right, signed Marsh Barton, and follow signs to Livestock Centre.

Notes

