

KIVELLS

Established 1885

www.kivells.com

SOUTH WEST LIMOUSIN SPRING SHOW & SALE



Holsworthy Livestock Market Wednesday 25 April 2018







Sale to include 22 Bulls

Judging - 11am Sale -12 Noon

British Limousin Cattle Society Breeders' Sale
On behalf of Members of the South Western Limousin Breeders' Club

Auctioneer: Mark Bromell 07966 430001 or 01409 253275 Holsworthy Livestock Market, New Market Road, Holsworthy, Devon, EX22 7FA

SALE NOTES

SALE STATUS

British Limousin Cattle Society Breeders' Sale held under BLCS Auction Rules and subject to the recommended Terms & Conditions of Sale of the National Beef Association.

ENTRY CLOSING DATE

No substitution Bulls/animals will be accepted other than those in the catalogue. Any other Bulls/animals, not in the catalogue will go at the end, and be for Sale only.

ENTRY FEES

The South Western Limousin Cattle Breeders' Club welcomes entries from Breeders from other Clubs.

All vendors need to pay the £15 subscription to the South West Limousin Cattle Breeders Club. Failure to do so may lead to non-acceptance of entry. The original pedigree certificate must accompany the entry.

TIMES

Viewing and Inspection prior to Judging at 11am followed by the sale at 12 noon.

TRANSFER FEE

Pedigree certificates will be transferred to purchasers free of charge by the British Limousin Cattle Society following the sale. For any Pedigree or Membership enquiries, please contact British Limousin Cattle Society Tel: 02476 696500

ORDER OF SALE

Bulls sold in catalogue order. All bulls will be subject to an upset price of 2000 guineas and all females will be subject to an upset price of 800 guineas.

METHOD OF SALE

All cattle will be sold in guineas (£1.05).

REGULATIONS

All the animals will be sold subject to their individual breed society rules and regulations.

To be Sold under Conditions of Sale as recommended by NBA Rules and warranties.

VET INSPECTIONS

All animals will be vet inspected.

UNLOADING

Cattle must be on the premises by 9:00 am on the day of the sale. Overnight accommodation for cattle prior to sale can be made available by arrangement with the auctioneers.

BIO-SECURITY

A strict bio-security plan will be in operation. Please arrive with clean clothes, and/or waterproof clothing and wellington boots.

TERMS

All cattle entered for the sale will have their identification marks examined. Any marks found to have faulty, incorrect or illegible marks will be REJECTED from the sale. Vendors are therefore urged in their own interest to examine the tattoo marks/tags of sale cattle before the animal(s) leave the farm, so that faulty marks can be rectified in accordance with the required society procedures.

All bulls and haltered females entered for the sale must be adequately trained to lead by halter and must be paraded for inspection — unless exempted by the Stewards. Evidence of faults of temperament, vices, etc, may lead to disqualification. Any disputes that may arise between vendor and purchaser will not involve the Club

British Limousin Cattle Society Concorde House 24 Warwick New Road Leamington Spa CV32 5IG

Tel: 02476 696500 Fax: 02476 696716

South Western Limousin Breeders Club:

Chairman: Mark Quick, Loosebeare Manor, Zeal Monachorum, Crediton,

Devon, EX17 6DW TEI: 07970 039746

Secretary: Diane Richards, Southview Farm, Burtle, Bridgwater, Somerset,

TA7 8NB

Tel: 01278 722275





LIMOUSIN PERFORMANCE RECORDING

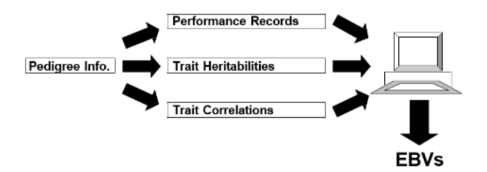
HOW TO USE LIMOUSIN BREEDING VALUES

ESTIMATED BREEDING VALUES (EBVs) & GENOMIC BREEDING VALUES (GEBVs)

I. What Are EBVs?

Many factors influence the appearance and performance of a bull. For example, age, nutrition, management, age of dam, health, season, quality of farm and the genes it has inherited from its parents. The only factor that can be passed on to its calves, however, is its inherited genetic potential. Estimated Breeding Values are measures of that potential and are calculated from the following:

- Measurements from the animal itself.
- Measurements from the animal's herd mates (known as 'contemporaries')
- Measurements from the animal's relatives and their contemporaries
- The degree to which one trait influences another (known as a 'correlation')
- The degree to which each trait is passed on to the next generation (known as 'heritability')



2. What Are GEBVs?

In March 2016, Genomic Breeding Values (GEBVs) became available for all Limousin cattle for a range of new Carcase Traits. In July 2017, GEBVs also became available for three new Female Fertility traits and Calf Survival. They are the first of their kind within the UK's beef sector and are the result of five years of research between British Limousin Cattle Society, ABP Food Group and SRUC.

GEBVs take conventional **EBVs** a step further by using information from animals' **DNA** as well as the usual measurements of performance. To produce the breeding value the DNA is compared to a DNA 'key' for the breed:

This key is created from a core population of Limousin animals that have been measured onfarm and in the abattoir as well as having DNA collected

The key is like a library that cross refers information from the DNA strand with different levels of abattoir performance.

GBVs are produced by comparing the DNA of an animal with the key. They are calculated from the correspondence of that animal's DNA with those in the library

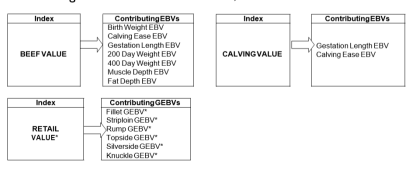
GEBVs are used in exactly the same was as EBVs...

Albeit they are produced in slightly different ways GEBVs are in essence breeding values that indicate genetic merit as EBVs do and the way the two are used should not differ (see paragraph 5 below).

3. What Are Breeding Indexes?

It is often desirable to select animals on the basis of more than one EBV/GEBV. Breeding Indexes focus on specific breeding goals and combine the appropriate EBVs/GEBVs in to a single figure based on their relative economic value. This is widely regarded as the most efficient method of selecting on a number of traits at once.

Three Breeding Indexes are available at sales, as follows:



^{*} GEBVs available for animals that have been genotyped for this purpose and where the values have been published by the owner.

When using an Index it is important that your breeding objective is broadly similar to that of the Index in question, otherwise you may unwittingly change aspects of your herd that you did not necessarily want to.

4. What Breeding Value Information Is Available?

In sale catalogues, EBVs & GEBVs are produced for up to eighteen traits that focus on an animal's economic performance.

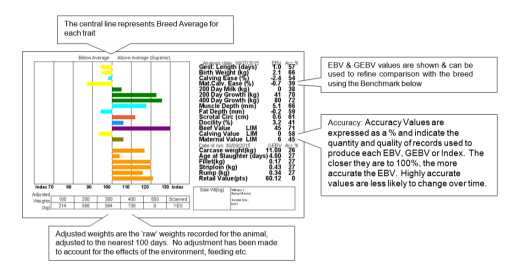
Trait	Breeding Value Indicates	Look for
Birth Weight (kg)	Genetic potential for calf weight at birth	High negative EBVs if you want low calf birth weights
Calving Ease (%)	Ease with which a bull's progeny will be born	High positive EBVs if you want less assisted calvings
Maternal Calving Ease (%)	Ease with which a bull's daughters will calve	High positive EBVs if you want less assisted calvings
Gestation Length (days)	Genetic potential for gestation length	High negative EBVs if you want short gestation lengths
200 Day Milk (kg)	The maternal component of 200 day growth (i.e. the contribution that the milking and maternal abilities of a bull's daughters make towards their calves' growth at 200 days of age)	High positive EBVs if you want daughters to wean heavier calves
200 Day Weight	Genetic potential for growth from birth to 200 days of age	High positive EBVs if you want high growth rates to weaning
(kg) 400 Day Weight (kg)	Genetic potential for growth from birth to 400 days of age	High positive EBVs if you want high growth rates to finishing
Muscle Depth (mm)	Genetic potential for muscularity and potential to increase lean meat yield	High positive EBVs if you want good calf conformation
Fat Depth (mm)	Genetic potential for leaner carcases	Negative EBVs if you want to produce leaner carcases or take calves to heavier weights without penalty for fatness
Age at 1 st Calving (days)	Genetic potential for early sexual maturity	High negative EBVs for a greater proportion of heifers that hold to 1st service
Calving Interval (days)	Genetic potential for the time taken to get back in calf	High negative values to breed cows that get back in calf quickly
Docility (%)	Genetic potential for being calm when handled	High positive values for animals that are likely to be more calm when handled
Scrotal Circumference (cm)	Genetic potential for scrotal size. Linked to male serving capacity and puberty of daughters.	High positive values for animals with higher likely serving capacity and earlier maturing daughters.
Age to Slaughter GEBV (days)	Age at slaughter assuming a standard carcase weight of 350kgs	High negative values (less days) for animals that will reach 350 kg deadweightquicker
Carcase Weight GEBV (kg)	Carcase weight at a standard slaughter age of 600 days	High positive values for animals that will reach heavier carcase weights at 600 days of age
Fillet GEBV (kg)	Weight of fillet at a standard slaughter age of 600 days and carcase weight of 350kg	High positive values for higher fillet weights in the carcase
Striploin GEBV (kg)	Weight of striploin at a standard slaughter age of 600 days and carcase weight of 350kg	High positive values for higher striploin weights in the carcase
Rump GEBV (kg)	Weight of rump at a standard slaughter age of 600 days and carcase weight of 350kg	High positive values for higher rump weights in the carcase

Breeding values for further traits for each animal are available on www.taurusdata.co.uk. Enter animal name or ear number in the Quick Search box. You can also search by breeder and by breeding values ('Breeder Search' and 'EBV Search'). The additional traits available are:

- Longevity EBV & GEBV
- Silverside EBV & GEBV
- Calf Survival EBV & GEBV
- Topside EBV & GEBV
- Knuckle EBV & GEBV

5. How to Use the Information in This Catalogue

EBVs & GEBVs are expressed in the same unit as the recorded trait (eg kgs for 400 Day Weight, mm for Muscle Depth etc) are relative to the Breed Average. In sale catalogues, Breed Average for each trait is represented by the vertical line that is central on the bar chart. Bars that lie to the right of that line indicate EBVs/GEBVs that are above average. The further to the right they lie, the higher above Breed Average they are. Equally, bars that lie to the left of the line indicate EBVs/GEBVs that are below Breed Average. The further to the left they are, the further below Breed Average they are. An example is as follows:



The numeric EBV & GEBV values on the charts can be used to further refine comparison with the breed using the Breed Benchmark below. This is updated annually.

2018 Limousin Breed Benchmark

		Bottom		Breed		Тор	
Trait	1%	10%	25%	Avge	25%	10%	1%
Birth Weight (kg)	4.0	3.1	2.5	1.9	1.3	0.7	-0.3
Calving Ease (%)	-6.3	-4.6	-3.6	-2.5	-1.4	-0.4	1.3
Mat. Calv. Ease (%)	-1.4	-0.8	-0.4	0.1	0.5	0.9	1.6
Gest. Length (days)	4	2	1	0	-1	-2	-3
Calving Value	LM-4C	LM-2C	LM-1C	LM1C	LM2C	LM3C	LM5C
200 Day Growth (kg)	1	11	18	24	31	37	48
400 Day Growth (kg)	1	21	32	45	58	69	89
Muscle Depth (mm)	-0.7	1.0	1.9	3.0	4.1	5.1	6.8
Fat Depth (mm)	-0.5	-0.4	-0.2	-0.1	0.0	0.1	0.3
Beef Value	LM5	LM14	LM20	LM26	LM32	LM37	LM47
200-Day Milk (kg)	-5	-3	-2	-1	0	1	3
Age 1st Calv. (days)*	46	33	26	18	9	2	-11
Longevity (rel. no calves born to 6.5 yrs)*	-0.13	-0.08	-0.05	-0.02	0.02	0.05	0.10
Calv. Interval (days)*	9	5	2	-1	-3	-6	-10
Calf Survival (probability to 10 mths)*	-4	-3	-2	-1	0	1	2
Scrotal Circ. (cm)	-0.5	-0.2	0.0	0.3	0.5	0.7	1.1
Docility (%)	-1.1	0.7	1.7	2.8	4.0	5.0	6.7
Carcase Wt (kg)*	-6.1	-1.3	1.6	4.7	7.8	10.6	15.5
Slaught. Age (days)*	21	15	11	7	3	-1	-8
Fillet (kg)*	0.09	0.12	0.14	0.16	0.18	0.20	0.23
Striploin (kg)*	0.11	0.21	0.26	0.32	0.3	0.43	0.52
Topside (kg)*	0.53	0.74	0.86	1.00	1.14	1.26	1.47
Rump (kg)*	0.19	0.29	0.35	0.41	0.47	0.53	0.63
Silverside (kg)*	0.60	0.82	0.94	1.09	1.23	1.36	1.58
Knuckle (kg)*	0.17	0.28	0.34	0.41	0.48	0.54	0.65
Retail Value*	LM12R	LM19R	LM23R	LM27R	LM31R	LM35R	LM41R

6. Things to Consider...

• To establish just how much influence a bull will pass on to his progeny it is important to remember to halve the value of the EBV/GEBV, since the other half of a calf's genes comes from the cow.

For example, a bull with a 400-Day Growth EBV of +62 is estimated to have the genetic potential to be 62kg heavier at 400 days of age compared to a bull with an EBV of 0. His calves would be expected to be 31kg heavier at that age when compared to calves by a bull with an EBV of 0, since they only inherit half of their growth genes from their sire (the other half coming from their dam).

- Select animals using EBVs/GEBvs that are relevant to your farm, cow type and market
- Bear in mind that EBVs/GEBVs predict an animal's economic performance. They are no judge of factors—such as soundness, locomotion, breed type etc and you must be satisfied with your potential purchase in these respects too.
- Consider the traits that will make you most money, but
- Don't forget to check traits you may be compromising in pursuit of your goals, such as Calving Ease etc
- EBVs/GEBVs change as time goes on. New calves and new performance records tell us more about animals' breeding potential. Limousin EBVs/GEBVs are updated three times per annum and all values will change as more information is added and the accuracy of the predictions increases.

7. EBV/GEBV & Pedigree Info Just a Click Away

EBV, GEBV and pedigree information on all Limousin cattle are just a few internet clicks away...

Step I: Click the 'Taurusdata Online Herd Book' button on the Limousin Society homepage (www.limousin.co.uk) or go direct to www.taurusdata.co.uk

Step 2: In the 'All Breeds Quick Search' box type the name or ear number of the animal you are interested in or click on the 'Breeder Search' button to look at all animals belonging to or bred by a particular breeder

The site will then tell you the animal's owner/breeder details, its breeding values, its pedigree and list its progeny with full links to all of their information

8. Further Information

For further information, please contact Alison Glasgow, British Limousin Cattle Society on telephone 02476 696500, e-mail alison@limousin.co.uk or visit the BLCS web site www.limousin.co.uk, 'Performance Programmes'.

Catalogue of 22 Pedigree Limousin Cattle, held under BLCS Auction Sale Rules and subject to the recommended Conditions of Sale of the National Beef Association, including consignments from Arthurs, Nealford, Loosebeare, Higherpark, Bailea, Josh, Killerton, Kaprico, Highridge, Foxhillfarm.

INDEX OF EXHIBITORS

ALFORD, M Foxhill Farm, Blackbourgh, Cullompton, Devon, EX15 2HU	20	21	22
BRADFORD, LJ & JM Higher Park, Iddesleigh, Winkleigh, Devon, EX19 8BS	7	8	
DUNN, GN & LV Ridgepark, Highridge Farm, Sampford Courtenay, Okehampton,	13 Devor	16 n, EX20	2TF
GARTHWAITE, J & M Stoneleigh, Hele Lane, Frithelstockstone, Torrington, Devon, Ex	9 <38 8J	W	
GREED, P Columbjohn Farm, Rewe, Exeter, Devon, EX5 4ER	5	12	
JONES, MT Bailea, Hoel Senni, Brecon, Powys, LD3 8ST	10	П	
LUXTON, MA & D Josh Farm, Marhamchurch, Bude, Cornwall, EX23 0HT	2	4	
NEALE & SON, JH Wilkie Down, Boyton, Launceston, Cornwall, PLI5 9RD	3	17	
QUICK & SONS, EW Loosebeare Manor, Zeal Monachorum, Crediton, Devon, EX17 6DW	6 18	14 19	15
STANBURY FARM PARTNERSHIP Lower Larrick Farm, Lezant, Launceston, Cornwall, PLI5 9QQ	I		

A bacon bap for each exhibitor will be kindly supplied by The Cow Shed Café



SCHEDULE OF CLASSES

Class I

Pedigree Bull should be aged 14 - 30 months and halterbroken, sold in age order. This class will be split based on age on the sale day.

Kindly sponsored by:



Class 2 Pedigree Cow served and/or suckling.

Kindly sponsored by:



Class 3

Pedigree Heifer served and/or suckling to calf before 39 months of age. Halter tied not necessarily shown.

Kindly sponsored by:



Class 4

Pedigree Heifer maiden. Halter tied not necessarily shown.

Kindly sponsored by:



Class 5

Commercial Calf with show potential, 12 months and under

Kindly sponsored by:

South Western Limousin Cattle Breeders' Club LIMOUSIN

Class 6:

Pedigree or Limousin cross female, any age

(FOR SALE ONLY)

Sale Time - 12 Noon

Judging Time - 11 AM

Judge - Kate Lanfear

Steward - Geoff Hollow

Show Awards:

Classes I to 5

First Prize: £25 Second Prize: £15 Third Prize: £10

Male Champion – Best male BLCS rosette Female Champion – Best female BLCS rosette

Supreme Champion will be awarded a perpetual trophy £100 cash prize plus sash and a champion rosette

Kindly sponsored by:



Reserve Champion will be awarded £50 cash prize plus a reserve champion rosette

Kindly sponsored by:



Serving Southwest Farmers

~ The South Western Limousin Cattle Breeders' Club would like to thank all our sponsors ~

CLASS I

Pedigree Bull should be aged 14 - 30 months and halterbroken, sold in age order. This class will be split based on age on the sale day.

Lot Arthur Stanbury
01 ARTHURS MAGIC

Born 06/01/2016 SVO16-0111 UK 380647/500111

Got by AI Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. EMSLIES COLOSSUS EEF07-029 ggs. OBJAT 19-30-299-413

Sire EMSLIES GALILEO EEF11-059 ggd. BALLYMONEY NOISETTE IETQVB0043F

gd. EMSLIES CATRIN EEF07-056 ggs. SAPHIR 36-15-082-247

ggd. MILLBROOK U479 IE281084540479

gs. GRAHAMS UNBEATABLE GV03-176 ggs. GRAHAMS PONCHO GV99-046

Dam ARTHURS IRRESISTIBLE SVO13-0041 ggd. HABITUDE 23-92-013-639

gd. GRAHAMS ANTHEA GV05-373 ggs. RODEO 23-51-224-606

ggd. PERGOLA 23-00-240-805

Vendors Notes: A very quiet bull with strong breeding on both sides with particular attention given to docility and calving ease. He had a very successful 2016 in show rings across the UK gaining many awards to include male champion and then going on to take the junior interbreed title at the Royal Bath and West. He has been running with heifers this winter so stands before you in his working clothes.

Lot Mr M A & Mrs D Luxton 02 JOSH MAXIMUS

Born 06/02/2016 LHN16-282 UK 382421/200282

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. HALTCLIFFE ANZAC RP05-051 ggs. SYMPA 48-01-006-969
Sire LOOSEBEARE DOCKER QA08-062 ggd. ROMANCE 87-00-840-357

gd. LOOSEBEARE UREKA QA03-036 ggs. EXMOOR PROSPER WIV99-003

ggd. LOOSEBEARE NARISSA QA97-044

gs. KILLERTON TRAVIS GEA02-020 ggs. KILLERTON PADDY GEA99-008 **Dam JOSH DREAMER LHN08-001** ggd. KILLERTON NARNIA GEA97-016

gd. VALMAR PEPSI VX99-001 ggs. BROADMEADOWS TOMBOLA

CAVT-011

ggd. NEALFORD LENA NAD95-123

Vendors Notes: All tested for BVD, Johnes, IBR & Lepto and all free.

Lot Mr J H Neale & Son 03 NEALFORD MESSI

Born 19/03/2016 NAD16-1050 UK 382334/601050

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. HALTCLIFFE VERMOUNT RP04-042 ggs. PENYRHEOL SAM PCU01-216
Sire PROCTERS CAVALIER PFD07-251 ggd. RENONCULE 19-30-708-827

gd. PROCTERS PRUNELLA PFD99-035 ggs. DAIM 19-88-005-833

ggd. MARNHULL ISOBELLA MES93-071

gs. WILODGE CERBERUS WEY07-010

Dam EXMOOR FLAME WIV10-003

ggs. WILODGE TONKA WEY02-002 ggd. WILODGE PRICELESS WEY99-032

gd. EXMOOR AMBER WIV05-011 ggs. SYMPA 48-01-006-969

ggd. EXMOOR URSINIA WIV03-005

Below Aver	rage Abo	ve Ave	erage(Super	ior)	
Index 70	80 90	100	110	120	130	Index

Trait	EBV	Acc %
Gest. Length (days)	-0.4	64
Birth Weight (kg)	2.0	73
Calving Ease (%)	-3.6	62
Mat.Calv. Ease (%)	0.7	49
CALVING VALUE	0	65
200 Day Growth (kg)	29	73
400 Day Growth (kg)	55	71
Muscle Depth (mm)	3.8	61
Fat Depth (mm)	-0.4	55
BEEF VALUE	32	73
200 Day Milk (kg)	0	52
Age at 1st Calv. EBV (days)	34	50
Calving Interval EBV (days)	9	35
Scrotal Circ (cm)	0.1	62
Docility (%)	2.7	55

Adjusted	Wts(kg)
100	173
200	318
300	463
400	0
500	0
Scanned	NO

Vendors Notes: Johnes Level 4, BVD & Lepto vaccinated.

Lot Mr M A & Mrs D Luxton
04 JOSH MAVERICK

Born 06/04/2016 LHN16-286 UK 382421/600286

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. HALTCLIFFE ANZAC RP05-051 ggs. SYMPA 48-01-006-969
Sire LOOSEBEARE DOCKER QA08-062 ggd. ROMANCE 87-00-840-357

gd. LOOSEBEARE UREKA QA03-036 ggs. EXMOOR PROSPER WIV99-003

ggd. LOOSEBEARE NARISSA QA97-044

gs. ROSECROFT BRUNO WFD06-075 ggs. GRAHAMS UNBEATABLE GV03-176

Dam REDGATE FOXYLADY MJJ10-025 ggd. RAHONEY STARLIGHT MDS01-014

gd. REDGATE VIXEN MJJ04-007 ggs. RONICK HAWK DY92-026

ggd. QUAISH ODYSSEY HFF98-019

Vendors Notes: All tested for BVD, Johnes, IBR & Lepto and all free.

Lot Mr & Mrs P W & S M Greed 05 KILLERTON MANYA

Born 02/05/2016 GEA16-2411 UK 366351/602411

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. HALTCLIFFE ANZAC RP05-051 ggs. SYMPA 48-01-006-969 **Sire LOOSEBEARE EXMOOR QA09-009** ggd. ROMANCE 87-00-840-357

gd. LOOSEBEARE BLOSSUM QA06-020 ggs. SARKLEY UNRIVALLED PB003-088

ggd. LOOSEBEARE SACHA QA01-014

gs. KILLERTON PADDY GEA99-008 ggs. HORTENSIA 56-92-060-816

Dam KILLERTON TANYA GEA02-024 ggd. LERRYN ENDIVE MCPE-002

gd. KILLERTON NANETTE GEA97-004 ggs. DAIM 19-88-005-833

ggd. RIVERMEAD JULIET DCY94-009

Acc %

48

57

48 53

76

64

53

75

57

50

36

64

47

EBV

0.5

2.8 -3.7

-0.6

-1 38

67 5.7

-0.1

38

0

19

-1

0.4

4.7

		ſ		
Below Average	Above Average(Supe	rior)	Trait	
			Gest. Length (days)	
			Birth Weight (kg)	
			Calving Ease (%)	
			Mat.Calv. Ease (%)	
			CALVING VALUE	
			200 Day Growth (kg)	
			400 Day Growth (kg)	
			Muscle Depth (mm)	
			Fat Depth (mm)	
			BEEF VALUE	
			200 Day Milk (kg)	
			Age at 1st Calv. EBV (days)	
			Calving Interval EBV (days)	
			Scrotal Circ (cm)	
			Docility (%)	
Index 70 80	90 100 110 120	130 Index		

Adjusted	Wts(kg)
100	185
200	335
300	497
400	657
500	819
Scanned	NO

Lot Messrs E W Quick & Sons 06

LOOSEBEARE MATA

Born 31/05/2016 OA16-1761 UK 361282/201761

Got by AI Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. SAPHIR 36-15-082-247 ggs. JACOT 36-94-005-555 Sire LODGE HAMLET CBM12-346 ggd. ISSUE 36-93-003-460

gd. LODGE VIOLET CBM04-114 ggs. BROADMEADOWS CANNON CAVC-031

ggd. MIDDLEDALE TANGERINE BDD02-031

gs. HALTCLIFFE ANZAC RP05-051 ggs. SYMPA 48-01-006-969 Dam LOOSEBEARE GWYNETH QA11-063 ggd. ROMANCE 87-00-840-357

gd. LOOSEBEARE CRACKER QA07-040 ggs. RAINBOW SIMON WIM01-013

ggd. LOOSEBEARE SACHA QA01-014

Trait
Birth Weight (kg) 3.1 Calving Ease (%) -3.9 Mat.Calv. Ease (%) 0.0 CALVING VALUE -1 200 Day Growth (kg) 31
Calving Ease (%) -3.9 6 Mat.Calv. Ease (%) 0.0 5 CALVING VALUE -1 7 200 Day Growth (kg) 31 7
Mat.Calv. Ease (%) 0.0 5 CALVING VALUE -1 7 200 Day Growth (kg) 31 7
CALVING VALUE -1 7 200 Day Growth (kg) 31 7
200 Day Growth (kg) 31 7
400 Day Growth (kg) 62
Muscle Depth (mm) 4.6
Fat Depth (mm) -0.5 5
BEEF VALUE 34
200 Day Milk (kg) -1 5
Age at 1st Calv. EBV (days) 20
Calving Interval EBV (days) -2
Scrotal Circ (cm) 0.0
Docility (%) 2.9
Index 70 80 90 100 110 120 130 Index

Adjusted	Wts(kg)
100	175
200	305
300	496
400	651
500	857
Scanned	NO

Vendors Notes: Johnes Risk Level 3, BVD Accredited. Sired by the easy calving genus bull Lodge Hamlet his dams a great breeding cow who's last bull sold last February for 5400gns.

Mr L J & Mrs J M Bradford Lot 07 HIGHERPARK MAJOR

Born 11/06/2016 BXB16-0188 UK 372634/100188

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. PROCTERS CAVALIER PFD07-251 ggs. HALTCLIFFE VERMOUNT RP04-042 Sire NEALFORD JUDGE NAD14-0842

ggd. PROCTERS PRUNELLA PFD99-035

gd. NEALFORD FREDA NAD10-878 ggs. WILODGE VANTASTIC WEY04-037

ggd. NEALFORD CALICE NAD07-701

gs. UTHA 29-15-098-687 ggs. INTERIM 87-93-004-842 Dam STOURHEAD GENTLE PDC11-482 ggd. SABRINA 29-15-098-518

gd. STOURHEAD JAVA PDC94-041 ggs. BEACHAMPTON DESSUS FDD-022

ggd. STOURHEAD GENTLE PDCG-014-FOT

Lot Mr L J & Mrs J M Bradford 08 HIGHERPARK MERLIN

Born 14/06/2016 BXB16-0189 UK 372634/200189

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. PROCTERS CAVALIER PFD07-251 ggs. HALTCLIFFE VERMOUNT RP04-042
Sire NEALFORD JUDGE NAD14-0842 ggd. PROCTERS PRUNELLA PFD99-035

gd. NEALFORD FREDA NAD10-878 ggs. WILODGE VANTASTIC WEY04-037

ggd. NEALFORD CALICE NAD07-701

gs. AGHADOLGAN EMPEROR SLC09-017 ggs. SYMPA 48-01-006-969

Dam LOOSEBEARE INCYWINCY QA13-1392 ggd. BRONTEMOOR BOBBYDAZZLER

PCI06-049

gd. LOOSEBEARE VENICE QA04-035 ggs. EXMOOR PROSPER WIV99-003

ggd. LOOSEBEARE HRH QA92-022

Lot John & Mabel Garthwaite O9 KAPRICO MERLIN

Born 18/06/2016 SHJ16-0098 UK 106173/700098

Bred by Mrs C Stafford, 10 Sancroft Drive, Houghton le Spring,

Sunderland, DH5 8NE

Got by AI Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. BROADMEADOWS CANNON CAVC-031 ggs. BROADMEADOWS VIP CAVV-024-FOT

Sire RONICK HAWK DY92-026 ggd. BROADMEADOWS AINSI CAVA-003

gd. RONICK ESTHER DYE-040 ggs. TALENT 23-82-004-036

ggd. ORCHARD VANILLA WAEV-019

gs. IONESCO 36-93-000-206 ggs. BAMBINO 87-86-001-669 **Dam KAPRICO JUNIPER SHJ14-0089** ggd. COQUETTE 36-87-001-802

gd. KAPRICO ELDERBERRY SHJ09-006 ggs. SYMPA 48-01-006-969

ggd. KAPRICO BRAMBLE SHJ06-003

Below Average Above Average(Superior)	Trait	EBV	Acc %
	Gest. Length (days)	-1.2	73
	Birth Weight (kg)	1.1	65
	Calving Ease (%)	-0.6	61
	Mat.Calv. Ease (%)	-2.0	57
	CALVING VALUE	3	71
	200 Day Growth (kg)	13	73
	400 Day Growth (kg)	29	75
	Muscle Depth (mm)	3.2	63
	Fat Depth (mm)	-0.4	58
	BEEF VALUE	22	73
	200 Day Milk (kg)	1	58
	Age at 1st Calv. EBV (days)	28	56
	Calving Interval EBV (days)	9	51
	Scrotal Circ (cm)	-0.3	63
	Docility (%)	5.1	71
Index 70 80 90 100 110 120 130 Index			

Adjusted	Wts(kg)
100	175
200	334
300	509
400	654
500	0
Scanned	NO

Vendors Notes: Johnes Risk Level I. Kaprico Merlin was bought along with his mother last year. He has a fantastic temperament and is very easy fleshing. His EBVs show to be easy calving making him suitable for use on heifers. Kaprico Merlins pedigree contains some fantastic animals such as Broadmeadows Ainsi, Broadmeadows Cannon and Ronick Hawk.

Lot Mr M T Jones

10 BAILEA MANUNITED

Born 12/08/2016 JAG16-2676 UK 720297/202676

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. REQUIN 36-15-031-134 ggs. JACOT 36-94-005-555 **Sire BAILEA HOLLYOAKS JAG12-064** ggd. MARIOLLE 36-96-011-412

gd. BAILEA MAUD JAG96-056 ggs. GREENSONS GIGOLO GATG-009

ggd. BAILEA FAY JAGF-010

gs. PERIGORD 12-99-076-328 ggs. JANVIER 86-94-111-257 **Dam BAILEA ARIA JAG05-124** ggd. LAGUNE 12-95-160-132

gd. BAILEA NELLY JAG97-005 ggs. GREENSONS GIGOLO GATG-009

ggd. LEDBURY SUE RZS-001

Vendors Notes: SAC Health Scheme, level 4.

Lot Mr M T Jones

11 BAILEA MERRYGOROUND

Born 17/08/2016 JAG16-2683 UK 720297/202683

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. REQUIN 36-15-031-134 ggs. JACOT 36-94-005-555 **Sire BAILEA HOLLYOAKS JAG12-064** ggd. MARIOLLE 36-96-011-412

gd. BAILEA MAUD JAG96-056 ggs. GREENSONS GIGOLO GATG-009

ggd. BAILEA FAY JAGF-010

gs. DRAGUEUR 86-08-328-133 ggs. VERDI 86-04-144-908 **Dam BAILEA HOTPANTS JAG12-015** ggd. ROSALINE 86-00-130-512

gd. BAILEA SUNFLOWER JAG01-094 ggs. MARRON 36-96-018-225

ggd. MELYS FREDA FASF-012

Vendors Notes: SAC Health Scheme, level 4.

Lot Mr & Mrs P W & S M Greed

12 KILLERTON MIGHTY

Born 18/08/2016 GEA16-2460 UK 366351/602460

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. HALTCLIFFE ANZAC RP05-051 ggs. SYMPA 48-01-006-969
Sire LOOSEBEARE EXMOOR QA09-009 ggd. ROMANCE 87-00-840-357

gd. LOOSEBEARE BLOSSUM QA06-020 ggs. SARKLEY UNRIVALLED PB003-088

ggd. LOOSEBEARE SACHA QA01-014

gs. KILLERTON PADDY GEA99-008 ggs. HORTENSIA 56-92-060-816

Dam KILLERTON FLINDERS GEA10-002 ggd. LERRYN ENDIVE MCPE-002

gd. KILLERTON BRONNI GEA06-009 ggs. LOWABBEY UNITED HBC03-003

ggd. KILLERTON OZZY GEA98-040

Below Average Above Average(Superior)	Trait	EBV	Acc %
	Gest. Length (days)	0.5	44
	Birth Weight (kg)	2.8	57
	Calving Ease (%)	-3.3	54
	Mat.Calv. Ease (%)	-0.2	46
	CALVING VALUE	0	49
	200 Day Growth (kg)	37	75
	400 Day Growth (kg)	62	77
	Muscle Depth (mm)	5.0	62
	Fat Depth (mm)	-0.1	52
	BEEF VALUE	31	74
	200 Day Milk (kg)	2	54
	Age at 1st Calv. EBV (days)	25	50
	Calving Interval EBV (days)	-1	36
	Scrotal Circ (cm)	0.6	63
	Docility (%)	4.8	46
ndex 70 80 90 100 110 120 130 Inc	dex		

Adjusted	Wts(kg)
100	204
200	364
300	523
400	679
500	833
Scanned	NO

Lot GN & LV Dunn

13 HIGHRIDGE MIGHTY

Born 19/09/2016 DNS16-0546 UK 373278/200546

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. GARYVAUGHAN CHAMPION LFP07-235 ggs. LOOSEBEARE VOYAGER QA04-062

Sire GARYVAUGHAN FLASH LFP10-485 ggd. RONICK UNFAIR DY03-531

gd. ASHLEDGE BLUEBELL KY06-597 ggs. ASHLEDGE SMIRNOFF KY01-105

ggd. ASHLEDGE PRIMROSE KY99-536

gs. NORMAN ASHLEY NBB05-040 ggs. HEATHMOUNT TROJAN MOF02-032

Dam HIGHRIDGE FIZZ DNS10-048 ggd. STACEY SHEILA WEW01-006

gd. KILLERTON ASTER GEA05-034 ggs. BOWERS UNION JZ03-035

ggd. KILLERTON TESTA GEA02-035

Vendors Notes: Johnes Level 2, Bio best – routinely vaccinated BVD & Lepto.

Lot Messrs E W Quick & Sons

14 LOOSEBEARE MRBUMP

Born 20/09/2016 QA16-1793 UK 361282/601793

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. SYMPA 48-01-006-969 ggs. OCTOPUS 87-10-671-030 Sire AGHADOLGAN EMPEROR SLC09-017 ggd. OPERETTE 48-98-133-040

gd. BRONTEMOOR BOBBYDAZZLER PCI06-049 ggs. SEAVIEW UPSTART MMV03-033

ggd. BRONTEMOOR LISA PCI95-021

gs. LOOSEBEARE UNCLERYAN QA03-087 ggs. LISCON STILES MOC01-003

Dam LOOSEBEARE CANNA QA07-072 ggd. LOOSEBEARE PUSSY QA99-049

gd. LOOSEBEARE UANNA QA03-022 ggs. QUAISH JACKTHELAD HFF94-008

ggd. SOFTLAW ANNA RACA-015

Below Average Above Average(Superior)	Trait	EBV	Acc %
below Average Above Average(Superior)	Gest. Length (days)	-1.0	72
	Birth Weight (kg)	1.2	70
	Calving Ease (%)	-0.9	62
	Mat.Calv. Ease (%)	-0.4	51
	CALVING VALUE	2	71
	200 Day Growth (kg)	32	75
	400 Day Growth (kg)	59	76
	Muscle Depth (mm)	4.0	61
	Fat Depth (mm)	-0.1	44
	BEEF VALUE	34	75
	200 Day Milk (kg)	-2	51
	Age at 1st Calv. EBV (days)	47	48
	Calving Interval EBV (days)	2	29
	Scrotal Circ (cm)	0.5	62
	Docility (%)	6.5	72
Index 70 80 90 100 110 120 130 Index			

Adjusted	Wts(kg)
100	183
200	335
300	509
400	672
500	0
Scanned	NO

Vendors Notes: Johnes Risk Level 3, BVD Accredited. Sired by the same bull as last years Holsworthy sale champion, very easy calving line and his dam has bred bulls up to £4500.

Lot Messrs E W Quick & Sons

15 LOOSEBEARE MIKE

Born 22/10/2016 QA16-1802 UK 361282/101802

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. WILODGE VANTASTIC WEY04-037 ggs. WILODGE TONKA WEY02-002 Sire LOOSEBEARE FANTASTIC QA10-074 ggd. RAVENELLE 23-51-224-583

gd. LOOSEBEARE SACHA QA01-014 ggs. BROADMEADOWS CANNON CAVC-031

ggd. LOOSEBEARE NEAUTY QA97-017

gs. RAINBOW SIMON WIM01-013 ggs. GLENROCK ONSLOW IE98-445 **Dam LOOSEBEARE DATTY QA08-078** ggd. ROMBALDS NAN RCE97-061

gd. LOOSEBEARE PATTY QA99-045 ggs. GREENWELL MANAGER NK96-012

ggd. LOOSEBEARE LILAC QA95-036

elow Average Above Average(Superior)	Trait	EBV	Acc %
	Gest. Length (days)	-1.3	75
	Birth Weight (kg)	2.0	72
	Calving Ease (%)	-2.8	65
	Mat.Calv. Ease (%)	0.0	55
	CALVING VALUE	2	73
	200 Day Growth (kg)	38	75
	400 Day Growth (kg)	75	77
	Muscle Depth (mm)	2.3	63
	Fat Depth (mm)	-0.2	54
	BEEF VALUE	31	75
	200 Day Milk (kg)	0	56
	Age at 1st Calv. EBV (days)	30	52
	Calving Interval EBV (days)	3	36
	Scrotal Circ (cm)	0.6	63
	Docility (%)	6.6	72
dex 70 80 90 100 110 120 130 Inc	lex		
			<u> </u>

Adjusted	Wts(kg)
100	185
200	338
300	511
400	680
500	845
Scanned	NO

Vendors Notes: Johnes Risk Level 3, BVD Accredited. Super bull sired by Fantastic who sired the champion and top price at Holsworthy show and sale 2016.

Lot GN & LV Dunn

16 HIGHRIDGE MITCH

Born 22/10/2016 DNS16-0556 UK 373278/500556

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. Garyvaughan Champion LfP07-235 ggs. Loosebeare Voyager Qa04-062

Sire GARYVAUGHAN FLASH LFP10-485 ggd. RONICK UNFAIR DY03-531

gd. ASHLEDGE BLUEBELL KY06-597 ggs. ASHLEDGE SMIRNOFF KY01-105

ggd. ASHLEDGE PRIMROSE KY99-536

gs. BOWERS UNION JZ03-035 ggs. RONICK HAWK DY92-026

Dam KILLERTON ADIO GEA05-049 ggd. BOWERS RITA JZ00-007

gd. KILLERTON RADIO GEA00-035 ggs. AMI 23-85-055-690

ggd. KILLERTON ONE GEA98-001

Vendors Notes: Johnes Level 2, Bio best – routinely vaccinated BVD & Lepto.

Mr J H Neale & Son Lot

17 **NEALFORD MONKEYTRICKS**

Sire AMPERTAINE INFERNO MGD13-9052

Born 22/10/2016 NAD16-1119 UK 382334/501119

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. AMPERTAINE ELGIN MGD09-039

ggs. GLENROCK VENTURA IE04-432 ggd. AMPERTAINE CARLA MGD07-036

gd. KYPE TIFFANY CAQ02-030

ggs. CLOUGHHEAD LORD HCX95-142

ggd. KYPE MIAMI CAQ96-009

gs. TUNNELBY UGOLIMO TAP03-028

ggs. RYEDALE NAPOLEON DAC97-159 Dam TIMBERLANDS CRAPEMYRTLE PGW07-070 ggd. TUNNELBY PANCAKE TAP99-004

gd. INVICTA TANSY WKQ02-002

ggs. FENROSE ORLY EAM98-104

ggd. WHEATSHEAF NAOMI SFP97-001

Belov	v Ave	rage	Abo	ve Av	erage	Supe	erior)	
Index	70	80	90	100	110	120	130	Inde

Trait	EBV	Acc %
Gest. Length (days)	1.8	49
Birth Weight (kg)	1.9	53
Calving Ease (%)	-2.7	48
Mat.Calv. Ease (%)	0.3	36
CALVING VALUE	-1	49
200 Day Growth (kg)	25	66
400 Day Growth (kg)	46	64
Muscle Depth (mm)	1.4	49
Fat Depth (mm)	-0.1	38
BEEF VALUE	22	64
200 Day Milk (kg)	-1	34
Age at 1st Calv. EBV (days)	33	29
Calving Interval EBV (days)	5	18
Scrotal Circ (cm)	0.4	52
Docility (%)	2.3	37

Adjusted	Wts(kg)
100	179
200	311
300	499
400	0
500	0
Scanned	NO

Vendors Notes: Johnes Level 4, BVD & Lepto vaccinated.

Lot Mr & Mrs P W & S M Greed

18 KILLERTON MELLOW

Born 26/11/2016 GEA16-2492 UK 366351/302492

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. HARTLAW EXCALIBER MUE09-378 ggs. WILODGE TONKA WEY02-002

Sire GOLDIES JEFF GS14-1425 ggd. HARTLAW BLUEBERRY MUE06-235

gd. GOLDIES ABIGAIL GS05-650 ggs. GOLDIES TERENCE GS02-489

ggd. RONICK ISABELLE DY93-033

gs. KAPRICO DONATO SHJ08-006 ggs. AMPERTAINE ABRACADABRA MGD05-014

Dam KILLERTON GELLEN GEA11-099 ggd. KAPRICO ULTIMATE SHJ03-005

gd. KILLERTON ELLEN GEA09-025 ggs. HAFODLAS AURON REM05-211

ggd. KILLERTON URIELLE GEA03-032

Acc %

45

53

37 48

72 74 56

44 71

38 25 56

45

EBV

-0.2

1.7 -2.4

-0.3

1 21

4.1 -0.3

13

-0.4 2.7

Below Average	Above Average(Superior)	Trait	
		Gest. Length (days)	
		Birth Weight (kg)	
		Calving Ease (%)	
		Mat.Calv. Ease (%)	
		CALVING VALUE	
		200 Day Growth (kg)	
	400 Day Growth (kg)		
	Muscle Depth (mm)		
		Fat Depth (mm)	
		BEEF VALUE	
		200 Day Milk (kg)	
		Age at 1st Calv. EBV (days)	
		Calving Interval EBV (days)	
		Scrotal Circ (cm)	
		Docility (%)	
ndex 70 80	90 100 110 120 130 Inc	dex	

Adjusted	Wts(kg)
100	165
200	295
300	460
400	667
500	0
Scanned	NO

Lot Mr & Mrs P W & S M Greed 19 KILLERTON NORTHSTAR

Born 01/01/2017 GEA17-2497

UK 366351/102497

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. EMSLIES COLOSSUS EEF07-029

ggs. OBJAT 19-30-299-413

Sire EMSLIES HORNY EEF12-008

ggd. BALLYMONEY NOISETTE IETQVB0043F

gd. EMSLIES EROTIC EEF09-031

ggs. HARTSIDEANEW ARGOS TGH05-352 ggd. HEATHLANDS SWEETHEART CED01-003

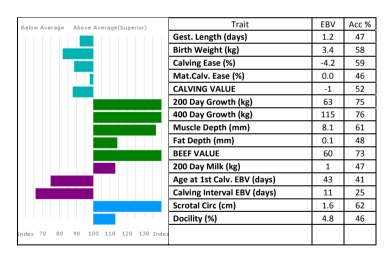
gs. LOWABBEY UNITED HBC03-003

Dam KILLERTON EUCALYPTUS GEA09-050

ggs. GRAHAMS RAMROD GV00-077 ggd. LOWABBEY RAINBOW HBC00-038

gd. KILLERTON THYME GEA02-046

ggs. GRANGE NAWAZ SAD97-100 ggd. LERRYN HAZLENUT MCP92-002



Adjusted	Wts(kg)
100	237
200	437
300	637
400	837
500	0
Scanned	NO

Lot Mr & Mrs M Alford

20 FOXHILLFARM NUCLEAR

Born 03/01/2017 AGX17-153 UK 374401/200104

Got by AI Embryo Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. AMPERTAINE COMMANDER ggs. GLENROCK VENTURA 1E04-432

MGD07-046

Sire AMPERTAINE GIGOLO MGD11-051 ggd. AMPERTAINE ANNABELLA MGD05-015

gd. AMPERTAINE CRYSTAL MGD07-016 ggs. RONICK GAINS DYG-010

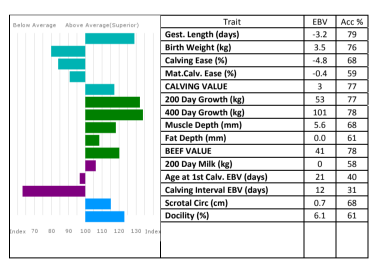
ggd. KYPE ULTRA CAQ03-046

gs. WILODGE VANTASTIC WEY04-037 ggs. WILODGE TONKA WEY02-002

Dam BANKDALE ELIZABETH WLJ09-295 ggd. RAVENELLE 23-51-224-583

gd. BANKDALE ALICE WLJ05-091 ggs. SYMPA 48-01-006-969

ggd. PRINCESSE 87-08-920-187



Adjusted	Wts(kg)
100	192
200	350
300	526
400	691
500	0
Scanned	NO

Vendors Notes: Johnes Level 1, BVD accredited, in SAC scheme. Small calf born, very quiet bull easy to handle.

Lot Mr & Mrs M Alford

21 FOXHILLFARM NOTTINGHILL

Born 13/01/2017 AGX17-163 UK 374401/400113

Got by AI Embryo Calf

gd. BANKDALE ALICE WLJ05-091

Myostatin: no result Gen. Colour: no result Polled: no result

gs. AMPERTAINE GIGOLO MGD11-051 ggs. AMPERTAINE COMMANDER MGD07-046

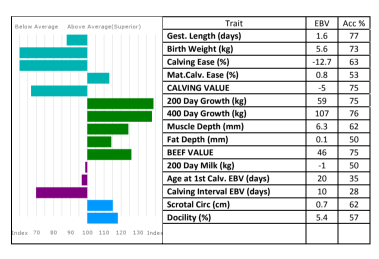
Sire TRUEMAN JAGGER SLN14-6436 ggd. AMPERTAINE CRYSTAL MGD07-016

gd. TRUEMAN GRAZIA SLN11-006 ggs. HALTCLIFFE VERMOUNT RP04-042

ggd. COOKSTOWN B1425 IE281243471425

gs. WILODGE VANTASTIC WEY04-037 ggs. WILODGE TONKA WEY02-002 **Dam FOXHILLFARM IOLA AGX13-024** ggd. RAVENELLE 23-51-224-583

ggs. SYMPA 48-01-006-969 ggd. PRINCESSE 87-08-920-187



Adjusted	Wts(kg)
100	213
200	391
300	552
400	722
500	0
Scanned	NO

Vendors Notes: Johnes Level 1, BVD accredited, in SAC scheme. Small calf born, very quiet bull easy to handle.

Lot Mr & Mrs M Alford

22 FOXHILLFARM NODDY

Born 15/01/2017 AGX17-167 UK 374401/100117

Got by AI Embryo Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. AMPERTAINE GIGOLO MGD11-051 ggs. AMPERTAINE COMMANDER MGD07-

046

Sire TRUEMAN JAGGER SLN14-6436 ggd. AMPERTAINE CRYSTAL MGD07-016

gd. TRUEMAN GRAZIA SLN11-006 ggs. HALTCLIFFE VERMOUNT RP04-042

ggd. COOKSTOWN B1425 IE281243471425

gs. NEUF 22-97-004-114 ggs. CASSIS 40-88-028-055 **Dam AMANDE 19-32-339-463** ggd. JUNGLE 22-94-004-270

gd. URCHIDEE 19-31-659-153 ggs. SCAPIN 23-51-383-257

ggd. ORCHIDEE 19-98-001-974

Below Average Above Average(Superior)	Trait	EBV	Acc %
	Gest. Length (days)	2.6	75
	Birth Weight (kg)	5.0	71
	Calving Ease (%)	-9.7	59
•	Mat.Calv. Ease (%)	0.2	47
•	CALVING VALUE	-5	73
	200 Day Growth (kg)	45	73
	400 Day Growth (kg)	82	74
	Muscle Depth (mm)	5.7	58
	Fat Depth (mm)	0.0	45
	BEEF VALUE	40	73
	200 Day Milk (kg)	-1	45
1	Age at 1st Calv. EBV (days)	17	30
	Calving Interval EBV (days)	9	23
	Scrotal Circ (cm)	0.4	58
	Docility (%)	4.5	50
Index 70 80 90 100 110 120 130 Index			

Adjusted	Wts(kg)	
100	204	
200	370	
300	512	
400	667	
500	0	
Scanned	NO	

Vendors Notes: Johnes Level I, BVD accredited, in SAC scheme. Small calf born, very quiet bull easy to handle.

SALE NOTES:

KIVELLS

Established 1885

www.kivells.com

South West Summer Sale of Pedigree Limousin Bulls & Females



Also incorporating Limousin sired/crossbred cattle

Friday 22 June 2018

Exeter Livestock Centre, Matford Park Road, Exeter, Devon, EX2 8FD For further details please contact 01392 251261



British Limousin Cattle Society Breeders' Sales

On behalf of the Members of the South Western Limousin Breeders' Club

