

South West Charolais Association's 33rd Annual Spring Show & Sale of 7 Pedigree Charolais Bulls & Females

At EXETER LIVESTOCK CENTRE

Matford Park Road, Exeter, Devon, EX2 8FD

FRIDAY 20TH APRIL 2018

Judging at 11am

Sale at 12.30 pm





Entries include: 6 Bulls & 1 Female



ORDER OF EVENTS

ARRIVAL OF STOCK

All stock to be on the Market Premises by 8.30am

PROMPT

WEIGHING OF BULLS

A STRICT time slot has been allocated for weighing of

bulls and will commence at 9.00am

INSPECTION OF CATTLE Inspection to follow immediately after weighing

JUDGING Judging of Cattle at 11 am

Sale of Cattle to commence at 12.30 pm

Judge: Jayne Haw

Veterinary Inspector: Duncan Findlay of Vale Vets, Cullompton

Secretary: Alison Turner

CLASSES

Class 1 Full Pedigree Bull born on or before 12th April 2015

Classes 2 & 3 Full Pedigree Bull born between 13th April 2015 and

12th March 2016 (to be split into equal classes when

entries close)

Class 4 Full Pedigree Cow or Heifer, with calf at foot or in calf

Class 5 Full Pedigree Heifer, either in calf or maiden

The Perpetual Challenge Cup and Shield will be presented to the owner of the Best Charolais Bull in the Show.

HERD HEALTH DECLARATIONS

R J GREGORY & SON

Lots: 6

(KERLING) (8368) KERLING FARM, KERLY, CHACEWATER, TRURO, CORNWALL, ENGLAND, TR4 8LH

- Herd last tested clear from TB in 2017 - Routinely vaccinating against BVD since 2018

- Currently on a 1 year TB testing interval - Using Bovilis BVD

- Member of HI Health Herdcare (NE:Biobest) - Johnes Status Risk Level - 1

- Accredited free from BVD Declaration notes: TB Herd test due 10th April 2018

W F PALMER & SON

Lots: 1, 2 & 4

Lots: 3, 5 & 7

(TRENESTRALL) (6138) TRENESTRAL FARM, RUAN HIGHLANES, TRURO, CORNWALL, ENGLAND, TR2 5LX

- Herd last tested clear from TB in 2017 - Herd testing for BVD

- Currently on a 1 year TB testing interval - Routinely vaccinating against BVD since 2018

Not in a Health Scheme - Using Bovilis BVD

MR D R & MRS B STACEY

(POLGODA) (8452) POLGODA FARM, BUGLE, ST AUSTELL, CORNWALL, ENGLAND, PL26 8RT

- Herd last tested clear from TB in 2018 - Using Bovilis BVD

- Currently on a 1 year TB testing interval - Routinely vaccinating against IBR since 2017

- Member of SRUC Premium Cattle Health Scheme - Using Bovilis IBR

- Accredited free from BVD - IBR Marker Vaccine

- Routinely vaccinating against BVD since 2018 - Johnes Status Risk Level - 1

Disclaimer: The health information above is as supplied by or on behalf of the breeder at the time of the catalogue going to print.

The health status of individual animals may differ from the herd declaration.

The responsibility for the accuracy of the information rests solely with the breeder and not

The British Charolais Cattle Society Limited.

QR CODES

In this catalogue we have printed QR code for each animal, this will take you to the web page which will give you full information on pedigree, bar charts and photographs if available

Step 1 - Download and install a QR code app on your smartphone if you don't yet have one. Open your App Store, Market, Marketplace or App World application (for the iPhone, Android, Windows Mobile and BlackBerry platforms, respectively).



Step 2 - Search for "QR code reader," and then

download and install a free app. The app should be named something to the effect of "QR Code Scanner" or "QR Scanner." There are paid versions of these kinds of apps, but the free ones work just as well.

- **Step 3** Open the QR barcode app on your smartphone, and choose "scan from camera" or "scan QR code" from the main menu. A new window should open with a square in the middle of it.
- **Step 4** Center the QR code in the middle of the square that's currently displayed by your QR barcode app. The app should automatically take a picture of the QR code for you when it has finished scanning the code. A new pop-up menu will appear, with the QR code information on it.
- **Step 5** Click the link that was embedded in the QR code, this will direct you to the Society website.

CHAROLAIS BULLS

Classes 2 & 3

Full Pedigree Bull born between 13th April 2015 and 12th March 2016

W F PALMER & SON

1 TRENESTRALL MEGABULL

MBM0071054 Born 18/07/2016

UK382114601240

Haltered

gs. BLELACK ROGER (MF0095188)

Sire - EDENHURST IDOL (MBM0057296)

gd. EDENHURST BLISS (MBF0027645)

gs. EDENHURST REGAL (MF0098722)

Dam - TRENESTRALL EVAPORATION (MBF0044761)

gd. TRENESTRALL SOGGI (MBF0000922)



W F PALMER & SON

2 TRENESTRALL MINER

MBM0071606

Born 03/10/2016

UK382114601254

Haltered

gs. WESTCARSE BEEFY (MBM0023685)

Sire - TRENESTRALL ISOBAR (MBM0061011)

gd. TRENESTRALL SOGGI (MBF0000922)

gs. MOWBRAYPARK TORPEDO (MBM0007424)

Dam - TRENESTRALL DREVA (MBF0041830)

gd. TRENESTRALL AUTUMN (MBF0020177)

Vendors Comments: His sire 'Trenestrall Isobar' was Breed Champion at Royal Cornwall Show 2017

MR DR & MRS B STACEY

3 POLGODA MONTY

MBM0072032

Born 18/12/2016

Haltered UK387859500094

gs. BALTHAYOCK LONGBOW (MF0071403)

Sire - DAVALLY ILLUSION ET (MBM0060601)

gd. WESLEY TASTEFUL (MBF0006720)

gs. MORTIMERS ECHO (MBM0043721)

Dam - WESTCARSE IOLA (MBF0060067)

gd. WESTCARSE DUCHESS (MBF0040989)

STATE OF THE OWNER		April 2018 BRITISH CHAROLAIS BREEDPLAN										
San Control	Calving	Calving	Gest.	Birth	200	400	600					
BAFEDPLAN	Ease	Ease	Len.	Wt.	Day	Day Wt.	Day	Milk				
	Dir. (%)	Dtrs (%)	(days)	(kg)	Wt (kg)	(kg)	Wt.(kg)					
EBVs	+3.0	+1.1	+1.2	+2.9	+34	+58	+63	+9				
Accuracy	46%	38%	53%	69%	66%	65%	60%	37%				
CH EBV	105	104	99	98	111	113	107	105				
	ı	_	_	1	ı			ı				

	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs		+48					+44	+41
Accuracy		51%					-	-
CH EBV							105	106

W F PALMER & SON

4 TRENESTRALL NOEL

MBM0072603

Born 02/01/2017

UK382114401273

Haltered

gs. ALWENT GOLDBAR ET (MBM0054034)

Sire - FAIRWAY JAZZ (MBM0062002)

gd. FAIRWAY ACCORDIANA (MBF0023909)

gs. MOYNESS TEAMSPIRIT (MBM0008650)

Dam - TRENESTRALL COAL (MBF0032947)

gd. TRENESTRALL VITAL (MBF0017162)



MR DR & MRS B STACEY

5 POLGODA NATHANIEL

MBM0072176 Born 08/01/2017 UK387859700096

Haltered

gs. INVERLOCHY TOPSIRE (MBM0005586)

Sire - BALBITHAN ERIA (MBM0041366)

gd. BALBITHAN VANDA (MBF0016778)



gs. GLENLEARY SAPPHIRE (MBM0001550)

Dam - PENHARGARD CLEMENTINE (MBF0030892)

qd. PENHARGARD TULIP (MBF0005171)

orth next necong	April 2018 BRITISH CHAROLAIS BREEDPLAN								
Name of the Park o	Calving	Calving	Gest.	Dirth	200	400	600		
PREEDPLAN	Ease	Ease	Len.	Birth	Day	Day Wt.	Day	Milk	
	Dir. (%)	Dtrs (%)	(days)	Wt. (kg)	Wt (kg)	(kg)	Wt.(kg)		
EBVs	+1.4	-1.9		+3.0	+37	+59	+67	+4	
Accuracy	39%	37%		53%	51%	50%	51%	42%	
CH EBV	102	97		97	116	113	110	91	
	Scrotal Size	Carcase Weight	Eye Muscle	Fat	Retail Beef	IMF	Terminal Sire	Self Replacing	
	(cm)	(kg)	Area	(mm)	Yield	%	Index	Index	
EBVs	ŀ	1	-		1		+51	+47	
Accuracy							-	-	
CH EBV							117	115	

R J GREGORY & SON

6 KERLING NOOKANDCRANNY

MBM0072344

Born 22/01/2017

gs. NEWHOUSE BIGAL (MBM0023764)

Sire - THRUNTON FLYINGSCOTSMAN (MBM0047658)

gd. THRUNTON VICHY (MBF0015528)

gs. BALMYLE DINGLE (MBM0035942)

Dam - WESLEY FETTLE (MBF0047938)

gd. WESLEY CAPRI (MBF0030763)

Vendors Comments: A cracker of a bull. Best Bull Calf South West Charolais 2017



Haltered

UK384080700259

CHAROLAIS FEMALES

Class 5 - Full Pedigree Heifer, either in calf or maiden

MR D R & MRS B STACEY
7 POLGODA NIGELA

Born 05/04/2017

Haltered UK387859600102

MBF0078305

gs. BALTHAYOCK LONGBOW (MF0071403)

Sire - DAVALLY IMPECCABLE ET (MBM0060387)

gd. WESLEY TASTEFUL (MBF0006720)

gs. BLELACK DIGGER (MBM0038543)

Dam - PENHARGARD GRACE (MBF0052264)

gd. PENHARGARD DASHING (MBF0039682)

ONL DEEP RECORDS		April 2018 BRITISH CHAROLAIS BREEDPLAN								
	Calving	Calving	Gest.	Birth	200	400	600			
BAFEDPLAN	Ease	Ease	Len.		Day	Day Wt.	Day	Milk		
	Dir. (%)	Dtrs (%)	(days)	Wt. (kg)	Wt (kg)	(kg)	Wt.(kg)			
EBVs	+9.9	+6.5	-	+1.9	+29	+48	+58	+7		
Accuracy	40%	38%		64%	53%	49%	49%	40%		
CH EBV	118	117		108	103	103	103	99		
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index		
EBVs							+52	+49		
Accuracy							-	-		
CH EBV							119	118		

Notes:-

CONDITIONS OF SALE

All Cattle are sold under the British Charolais Cattle Society Terms and Conditions of Sale (Copies of which are available by request)

- The biddings to be regulated by the Auctioneers, in terms of 'guinea' bids and multiples thereof, each guinea to be equivalent to 105 new pence (£1.05); if any dispute should rise, the lot in dispute to be put up again and resold, or the Auctioneers may determine the dispute at their discretion and their decision shall be final. The Auctioneers reserve the right to refuse the bid of any person without being called upon to give a reason for such action.
- The Purchaser to give his name and dwelling place and pay for all lots at the close of the sale. No lot or lots shall be removed from the sale premises until paid for, and pass-out slip obtained from the Auctioneer's clerk.
- Notwithstanding the foregoing and the following Condition 4, each and every lot shall immediately at the fall of the hammer be considered as delivered and be and remain in every respect at the absolute risk and expense of the respective Purchaser or Purchasers thereof, and shall be removed from the sale at the Purchaser's expense within a week of the sale.
- 4.1 If any lot or animal(s) is not paid for in cash under Condition 2 above, but payment is made by cheque or other form of negotiable instrument, then the animal)s) shall remain the sole and absolute property of the Vendor as legal and equitable owner until such time as all money due to the Vendor has been paid by the Purchaser. Payment shall, unless otherwise agreed, be made to the Auctioneers and shall not be deemed to have been paid until any cheque or other negotiable instrument has been cleared by the Auctioneers Bankers and the following further provisions contained in Condition 4 shall apply.
- 4.2 The Purchaser acknowledges that he is in possession of the animal(s) as bailee for the Vendor until such time as the animal(s) has been paid for or pursuant to the provisions of Condition 4.1.
- 4.3 The Purchaser undertakes to house any animal on his premises separately from his own and those of any other person and in such a manner which makes them readily identifiable as the Vendor's.
- 4.4 The Purchaser's right to possession of such animal(s) shall cease if he does anything or fails to do anything which could entitle a receiver to take possession of the animal(s) or which would entitle any person to present a petition for the winding up of the Purchaser.
- 4.5 The Vendor or the Auctioneers may, for the purpose of the examination of recovery of animals, enter upon any premises where they are housed or where they are reasonably thought to be housed.
- 4.6 If the Purchaser shall sell on the animal(s) the entire proceeds shall be held in trust for the Vendor and shall not be mingled with any other money paid into any overdrawn bank account and shall at all times be identifiable as the Vendor's money.
- 4.7 The Purchaser warrants that he is not, at the time of entering into any agreement to purchase the animal(s), insolvent and knows of no circumstances which would entitle any creditor to appoint a receiver or to petition for winding up or to exercise any rights over and against the Purchaser's assets.
- 4.8 Without prejudice to any other right or remedy of the Vendor or the Auctioneers of the Purchaser shall be in breach of any of the conditions set out in this Condition 4 or any of the other conditions herein contained the Vendor or the Auctioneers shall have power to resell the lots retaining any surplus and charging any deficiency or expense to the defaulter or Purchaser.
- All statements in the catalogue or made by the Auctioneers at the time of the sale, also the identification of the animals, are the entire responsibility of the Vendor. The Auctioneers take no personal responsibility for the correctness of any such statement or identities.
- All statements made either in the catalogue or any made by the Auctioneers at the time of the sale relating to Tuberculin or any tests, to be taken as statements of fact only. No such statement shall guarantee the Purchasers of any animals against loss arising through subsequent reaction of such animal to any test administered after the sale, and the Vendors shall not be liable in any way should this occur.
- Neither the Vendor nor the Auctioneers will be responsible for any accident through fire or any other cause whatsoever, nor for any damage done by animals prior to, during, or after the sale.
- In any dispute regarding an animal made in this sale the British Charolais Cattle Society Terms and Conditions of Sale shall apply. (Copies of which are available by request)

EXPLANATORY NOTES FOR CATALOGUES

Only British Charolais BREEDPLAN EBVs can be validly compared between Charolais herds.

ESTIMATED BREEDING VALUES (EBVs)

The EBV is the best estimate of an animal's genetic merit for that trait.

ACCURACY

An accuracy value (Acc) 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.

CALVING EASE

Calving Ease EBVs are based on calving difficulty scores, birth weights and gestation length information. More positive EBVs are favourable and indicate easier calving.

DIR: Direct calving ease indicates how this animal influences the birth of its progeny. Using a bull in the Top 1% for CE direct (+16.6) is predicted to result in approximately 15% fewer assisted calvings in 2 year old heifers compared with using a bull in the Bottom 1% (-16.0). This range is predicted to be smaller in cows. **Remember that the dam's genetics and management are significant factors influencing calving ease in any mating.**

DTRS: Daughter's calving ease indicates how well the animal produces daughters that have easier calving.

BIRTH AND FERTILITY

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

BWT: 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.

SS: 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.

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.

200: 200-Day Growth EBV (kg) is calculated from the weight of 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.

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.

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.

MWT: 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

EMA: Eye Muscle Area EBV (cm2) estimates genetic differences in eye muscle area of a 300kg 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 300kg dressed carcase. More positive EBVs indicate more subcutaneous fat and earlier maturity.

RBY%: Retail Beef Yield Percent EBV (%) represents total (boned out) meat yield as a percentage of a 300kg dressed carcase. A more positive EBV indicates higher percentage yield for the 300kg carcase size.

IMF%: Intra-muscular Fat Percent EBV (%) is an estimate of the genetic difference in the percentage of intramuscular fat at the 12/13th rib site in a 300kg carcase. Depending on market targets, larger more positive values are generally more favourable.

Terminal Index

The BCCS Terminal index is aimed at a commercial herd using Charolais bulls over large framed, mixed breed cows to breed steers and heifers to finish at 18 months of age. All progeny are destined for slaughter and no replacement females are selected from within the herd. There is some emphasis on calving ease while finishing steers at around 680 kg live weight (375 kg carcase weight) using a pasture based production system supplemented with extra rations during the finishing phase.

Use this index in a commercial herd to produce progeny for slaughter. The index has moderate emphasis on easier calving (ie getting a live calf with minimal human interference) while producing calves that will then grow quickly to market specifications at around 18 months of age. The index is focused on slaughter animals and does not account for maternal traits and is therefore not suited to breeding replacement females.

If you are using smaller framed cows or heifers in your herd, then you should also put extra emphasis on a higher calving ease direct EBV when selecting a sire using this index.

Self Replacing Index

The BCCS Self Replacing index is aimed at a Charolais herd breeding steers to finish at 16 months of age. Replacement females are selected from within the herd. There is some emphasis on calving ease and maternal traits while finishing steers for slaughter at around 680 kg live weight (375 kg carcase weight) using a pasture based production system.

This Self Replacing index is also suitable to using Charolais sires over mixed breed cows where replacement females are sourced from within the herd. There may be some hybrid vigour expressed in the progeny depending on the breed type of the cows used. Therefore you should consider placing extra emphasis on the Calving Ease EBVs (more positive) of the sire to allow for possible heavier birth weights of his calves due to hybrid vigour.

Use this index in both commercial and pedigree herds where you are balancing the requirements of selecting replacement females while also producing animals for slaughter.

Charolais EBV ratios have been incorporated with the Estimated Breeding Values (EBV) to assist breeders in making their selection decisions when purchasing Charolais cattle. The Charolais EBV ratio for each trait shows that animal's breeding value for that trait in relation to the current published breed average.

The average for each trait is 100, and the approximate range between the bottom 1% and the top 1% is between 70 and 130.

The British Charolais BREEDPLAN Estimated Breeding Values contained in this Sale Catalogue were compiled by the Agricultural Business Research Institute (ABRI) from data supplied by the breeders. Neither the British Charolais Cattle Society nor the ABRI oversee or audit the collection of this data.

British Charolais Percentile Bands for 2016 Born Calves

	Calving	Calving			200	400	600	Mat	200			Eye		Retail			
	Ease		Gestation				Day			Scrotal	Carcase		Fat	Beef		BCCS	BCCS Self
Percentile		Daughters	Length			Wt.	Wt.		Milk	Size	Wt.		Depth	Yield	IMF	Terminal	
Band	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(%)	(%)	Index	Index
Top Value	+36.8	+17.4	-2.5	-2.7	+54	+92	+109	+110	+20	+2.7	+80	+8.2	+1.4	+4.1	+1.1	+90	+84
Top 1%	+16.6	+8.8	-0.9	-0.1	+43	+73	+85	+84	+16	+1.3	+64	+6.3	+0.5	+2.7	+0.5	+69	+65
Top 5%	+11.8	+6.3	-0.3	+0.8	+38	+64	+76	+75	+13	+0.9	+57	+5.2	+0.2	+2.2	+0.3	+60	+56
Top 10%	+9.2	+4.9	+0.0	+1.2	+35	+59	+70	+69	+12	+0.7	+53	+4.6	+0.0	+1.9	+0.2	+55	+51
Top 15%	+7.5	+3.9	+0.3	+1.5	+34	+56	+67	+66	+11	+0.5	+51	+4.3	+0.0	+1.7	+0.1	+52	+48
Top 20%	+6.3	+3.1	+0.4	+1.7	+32	+54	+64	+63	+10	+0.4	+49	+4.0	-0.1	+1.6	+0.1	+50	+46
Top 25%	+5.3	+2.4	+0.5	+1.9	+31	+52	+62	+60	+9	+0.3	+47	+3.8	-0.2	+1.5	+0.1	+47	+44
Top 30%	+4.2	+1.8	+0.7	+2.1	+30	+51	+60	+58	+9	+0.2	+46	+3.6	-0.2	+1.4	+0.0	+45	+42
Top 35%	+3.2	+1.2	+0.8	+2.2	+30	+49	+58	+56	+8	+0.1	+45	+3.4	-0.3	+1.3	+0.0	+44	+40
Top 40%	+2.3	+0.6	+0.9	+2.4	+29	+48	+56	+54	+8	+0.1	+43	+3.3	-0.3	+1.2	+0.0	+42	+39
Top 45%	+1.4	+0.1	+1.0	+2.5	+28	+46	+54	+52	+8	+0.0	+42	+3.2	-0.4	+1.2	+0.0	+41	+37
Top 50%	+0.5	-0.4	+1.1	+2.7	+27	+45	+52	+51	+7	-0.1	+41	+3.1	-0.4	+1.1	-0.1	+39	+36
Top 55%	-0.2	-0.9	+1.2	+2.8	+27	+43	+51	+49	+7	-0.1	+40	+2.9	-0.5	+1.0	-0.1	+38	+35
Top 60%	-1.1	-1.5	+1.3	+3.0	+26	+42	+49	+47	+6	-0.2	+39	+2.8	-0.5	+0.9	-0.1	+37	+34
Top 65%	-2.0	-2.1	+1.4	+3.1	+25	+41	+47	+46	+6	-0.3	+38	+2.7	-0.6	+0.9	-0.1	+36	+32
Top 70%	-2.9	-2.8	+1.5	+3.2	+24	+40	+46	+44	+5	-0.3	+37	+2.6	-0.7	+0.8	-0.2	+34	+31
Top 75%	-3.9	-3.4	+1.7	+3.4	+23	+38	+44	+42	+5	-0.4	+36	+2.5	-0.7	+0.7	-0.2	+32	+30
Top 80%	-5.0	-4.1	+1.8	+3.6	+22	+36	+41	+40	+4	-0.5	+35	+2.3	-0.8	+0.6	-0.2	+31	+28
Top 85%	-6.5	-5.0	+2.0	+3.8	+21	+34	+39	+37	+4	-0.6	+33	+2.2	-0.9	+0.5	-0.3	+29	+27
Top 90%	-8.1	-6.3	+2.3	+4.1	+20	+32	+36	+34	+3	-0.8	+31	+2.0	-0.9	+0.4	-0.3	+27	+25
Top 95%	-10.8	-8.0	+2.7	+4.5	+18	+28	+31	+30	+2	-1.0	+29	+1.7	-1.1	+0.2	-0.4	+25	+22
Top 99%	-16.0	-11.6	+3.4	+5.4	+14	+22	+24	+23	+0	-1.5	+25	+1.1	-1.4	-0.2	-0.6	+19	+16
Low Value	-24.5	-17.1	+4.5	+7.3	+8	+7	+6	+8	-8	-2.9	+12	-0.5	-2.2	-1.0	-0.9	-6	+3

Bull Weight for Age Guidelines

Age in	Weight
Days	in Kg
365	530
370	537
375	544
380	551
385	558
390	565
395	572
400	579
405	586
410	592
415	599
420	605
425	612
430	618
435	625
440	631
445	638
450	644
455	650

Age in	Weight
Days	in Kg
460	656
465	662
470	668
475	674
480	680
485	686
490	692
495	698
500	704
505	710
510	715
515	721
520	726
525	732
530	737
535	743
540	748
545	754
550	759

Age in	Weight
Days	in Kg
555	765
560	770
565	776
570	781
575	787
580	792
585	798
590	803
595	809
600	814
605	819
610	824
615	829
620	834
625	839
630	844
635	849
640	854
645	859

Age in	Weight
Days	in Kg
650	864
655	869
660	874
665	879
670	884
675	889
680	894
685	899
690	904
695	909
700	913
705	918
710	923
715	928
720	933
725	938
730	943
735	948
740	953

Age in	Weight in
Days	Kg
745	958
750	963
755	968
760	973
765	978
770	983
775	988
780	993
785	998
790	1003
795	1008
800	1013
785 790 795	998 1003 1008

HAULIERS :	Based	Telephone	Mobile
Arlington Transport	Barnstaple	01598 710150	07771 908667
Armstrongs	Carlisle	01228 791242	
John Baily	Honiton	01404 871221	07768 867240
Martyn Baker Transport	Tiverton	01884 821444	07976 901708
A W Barrow	Newton Abbot	01626 821221	07850 682750
John Blackler	Totnes	01803 732588	07970 838633
Daveys Transport	Launceston	01566 774251	07970 790230
E Davies & Son	Cardigan	01239 811151	07970 159750
M E Edwards	Welshpool	01938 810362	07831 306600
EA&DAEllis	St Ives	01736 740348	07702 976374
Georges	Bruton	01749 812666	
Peter George Transport	Penzance	01736 810495	07971 648159
Gordon Gilder (Shaun)	Cheltenham	01242 620311	07764 279520
Walkes Transport	South Brent	01364 73191	07970 235503
R H Gooding & Son	Honiton	01404 812371	07990 898016
M & S Transport	Liskeard	01579 344486	07778 141937
K Mingo	Tiverton		07860 328672
D Pengelly	Cullompton	01884 266306	07801 132611
Mark Wooldridge	Okehampton	01837 81179	07721 367985
C Snell	Crewkerne	01460 73613	07773 060852
W J Vanstone & Son	Bude	01288 331460	07971 810679
C Winstone	Abergavenny		07971 111148
Stevens Transport	Woolsery	01409 241061	07971 572759
Mark Shears	Chagford	01647 432356	07881 745314
Trevarthens	Penryn	01326 377081	07770 597674
CL Lewis & Son	Crediton	01363 866371	07730 065888
EC Haste & Son	Holsworthy	01409 281230	07967 023680

DIRECTIONS - EX2 8FD

From M5 North: Exit Junction 30. Take third exit at the roundabout onto A379 Exeter/Marsh Barton for 3 miles. At third roundabout take last exit onto B3123 Marsh Barton/Bad Homburg Way. Exit first left at next roundabout and The Matford Centre is 200 metres on left.

From A38 Plymouth: Exit at A379 for 1.7 miles. Take second exit at the roundabout onto B3123 Bad Homburg Way. Exit first left at next roundabout and The Matford Centre is 200 metres on 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.

