

INAUGURAL ON PROPERTY HELMSMAN SALE 2021

FRIDAY 23RD OF JULY 1:30 PM

CONTACT US

SAMUEL: 0456 666 086 EMAIL: SALES@SOUTHCOTESHORTHORNS.COM.AU WEBSITE WWW.SOUTHCOTESHORTHORNS.COM.AU "RAMBRAH" 13707, OXLEY HIGHWAY, WALCHA, NSW

WELCOME

This year marks the 50th year of Southcote Shorthorns and the 4th year since we have had the privilege of moving Southcote from Port Elliot to our home at Walcha. 2021 presents the best season that we have enjoyed since Southcote has moved to Walcha. We feel very blessed for the opportunity to grow our family and raise some great beef cattle.

This year brings the opportunity to change the selling format with a move to the online selling platform Auctions Plus running a helmsman sale. We thank all our customers that have supported us through our paddock sales for the last 6 years. With an average distance traveled of 15 km from our front gate for all bulls sold and many loyal customers it became hard to decide who got to come first.

Although the sale bulls have been conceived in drought and were weaned at 3 – 4 months of age, they present in athletic condition. We are excited to present several new sire lines into the program including Southcote Precision, Southcote Maximum Impact and Eloora Baker headlining the catalogue. We continue to have sons of Southcote Hero and Southcote King Kong.

Genomics continues to be a major driver for the program with the bulls presenting at high accuracy allowing you to select traits with more confidence for your program. There are a couple of bulls that we believe have a huge future in the seedstock industry lots 1, 4 & 16. The remainder of the bulls provide options for range of commercial opportunities.

We have continued our direction into a holistic management style with our cattle targeting premium Grass Fed markets. This direction sees us chasing a mid-maturity animal with plenty of carcass and a focus on fat and IMF. Cows are run in one mob and are rotated regularly, with our cropping program presenting opportunities with multi species crops and cover cropping. While we are learning a lot, we are passionate about creating a better environment now and into the future.

All bulls have had a full inspection by Peter Brown of Bovine Breeders prior to sale. All bulls are fully guaranteed for fertility. Our sale preparation has in mind the longevity of the bulls, so they have a long working life for the new owners. (Big sale day weights are not a priority, but longevity is). The bulls have grazed on grass, multi species crops and have been assisted at times with a light grain ration.

On a personal note, this year has been an exciting one with the arrival of our third child Ivy, in March this year. Our family look forward to catching up with you at or prior to the sale. The bulls will be on display the day of the sale from 10am and pre inspections are welcome.



Samuel & Jodie Martin

Top priced female at the National Shorthorn Show and sale. Southcote Jupiter R42. Sold to Dunroan Shorthons Tasmania. For \$8,500

Pictured Left to Right Samuel, Max Ryan Morris (Ray White GTSM), Lucy Ivy and Jodie.



Friday 23rd July, 2021

On property and Online, "Rambrah", Walcha commencing at 1:30pm. View the video of sale bulls on our website approximately 2-3 weeks prior to sale. www.southcoteshorthorns.com.au

Inspections from 9am sale day

Samuel & Jodie Martin Contact: Samuel – 0456 666 086 Jodie – 0429 199 780

Sale will run on AuctionsPlus Contact: Michael Coggan – 0409 848 411 Alex Croker – 0428 326 810

Selling Agents - Nutrien Boultons Walcha Simon Newton - 0467 660 320 Mat Larkins - 0427 002 427

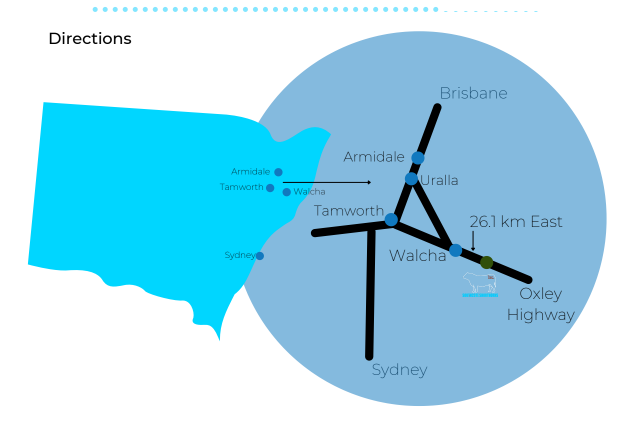
Landmark Stud Stock John Settree - 0408 297 368





Buv and Sell stock nationally





UNDERSTANDING EPD'S

CALVING EASE DIRECT (CE-D)

Reported as the percentage of extra unassisted births in first calving heifers, relative to the average. CE-D is relative to the direct Calving Ease of the animal. Higher values are more favourable.

CALVING EASE MATERNAL (CE-M)

Reported as the percentage of extra unassisted births in first calving heifers, relative to the average. CE-M is relative to the Calving Ease of the daughters of the animal. Higher values are more favourable.

MILK

Reported as pounds of weaning weight of progeny from the animals daughters, relative to the average. Predicts the difference in maternal production of daughters relative to milk production and mothering. Values are relative to the environment of the production system. Low input environments should be very consious of introducing too much milk due to the increased nutrient requirements that it can place on cows.

MATERNAL WEANING WEIGHT

Reported as pounds of weaning weight of progeny from the animals daughters, relative to the average. This is a measure of weaning weight differences relative to the combined effects of growth and milk. Breeders who are not looking to change milk production should consider Total Maternal as the most relevant EPD for maternal weaning weights. Higher values are more favourable.

STAYABILITY (STAY)

Reported as the differences in percentage of a sire's offspring that are predicted to still be in the herd at 6 years of age... given that they calved at 2, relative to the average. Stayability is a measure of reproductive longevity. Higher values are more favourable.

DOCILITY

Reported as the percentage of progeny, relative to the average, that will record a score of docile. Higher values are more favourable.

BIRTH WEIGHT

Reported in pounds of birth weight relative to the average. When selecting bulls to use on heifers, breeders should also focus on the Calving Ease EPD as Birthweight is already used in the Calving Ease EPD calculation.

WEANING WEIGHT - ADJUSTED TO 205 DAYS Reported in pounds of weaning weight of direct progeny, relative to the average. Higher values are usually more favourable dependant on its relationship with birthweight.

YEARLING WEIGHT - ADJUSTED TO 365 DAYS Reported in pounds of yearling weight of direct progeny, relative to the average. Higher values are usually more favourable dependant on its relationship with birthweight.

CARCASE EPD'S - ADJUSTED TO 475 DAYS OF AGE.

CARCASE WEIGHT

Reported as pounds of Carcase Weight relative to the average. Higher values are usually more favourable, however this is relevant to each producers target martet.

USDA Yield Grade scores. Yield Grade is used to improve the yield potential of progeny and may seem a strange value for Australian animals. Whilst Australian animals will never receive a USDA graded Yield Grade score, they will also never receive an actual Retail Beef Yield % value either. However, US Shorthorns (including progeny of Australian sires used in the US) are USDA graded each year and so the pedigree linkages provide linkage to actual

Reported as square inches relative to the average.

Higher values are usually more favourable. FAT

Reported as inches of back fat relative to the average.

Higher values are usually more favourable, however this is requires a balance between adequate doing

ability in daughters and carcase fat thresholds for

Reported as expected differences in progeny average

USDA Yield Grade values.

Lower values are usually more favourable, however because of the negative correlations between fat and yield it is important to maintain some balance in the selection.

MARBLE SCORE

RIB EYE AREA

target markets.

YIELD GRADE

Reported as the differences in actual carcase marble scores relative to the average. This is different to IMF% which is used as an indicator trait in Marble Score. Higher values are more favourable.

ALL PURPOSE \$INDEX - API

Though EPDs allow for the comparison of genetic levels for many economically important traits, they only provide a piece of the economic puzzle. That's where \$ Indexes come in. Through well conceived, rigorous mathematical computation, \$ Indexes blend EPDs and economics to estimate an animal's overall



ALL PURPOSE INDEX (API):

Evaluates sires for use on the entire cow herd (bred to both Angus first-calf heifers and mature cows) with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put onto feed and marketed for both quality grade and yield.

PAGE 4 - SOUTHCOTE SHORTHORNS BULL SALE 2021

UNDERSTANDING EPD'S



HOW RANK % WORKS

IGS EPD's are used for direct comparisons, not just across the same breed within different countries, but across all breeds and all countries in IGS. That means that the EPD's for a Shorthorn bull in Australia can be directly compared to the EPD's for a Simmental bull in Canada or the EPD's for a Red Angus bull in America.

Whilst the IGS EPD's can be directly compared acsross all IGS recorded animals, the same can not be said for percentiles. Percentile bands for Shorthorns in Australia only rank each Australian Shorthorn against other Australian Shorthorn cattle.

To make this process as uncomplicated as possible, we also print the EPD's with a Rank % value.

The Rank % value lists the percentile rank for every EPD and every animal.

IGS	CE DIRECT	BIRTH WEIGHT	WEANING WEIGHT	YEARLING WEIGHT	MILK	TOTAL MATERNAL	CE MATERNAL
EPD	+11	-0.4	+58	+92	+19	48	+10
RANK %	16%	11%	58%	39%	57%	63%	7%

In the above table, the animal has a CE-D EPD of +11. Without having a copy of the percentile band it is impossible to know where +11 sits relevant to the other Shorthorns in Australia. However, the Rank % value tells you instantly that +11 for CE-D places the animal in the 16th percentile or in the top 16% of the Shorthorn breed in Australia.

Rank % is designed to give you instant access to know where each EPD sits relative to the Shorthorn breed in Australia. So for most breeders, the Rank % value will be more important than the EPD value itself.

UNDERSTANDING ACCURACIES

BOLT EPD accuracies will see the most change, usually lowering numerically and especially for nonparent animals, however the reported accuracy will be more accurate. With BOLT EPD's, accuracy can be more directly solved (without using assumptions), which results in a more reliable accuracy, although that accuracy will quite often be lower numerically. Accuracy refers to the amount a reported EPD can possibly change as more data is added. EPD values with higher accuracy result in less possible change for the value over time. More accurate accuracies better represent the amount of possible change for each EPD.

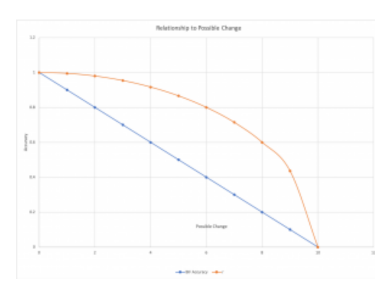


Table 1

demonstrates the relationship between possible change and traditional and BIF accuracy calculations using a genetic variance of 100.

As the table shows, as BIF accuracy increases by 10%, there is a corresponding decrease in possible change of 10%.

The table also gives a guide to the relationship between traditional accuracy and BIF accuracy at different levels. A non-parent animal with a BIF accuracy of 0.2 (20%) is equivalent to a traditional accuracy of 0.6 (60%) in this table.

The important thing to remember is that although accuracies are lower than traditional accuracies, it doesn't mean that the EPD value is less accurate, just that the calculation has changed. It also doesn't suggest that one calculation is "good" and the other "bad", they are just two different ways of solving the same problem.

REFERENCE SIRES







Southcote Maximum Impact M7

DOB: 16 October 2016 - Ident No: SC M7

M7 was sold to Malton Shorthorns in 2018. He is producing cattle with his overall balance of carcase and IMF combined with a wonderful temperment.

Top 10% for WWT, YWT, MK, MWWT, Docility, & Fat Top 25% CW, & REA.

Southcote Precision P44 DOB: 19 August 2018 - Ident No: SC P44

Precision is Homozygus polled and is breeding a long, deep carcase on a sound structure. The consistency of performance in his pedigree gives us great confindence in his future.

> Top 10% for Docility, & Fat Top 25% API, Marbling, CE & MCE.

Southcote Hero H1 DOB: 15 June 2012 - Ident No: SC H1

Hero is producing very maternally efficient, high meat quality cattle with good growth and very easy-going dispositions. His daughters are some of the easiest doing that we have.

Top 10% for Calving Ease, MCE, Docility & YG Top 25% API, Marbling & BWT



Eloora Baker G31

DOB: 16 March 2011 - Ident No: SBEG31

Chossen for his combination of muscle and softness, Baker G31 had well balanced and has a very sound structure.

> Top 10% for Marbaling, Fat & MCE Top 25% API, BWT, Stay



Lot				SOU 08/20		OTE			Q23	• •	6C Q23			P	OLLED
1			DOB: 9	/08/20	19		LUUK			ID: 3		'			
Sire: ((P) DUNBEACON DERBY D006 (P) WEEBOLLABOLLA THEODO (P) NAGOL PARK DD HOWZAT H175 (P) BROUGHTON PARK THUNDER C023 (P) NAGOL PARK E.L. ROMANCE F227 (P) BROUGHTON PARK THUNDER C023 (P) SOUTHCOTE MAXIMUM IMPACT M7 Dam: (P) SOUTHCOTE ACACIA K9 (P) WEEBOLLABOLLA GOODAR G105 (P) THE GROVE INFORMANT (P) KAWANA LEA JENIFER J10 (P) SOUTHCOTE ACACIA H37 (P) WEEBOLLABOLLA F133 (P) SOUTHCOTE ACACIA E074 EPDS 14-06-21													SE A011 IT Y463	5
CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG		API
EPD 5.9 Acc 40%	4.8 45%	61.4 41%	95 42%	28.7 10%	5 17%	59.4 20%	12.7 22%	3.3 32%	12.1 43%	0.68 40%	-0.077 34%	0.12	-0.4 33%		111.54 30
Quincee is a big					-								-		
Pu	rchaser											\$.			
Lot				S	ουτ	нсо	ΓE Q		AS Q	82				_	
2			DOB: 1	3/09/20			LOUR				SC Q82	:		P	OLLED
Sire: ((P) YAMBURGAN ZEUS D79 (P) YAMBURGAN ZEUS H40 (P) BROUGHTON PARK HARMONY F55 Sire: (P) SOUTHCOTE NEPTUNE K43 N57 (P) BROUGHTON PARK THUNDER C023 (P) BROUGHTON PARK THUNDER C023 (P) SOUTHCOTE ACACIA K43 (P) SOUTHCOTE ACACIA G44 (P) SOUTHCOTE GAY K61 (P) SOUTHCOTE GAY F47												THUNDE	R C023	
CE	BW	ww	YW	Milk	MCE	MWWT	DS 14-06	DOC	CW	REA	FAT	MARB	YG		API
EPD 9.8 Acc 23%	2.7 30%	57.4 24%	93 24%	28.3 11%	8.4 14%	57 15%	12.4 13%	12 12%	1.5 19%	0.46 19%	-0.093 15%	-0.04 17%	-0.41 16%		111.54 35
%RK 25	40	30	20	35	15	25	50	30	60	25	80	70	15	J	
Qantas pro	vides len	gth of bo	ody and	some e		genetical		-		growth	spread	provide	s a true	curve	bender
Pu	rchaser											\$.			
Lot 3		I	DOB: 9	SO /08/20		ICOT co			220 (C Q20			P	DLLED
Sire: (P) MARELL P) ELOORA P) ELOORA	AN INDEST (P) MA BAKER G (P) MA ARRAS D1 (P) ELC	RUCTABL ARELLAN A 31 ARELLAN E 8 DORA ARE	AUGUSTA EMERALD RAS A38	2100	EP	DS 14-06	-21	m: (P) So (P) So	о отнсо т оотнсот	SAME CH (P) FUTU TE NONPA (P) BUN TE NONPA (P) SOU	JRITY CHIO NRIEL L45 DALEER Y/ RIEL F134 THCOTE N	CARGO'S E AHOO SEF ONPARIE	ENIA C38 RIOUS Y3:	1
CE EPD 5.6	8W 3.3	52	YW 85.4	Milk 25.5	MCE 5.8	MWWT 51.5	STAY 14.6	7.2	CW 6.9	REA 0.40	-0.044	0.16	YG -0.25		API 115.83
Acc 40% %RK 80	46% 55	43% 50	44% 40	15% 60	20% 50	24% 60	25% 20	37% 95	42% 35	41% 45	34%	38% 10	34% 100	1	20
Quill is a de and ha	ep red, c s been ea														
Pu	rchaser											\$			
	• •												• •		
BREED AVG 7.								5TAY 13.5	DOC 11.4	CW -5.8	REA 0.11	FAT -0.088	MARB -0.01	YG -0.312	API 108.7









SIRE: SBEG31 DAM: SC L45













SIRE: SBEG31 DAM: SC M76









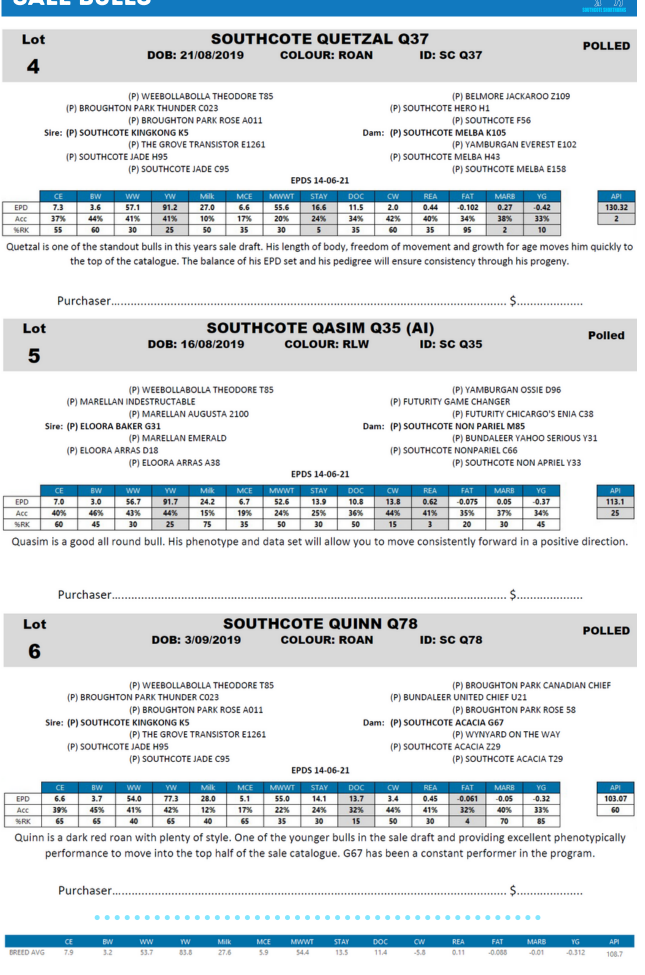




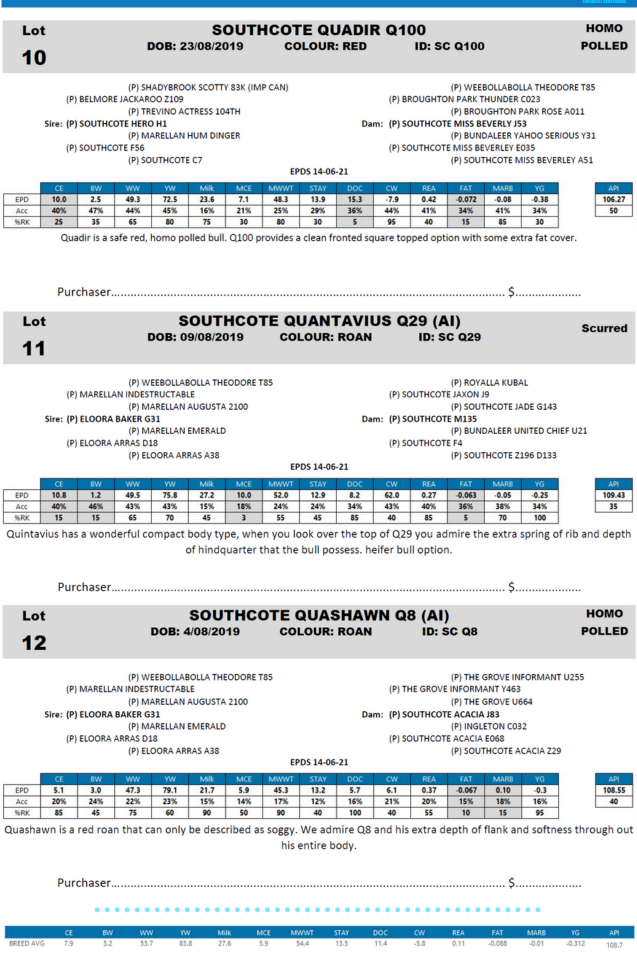




PAGE 9 - SOUTHCOTE SHORTHORNS BULL SALE 2021



															SOUTHCOTE SHORTHORNS	\$
Lo	4				c	ודווה	LUDE		UNC	EE Q	75				номо	
LO	τ			DOB: 0								C Q75			POLLED	
7				юв. 0	4/05/2	015		LOOK	. RED		10. 3	0 475			FULLED	1
(P) SHADYBROOK SCOTTY 83K (IMP CAN) (P) DEERHORN CRUICKSHANK 946 (P) BELMORE JACKAROO 2109 (P) THE GROVE KOOKABURRA W735 (P) TREVINO ACTRESS 104TH (P) THE GROVE BLUE DALE 2ND Sire: (P) SOUTHCOTE HERO H1 Dam: (P) SOUTHCOTE G5 (P) MARELLAN HUM DINGER (P) SOUTHCOTE E140 (P) SOUTHCOTE F56 (P) SOUTHCOTE E140 (P) SOUTHCOTE C7 (P) SOUTHCOTE E140 (P) SOUTHCOTE Z39 EPDS 14-06-21 CE 8W VW VW MRk MCE MWWT STAY DOC CW REA FAT MAR8 YG Acc 41% 47% 44% 17% 21% 28% 37% 45% 42% 35% 42% 35% 50 100 50 15														ND	4	
	%RK 65 40 55 35 35 10 40 85 20 40 50 100 50 15 Outprese is a bull with plenty of eve appeal and balance 0.75 is a deep red slick coated bull that is suit for a range of environments. Hi													ents. His dam G	5	
Lo 8	Quincee is a bull with plenty of eye appeal and balance. Q75 is a deep red, slick coated bull that is suit for a range of environments. His dam G5 is the dam of stud sire Southcote Lockram L37 who has been used in the Southcote and Futurity herd. Purchaser														D	
	 (P) SHADYBROOK SCOTTY 83K (IMP CAN) (P) BELMORE JACKAROO Z109 (P) TREVINO ACTRESS 104TH (P) TREVINO ACTRESS 104TH (P) SOUTHCOTE HERO H1 (P) MARELLAN HUM DINGER (P) SOUTHCOTE F56 (P) SOUTHCOTE C7 (P) ADAIR SNOWDROP Z039 															
								PDS 14-06								_
EPD	CE 9.8	BW 3.7	WW 55.0	YW 95.1	Milk 28.0	MCE 9.3	55.5	STAY 8.7	DOC 18.7	-7.2	REA 0.35	FAT -0.079	0.03	YG -0.37	API 104.57	7
Acc	40%	46% 65	43%	44% 15	14% 40	19% 5	24%	25% 90	37%	43%	41% 60	34%	40%	34% 40	55	
%RK															eny. Q51 is a	
Qua				robu	ist deep	red bu	ll, that p	provide	s extra k	G's into	his pro	geny.				
		enaber											····· Ý·			_
Lo	t									Q14 (POLLED	5
9				DOB: 7	7/08/20)19	co	DLOUR	: RLW		ID: S	C Q14				
	(P) Sire: (P)	ELOORA	AN INDES (P) M BAKER G (P) M ARRAS D	RUCTABI ARELLAN 31 ARELLAN	LE AUGUSTA EMERALC			005 14 06		m: (P) SC	оотнсот	GAME CH/ (P) FUTU TE ACACIA (P) SOUT TE ACACIA	ANGER JRITY CHI M76 THCOTE E G44	OSSIE D96 CARGO'S E 023 CACIA E07		
	CE	BW	ww	YW	Milk	MCE	EF	DS 14-06	5-21 DOC	CW	REA	FAT	MARB	YG	API	
EPD	1.9	2.4	48.5	80.1	22.0	4	46.3	10.8	7.6	1.9	0.19	-0.076	0.11	-0.28	101.33	3
Acc %RK	40%	46%	43%	44% 55	15% 85	20% 85	24% 90	24%	36%	44% 60	41% 95	34%	38%	34% 95	70	
															that catches	
	Pur	chaser.								ions in t		-	\$.			
		• •	• • • •	• • • •	•••	• • • •	••••	•••	• • • •	••••	•••	• • • •	••••	• •		
	CE	BW							STAY	DOC	cw	REA	FAT	MARB	YG API	
BREED AV	G 7.9	3.2	53.7	83.	8 21	7.6	5.9 5	54.4	13.5	11.4	-5.8	0.11	-0.088	-0.01	-0.312 108.7	



PAGE 12 - SOUTHCOTE SHORTHORNS BULL SALE 2021

															SOUTHCOTE SHORTHORNS
Lo 1:				DOB: 4	S (1/09/20		HCOT co	E QU		ΓΥ Q		C Q72			HOMO POLLED
(P) SHADYBROOK SCOTTY 83K (IMP CAN) (P) BELMORE JACKAROO Z109 (P) TREVINO ACTRESS 104TH Sire: (P) SOUTHCOTE HERO H1 (P) MARELLAN HUM DINGER (P) MARELLAN HUM DINGER (P) SOUTHCOTE F56 (P) SOUTHCOTE F56 (P) SOUTHCOTE C7 (P) SOUTHCOTE C7 (P) SOUTHCOTE C7 (P) SOUTHCOTE MINSTREL E047 (P) SOUTHCOTE MINSTREL E047 (P) SOUTHCOTE MINSTREL A															
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	API
EPD Acc	8.4 23%	3.8 31%	49.2 25%	81.7 25%	28.5	8.2 17%	53.1 19%	14.5 15%	14.6 19%	8.9 29%	0.46	-0.098 23%	0.02	-0.39 23%	110.78
%RK	40	65	65	50	35	15	45	25	10	30	25	90	40	25	
	Quality by name quality by nature Q72 is a safe all round bull that would suit most feeder operations. Homozygous Polled provides an extra bonus. H45 has on had 2 prior sons who have sold to average \$9,000 Purchaser. \$ Lot SOUTHCOTE QUARTEZ Q11 (AI)														
14				DOB: 6	5/08/20	19	CO	LOUR	: RED		ID: S	C Q11			POLLED
	Sire: (P)	CRATHES CRATHES CRATHES	DENON (P) M/ HASTING (P) CR ENIA 6TH	ATHES AU	W7 JRORA					m: (P) S(оитнсот	E LIMITLE (P) SOUT E J48 N85 (P) THE (E LASSIE J	THCOTE FI GROVE IN	IONA J46 FORMANT	Y463
	CE	BW	ww	YW	Milk	MCE	EP	DS 14-06 STAY	-21 DOC	CW	REA	FAT	MARB	YG	API
EPD	10.2	0.5	35.8	60.1	17.1	7.4	35.0	11.8	18	-0.8 29%	0.27	-0.081	0.35	-0.33	125.43
Acc %RK	20	34% 10	31% 100	32% 100	13% 100	15% 25	19% 100	15% 60	26% 1	70	27% 85	19% 30	24% 1	22% 80	4
Quar				-								ght of 3 on heife	rs last y	ear.	vith this Q11
	Pur	cnaser.											>		
Lo	t				S	ουτ	HCOT		JANT	E Qe	50				номо
1	5		C C	DOB: 2	3/08/20	019	co	LOUR	: RED		ID: S	C Q60			POLLED
	(P) Sire: (P)	BELMOR SOUTHCO	E JACKARG (P) TR OTE HERC (P) M/ OTE F56	DO Z109 EVINO AC D H1	TRESS 10			DS 14-06		m: (P) SC	DUTHCOT	WNS DIPL (P) KEVLY E MELBA (P) SOUT E MELBA ((N DOWN G139 HCOTE AI D17	14 IS CLIPPER	Z86
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	API
EPD Acc	10.5 41%	2.3 47%	50.3 43%	81.4 44%	25.3 16%	8.5 20%	50.5 25%	14.3 27%	16.8 37%	-0.8 45%	0.36	-0.083 29%	0.23	-0.36 34%	126.94
%RK	20	30	60	50	65	10	65	25	2	70	60	35	3	50	-
Qua					-			option.				o go alo		it. A suit	able heifer
	CE	BW	ww							DOC	cw	REA	FAT	MARB	YG API
BREED AV	/G 7.9	3.2	53.7	83.	8 27	.6 5	.9 5	4.4	13.5	11.4	-5.8	0.11	-0.088	-0.01	-0.312 108.7

PAGE 12 - SOUTHCOTE SHORTHORNS BULL SALE 2021





SALE INFORMATION



"THE SELLING SYSTEM" The sale shed is located in close proximity to the bull pens. The helsman sale will be conducted through auctions plus only. all bids will be required to be placed on the auctions plus platform, rather than running the sale bulls into the sale ring. This system is very well accepted and we believe it is buyer and animal friendly.

INSPECTION

Bulls can be inspected prior to sale with arrangements with the vendor or selling agent. This gives us the opportunity to assist in selection of the best genetics for your requirements.

GUARANTEE BULLS AND SOUNDNESS EVALUATION

Bulls have been semen tested and breeding soundness assessed prior to sale. In the unlikely event of infertility, the vendor guarantees that (without expenses, interest, cost and damages) if the bull proves to be totally infertile or totally incapable of natural service, provided it is not caused by an injury or disease contracted since leaving the sale, to either replace with an animal of comparable value or credit to the full purchase price will be given at the next sale or on a private sale animal. If a bull does not possess a reasonable fertility, although not totally infertile any claim shall be considered on its merits by the vendor and his Veterinarian. Any complaint must be lodged with a relevant Veterinary Certificate within 6 months of the date of Sale direct to the Vendor. Bulls that run in a multiple joined environment are not guaranteed for breakdown or injury.

HEALTH

TB and Brucellosis free herd. JD Status is JBas 6.

All bulls have vaccinated twice with 7 in 1. Also vaccinated against Vibriosis once, make sure you give the 2nd vaccination.

Bulls have been tested negative for persistently infected Pestivirus (BVDV).

Please note: The bulls in this catalogue have never been handled with horses. We recommend that if you use horses that you move your new bull with non cycling cattle so they are not spooked by a new situation. We also recommend that the new bulls are moved on their own by motorbike as this is what they are used to. We also use dogs on bulls. Gradually introduce the movement of bulls with horses so they can adapt in their own time.

DELIVERY

We take personal interest in efficient delivery of all lots after the sale - contact Samuel direct with a minimum of 24 hours notice.

AUCTIONSPLUS

This sale is run on Auctionsplus. This will enable remote bidders to operate in the sale from their location via computer. Bidding will only be available to registered Auctionsplus users. Prospective bidders must register at least 24 hours prior to sale with Auctionsplus. Contact Auctionsplus 02 9262 4222 www. auctionsplus.com.au

Genetics

Southcote reserves the right to collect semen in any bull, at the expense of Southcote and at the purchasers convienece for in herd use only.

PERSONAL TRANSPORT TO AND FROM SALE VENUE

We can arrange transport to and from the sale venue, please contact the selling Agent or Samuel & Jodie.

TRANSPORT OF YOUR PURCHASED ANIMALS

We love to vist our new bulls homes and endevour to drop all bulls off at their new home at a cost of \$100 per bull up to 400km or NSW borders on major routes and to Roma QLD.

INSURANCE

We encourage you to insure your purchased lot or lots. All care will be taken from the conclusion of the auction but it is the purchaser's responsibility for any injury or death. An insurance agent will be in attendance Sale day.

PLEASE NOTE

It is unethical for anyone to promote or advertise or arrange the sale of cattle, other than those Vendors in the sale, unless with permission by the vendors.

AIR FACILITIES

Good airport facilities are at Tamworth and Armidale and private planes may also use Walcha.

CATERING

Complimentary morning tea and lunch will be available prior to the sale, with light refreshments available at the conclusion of the sale.

OUTSIDE AGENT REBATE

1. The Vendors agree to allow a rebate to outside Agents introducing their client in writing within 24 hours prior to the sale and settling on their behalf within 7 days of the sale. (This clause will be strictly enforced). Introductions must be sent direct to the Vendors.

2. Any outside Agent travelling a distance to the sale with their client and settling on their behalf within 7 days should contact the Vendor prior for approval of a larger rebate.

Sale Catalogue Disclaimer:

All reasonable care has been taken to ensure that the information provided in this catalogue is correct at the time of publication. However, neither the vendor or the selling agents make no other representations about the accuracy, reliability or completeness of any information provided in this catalogue and do not assume any responsibility for the use or interpretation of the information in this catalogue. You are encouraged to seek independent verification of any information contained in this catalogue before relying on such information.

IMPORTANT NOTICES

The Selling Agent, its members, subsidiary or related corporations, officers, agents and employees for themselves and for those for whom they act while exercising due care provide all information without responsibility and give no guarantee whatsoever as to its accuracy. All persons who attend the sale do so entirely at their risk and the Selling Agent, its members, subsidiary or related corporations, officers, agents, employees and its principals, for themselves and for those for whom they act, do not assume or accept any responsibility or liability of whatever nature for any injury or damage whatsoever which may occur.



CONTACT US

SAMUEL: 0456 666 086 EMAIL: SALES@SOUTHCOTESHORTHORNS.COM.AU WEBSITE WWW.SOUTHCOTESHORTHORNS.COM.AU "RAMBRAH" 13707, OXLEY HIGHWAY, WALCHA, NSW