

Sprys Shorthorns & Angus Supplementary Sheet 24th April 2019



Vet inspection Dr Seumas McKillop Holbrook Vet Centre 16-4-19

Lot	Weight kg	Scrotal cm	Comments
Shorthorn			
1	756	38	
2	785	42	
3	840	37	Sprys retain 50% semen marketing
4	879	41	
5	775	36	
6	825	41	
7	736	42	
8	842	40	
9	796	36	
10	780	38	
11	800	38	
12	722	41	
13	768	37	
14	698	37	
15	769	40	
16			Withdrawn
17	742	41	
18	799	38	Sprys retain right to collect semen for use in Sprys herd. Note- Lot 18 to be sold after Lot 3
Angus			
19	908	41	
20	885	39	Withdrawn
20B	1145	48	Supplementary lot- refer attached sheet
			, ,
21	860	40	., ,
21	860 744	40 44	
22	744	44	
22	744 794	44 43	
22 23 24	744 794 714	44 43 40	
22 23 24 25	744 794 714 786	44 43 40 38	
22 23 24 25 26	744 794 714 786 756	44 43 40 38 38	
22 23 24 25 26 27	744 794 714 786 756 692	44 43 40 38 38 43	

31	760	36	
32	670	39	
33	790	42	
34	650	43	
35	664	39	Lame- Sprys full guarantee, stay until fully recovered
35B	736	39	
Shorthorn			
36			Withdrawn
37	806	38	
38	775	41	
39			Withdrawn
40			Withdrawn
41	780	37	
42	720	38	
43	695	37	
44	770	41	
45	768	39	
46	744	36	
47	736	36	
48			Withdrawn
49	754	42	
50	770	42	
51	785	39	
52	765	40	
53	768	37	
54	740	36	Swollen hocks, fully guaranteed, not lame
55	690	37	
56	760	41	
57	749	37	
Supplement			
64	739	38	
65	708	39	

LOT 64 SPRYS GIGABYTES N83 (P) (ET) (AI)

Identifier:

GLSN83

Sex:

Male 30/07/2017

Birth Date: Status:

Active

Breeder:

Registration Status: Registered

G.J. & L.L. SPRY

Current Owner: Colour:

G.J. & L.L. SPRY Red Little White

Horn:

Polled

By ET: By AI:

Yes Yes

EBV Graph:

[View]

THE GROVE INFORMANT U255 (P) Red BDBU255

THE GROVE INFORMANT Y463 (P) Roan BDBY463

THE GROVE U664 (P) (SFA) Roan BDBU664

- Sire: THE GROVE GIGABYTES J0837 (P) Red PHABDBJ0837

THE GROVE KOOKABURRA W735 (P) (ET) (AI) Red BDBW735

— THE GROVE KOOKAS DALE E1237 (P) (ET) (AI) Red BDBE1237

THE GROVE R.E. DALE W744 (P) (ET) (AI) Red BDBW744

Animal: SPRYS GIGABYTES N83 (P) (ET) (AI) Red Little White GLSN83

SPRYS AUSSIE GOLD B086 (P) Red Little White GLSB086

SPRYS ALL GOLD D052 (P) Roan GLSD052

MEEARRA JUDITH 104 (P) Roan M9XZ57

— Dam: SPRYS GOLDS ELLE G203 (P) Roan GLSG203

ERAMBIE ZOO V33 (P) Roan ERAV33

C444 (P) (SFA) Red Little White GLSC444

				A	pril	2019	Shor	thori	ı GR	OUP BI	REEDPI	LAN		***************************************		***************************************	
	Calving	Calving			200	400	600	Mat.			Days		Eye			Retail	
	Ease	Ease	Gestation	Birth	Day	Day	Day	Cow		Scrotal	to	Carcase	Muscle	Rib	Rump	Beef	
Ш	DIR	DTRS	Length	Wt.	Wt.	Wt.	Wt.	Wt.	Milk	Size	Calving	Wt.	Area	Fat	Fat	Yield	IMF
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq.cm)	(mm)	(mm)	(%)	(%)
EBV	-6.9	-1.8	+0.8	+5.1	+34	+52	+69	+65	+6	+1.4	+0.3	+41	+6.3	-0.2	-0.3	+1.3	+0.9
Acc	42%	34%	55%	72%	67%	69%	64%	56%	40%	69%	43%	51%	56%	61%	61%	55%	47%
				Breed	l Avg	. EB	s for	2017	Born	Calves	Click for I	Percentiles					
EBV	+1.4	+1.5	-1.8	+2.9	+27	+38	+51	+43	+6	+1.5	-1.7	+34	+4.3	-0.3	-0.3	+1.0	+0.5

Traits Observed: BWT,200WT(x2),400WT,SS,FAT,EMA,IMF

SELECTION INDEX VALUES											
Market Target	Index	Value	Breed Average								
Domestic Maternal Index (\$)	+\$	26	+\$ 34								
Export Maternal Index (\$)	+\$	31	+\$ 36								
Northern Maternal Index (\$)	+\$	34	+\$ 42								



LOT 65 SPRYS REMBRANDT (P)

Identifier:

GLSN148

Sex:

Male

Birth Date:

24/09/2017

Status:

Active

Breeder:

Registration Status: Registered

Current Owner:

G.J. & L.L. SPRY G.J. & L.L. SPRY

Colour:

Roan

Horn:

Polled

EBV Graph: [View]

- MARELLAN INDESTRUCTABLE (P) Roan JOBAI242

- ROYALLA OSTENTATIOUS G404 (P) Roan JSNG404

MARELLAN REDWING J6065 (P) Roan JOBBJ065

- Sire: ROYALLA REMBRANDT K413 (P) Roan JSNK413

WEEBOLLABOLLA THEODORE T85 (P) Roan 98/03769

MARELLAN DORA 8074L (P) (ET) Red JOBDL074

INVERARY DORA W184 (P) Red APCW184

Animal: SPRYS REMBRANDT N148 (P) Roan GLSN148

_____ JR LEGEND 78H (IMP USA) (P) Red 98X05815

MARELLAN HUM DINGER (P) (ET) (AI) Red JOBZH221

MOOMBI MINISTERS ISOBEL N58 (P) (AI) Red 93X05099

— Dam: WOOLCOTT F052 (P) (AI) Red Little White EWAF052

BROUGHTON PARK SENATOR Y041 (P) Red TBTY041

WOOLCOTT C017 (P) Red Little White EWAC017

WOOLCOTT Z328 (P) (SFA) Red Little White EWAZ328

				A	pril	2019	Shor	thori	GRO	OUP BE	REEDPI	LAN					
	Calving	Calving			200	400	600	Mat.			Days		Eye			Retail	
	Ease		Gestation							Scrotal	to	Carcase	Muscle	Rib	Rump	Beef	
1111	DIR	DTRS	Length						Milk		Calving	Wt.	Area	Fat	Fat	Yield	IMF
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq.cm)	(mm)	(mm)	(%)	(%)
EBV	+9.6	+4.8	-2.1	+2.0	+33	+41	+55	+50	+5	+3.1	-7.4	+42	+5.5	-0.5	-1.3	+1.6	+0.5
Acc	41%	34%	54%	71%	67%	69%	64%	55%	36%	69%	43%	51%	56%	62%	62%	56%	47%
				Breec	l Avg	. EBV	s for	2017	Born	Calves	Click for	Percentiles		kensenan anna anna anna anna anna anna an	hamman management		h
EBV	+1.4	+1.5	-1.8	+2.9	+27	+38	+51	+43	+6	+1.5	-1.7	+34	+4.3	-0.3	-0.3	+1.0	+0.5

Traits Observed: BWT,200WT(x2),400WT,SS,FAT,EMA,IMF

SELECTION INDEX VALUES											
Market Target	Index	Value	Breed Average								
Domestic Maternal Index (\$)	+\$	54	+\$ 34								
Export Maternal Index (\$)	+\$	54	+\$ 36								
Northern Maternal Index (\$)	+\$	61	+\$ 42								



Lot 20B Trio Ultimate M121 HBR Born: 21/07/16

Scrotal: 48 Wt: 1145kg

DNA Profile Stored

Trio Ultimate M121 was top priced bull from Trio Spring 2017 Sale and has been used as our main cover Sire.

We are very pleased with Ultimate M121 progeny. Ultimate has a great nature, is extremely easy doing with an excellent balance of EBV's to cover all the major traits.

We will replace Ultimate M121 with a young yearling (full brother) in Spring 2019 joining. We are now confident you could use him on heifers.

TRIO ULTIMATE M121^{SV}



Animal ID ELYM121 **NLIS Visual No/RFID** NC380977XBN00527 / -Tattoo M121 Date of Birth 21/07/2016 **Inventory Season** n/a Sex Male Register **HBR** Colour Black Status Active

Sire verified Parentage Verification **Genetic Conditions** AMFU, CAF, DDFU, NHFU

SCHURR 77 1346 EXCEL# SCHURRTOP REALITY X723 SCHURRTOP 8019 V141#
Sire: MATAURI REALITY 839# TE MANIA ULONG U41^{SV} MATAURI 06663[#] MATAURI 04456 AB#

PAPA EQUATOR 2928# BT EQUATOR 395M# RM BLACK MAGIC 7574 E A R# Dam: TRIO BURNETTE D14# NARRAWOLGA WHISTLER W14# TRIO BURNETTE Z2^{SV} **NEKIA BURNETTE S2#**

77	Calving Ease							Growth			Fertility	,	Temp	Feed			
Angus	Calving Eas Dir	e Calving Ease Dtrs		est. Bi	rth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk		lys to S living	Scrotal Size	Docility	NFI-F		
EBV	+3.9	+4.5	-7	.3 +	-3.4	+49	+96	+123	+116	+116 +15		6.9	+4.2	-	+0.07		
Acc	58%	54%	64	% 7	4%	70%	71%	69%	66%	65%	5	1%	74%	-	55%		
Perc	5	1	7	7	28	25	9	14	10	56		9	1	-	35		
	Carcase					Structural						Selection Index					
	Carcase Weight	EMA Rib	Fat I	Rump Fat	RBY	IMF	FA	FC	RA	RH	RS	Angus Breeding	Domestic	Heavy Grain	Heavy		
EBV	+69	+5.0 +2	2.0	+1.4	-0.2	+1.7	-	-	-	-	-	\$137	\$124	\$145	\$132		
Acc	64%	63% 63	3%	64%	61%	61%						-	_	-	-		
Perc	20	52	5	12	78	50	-	- 1		-	-	11	9	18	8		

cs: Number of Herds: 0 Prog Analysed: 0

Less Profitability Angus Breeding Index Greater Profitability Domestic Index Less Profitability Greater Profitability Heavy Grain Index Less Profitability Greater Profitability Heavy Grass Index Less Profitability Greater Profitability Calving Ease Direct More Calving Difficulty Less Calving Difficulty Calving Ease Dtrs More Calving Difficulty Less Calving Difficulty Gestation Length Longer Gestation Length Shorter Gestation Length Birth Weight Heavier Birth Weight Lighter Birth Weight 200 Day Growth Lighter Live Weight Heavier Live Weight 400 Day Weight Lighter Live Weight Heavier Live Weight 600 Day Weight Lighter Live Weight Heavier Live Weight Mat. Cow Weight Lighter Mature Weight Heavier Mature Weight Milk Lighter Live Weight Heavier Live Weight Days to Calving Longer Time to Calving Shorter Time to Calving Larger Scrotal Size Scrotal Size Smaller Scrotal Size Docility Less Docile More Docile NFI-F Lower Feed Efficiency Greater Feed Efficiency Carcase Weight Heavier Carcase Weight Lighter Carcase Weight Eye Muscle Area Smaller EMA Larger EMA Rib Fat Less Fat More Fat Rump Fat Less Fat More Fat Retail Beef Yield Lower Yield Higher Yield More IMF IMF Less IMF Front Feet Angle Less Sound More Sound Front Feet Claw Set Less Sound Rear Feet Angle Less Sound More Sound Rear Leg Hind View Less Sound Rear Leg Side View Less Sound More Sound 50 40 30 10