



ASCOT AUTUMN BULL & HEIFER SALE - 24th March 2017

ANGUS BULLS

LOT NO:	AGE Months	WEIGHT Kgs	FAT COVER		EMA cm ²	MARB IMF%	SCROTAL cm	COMMENTS	Semen Tested *	
			Rump	Rib						
1	19	851	13	8	120	7.5	39		*	
2	19	870	13	10	110	6.2	41		*	
3	19	860	17	11	118	5.6	41		*	
4	21	804	11	9	127	5.4	43		*	
5	18	722	14	8	108	4.8	43		*	
6	20	818	14	10	113	6.4	38		*	
7	18	734	13	8	108	5.2	43		*	
8	Withdrawn									
8A	17	640	For details					See attached sheet -Supplementary Lots		*
9	19	736	11	8	116	5.2	38		*	
10	19	742	14	8	113	6.7	39		*	
11	19	786	15	9	111	5.5	41		*	
12	19	768	17	10	110	7.2	41		*	
13	19	724	10	8	114	5.6	37		*	
14	18	741	11	6	108	4.4	33		*	
15	Withdrawn									
15A	15	592	For details					See attached sheet -Supplementary Lots		*
16	20	816	12	9	116	7.2	40		*	
17	20	808	19	12	124	7.8	42		*	
18	18	864	18	12	105	7.7	43		*	
19	19	776	16	10	114	6.2	39		*	
20	17	760	12	9	115	6.6	36		*	
21	18	744	17	12	121	7.3	37		*	
22	19	810	11	9	117	6.6	39		*	
23	19	724	16	11	118	7.1	40		*	
24	17	686	15	10	108	6.6	39		*	
25	15	738	10	7	120	6.1	42		*	

CHAROLAIS BULLS

LOT NO:	AGE Months	WEIGHT Kgs	FAT COVER		EMA cm ²	MARB IMF%	SCROTAL cm	COMMENTS	Semen Tested *	
			Rump	Rib						
26	18	785	12	7	133	5.2	37		*	
27	18	804	6	5	124	3.8	39		*	
28	19	886	7	5	138	3.4	41	Homozygous Polled	*	
29	19	834	14	10	138	6.7	41		*	
30	18	776	13	8	126	5.7	39		*	
31	19	842	8	6	126	5.8	42		*	
32	18	838	9	7	125	5.2	43		*	
33	18	829	12	10	124	6.2	38	Polled / Scurred	*	
34	19	832	8	5	126	4.3	39	Homozygous Polled	*	
35	20	818	12	7	127	4.2	38		*	
36	20	839	16	10	130	6.5	36	Polled / Scurred	*	
37	19	760	11	7	124	5	40		*	
38	Withdrawn									
39	19	780	10	6	123	3.8	39		*	
40	17	701	11	10	118	5.8	35		*	
41	19	742	10	7	116	4.3	37	Withdrawn	*	
42	19	886	8	6	131	4.5	42		*	
43	19	882	10	6	135	4.6	40		*	
44	19	858	10	6	140	4.6	39		*	
45	17	885	11	7	128	5.4	42	Homozygous Polled	*	
46	20	880	5	4	126	3.2	42		*	
47	18	756	7	6	128	3.6	38		*	
48	18	874	10	6	122	4.1	42		*	
49	19	796	10	6	122	3.3	41		*	
50	18	794	7	5	130	3.8	43	Withdrawn	*	
50A	17	794	For details						See attached sheet -Supplementary Lots	*

ANGUS - JOINED HEIFERS

LOT		AGE	WEIGHT	PREG TEST	Comments
No:	IDENT	Months	Kgs		
51	QQFL366	18	586	NDP too early to detect	Running with NBHJ173 until sale day
52	QQFL329	19	604	PTIC to NMMG7	Due 20.10.17
53	QQFL378	18	618	NDP too early to detect	Running with NBHJ173 until sale day
54	QQFL334	19	578	PTIC to NBHJ173	Due 20.10.17
55	QQFL349	19	550	PTIC to NMMG7	Due 20.10.17
56	QQFL327	20	628	NDP too early to detect	Running with NBHJ173 until sale day
57	QQFL318	20	606	PTIC to NBHJ173	Due 20.10.17
58	QQFL382	17	596	NDP too early to detect	Running with NBHJ173 until sale day
59	QQFL341	19	594	PTIC to NMMG7	Due 20.10.17
60A	QQFL367	18	524	NDP too early to detect	Running with NBHJ173 until sale day
60B	QQFK333	31	616	NDP too early to detect	Running with NBHJ173 until sale day
60C	QQFK217	32	652	NDP too early to detect	Running with NBHJ173 until sale day
61A	QQFK204	36	604	PTIC to NBHJ173	Due from 10.11.17
61B	QQFK220	31	576	PTIC to NBHJ173	Due from 10.11.17
61C	QQFK206	36	590	NDP too early to detect	Running with NBHJ173 until sale day
62A	QQFL361	19	540	NDP too early to detect	Running with NBHJ173 until sale day
62B	QQFL379	18	560	NDP too early to detect	Running with NBHJ173 until sale day
62C	QQFK389	29	596	NDP too early to detect	Running with NBHJ173 until sale day
63A	QQFL368	18	474	NDP too early to detect	Running with NBHJ173 until sale day
63B	QQFL338	19	518	PTIC to NMMG7	Due 20.10.17
63C	QQFL618	20	492	NDP too early to detect	Running with NBHJ173 until sale day
64A	QQFL621	19	485	NDP too early to detect	Running with NBHJ173 until sale day
64B	QQFL606	20	491	PTIC to NBHJ173	Due from 10.11.17
64C	QQFL604	20	516	PTIC to NBHJ173	Due 20.10.17
65A	QQFL616	20	508	PTIC to NBHJ173	Due 20.10.17
65B	QQFL633	19	418	NDP too early to detect	Running with NBHJ173 until sale day
65C	QQFL380	18	528	PTIC to NMMG7	Due 20.10.17
66A	QQFL399	16	480	NDP too early to detect	Running with NBHJ173 until sale day
66B	QQFL396	17	463	NDP too early to detect	Running with NBHJ173 until sale day
66C	QQFL403	16	528	NDP too early to detect	Running with NBHJ173 until sale day
67A	QQFL394	17	431	NDP too early to detect	Running with NBHJ173 until sale day
67B	QQFL401	16	470	NDP too early to detect	Running with NBHJ173 until sale day
67C	QQFL385	17	497	NDP too early to detect	Running with NBHJ173 until sale day
68A	QQFL402	16	460	NDP too early to detect	Running with NBHJ173 until sale day
68B	QQFL1004	18	455	NDP too early to detect	Running with NBHJ173 until sale day
ANGUS - UNJOINED HEIFERS					
69A	QQFL407	15	494		
69B	QQFL699	20	435		
69C	QQFL639	19	444		

* NDP ... Not Detectably Pregnant
* PTIC ... Preg Tested In Calf

** *Any heifer NDP will be offered 2 straws semen of a suitable Heifer Sire Bull*

CHAROLAIS - JOINED HEIFERS

LOT No:	IDENT	AGE Months	WEIGHT Kgs	PREG TEST	Comments
70	JAJL60E	19	612	NDP too early to detect	Running with TOLK330E Homozygous Polled
71	JAJL93E	18	582	PTIC to JAJG131E	Due 17.10.17 Homozygous Polled
72	JAJL63E	19	566	PTIC to JAJK39E	Due 17.10.17
73	JAJK121E	36	642	NDP too early to detect	Running with TOLK330E until sale day
74	JAJL90E	17	546	NDP too early to detect	Running with TOLK330E Homozygous Polled
Re: JAJL90E		Note: Sire of L90E is Moongool Gunsmoke DP2G745E			
75	JAJL69E	18	624	NDP too early to detect	Running with TOLK330E until sale day
76	JAJL99E	16	548	NDP too early to detect	Running with TOLK330E until sale day
77	JAJL96E	17	586	NDP too early to detect	Running with TOLK330E until sale day
78	JAJL102E	16	544	PTIC to TOLK330E	Due from 10.11.17 Dehorned (not Polled)
79	JAJK142E	31	654	NDP too early to detect	Running with TOLK330E until sale day
80	JAJK104E	36	680	NDP too early to detect	Running with TOLK330E until sale day
81	JAJK158E	30	616	PTIC to TOLK330E	Due 17.10.17
82	JAJK74E	30	682	NDP too early to detect	HORNED,not poll Running with TOLK330E
83	JAJK68E	30	632	PTIC to TOLD196E	Due 17.10.17
84	JAJK64E	30	632	PTIC to TOLK330E	Due 17.10.17
85	JAJK80E	30	640	NDP too early to detect	Running with TOLK330E Homozygous Polled
86	JAJK113B	36	608	NDP too early to detect	Running with TOLK330E until sale day
87	JAJK65E	30	664	NDP too early to detect	Running with TOLK330E Homozygous Polled
88	JAJK53E	31	638	PTIC to TOLK330E	Due from 10.11.17 Homozygous Polled
89	JAJK89E	29	687	NDP too early to detect	Running with TOLK330E until sale day
90	JAJK55B	30	612	NDP too early to detect	Running with TOLK330E Homozygous Polled
91	JAJK82E	30	648	NDP too early to detect	Running with TOLK330E until sale day
92	KRGK7E	35	724	PTIC to JAJG131E	Due 17.10.17
93	JAJL65E	19	670	NDP too early to detect	Running with TOLK330E until sale day
94	JAJL513E	19	596	PTIC to TOLK330E	Due from 10.11.17 Homozygous Polled
95	JAJL67E	18	574	NDP too early to detect	Running with TOLK330E until sale day
96	JAJL502E	20	590	PTIC to TOLK330E	Due from 10.11.17 Scurred (not Poll)
97	JAJL555E	18	498	PTIC to TOLK330E	Due 17.10.17
98	JAJL512E	19	508	PTIC to TOLK330E	Due from 10.11.17
99	JAJL551E	18	494	PTIC to TOLD196E	Due 17.10.17 Homozygous Polled
100	JAJL535E	19	494	NDP too early to detect	Running with TOLK330E Homozygous Polled
101	JAJL518E	19	481	NDP too early to detect	Run with TOLK330E until sale day- White not R/F
102	JAJL2021E	17	496	PTIC to TOLK330E	Due 17.10.17 Colour - White (not R/F)

**** Any heifer NDP will be offered 2 straws semen of a suitable Heifer Sire Bull**

* NDP	...	Not Detectably Pregnant	*
* PTIC	...	Preg Tested In Calf	*

CHAROLAIS -UNJOINED HEIFERS

103	JAJL2004E	18	463	UNJOINED	Homozygous Polled
104	JAJL2005E	18	441	UNJOINED	
105	JAJL560E	18	451	UNJOINED	
106	JAJL546E	20	506	UNJOINED	
107	JAJL524E	19	487	UNJOINED	
108	JAJL529E	19	447	UNJOINED	
109	JAJL506E	20	494	UNJOINED	
110	JAJL554E	18	468	UNJOINED	

SUPPLEMENTARY ANGUS LOTS

LOT 8A ASCOT HALLMARK L391 (APR)

CALVED: 17/10/2015 IDENT: QQFL391

GENETIC STATUS: AMFU NHFU CAFU DDFU

TE MANIA EMPEROR E343 (AI)
SIRE: QQFH147 ASCOT HALLMARK H147 (AI)
 MILLAH MURRAH BRENDA F123 (AI)

DAM: QQFX345 ASCOT X345 (APR)

Above Breed Average for 600D Wt & Scrotal, Rib & Rump Fats & IMF. A young Hallmark son out of a 15 yr old foundation cow. Longevity & good temperament with this young bull.

TRAITS OBSERVED: BWT,200WT,400WT,SS,FAT,EMA,IMF

Angus	JANUARY 2017 ANGUS AUSTRALIA BREEDPLAN																				Angus Brd	D/ Index (\$)	Heavy Grain	Heavy Grass
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	S S	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)							
EBV	-1.8	-0.1	-4.6	+5.1	+41	+77	+105	+100	+11	+2.2	-4	+54	+1.6	+0.8	+1	-0.8	+2.1							
Acc	37%	28%	53%	68%	63%	64%	61%	53%	43%	69%	29%	51%	53%	52%	54%	48%	46%	\$98	\$92	\$103	\$97			

Purchaser: _____ Price: \$ _____



LOT 15A ASCOT HIGHLANDER L409

CALVED: 25/12/2015 IDENT: QQFL409

GENETIC STATUS: AMFU NHFU CAFU DDFU

HIGHLANDER OF STERN AB (ET)
SIRE: NMMG7 MILLAH MURRAH HIGHLANDER G7 (AI) (ET)
 MILLAH MURRAH PRUE E16 (AI)

BT EQUATOR 395M
DAM: NMME53 MILLAH MURRAH BRENDA E53 (AI)
 MILLAH MURRAH BRENDA B18 (AI) (ET)

Top 20% Calving Ease & Milk .Above Breed Average for Shorter Gestation Length,400D,600D & Carcase Wts,& Milk. The youngest Bull in the sale with Millah Murrah Bloodlines,by the Highlander G7 Bull.Should Suit Heifers or cows.

TRAITS OBSERVED: BWT,200WT,400WT,SS,FAT,EMA,IMF

Angus	JANUARY 2017 ANGUS AUSTRALIA BREEDPLAN																				Angus Brd	D/ Index (\$)	Heavy Grain	Heavy Grass
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	S S	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)							
EBV	+0.3	+2	-4.7	+4.6	+42	+83	+111	+104	+18	+1.4	-4.8	+62	+2.5	-0.6	-0.5	-0.4	+1.7							
Acc	49%	41%	66%	73%	68%	69%	67%	61%	52%	71%	40%	58%	59%	60%	60%	56%	54%	\$106	\$100	\$111	\$104			

Purchaser: _____ Price: \$ _____



SUPPLEMENTARY CHAROLAIS LOT

LOT 50A ASCOT HEADLINE L82E (P/S)

CALVED: 3/10/2015

TATTOO: JAJ L82E

COLOUR: White

HORN: Polled/Scurred

PALGROVE ENTERPRISE (PK E956E) (P)
SIRE: PALGROVE HEADLINE (PK H1417E) (P)
 PALGROVE DIGNA 127 (PK C540E) (P)

NWMSU DOC SILVER 362 PLD M669488 (OAU Y9488E) (P)
DAM: PARINGA DOC SILVER G372 (TOL G372E) (P)
 BRADIARNA CUSTARD PIE (BO8 C47E)

Top 5% 600D Wt & Scrotal. Top 10% 200D,400D & Carcase Wts. Above Breed Average Milk, Eye Muscle Area, Retail Beef Yield & All Indexes. Well grown Bull with good carcase attributes & temperament.

TRAITS OBSERVED: BWT,200WT,400WT,SS,FAT,EMA,IMF

Charolais	JANUARY 2017 CHAROLAIS AUSTRALIA BREEDPLAN																			Dom (\$)	Export (\$)	Nthn Term (\$)
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)						
EBV	-3.1	+2.8	-4.5	+2	+18	+35	+57	+65	+9	+2.9	+28	+2.1	0	+0.2	+0.5	+0.2						
Acc	41%	33%	56%	70%	63%	65%	61%	59%	44%	73%	54%	50%	53%	52%	52%	49%	\$27	\$45	\$26			

Purchaser: _____ Price: \$ _____

