

PROGENY PERFORMANCE REPORT COHORT 11



Acknowledgments:

Angus Australia thanks the following organisations for their support of the Angus Sire Benchmarking Program (ASBP):

Co-Funding Partner

Meat and Livestock Australia

Industry Partners

Rangers Valley
Stockyard Beef - Kerwee Lot Feeders
John Dee Abattoir
University of New England (UNE)
Vetoquinol
Zoetis Animal Genetics
Neogen Australasia

Co-operator Cow Herds

Brad and Marg Gilmour, Boorcan, VIC. Rob and Sally Bulle, Ardrossan, Holbrook, NSW. Hugh Munro, Glenroy, Gravesend, NSW. Roger and Geralyn Flower, Myola, Black Mountain, NSW. John O'Brien & Trevor Nash, Stradbroke Pastoral, Yarralee, Coolah, NSW. Rob Dugdale and Jeff Richie, Springmount, Black Mountain, NSW. Richard and Ruth Puddicombe, Burindi, Barraba, NSW. Shaun Uebergang, Pearsby Hall, Delungra, NSW. Stephen and Amity Chase, Waitara, Trangie, NSW. NSW DPI, Trangie Agricultural Research Centre, Trangie, NSW. NSW DPI, Glen Innes Research Station, Glen Innes, NSW. University of Sydney, Nowley, Spring Ridge, NSW. David and Pia Butcher, Woorak, Bundarra, NSW. James Stephens, Charles Sturt University, Wagga Wagga, NSW. Douglas Lithgow, Swanpool, VIC. Bruce and Anna Allworth, Talooby, Holbrook, NSW.

Bull Owners and Nominators

Angus Australia thanks the numerous bull owner and nominators that have entered the ASBP. For sire ownership details please refer to the Angus Australia website (www.angusaustralia.com.au).

Data Analysis Support

Animal Genetics and Breeding Unit (AGBU), University of New England, Armidale, NSW. Agricultural Business Research Institute (ABRI-BREEDPLAN), Armidale, NSW.



Angus Sire Benchmarking Program

The Angus Sire Benchmarking Program (ASBP) is a major initiative of Angus Australia with support from Meat & Livestock Australia (MLA) and industry partners such as Vetoquinol, Rangers Valley Feedlot and John Dee Abattoir.

The major objective of the ASBP is to:

"Grow the phenotype and genotype reference population with contemporary Australian Angus animals, particularly on hard - to - measure traits, for enhanced genetic evaluation, collaborative research and innovative development."

To meet the project objectives Angus Australia aims to join an average of 25-35 sires a year to approximately 1,800 Angus cows to achieve a minimum of 25 progeny (50:50 steers and heifers) per sire using a fixed time AI program. The Angus cows are located across several commercial cooperator herds located in New South Wales and Victoria.

The Angus sires that enter the ASBP are nominated by Angus Australia members. Before entering the program the sires are assessed for a range of factors such as genetic diversity, genetic condition status, EBVs and selection index values. Once the progeny are born they are comprehensively performance recorded for calving ease, growth, temperament, heifer reproduction, structure, feed efficiency, abattoir carcase and beef quality attributes.

ASBP Progeny Performance Report

The ASBP Progeny Performance report includes two sections to assist with assessment of the genetic merit of the ASBP sires, being:

- 1. Trans-Tasman Angus Cattle Evaluation (TACE) Sire Listing The first section includes the Angus EBVs and Selection Indexes from the noted monthly analysis.
 For selection purposes it is strongly advised that the EBVs and selection indexes be used primarily. They are the highest accuracy information to use in selection as they take into account all available industry data including the data generated from the ASBP. They also account for information from all known relatives and genetic correlations between traits as well as being able to be compared across cohorts and the Angus population.
- 2. **ASBP Progeny Performance Listing** The second section includes progeny average values and rankings for a range of traits recorded within the ASBP. This listing provides an indication on how the sire's are performing within the ASBP. *The values listed can only be validly used to compare sires within each cohort of the ASBP.*

Each section includes introductory notes to assist with the interpretation of the information listed.

Contact – For further questions on the ASBP contact Christian Duff, General Manager - Genetic Improvement, Angus Australia on phone: (02) 6773 4620, mobile: 0457 457 141 or email: christian@angusaustralia.com.au

Further information on the ASBP is listed on the Angus Australia website www.angusaustralia.com.au

READING THE ASBP SIRE LISTING - TACE EBVs and SELECTION INDEXES

Ident	Name	St	atistics		1											E	stimate	ed Bre	eding \	/alues								
Sire		Num	Prog	Prog	Calv	-Ease	В	rth		- 10	Growt	h		F	ert			Car	rcase			Feed	Temp		Structur	al	Selecti	on Index
Dam	Reg.	Herd	riog	2Yr.	Dir	Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	\$A	\$A-L
USA17960722	BALDRIDG	SE BEAST	MODE E	3074	+6.6	+8.2	-3.6	+3.6	+77	+123	+149	+131	+9	+2.8	-4.4	+82	+3.2	-2.5	-4.5	-0.3	+2.6	-0.23	+34	+0.54	+0.54	+0.78	\$277	\$452
USA16295688 USA17149410	HBR	234	5069	1679	95% 17	82% 5	99% 66	99% 36	99%	99%	99% 4	97% 9	96% 92	98% 21	65% 44	94% 13	92% 87	92% 89	92% 96	88% 75	91% 32	77% 16	98% 7	98% 4	98% 1	97% 2	2	1

Animal Details

Ident: Animal ident Name: Animal name

Sire: Ident of animal's sire
Dam: Ident of animal's dam
Reg.: Registration status

Num Herd: Number of herds in which the animal has progeny recorded with Angus Australia

Prog: Number of progeny recorded with Angus Australia

Prog 2Yr: Number of progeny recorded with Angus Australia that are born in the past 2 years

EBVs & Selection Indexes

Rib Fat

RIB

Dir Dtrs GL BW 200 400 600 MCW Milk SS	Calving Ease Direct Calving Ease Daughters Gestation Length Birth Weight 200 Day Growth 400 Day Weight 600 Day Weight Mature Cow Weight Milk Scrotal Size	P8 RBY IMF NFI-F DOC Claw Angle Leg \$A \$A-I	Rump Fat Retail Beef Yield Intramuscular Fat Net Feed Intake (Feedlot) Docility Claw Set Foot Angle Leg Angle Angus Breeding Index Angus Breeding I ow Feed Cost Index
	3	. •	
SS DC CW EMA	Scrotal Size Days to Calving Carcase Weight Eye Muscle Area	\$A-L	Angus Breeding Low Feed Cost Index

For each EBV, the EBV is published on the top row, followed by the accuracy of the EBV on the second row, followed by the percentile band in which the EBV ranks on the bottom row. For each selection index, the selection index is published on the top row, with the percentile band in which the selection index ranks on the bottom row. Accuracy values are not published for selection indexes.



Angus Australia - Sire Benchmarking Program - Cohort 11 Mid November 2023 TransTasman Angus Cattle Evaluation

Page: 1

ldent	Name	Sta	atistics													Esti	imated	Breed	ding Va	alues								
Ci			_	_	Calv	-Ease	Bi	rth			Growtl	1		Fe	ert			_	case			Feed	Temp	St	ructural		Selecti	ion Index
Sire Dam	Reg.	Num Herd	Prog	Prog 2Yr.	Dir	Dtrs	GL	BW	200	400	600 I	MCW	Milk	ss	DC	cw	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	\$A	\$A-L
NBNN239	BEN NEVIS NEV	WSFLASI	H N239 P\	1	-2.3	+2.3	-5.2	+4.8	+58	+102	+135	+120	+21	+0.8	-3.6	+86	+6.2	-0.9	-0.6	+0.3	+1.7	+0.21	+11	+1.04	+1.06	+0.96	\$192	\$337
USA16956101 NBNH215	HBR	18	373	51	80% 84	66% 57	97% 42	97% 66	96% 16	96% 19	96% 17	91% 20	84% 18	92% 90	52% 77	83% 7	83% 49	84% 69	83% 55	79% 59	82% 61	80% 52	89% 88	92% 85	92% 70	88% 26	58	55
NGXP212	BONGONGO P2	212 ^{SV}			+6.7	+10.1	-6.9	+2.7	+50	+93	+108	+90	+24	+3.8	-8.3	+56	+2.0	+3.2	+2.7	-1.0	+4.5	+0.71	+8	+0.84	+0.88	+0.96	\$244	\$415
NORL508 NGXL13	HBR	9	152	29	74% 17	60% 1	95% 18	96% 22	93% 51	93% 40	93% 69	85% 66	75% 8	85% 6	54% 1	79% 78	81% 92	81% 4	81% 9	76% 99	80% 6	78% 95	82% 94	84% 49	84% 27	80% 26	9	6
NGXP421	BONGONGO P4	421 ^{SV}			+9.5	+5.9	-6.7	+2.2	+60	+100	+137	+96	+24	+3.0	-5.9	+74	+8.2	+2.7	+1.9	-0.3	+3.7	+0.61	+20	+1.10	+1.04	+1.10	\$268	\$436
USA18229425 NGXM413	APR	10	43	2	70% 4	56% 20	92% 21	91% 15	88% 11	89% 22	88% 14	82% 57	69% 8	80% 18	48% 20	75% 26	75% 26	77% 6	76% 15	72% 88	75% 14	77% 91	77% 48	79% 91	78% 66	73% 71	2	3
NGMP96	BOOROOMOOR	KA PARA	GON P96	S PV	+0.3	+2.6	-7.9	+3.7	+63	+123	+166	+129	+29	+3.7	-8.0	+111	+12.6	-1.9	-0.7	+1.1	+3.2	+0.91	+39	+0.90	+1.04	+1.14	\$303	\$492
WWEL3 NGMM566	HBR	14	657	384	80% 70	64% 54	97% 10	98% 41	97% 6	97% 1	97% 1	89% 12	76% 1	95% 7	56% 2	81% 1	83% 4	82% 87	82% 57	77% 15	81% 22	82% 99	97% 3	95% 62	94% 66	92% 81	1	1
NGMP22	BOOROOMOOR	KA PRES	IDENT P2	22 PV	+0.0	+0.7	-7.1	+4.8	+57	+106	+141	+123	+22	+2.8	-7.2	+80	+5.5	+1.5	+1.3	-0.1	+2.7	+0.53	+21	+0.42	+0.66	+0.76	\$234	\$403
NGMK9 NGMK640	HBR	6	159	38	73% 72	58% 72	96% 16	96% 66	94% 20	94% 11	94% 10	85% 17	72% 16	85% 23	49% 5	78% 14	78% 58	79% 18	79% 22	73% 81	77% 33	80% 87	92% 43	85% 1	85% 3	80% 2	15	10
BONQ007	BRIDGEWATER	R QUANT	UM Q007	PV	-1.9	-0.9	-6.0	+5.6	+63	+96	+132	+99	+19	+0.1	-5.7	+82	+7.9	-0.5	-2.1	+0.4	+2.9	+0.15	+32	+1.02	+0.88	+1.08	\$240	\$372
QMUM13 HIOL28	HBR	6	50	12	70% 82	58% 83	92% 30	91% 81	88% 7	89% 32	90% 21	83% 51	70% 32	76% 97	51% 24	76% 12	77% 29	78% 60	78% 80	72% 53	77% 28	82% 44	82% 10	79% 82	80% 27	77% 65	11	27
NBHP392	CLUNIE RANGE	PLANTA	ATION P3	392 SV	+8.3	+5.3	-5.8	+4.1	+69	+120	+140	+104	+20	+5.4	-4.6	+70	+1.9	-1.1	-1.5	-0.9	+3.1	-0.05	+15	+0.74	+1.00	+0.92	\$244	\$419
USA17960722 NBHM516	HBR	107	1389	904	83% 8	65% 25	99% 33	98% 51	97% 2	97% 2	97% 11	87% 43	72% 22	97% 1	54% 52	80% 38	82% 92	82% 73	81% 71	76% 98	81% 24	77% 20	95% 76	93% 28	93% 56	89% 16	9	5
USA16198796	EF COMPLEME	NT 8088	PV		+5.9	+8.4	-5.2	+2.9	+53	+98	+130	+96	+21	+1.3	-8.3	+77	+7.6	+1.3	+2.0	+0.4	+1.8	+0.57	+22	+0.94	+1.28	+1.14	\$269	\$441
USA14686137 USA15452880	HBR	236	5333	14	98% 23	93% 5	99% 42	99% 25	99% 37	99% 28	99% 24	99% 57	99% 16	99% 78	91% 1	98% 21	97% 32	98% 21	98% 14	97% 53	97% 58	93% 89	99% 39	99% 70	99% 96	98% 81	2	2
WWEQ15	ESSLEMONT G	ARTH Q1	5 PV		-4.8	+2.4	-9.7	+6.3	+65	+116	+159	+146	+29	+2.8	-7.2	+77	+8.1	-3.2	-3.2	+0.7	+3.0	-0.41	+41	+0.94	+1.16	+1.04	\$241	\$417
VTMG67 WWEN17	HBR	5	28	3	70% 92	61% 56	92% 3	89% 90	87% 4	87% 3	88% 2	82% 4	71% 1	77% 23	55% 5	76% 21	76% 27	78% 97	77% 91	73% 34	76% 26	79% 3	83% 2	80% 70	80% 87	77% 52	10	6
WWEQ24	ESSLEMONT Q	UOKKA	Q24 PV		+5.4	+0.5	-3.3	+2.3	+44	+85	+100	+59	+22	+4.4	-7.1	+61	+18.9	+1.4	+1.0	+1.9	+3.2	+1.13	+35	+0.78	+0.90	+0.92	\$283	\$418
WWEN12 WWEN7	HBR	7	94	31	68% 27	54% 73	94% 73	94% 16	91% 78	91% 65	91% 82	83% 96	67% 13	82% 2	48% 5	76% 65	77% 1	78% 19	78% 26	72% 2	77% 22	80% 99	84% 6	73% 36	73% 32	70% 16	1	5
USA18690054	GB FIREBALL 6	672 PV			+1.6	+7.6	-5.1	+2.6	+62	+99	+130	+121	+16	+2.8	-6.4	+79	+14.4	-2.4	-4.1	+1.0	+5.1	+0.44	+7	+1.00	+0.96	+0.86	\$271	\$444
USA17965471 USA18054344	HBR	133	2253	824	91% 60	74% 8	99% 44	99% 20	98% 7	98% 24	98% 23	96% 19	92% 60	98% 23	51% 12	91% 16	90% 2	89% 92	87% 96	82% 18	89% 3	80% 79	98% 96	99% 80	99% 46	94% 7	2	2
DKKP156	HARDHAT KOD	PUNCH	M5 P156	PV	+5.0	+5.9	-9.8	+3.8	+58	+94	+117	+92	+15	+2.2	-5.5	+62	+9.4	-0.4	-2.2	+0.7	+2.0	-0.33	+13	+0.90	+1.02	+1.14	\$238	\$389
DKKM4 DKKM5	HBR	3	24	0	63% 31	49% 20	91% 3	87% 44	84% 15	84% 37	85% 49	78% 63	63% 66	73% 44	42% 28	70% 61	70% 17	72% 58	72% 81	66% 34	71% 52	74% 4	75% 83	81% 62	81% 61	76% 81	12	17
NHZM182	HAZELDEAN M	AVERIC	K M182 ^{SV}	'	+3.1	+5.9	-5.2	+2.9	+43	+85	+123	+95	+27	+3.4	-4.7	+71	+10.7	+0.7	+0.5	+0.2	+4.9	+0.71	+67	+0.42	+0.70	+1.02	\$218	\$365
NHZJ140 NHZK807	APR	7	194	0	79% 48	59% 20	97% 42	97% 25	96% 78	96% 64	96% 37	93% 58	84% 3	95% 11	54% 49	84% 35	81% 10	82% 32	81% 35	76% 66	80% 4	78% 95	93% 1	92% 1	92% 4	87% 46	29	33
NHZP434	HAZELDEAN P	434 ^{SV}			+10.4	+7.3				+86	+114						+3.9	-1.1	-3.3	+0.8	+3.3	+0.56	+48	+0.56	+0.96	+1.02	\$226	\$392
NHZJ140 NHZL527	APR	9	139	44	72% 2	58% 10	97% 11	96% 7	94% 67	94% 62	94% 56	87% 56	74% 14	92% 14	56% 2	79% 23	79% 77	80% 73	79% 92	75% 28	79% 20	79% 88	89% 1	88% 6	88% 46	83% 46	22	15
NDIP481	KENNY'S CREE	K PINNA	CLE P48	1 PV	+3.2	+1.1	-4.9	+3.0	+50	+88	+115	+74	+19	+0.2	-3.1	+64	+4.0	+0.8	+0.4	-1.2	+5.2	+1.00	+32	+0.86	+0.94	+0.86	\$203	\$323
USA17354145 NDIL236	HBR	20	273	142	75% 47	61% 68	98% 47	97% 27	94% 49	95% 55	95% 55	86% 87	72% 29	92% 97	55% 86	79% 56	81% 76	81% 30	81% 36	76% 99	80% 3	80% 99	87% 9	83% 54	83% 41	78% 7	46	66
		Bree	d Averag	ge EBVs	+2.2	+2.6	-4.7	+4.1	+50	+90	+116	+100	+17	+2.1	-4.7	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.20	+20	+0.84	+0.97	+1.03	+196	+338



Angus Australia - Sire Benchmarking Program - Cohort 11 Mid November 2023 TransTasman Angus Cattle Evaluation

Page: 2

ldent	Name	Sta	atistics		_											Est	imated	Breed	ling Va	lues								
			_		Calv	-Ease	Bi	rth			Growt	1		Fe	ert			_	case			Feed	Temp	St	ructural		Selecti	ion Index
Sire Dam	Reg.	Num Herd	Prog	Prog 2Yr.	Dir	Dtrs	GL	BW	200	400	600	NCW	Milk	ss	DC	cw	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	\$A	\$A-L
KILP1	KILLAIN RAINN	IAN P1 PV			-0.2	-5.2	-7.5	+4.6	+61	+107	+136	+127	+13	+2.9	-3.6	+72	+10.4	-2.7	-3.5	+1.9	-1.1	+0.35	+0	+0.92	+0.98	+1.08	\$188	\$339
USA18578965 KILM9	HBR	10	87	23	66% 73	49% 97	95% 13	92% 62	89% 9	87% 11	89% 15	82% 13	70% 83	71% 21	40% 77	75% 32	74% 11	76% 95	75% 93	70% 2	74% 99	71% 70	79% 99	75% 66	75% 51	63% 65	62	54
BLAP130	KNOWLA PACE	KER P130	PV		+0.3	-2.0	-3.0	+5.5	+60	+106	+143	+125	+9	+1.2	-5.8	+88	+8.6	+0.0	-0.2	+0.8	+2.7	+0.02	+25	+0.86	+1.24	+0.94	\$248	\$412
SRKK306 BLAK113	HBR	10	37	19	69% 70	56% 88	92% 77	90% 79	86% 12	86% 11	87% 8	81% 15	70% 95	83% 81	49% 22	75% 5	74% 23	75% 48	75% 48	71% 28	75% 33	73% 27	76% 28	78% 54	78% 94	73% 21	7	7
BLAP91	KNOWLA PEPP	PER P91 P	v		+6.2	+3.5	-6.4	+3.8	+62	+121	+149	+156	+11	+1.8	-9.0	+81	+9.7	+2.2	+1.9	+0.6	+2.8	+0.33	-7	+0.96	+1.06	+0.98	\$291	\$516
HIOG18 BLAL06	HBR	13	96	29	73% 21	61% 44	95% 24	94% 44	92% 7	91% 2	92% 5	85% 2	73% 89	88% 60	57% 1	78% 13	79% 15	80% 10	79% 15	75% 40	79% 31	79% 68	88% 99	89% 73	90% 70	86% 32	1	1
EGRM39	MOSQUITO CR	EEK MAX	IMUS M	39 sv	+5.3	+6.1	-7.2	+5.0	+61	+111	+139	+130	+19	+2.1	-8.1	+79	+7.8	+0.7	+0.2	+0.5	+2.2	+0.00	+9	+0.84	+0.86	+1.04	\$269	\$465
HIOG18 EGRD9	HBR	6	113	20	74% 28	62% 18	92% 15	95% 71	90% 9	93% 6	91% 12	85% 11	77% 33	90% 48	54% 1	79% 17	80% 30	81% 32	80% 40	76% 47	79% 46	71% 25	79% 92	76% 49	77% 23	72% 52	2	1
CSWQ011	MURDEDUKE C	QUARTER	BACK Q	011 PV	+7.7	+2.8	-10.2	+2.8	+54	+101	+137	+112	+23	+4.5	-5.8	+75	+7.0	+2.1	+2.3	-0.8	+4.9	+0.69	+25	+0.80	+1.06	+1.04	\$240	\$417
VLYM518 CSWN026	HBR	135	2895	2010	84% 11	65% 52	99% 2	99% 23	98% 32	98% 20	98% 14	87% 30	73% 11	98% 2	55% 22	80% 24	85% 39	84% 11	84% 12	78% 97	83% 4	74% 94	98% 26	97% 40	97% 70	95% 52	11	6
WLGP5	NARANDA PIMI	P P5 ^{SV}			+11.5	+8.8	-12.4	+1.8	+52	+101	+132	+95	+23	+1.4	-3.1	+69	+5.4	+2.0	+1.7	-0.6	+3.8	+0.11	+4	+0.62	+0.74	+1.00	\$225	\$385
USA18229425 WLGM24	APR	16	179	144	72% 1	55% 3	97% 1	95% 11	92% 40	92% 20	91% 20	83% 59	70% 11	82% 74	47% 86	76% 39	74% 59	76% 12	76% 17	71% 95	74% 13	79% 38	86% 98	84% 11	84% 7	79% 39	22	19
NZE21095018	NGAPUTAHI P2	206 ^{sv}			+10.7	+7.2	-1.4	-0.4	+40	+85	+93	+63	+29	+2.6	-6.8	+60	+6.5	+0.6	+0.0	+1.0	+3.4	+0.26	+26	+0.94	+1.06	+1.12	\$243	\$386
HIOE7 NZE21095112H49	HBR	5	69	19	75% 2	65% 10	92% 92	96% 1	92% 88	93% 65	92% 90	85% 94	73% 1	91% 30	61% 8	79% 69	81% 45	81% 34	80% 44	77% 18	79% 18	79% 59	85% 22	81% 70	81% 70	78% 77	9	18
SMPP516	PATHFINDER P	HAT CAT	P516 ^{SV}	,	+4.5	+2.2	-9.0	+5.3	+53	+92	+119	+92	+28	+4.7	-8.2	+59	+11.1	-3.0	-1.9	+0.6	+4.6	+0.23	+43	+0.80	+1.14	+1.00	\$265	\$423
SMPM558 SMPJ282	HBR	17	161	48	69% 35	55% 58	96% 5	96% 76	92% 36	92% 45	92% 46	84% 62	71% 2	86% 2	50% 1	78% 72	77% 8	78% 96	78% 77	73% 40	77% 5	74% 55	86% 2	84% 40	84% 84	78% 39	2	4
SMPP41	PATHFINDER P	REMIUM	P41 SV		+1.3	+7.6	-5.0	+4.7	+60	+110	+141	+125	+22	+4.2	-8.9	+58	+4.7	-0.3	+0.3	-0.1	+3.8	+0.15	+25	+0.88	+1.22	+1.20	\$266	\$455
VTMG67 SMPM53	APR	7	86	0	73% 63	63% 8	94% 45	94% 64	92% 10	92% 8	92% 10	85% 15	73% 12	87% 3	57% 1	78% 73	79% 68	80% 55	79% 38	75% 81	79% 13	78% 44	81% 27	81% 58	81% 93	78% 91	2	1
NORP987	RENNYLEA P98	87 PV			+9.8	+8.6	-8.4	+1.8	+51	+99	+124	+118	+13	+0.7	-5.1	+76	+5.2	+4.8	+3.8	-1.6	+7.3	+0.89	+9	+0.86	+0.92	+1.04	\$241	\$427
NORM763 NORM1184	APR	10	189	111	74% 3	58% 4	97% 7	97% 11	94% 44	94% 26	94% 35	86% 23	73% 82	91% 91	51% 38	79% 22	81% 62	81% 1	81% 4	76% 99	80% 1	76% 99	93% 93	87% 54	88% 36	82% 52	10	4
NORQ213	RENNYLEA Q2	13 ^{PV}			+9.3	+7.5	-7.7	+1.1	+66	+123	+153	+105	+26	+0.5	-9.0	+103	+10.3	+0.0	-0.2	+0.2	+3.5	+0.63	+28	+0.58	+0.74	+0.80	\$334	\$530
NORK907 NORL110	APR	12	303	219	77% 5	61% 9	97% 11	97% 6	95% 3	95% 1	94% 3	87% 42	74% 3	94% 94	52% 1	80% 1	80% 12	80% 48	80% 48	75% 66	80% 17	75% 92	92% 19	90% 7	90% 7	85% 3	1	1
TRHP52	RICHMOND HIL	L PLAY F	P52 SV		+4.4	+3.3		+4.0	+52	+97	+116			+4.3	-4.7	+73	+9.4	-4.2	-4.3	+1.6	+2.3		+33	+1.06	+0.98	+1.08	\$209	\$372
TRHL9 TRHH92	HBR	7	66	14	65% 36	49% 46	92% 97	92% 48	90% 39	89% 30	90% 52	81% 26	66% 64	74% 3	41% 49	73% 28	74% 17	76% 99	75% 97	69% 4	73% 43	80% 4	87% 9	85% 87	85% 51	81% 65	39	27
NZE21159018	SEVEN HILLS 4	110/18 ^{SV}			-0.3	-1.8	-0.8	+3.2	+47	+95	+119	+91		+1.5	-3.8	+72	+7.6	-0.3	+0.1	+0.4	+3.5	+0.55	+27	+0.70	+0.74	+1.14	\$206	\$335
NZE21159016295 NZE21159116096	HBR	5	42	0	69% 74	51% 87	93% 95	91% 31	89% 63	88% 36	89% 46	83% 65	67% 33	66% 71	41% 73	73% 33	75% 32	76% 55	75% 42	70% 53	74% 17	75% 88	84% 21	81% 21	81% 7	75% 81	43	57
APBK11	SHACORRAHD	ALU KINE	ETIC K11	PV	+11.4	+11.4	-9.6	+0.5	+48	+87	+102	+88	+9	+5.2			+10.6	+3.5	+2.2	+0.8	+1.6	+0.88	+6	+0.94	+1.14	+1.08	\$254	\$431
VTMB1 APBF2	HBR	8	77	11	73% 1	64% 1	92% 3	91% 3	88% 57	88% 60	89% 80	84% 70	78% 96	80% 1	59% 1	78% 75	76% 10	77% 3	77% 12	73% 28	76% 64	73% 99	80% 97	82% 70	81% 84	78% 65	5	3
SYAP147	STONEY POINT	PERRY	P147 PV		+5.4	+3.1					+132			+1.4	-6.3			-2.0	-2.9			+0.08	+17	+0.82	+0.78	+0.70	\$258	\$420
USA17936442 SWAH233	HBR	17	64	0	69% 27	51% 49	93% 41	92% 53	90% 22	90% 17	90% 20	82% 46	70% 10	82% 74	45% 13	76% 5	76% 14	77% 88	76% 88	71% 40	75% 17	76% 35	86% 65	84% 45	84% 11	76% 1	4	5
		Bree	d Averaç	ge EBVs	+2.2	+2.6	-4.7	+4.1	+50	+90	+116	+100	+17	+2.1	-4.7	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.20	+20	+0.84	+0.97	+1.03	+196	+338



Angus Australia - Sire Benchmarking Program - Cohort 11 Mid November 2023 TransTasman Angus Cattle Evaluation

Page: 3

Ident	Name	Sta	atistics													Est	imated	Breed	ling Va	alues								
Sire		Nive	Draw	Duan	Calv	/-Ease	В	irth			Growt	h		F	ert			Car	case			Feed	Temp	S	tructural		Select	tion Index
Dam	Reg.	Num Herd	Prog	Prog 2Yr.	Dir	Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	\$A	\$A-L
NZE19507018	STORTH OAK	(S FULLY L	OADED.	P23	+7.8	+8.4	-12.2	+1.3	+45	+89	+132	+128	+19	+2.9	-6.1	+68	+3.8	+1.1	+0.9	-0.8	+4.8	+1.01	+33	+0.54	+0.80	+0.98	\$200	\$387
NORL508 NZE19507113J320	HBR	14	211	110	77% 11	61% 5	97% 1	96% 7	95% 72	95% 55	94% 20	85% 12	73% 33	92% 21	54% 16	79% 42	80% 78	80% 24	80% 28	75% 97	80% 4	79% 99	91% 9	81% 5	81% 13	78% 32	50	18
VTMP888	TE MANIA PE	SO P888 P\	/		+9.0	+3.3	-5.8	+1.6	+57	+116	+146	+110	+28	+2.4	-6.2	+93	+2.8	-0.9	+0.8	+0.3	+1.4	-0.15	+36	+0.84	+1.08	+0.90	\$249	\$428
VTMK226 VTMH423	HBR	19	461	108	83% 5	70% 46	98% 33	97% 9	97% 18	97% 3	97% 6	92% 33	84% 2	91% 36	57% 15	87% 3	88% 87	86% 69	87% 30	81% 59	86% 69	79% 12	94% 5	83% 49	83% 74	80% 12	7	4
BSCP90	WAITARA PR	INCETON F	90 PV		-0.2	+2.8	-2.3	+4.5	+49	+96	+122	+77	+25	+2.2	-3.9	+76	+8.9	-0.4	-0.1	+0.0	+2.7	+0.73	+44	+0.62	+0.80	+0.96	\$208	\$331
GTNM6 BSCJ2	HBR	12	130	27	73% 73	57% 52	96% 85	94% 60	94% 53	94% 34	93% 38	85% 83	74% 5	91% 44	49% 71	78% 22	79% 20	80% 58	79% 46	74% 76	79% 33	77% 96	91% 1	90% 11	90% 13	86% 26	40	60
		Bree	d Avera	ae EBVs	+2.2	+2.6	-4.7	+4.1	+50	+90	+116	+100	+17	+2.1	-4.7	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.20	+20	+0.84	+0.97	+1.03	+196	+338



UNDERSTANDING THE ASBP SIRE LISTING - PROGENY PERFORMANCE

This listing provides an indication on how the sires are performing within the ASBP. The values listed can only be validly used to compare sires within each cohort of the ASBP.

For selection purposes it is strongly advised that the EBVs and selection indexes listed in section 1 of the report be used primarily. They are the highest accuracy information to use in selection as they take into account all available industry data including the data generated from the ASBP. They also account for information from all known relatives and genetic correlations between traits as well as being able to be compared across cohorts and the Angus population.

Interpreting the ASBP Progeny Performance Listing

Angus Sire	Sire Benchmarkin Cohort: 2 - 0	g Project - Prog Carcase Weight	A STATE OF THE PARTY OF THE PAR	nce
Sire Name	Sire ID	Number of Progeny	Progeny Average	Rank
ABBOTT PERFORMER E32	ESTE32	17	467.8	1
ABERDEEN ESTATE EXCITE E21	AHWE21	7	444.1	19
ANVIL ENFORCER E183	HBUE183	14	452.8	7
ARDROSSAN EXACT E162	NAQE162	12	449.5	11
ARDROSSAN FAIRFAX F21	NAQF21	9	437.8	28
AYRVALE BARTEL E7	HIOE7	17	455.0	5

Number of progeny = Number of progeny the sire has recorded for the specified trait. This excludes any progeny in single animal contemporary groups.

Progeny Average = The average performance of this sire's progeny for the specified trait in the ASBP. The average is calculated using adjusted data (i.e. the standard adjustments for the age of the progeny and age of the dams). It is calculated using a least squares means (LSM) model which takes into account herd and contemporary group.

Rank = The ranking position of the sire within the specified cohort. The ranking order will depend on the trait. E.g. 200 Day weight ranked in descending order, while birth weight is ranked in ascending order.

The lists are sorted on sire name for the specified cohort.

The date the progeny performance values were produced is listed in the bottom left hand margin of the report. The reports will be regularly updated as further ASBP data is recorded and analysed.

Progeny Performance Traits and Interpretation

Separate sections for the following traits are included in the ASBP Progeny Performance listing:

Birth Weight: Weight of birth in kilograms recorded on both steer and heifer progeny. Sires are ranked in ascending order with lower values indicating lighter birth weight.

Gestation Length: Length of gestation in days recorded on both steer and heifer progeny. Sires are ranked in ascending order with lower values indicating shorter gestation length.



200 Day Weight: Weight at 200 days (i.e. weaning weight) in kilograms recorded on both steer and heifer progeny. Sires are ranked in descending order with higher values indicating more weight.

400 Day Weight: Weight at 400 days (i.e. yearling weight) in kilograms recorded on both steer and heifer progeny. Sires are ranked in descending order with higher values indicating more weight.

600 Day Weight: Weight at 600 days (i.e. 18 month weight) in kilograms recorded on both steer and heifer progeny. Sires are ranked in descending order with higher values indicating more weight.

Days to Calving: Length of days from bull introduction (i.e. bull in date) to calving. This is recorded on the heifer progeny for their first joining as yearlings. Sires are ranked in ascending order with lower values indicating shorter days to calving and improved female reproduction.

Scan Eye Muscle Area (EMA): Eye muscle area in cm² from ultrasound scanning both steer and heifer progeny at a standard 500 days of age. Sires are ranked in descending order with higher values indicating larger eye muscle area.

Scan Rib Fat: Rib fat in mm from ultrasound scanning both steer and heifer progeny at a standard 500 days of age. Sires are ranked in descending order with higher values indicating more fat over the ribs.

Scan Rump Fat: Rump (i.e. P8) fat in mm from ultrasound scanning both steer and heifer progeny at a standard 500 days of age. Sires are ranked in descending order with higher values indicating more fat over the rump.

Scan Intramuscular Fat (IMF): Percentage of Intramuscular fat from ultrasound scanning both steer and heifer progeny at a standard 500 days of age. Sires are ranked in descending order with higher values indicating more intramuscular fat.

Carcase Weight: Weight of the hot standard carcase in kilograms at a standard 750 days of age recorded on steer progeny. Sires are ranked in descending order with higher values indicating more carcase weight.

Carcase Eye Muscle Area (EMA): Eye muscle area in cm² in a standard 400 kg carcase measured on steer progeny. Sires are ranked in descending order with higher values indicating larger eye muscle area.

Carcase Rump Fat: Subcutaneous fat measurement in mm at the P8 rump site in a standard 400 kg carcase measured on steer progeny. Sires are ranked in descending order with higher values indicating more rump fat.

Carcase Rib Fat: Subcutaneous fat measurement in mm at the 12th and 13th Rib site in a standard 400 kg carcase measured on steer progeny. Sires are ranked in descending order with higher values indicating more rib fat.

Carcase Intramuscular Fat (IMF): Percentage of Intramuscular fat (by near infrared spectrophotometry or NIR at the UNE meat science laboratory) in a standard 400 kg carcase measured on steer progeny. Sires are ranked in descending order with higher values indicating more intramuscular fat.

Net Feed Intake (NFI): Feed intake at a standard weight and rate of weight gain recorded on steer progeny at Tullimba Research Feedlot. NFI is expressed as kilograms of feed intake per day. Sires are ranked in ascending order with lower values indicating better feed efficiency through less feed intake for a standard weight and rate of gain.

Meat Standards Australia (MSA) Marbling Score: Marbling score recorded by the Meat Standards Australia (MSA) grader in the chiller on steer progeny based on a standard 400 kg carcase. Sires are ranked in descending order with higher values indicating more marbling in the carcase.

Meat Standards Australia (MSA) Ossification: Ossification score recorded by the Meat Standards Australia (MSA) grader in the chiller on steer progeny. Sires are ranked in ascending order with lower values indicating younger physiological maturity.

Meat Standards Australia (MSA)Index: The MSA Index is an indication of the overall eating quality of beef from the carcase as influenced by a range of factors such as marbling score and ossification. It is generated for steer progeny from the ASBP based on MSA grading data in the chiller. Sires are ranked in ascending order with higher values indicating higher eating quality.

Shear Force: Shear Force is a measurement in the kilograms of the force required to pull a mechanical blade through a piece of cooked beef from the striploin sample of the ASBP steer progeny. It is measured through the UNE meat science laboratory. Sires are ranked in ascending order with lower values indicating less shear force and more tender beef.



Angus Sire Benchmarking Program - Progeny Performance Report Cohort: 11 - Birth Weight (kg)

Sire Name	Sire ID	Number of Progeny	Progeny Average	Rank
BEN NEVIS NEWSFLASH N239	NBNN239	32	35.4	14
BONGONGO P212	NGXP212	28	35.4	14
BONGONGO P421	NGXP421	22	34.3	6
BOOROOMOOKA PARAGON P96	NGMP96	43	35.4	14
BOOROOMOOKA PRESIDENT P22	NGMP22	35	35.9	21
BRIDGEWATER QUANTUM Q007	BONQ007	26	36.0	24
CLUNIE RANGE PLANTATION P392	NBHP392	19	35.8	19
EF COMPLEMENT 8088	USA16198796	21	33.7	1
ESSLEMONT GARTH Q15	WWEQ15	25	37.7	32
ESSLEMONT QUOKKA Q24	WWEQ24	28	35.1	12
GB FIREBALL 672	USA18690054	27	35.0	11
HARDHAT KOD PUNCH M5 P156	DKKP156	24	36.6	28
HAZELDEAN MAVERICK M182	NHZM182	22	34.6	7
HAZELDEAN P434	NHZP434	23	33.8	3
KENNY'S CREEK PINNACLE P481	NDIP481	28	35.9	21
KILLAIN RAINMAN P1	KILP1	16	36.9	31
KNOWLA PACKER P130	BLAP130	11	36.8	30
KNOWLA PEPPER P91	BLAP91	44	34.7	8
MOSQUITO CREEK MAXIMUS M39	EGRM39	15	36.5	27
MURDEDUKE QUARTERBACK Q011	CSWQ011	23	34.9	9
NARANDA PIMP P5	WLGP5	27	36.1	25
NGAPUTAHI P206	NZE21095018P206	26	33.8	3
PATHFINDER PHAT CAT P516	SMPP516	24	37.7	32
PATHFINDER PREMIUM P41	SMPP41	25	36.3	26
RENNYLEA P987	NORP987	28	35.6	17
RENNYLEA Q213	NORQ213	16	35.6	17
RICHMOND HILL PLAY P52	TRHP52	31	35.8	19
SEVEN HILLS 410/18	NZE21159018410	24	35.9	21
SHACORRAHDALU KINETIC K11	APBK11	23	33.9	5
STONEY POINT PERRY P147	SYAP147	29	36.7	29
STORTH OAKS FULLY LOADED P23	NZE19507018P23	23	34.9	9
TE MANIA PESO P888	VTMP888	26	33.7	1
WAITARA PRINCETON P90	BSCP90	17	35.2	13



Angus Sire Benchmarking Program - Progeny Performance Report Cohort: 11 - Gestation Length (days)

Sire Name	Sire ID	Number of Progeny	Progeny Average	Rank
BEN NEVIS NEWSFLASH N239	NBNN239	31	280.7	22
BONGONGO P212	NGXP212	28	279.1	5
BONGONGO P421	NGXP421	19	280.1	14
BOOROOMOOKA PARAGON P96	NGMP96	38	280.0	12
BOOROOMOOKA PRESIDENT P22	NGMP22	34	280.0	12
BRIDGEWATER QUANTUM Q007	BONQ007	26	280.2	15
CLUNIE RANGE PLANTATION P392	NBHP392	19	280.5	18
EF COMPLEMENT 8088	USA16198796	20	281.7	29
ESSLEMONT GARTH Q15	WWEQ15	24	278.3	2
ESSLEMONT QUOKKA Q24	WWEQ24	27	280.4	17
GB FIREBALL 672	USA18690054	25	281.6	28
HARDHAT KOD PUNCH M5 P156	DKKP156	24	278.4	3
HAZELDEAN MAVERICK M182	NHZM182	21	281.1	23
HAZELDEAN P434	NHZP434	26	281.1	23
KENNY'S CREEK PINNACLE P481	NDIP481	26	280.6	20
KILLAIN RAINMAN P1	KILP1	16	280.2	15
KNOWLA PACKER P130	BLAP130	10	280.5	18
KNOWLA PEPPER P91	BLAP91	34	281.3	26
MOSQUITO CREEK MAXIMUS M39	EGRM39	15	279.9	11
MURDEDUKE QUARTERBACK Q011	CSWQ011	24	279.8	9
NARANDA PIMP P5	WLGP5	27	278.7	4
NGAPUTAHI P206	NZE21095018P206	26	282.3	30
PATHFINDER PHAT CAT P516	SMPP516	23	280.6	20
PATHFINDER PREMIUM P41	SMPP41	23	281.1	23
RENNYLEA P987	NORP987	26	279.8	9
RENNYLEA Q213	NORQ213	17	279.6	7
RICHMOND HILL PLAY P52	TRHP52	31	283.7	33
SEVEN HILLS 410/18	NZE21159018410	24	282.4	31
SHACORRAHDALU KINETIC K11	APBK11	22	279.2	6
STONEY POINT PERRY P147	SYAP147	29	281.3	26
STORTH OAKS FULLY LOADED P23	NZE19507018P23	21	277.6	1
TE MANIA PESO P888	VTMP888	23	279.6	7
WAITARA PRINCETON P90	BSCP90	16	283.0	32



Angus Sire Benchmarking Program - Progeny Performance Report Cohort: 11 - 200 Day Weight (kg)

Sire Name	Sire ID	Number of Progeny	Progeny Average	Rank
BEN NEVIS NEWSFLASH N239	NBNN239	33	256.0	4
BONGONGO P212	NGXP212	27	252.2	8
BONGONGO P421	NGXP421	20	251.6	12
BOOROOMOOKA PARAGON P96	NGMP96	42	245.8	22
BOOROOMOOKA PRESIDENT P22	NGMP22	33	245.3	25
BRIDGEWATER QUANTUM Q007	BONQ007	28	251.1	14
CLUNIE RANGE PLANTATION P392	NBHP392	19	261.0	1
EF COMPLEMENT 8088	USA16198796	20	247.8	19
ESSLEMONT GARTH Q15	WWEQ15	25	256.7	2
ESSLEMONT QUOKKA Q24	WWEQ24	29	240.0	33
GB FIREBALL 672	USA18690054	25	251.7	11
HARDHAT KOD PUNCH M5 P156	DKKP156	20	254.9	5
HAZELDEAN MAVERICK M182	NHZM182	21	249.9	16
HAZELDEAN P434	NHZP434	25	242.6	31
KENNY'S CREEK PINNACLE P481	NDIP481	28	252.2	8
KILLAIN RAINMAN P1	KILP1	16	251.3	13
KNOWLA PACKER P130	BLAP130	10	253.9	6
KNOWLA PEPPER P91	BLAP91	38	248.4	18
MOSQUITO CREEK MAXIMUS M39	EGRM39	11	245.9	21
MURDEDUKE QUARTERBACK Q011	CSWQ011	21	244.1	27
NARANDA PIMP P5	WLGP5	25	250.4	15
NGAPUTAHI P206	NZE21095018P206	24	243.0	29
PATHFINDER PHAT CAT P516	SMPP516	23	245.6	23
PATHFINDER PREMIUM P41	SMPP41	25	256.3	3
RENNYLEA P987	NORP987	25	243.7	28
RENNYLEA Q213	NORQ213	17	253.2	7
RICHMOND HILL PLAY P52	TRHP52	31	245.5	24
SEVEN HILLS 410/18	NZE21159018410	24	245.2	26
SHACORRAHDALU KINETIC K11	APBK11	20	249.5	17
STONEY POINT PERRY P147	SYAP147	28	252.0	10
STORTH OAKS FULLY LOADED P23	NZE19507018P23	22	242.8	30
TE MANIA PESO P888	VTMP888	23	247.2	20
WAITARA PRINCETON P90	BSCP90	15	242.0	32



Angus Sire Benchmarking Program - Progeny Performance Report Cohort: 11 - 400 Day Weight (kg)

Sire Name	Sire ID	Number of Progeny	Progeny Average	Rank
BEN NEVIS NEWSFLASH N239	NBNN239	27	362.7	7
BONGONGO P212	NGXP212	25	358.7	14
BONGONGO P421	NGXP421	20	354.7	19
BOOROOMOOKA PARAGON P96	NGMP96	28	352.1	25
BOOROOMOOKA PRESIDENT P22	NGMP22	27	361.4	8
BRIDGEWATER QUANTUM Q007	BONQ007	23	353.1	23
CLUNIE RANGE PLANTATION P392	NBHP392	18	370.4	3
EF COMPLEMENT 8088	USA16198796	16	352.7	24
ESSLEMONT GARTH Q15	WWEQ15	23	372.9	1
ESSLEMONT QUOKKA Q24	WWEQ24	27	351.3	26
GB FIREBALL 672	USA18690054	17	357.4	15
HARDHAT KOD PUNCH M5 P156	DKKP156	18	354.3	20
HAZELDEAN MAVERICK M182	NHZM182	14	351.0	27
HAZELDEAN P434	NHZP434	22	346.7	30
KENNY'S CREEK PINNACLE P481	NDIP481	26	360.4	9
KILLAIN RAINMAN P1	KILP1	13	359.1	12
KNOWLA PACKER P130	BLAP130	9	365.2	5
KNOWLA PEPPER P91	BLAP91	26	366.9	4
MOSQUITO CREEK MAXIMUS M39	EGRM39	11	355.8	16
MURDEDUKE QUARTERBACK Q011	CSWQ011	16	350.9	28
NARANDA PIMP P5	WLGP5	24	355.8	16
NGAPUTAHI P206	NZE21095018P206	20	354.2	21
PATHFINDER PHAT CAT P516	SMPP516	19	345.1	32
PATHFINDER PREMIUM P41	SMPP41	21	372.9	1
RENNYLEA P987	NORP987	21	349.1	29
RENNYLEA Q213	NORQ213	16	359.8	11
RICHMOND HILL PLAY P52	TRHP52	26	363.7	6
SEVEN HILLS 410/18	NZE21159018410	18	346.7	30
SHACORRAHDALU KINETIC K11	APBK11	17	342.9	33
STONEY POINT PERRY P147	SYAP147	24	360.2	10
STORTH OAKS FULLY LOADED P23	NZE19507018P23	19	353.3	22
TE MANIA PESO P888	VTMP888	18	358.9	13
WAITARA PRINCETON P90	BSCP90	14	355.5	18



Angus Sire Benchmarking Program - Progeny Performance Report Cohort: 11 - 600 Day Weight (kg)

BEN NEVIS NEWSFLASH N239 NBNN239 24 593.1 13 BONGONGO P212 NGXP212 21 569.8 31 BONGONGO P212 NGXP212 17 610.8 2 BOOROOMOOKA PARAGON P96 NGMP96 27 601.0 7 BOOROOMOOKA PARAGON P96 NGMP96 27 601.0 7 BOOROOMOOKA PRESIDENT P22 NGMP22 26 602.7 4 BENIDSEWATER QUANTUM Q007 BONQ007 25 592.0 16 CLUNIE RANGE PLANTATION P392 NBHP392 15 609.4 3 BERIOGEWATER QUANTUM Q007 BONQ007 25 589.0 4 3 BERIOGEWATER QUANTUM Q007 BONQ007 25 589.0 4 3 BERIOGEWATER QUANTUM Q007 BONQ007 25 589.0 4 3 BERIOGEWATER QUANTUM Q007 BONQ007 25 589.4 3 BERIOGEWATER QUANTUM Q007 BONQ005 20 559.4 3 BERIOGEWATER QUANTUM GONG QUANTUM QUANTUM Q007 BONQ005 20 559.4 3 BERIOGEWATER QUANTUM GONG QUANTUM Q007 BONQ005 20 559.4 3 BERIOGEWATER QUANTUM GONG QUANTUM Q007 BONQ005 20 559.4 3 BERIOGEWATER QUANTUM GONG Q007 BONQ005 20 559.4 3 BERIOGEWATER QUANTUM GONG Q007 BONQ005 20 559.4 3 BERIOGEWATER Q007 BONQ005 20 568.4 32 BONGO Q007 BO	Sire Name	Sire ID	Number of Progeny	Progeny Average	Rank
BONGONGO P212 NGXP212 21 569.8 31 BONGONGO P421 NGXP421 17 610.8 2 BOOROOMOOKA PARAGON P96 NGMP96 27 601.0 7 BOOROOMOOKA PESIDENT P22 NGMP22 26 602.7 4 BRIDGEWATER QUANTUM Q007 BONQ007 25 592.0 16 CLUNIE RANGE PLANTATION P392 NBHP392 15 609.4 3 EF COMPLEMENT 8088 USA16198796 15 585.4 25 ESSLEMONT GARTH Q15 WWEQ15 20 621.4 1 ESSLEMONT QUOKKA Q24 WWEQ24 20 559.4 33 GB FIREBALL 672 USA18690054 22 595.1 11 HARDHAT KOD PUNCH M5 P156 DKKP156 15 592.6 14 HAZELDEAN MAVERICK M182 NHZM182 16 587.0 22 HAZELDEAN P434 NHZP434 20 578.9 27 KENNY'S CREEK PINNACLE P481 NDIP481 25 591.1 20 KILLAIN RAINMAN P1 KILP1 13 601.6 5 KNOWLA PACKER P130 BLAP91 21 591.8 17 MOSQUITO CREEK MAXIMUS M39 EGRM39 12 586.0 23 MORGANITO CREEK MAXIMUS M39 EGRM39 12 586.0 23 NARANDA PIMP P5 WLGP5 19 593.2 12 NGAPUTAHI P206 NZE21095018P206 23 568.4 32 PATHFINDER PHAT CAT P516 SMPP516 21 589.8 21 PATHFINDER PREMIUM P41 SMPP41 22 600.9 8 RENNYEA CAT P516 SMPP516 21 589.8 21 PATHFINDER PREMIUM P41 SMPP41 22 600.9 8 RENNYLEA Q213 NORQ213 12 601.6 5 RICHMOND HILL PLAY P52 TRIP52 28 585.5 24 SHACORRAHDALU KINETIC K11 APBK11 18 577.6 28 STONEY POINT PERRY P147 SYAP147 23 599.4 9 STORTH OAKS FULLY LOADED P23 NZE19507018P23 17 591.2 19 TE MANIA PESO P888 VTMP888 22 598.8 10					
BONGONGO P421 NGXP421 17 610.8 2 BOOROOMOOKA PARAGON P96 NGMP96 27 601.0 7 BOOROOMOOKA PESIDENT P22 NGMP22 26 602.7 4 BRIDGEWATER QUANTUM Q007 BONQ007 25 592.0 16 CLUNIE RANGE PLANTATION P392 NBHP392 15 609.4 3 EF COMPLEMENT 8088 USA16198796 15 585.4 25 ESSLEMONT GARTH Q15 WWEQ15 20 621.4 1 ESSLEMONT QUOKKA Q24 WWEQ24 20 559.4 33 GB FIREBALL 672 USA18690054 22 595.1 11 HARDHAT KOD PUNCH M5 P156 DKKP156 15 592.6 14 HAZELDEAN MAVERICK M182 NHZM182 16 587.0 22 HAZELDEAN MAVERICK M182 NHZM182 16 587.0 22 KILLAIN RAINMAN P1 KILP1 13 601.6 5 KNOWLA PACKER P130 BLAP130 9 591.5 18 KNOWLA PACKER P130 BLAP130 9 591.5 18 KNOWLA PEPPER P91 BLAP91 21 591.8 17 MOSQUITO CREEK MAXIMUS M39 EGRM39 12 586.0 23 MURDEDUKE QUARTERBACK Q011 CSWQ011 19 592.4 15 NARANDA PIMP B WLGP5 19 593.2 12 NARANDA PIMP B WLGP5 19 593.2 12 NGAPUTAHI P206 NZE21095018P206 23 568.4 32 PATHFINDER PHAT CAT P516 SMPP516 21 598.8 21 PATHFINDER PREMIUM P41 SMPP41 22 600.9 8 RENNYLEA Q213 NORQ213 12 601.6 5 RICHMOND HILL PLAY P52 TRIPS2 28 585.5 24 SEVEN HILLS 410/18 NZE21159018410 19 585.2 26 SHACORRAHDALU KINETIC K11 APBK11 18 577.6 28 STONEY POINT PERRY P147 SYAP147 23 599.4 9 STORTH OAKS FULLY LOADED P23 NZE19507018P23 17 591.2 19 TE MANIA PESO P888 VTMP888 22 598.8 10					
BOOROOMOOKA PARAGON P96 NGMP96 27 601.0 7 BOOROOMOOKA PRESIDENT P22 NGMP22 26 602.7 4 BRIDGEWATER QUANTUM Q007 BONQ007 25 592.0 16 CLUNIE RANGE PLANTATION P392 NBHP392 15 609.4 3 EF COMPLEMENT 8088 USA16198796 15 585.4 25 ESSLEMONT GARTH Q15 WWEQ15 20 621.4 1 ESSLEMONT QUOKKA Q24 WWEQ24 20 559.4 33 GB FIREBALL 672 USA18699054 22 595.1 11 HARDHAT KOD PUNCH M5 P156 DKKP156 15 592.6 14 HAZELDEAN MAVERICK M182 NHZM182 16 587.0 22 HAZELDEAN P434 NHZP434 20 578.9 27 KENNY'S CREEK PINNACLE P481 NDIP481 25 591.1 20 KILLAIN RAINMAN P1 KILP1 13 601.6 5 KNOWLA PACKER P130 BLAP91 21 591.8 17 MOSQUITO CREEK MAXIMUS M39 EGRM39 12 586.0 23 MURDEDUKE QUARTERBACK Q011 CSWQ011 19 592.4 15 NARANDA PIMP P5 WLGP5 19 593.2 12 NGAPUTAHI P206 NZE21095018P206 23 568.4 32 PATHFINDER PREMIUM P41 SMPP41 22 600.9 8 RENNYLEA P987 NORP987 25 577.4 29 RENNYLEA P987 NORP987 25 577.4 29 RENNYLEA P37 NORP987 25 577.4 29 RENNYLEA P387 NORP987 25 577.4 29 RENNYLEA P397 NORP987 25 577.4 29 RENNYLEA P398 3 NORP318410 19 585.2 26 SHACORRAHDALU KINETIC K11 APBK11 18 577.6 28 STONEY PO					
BOOROOMOOKA PRESIDENT P22 NGMP22 26 602.7 4 BRIDGEWATER QUANTUM Q007 BONQ007 25 592.0 16 CLUNIE RANGE PLANTATION P392 NBHP392 15 609.4 3 EF COMPLEMENT 8088 USA16198796 15 585.4 25 ESSLEMONT GARTH Q15 WWEQ15 20 621.4 1 ESSLEMONT QUOKKA Q24 WWEQ24 20 559.4 33 GB FIREBALL 672 USA18690054 22 595.1 11 HARDHAT KOD PUNCH M5 P156 DKKP156 15 592.6 14 HAZELDEAN MAVERICK M182 NHZM182 16 587.0 22 HAZELDEAN P434 NHZP434 20 578.9 27 KENNY'S CREEK PINNACLE P481 NDIP481 25 591.1 20 KILLAIN RAINMAN P1 KILP1 13 601.6 5 KNOWLA PEPPER P91 BLAP91 21 591.8 17 MOSQUITO CREEK MAXIMUS M39 EGRM39 12 586.0 23 MURDEDUKE QUARTERBACK Q011 CSWQ011 19 592.4 15 NARANDA PIMP P5 WLGPS 19 593.2 12 NGAPUTAHI P206 NZE21095018P206 23 568.4 32 PATHFINDER PHAT CAT P516 SMPP516 21 589.8 21 PATHFINDER PREMIUM P41 SMPP41 22 600.9 8 RENNYLEA P987 NORP987 25 577.4 29 RENNYLEA P397 NORP987 25 577.4 29 RENNYLEA P397 NORP987 25 577.4 29 RENNYLEA P397 NORQ213 12 601.6 5 SHACORRAHOMON PILL PLAY P52 TRHP52 28 585.5 24 SEVEN HILLS 410/18 NZE21159018410 19 585.2 26 SHACORRAHOALU KINETIC K11 APBK11 18 577.6 28 STONEY POINT PERRY P147 SYAP147 23 599.4 9 STORTH OAKS FULLY LOADED P23 NZE19507018P23 17 591.2 19					
BRIDGEWATER QUANTUM Q007 BONQ007 25 592.0 16 CLUNIE RANGE PLANTATION P392 NBHP392 15 609.4 3 EF COMPLEMENT 8088 USA16198796 15 585.4 25 ESSLEMONT GARTH Q15 WWEQ15 20 621.4 1 ESSLEMONT QUOKKA Q24 WWEQ24 20 559.4 33 GB FIREBALL 672 USA18690054 22 595.1 11 HARDHAT KOD PUNCH M5 P156 DKKP156 15 592.6 14 HAZELDEAN MAVERICK M182 NHZM182 16 587.0 22 HAZELDEAN MAVERICK M182 NHZM182 20 578.9 27 KENNY'S CREEK PINNACLE P481 NDIP481 25 591.1 20 KILLAIN RAINMAN P1 KILP1 13 601.6 5 KNOWLA PACKER P130 BLAP130 9 591.5 18 KNOWLA PEPPER P91 BLAP91 21 591.8 17 MOSQUITO CREEK MAXIMUS M39 EGRM39 12 586.0 23 MURDEDUKE QUARTERBACK Q011 CSWQ011 19 592.4 15 NARANDA PIMP F5 WLGP5 19 593.2 12 NGAPUTAHI P206 NZE21095018P206 23 568.4 32 PATHFINDER PHAT CAT P516 SMPP516 21 589.8 21 PATHFINDER PREMIUM P41 SMPP41 22 600.9 8 RENNYLEA Q213 NORQ213 12 601.6 5 RICHMOND HILL PLAY P52 TRIP52 28 585.5 24 SEVEN HILLS 410/18 NZE21159018410 19 585.2 26 SHACORRAHDALU KINETIC K11 APBK11 18 577.6 28 STONEY POINT PERRY P147 SYAP147 23 599.4 9 STORTH OAKS FULLY LOADED P23 NZE19507018P23 17 591.2 19					
CLUNIE RANGE PLANTATION P392 NBHP392 EF COMPLEMENT 8088 USA16198796 USA1619879 USA16198796 USA1619879 USA1619879 USA1619879 USA1619879 USA1619879 USA1619879 USA1619879 USA1619879 USA161988 USA1619879 USA161					
EF COMPLEMENT 8088 USA16198796 15 585.4 25 ESSLEMONT GARTH Q15 WWEQ15 20 621.4 1 ESSLEMONT QUOKKA Q24 WWEQ24 20 559.4 33 GB FIREBALL 672 USA18690054 22 595.1 11 HARDHAT KOD PUNCH M5 P156 DKKP156 15 592.6 14 HAZELDEAN MAVERICK M182 NHZM182 NHZM182 HAZELDEAN P434 NHZP434 NHZP434 NHZP434 NHZP434 NDIP481 25 591.1 20 KILLAIN RAINMAN P1 KILP1 KILP1 KINOWLA PACKER P130 BLAP130 BLAP91 BLAP91 BLAP91 CSWQ011 BS86.0 C3 MURDEDUKE QUARTERBACK Q011 CSWQ011 NARANDA PIMP P5 WLGP5 NARANDA PIMP P5 WLGP5 NARANDA PIMP P6 NZE21095018P206 SAPP516 ESSLEMONT QUOK NARE P147 NORQ213 NORQ213 NORQ213 NORQ213 NORQ213 NORQ213 NORQ213 PATHEINDER PRERY P147 SYAP147 SYAP147 SYAP147 SYAP147 SYAP147 SYAP147 STORTH MAKIN PESO P888 VTMP888 LE DSS.5 66.1 15 585.4 16 555.5 624 559.8 10 621 623 624 624 625 626 627 628 628 628 628 628 628					
ESSLEMONT GARTH Q15 WWEQ15 20 621.4 1 ESSLEMONT QUOKKA Q24 WWEQ24 20 559.4 33 GB FIREBALL 672 USA18690054 22 595.1 11 HARDHAT KOD PUNCH M5 P156 DKKP156 15 592.6 14 HAZELDEAN MAVERICK M182 NHZM182 16 587.0 22 HAZELDEAN P434 NHZP434 20 578.9 27 KENNY'S CREEK PINNACLE P481 NDIP481 25 591.1 20 KILLAIN RAINMAN P1 KILP1 13 601.6 5 KNOWLA PACKER P130 BLAP130 9 591.5 18 KNOWLA PEPPER P91 BLAP91 21 591.8 17 MOSQUITO CREEK MAXIMUS M39 EGRM39 12 586.0 23 MURDEDUKE QUARTERBACK Q011 CSWQ011 19 592.4 15 NARANDA PIMP P5 WLGP5 19 593.2 12 NGAPUTAHI P206 NZE21095018P206 23 568.4 32 PATHFINDER PHAT CAT P516 SMPP516 21 589.8 21 PATHFINDER PREMIUM P41 SMPP41 22 600.9 8 RENNYLEA P987 NORP987 25 577.4 29 RENNYLEA Q213 NORQ213 12 601.6 5 RICHMOND HILL PLAY P52 TRHP52 28 585.5 24 SEVEN HILLS 410/18 NZE21159018410 19 585.2 26 SHACORRAHDALU KINETIC K11 APBK11 18 577.6 28 STONEY POINT PERRY P147 SYAP147 23 599.4 9 STORTH OAKS FULLY LOADED P23 NZE19507018P23 17 591.2 19 TE MANIA PESO P888 VTMP888 22 598.8 10					
ESSLEMONT QUOKKA Q24					
GB FIREBALL 672 USA18690054 22 595.1 11 HARDHAT KOD PUNCH M5 P156 DKKP156 15 592.6 14 HAZELDEAN MAVERICK M182 NHZM182 16 587.0 22 HAZELDEAN P434 NHZP434 20 578.9 27 KENNY'S CREEK PINNACLE P481 NDIP481 25 591.1 20 KILLAIN RAINMAN P1 KILP1 13 601.6 5 KNOWLA PACKER P130 BLAP130 9 591.5 18 KNOWLA PACKER P130 BLAP91 21 591.8 17 MOSQUITO CREEK MAXIMUS M39 EGRM39 12 586.0 23 MURDEDUKE QUARTERBACK Q011 CSWQ011 19 592.4 15 NARANDA PIMP P5 WLGP5 19 593.2 12 NGAPUTAHI P206 NZE21095018P206 23 568.4 32 PATHFINDER PHAT CAT P516 SMPP516 21 589.8 21 PATHFINDER PREMIUM P41 SMPP41 22 600.9 8 RENNYLEA P987 NORP987 25 577.4 29 RENNYLEA Q213 NORQ213 12 601.6 5 RICHMOND HILL PLAY P52 TRHP52 28 585.5 24 SEVEN HILLS 410/18 NZE21159018410 19 585.2 26 SHACORRAHDALU KINETIC K11 APBK11 18 577.6 28 STONEY POINT PERRY P147 SYAP147 23 599.4 9 STORTH OAKS FULLY LOADED P23 NZE19507018P23 17 591.2 19 TE MANIA PESO P888 VTMP888 22 598.8 10					
HARDHAT KOD PUNCH M5 P156 DKKP156 15 592.6 14 HAZELDEAN MAVERICK M182 NHZM182 16 587.0 22 HAZELDEAN P434 NHZP434 20 578.9 27 KENNY'S CREEK PINNACLE P481 NDIP481 25 591.1 20 KILLAIN RAINMAN P1 KILP1 13 601.6 5 KNOWLA PACKER P130 BLAP130 9 591.5 18 KNOWLA PEPPER P91 BLAP91 21 591.8 17 MOSQUITO CREEK MAXIMUS M39 EGRM39 12 586.0 23 MURDEDUKE QUARTERBACK Q011 CSWQ011 19 592.4 15 NARANDA PIMP P5 WLGP5 19 593.2 12 NGAPUTAHI P206 NZE21095018P206 23 568.4 32 PATHFINDER PHAT CAT P516 SMPP516 21 589.8 21 PATHFINDER PREMIUM P41 SMPP41 22 600.9 8 RENNYLEA P987 NORP987 25 577.4 29 RENNYLEA Q213 NORQ213 12 601.6 5 RICHMOND HILL PLAY P52 TRHP52 28 585.5 24 SEVEN HILLS 410/18 NZE21159018410 19 585.2 26 SHACORRAHDALU KINETIC K11 APBK11 18 577.6 28 STONEY POINT PERRY P147 SYAP147 23 599.4 9 STORTH OAKS FULLY LOADED P23 NZE19507018P23 17 591.2 19 TE MANIA PESO P888 VTMP888 22 598.8 10					
HAZELDEAN MAVERICK M182 NHZM182 16 587.0 22 HAZELDEAN P434 NHZP434 20 578.9 27 KENNY'S CREEK PINNACLE P481 NDIP481 25 591.1 20 KILLAIN RAINMAN P1 KILP1 13 601.6 5 KNOWLA PACKER P130 BLAP130 9 591.5 18 KNOWLA PEPPER P91 BLAP91 21 591.8 17 MOSQUITO CREEK MAXIMUS M39 EGRM39 12 586.0 23 MURDEDUKE QUARTERBACK Q011 CSWQ011 19 592.4 15 NARANDA PIMP P5 WLGP5 19 593.2 12 NGAPUTAHI P206 NZE21095018P206 23 568.4 32 PATHFINDER PHAT CAT P516 SMPP516 21 589.8 21 PATHFINDER PREMIUM P41 SMPP41 22 600.9 8 RENNYLEA P987 NORP987 25 577.4 29 RENNYLEA Q213 NORQ213 12 601.6 5 RICHMOND HILL PLAY P52 TRHP52 28 585.5 24 SEVEN HILLS 410/18 NZE21159018410 19 585.2 26 SHACORRAHDALU KINETIC K11 APBK11 18 577.6 28 STONEY POINT PERRY P147 SYAP147 23 599.4 9 STORTH OAKS FULLY LOADED P23 NZE19507018P23 17 591.2 19 TE MANIA PESO P888 VTMP888 22 598.8 10					
HAZELDEAN P434 NHZP434 20 578.9 27 KENNY'S CREEK PINNACLE P481 NDIP481 25 591.1 20 KILLAIN RAINMAN P1 KILP1 13 601.6 5 KNOWLA PACKER P130 BLAP130 9 591.5 18 KNOWLA PEPPER P91 BLAP91 21 591.8 17 MOSQUITO CREEK MAXIMUS M39 EGRM39 12 586.0 23 MURDEDUKE QUARTERBACK Q011 CSWQ011 19 592.4 15 NARANDA PIMP P5 WLGP5 19 593.2 12 NGAPUTAHI P206 NZE21095018P206 23 568.4 32 PATHFINDER PHAT CAT P516 SMPP516 21 589.8 21 PATHFINDER PREMIUM P41 SMPP41 22 600.9 8 RENNYLEA P987 NORP987 25 577.4 29 RENNYLEA Q213 NORQ213 12 601.6 5 RICHMOND HILL PLAY P52 TRHP52 28 585.5 24 SEVEN HILLS 410/18 NZE21159018410 19 585.2 26 SHACORRAHDALU KINETIC K11 APBK11 18 577.6 28 STONEY POINT PERRY P147 SYAP147 23 599.4 9 STORTH OAKS FULLY LOADED P23 NZE19507018P23 17 591.2 19 TE MANIA PESO P888 VTMP888 22 598.8 10					
KENNY'S CREEK PINNACLE P481 NDIP481 25 591.1 20 KILLAIN RAINMAN P1 KILP1 13 601.6 5 KNOWLA PACKER P130 BLAP130 9 591.5 18 KNOWLA PEPPER P91 BLAP91 21 591.8 17 MOSQUITO CREEK MAXIMUS M39 EGRM39 12 586.0 23 MURDEDUKE QUARTERBACK Q011 CSWQ011 19 592.4 15 NARANDA PIMP P5 WLGP5 19 593.2 12 NGAPUTAHI P206 NZE21095018P206 23 568.4 32 PATHFINDER PHAT CAT P516 SMPP516 21 589.8 21 PATHFINDER PREMIUM P41 SMPP41 22 600.9 8 RENNYLEA P987 NORP987 25 577.4 29 RENNYLEA Q213 NORQ213 12 601.6 5 RICHMOND HILL PLAY P52 TRHP52 28 585.5 24 SEVEN HILLS 410/18 NZE21159018410 19 585.2 26 SHACORRAHDALU KINETIC K11 APBK11 18 577.6 28 STONEY POINT PERRY P147 SYAP147 23 599.4 9 STORTH OAKS FULLY LOADED P23 NZE19507018P23 17 591.2 19 TE MANIA PESO P888 VTMP888 22 598.8 10					
KILLAIN RAINMAN P1 KILP1 13 601.6 5 KNOWLA PACKER P130 BLAP130 9 591.5 18 KNOWLA PEPPER P91 BLAP91 21 591.8 17 MOSQUITO CREEK MAXIMUS M39 EGRM39 12 586.0 23 MURDEDUKE QUARTERBACK Q011 CSWQ011 19 592.4 15 NARANDA PIMP P5 WLGP5 19 593.2 12 NGAPUTAHI P206 NZE21095018P206 23 568.4 32 PATHFINDER PHAT CAT P516 SMPP516 21 589.8 21 PATHFINDER PREMIUM P41 SMPP41 22 600.9 8 RENNYLEA P987 NORP987 25 577.4 29 RENNYLEA Q213 NORQ213 12 601.6 5 RICHMOND HILL PLAY P52 TRHP52 28 585.5 24 SEVEN HILLS 410/18 NZE21159018410 19 585.2 26 SHACORRAHDALU KINETIC K11 APBK11 18 577.6 28 STONEY POINT PERRY P147 SYAP147 23 599.4 9 STORTH OAKS FULLY LOADED P23 NZE19507018P23 17 591.2 19 TE MANIA PESO P888 VTMP888 22 598.8 10					
KNOWLA PACKER P130 BLAP130 9 591.5 18 KNOWLA PEPPER P91 BLAP91 21 591.8 17 MOSQUITO CREEK MAXIMUS M39 EGRM39 12 586.0 23 MURDEDUKE QUARTERBACK Q011 CSWQ011 19 592.4 15 NARANDA PIMP P5 WLGP5 19 593.2 12 NGAPUTAHI P206 NZE21095018P206 23 568.4 32 PATHFINDER PHAT CAT P516 SMPP516 21 589.8 21 PATHFINDER PREMIUM P41 SMPP41 22 600.9 8 RENNYLEA P987 NORP987 25 577.4 29 RENNYLEA Q213 NORQ213 12 601.6 5 RICHMOND HILL PLAY P52 TRHP52 28 585.5 24 SEVEN HILLS 410/18 NZE21159018410 19 585.2 26 SHACORRAHDALU KINETIC K11 APBK11 18 577.6 28 STONEY POINT PERRY P147 SYAP147 23 599.4 9 STORTH OAKS FULLY LOADED P23 NZE19507018P23 17 591.2 19 TE MANIA PESO P888 VTMP888 22 598.8 10					
KNOWLA PEPPER P91 BLAP91 21 591.8 17 MOSQUITO CREEK MAXIMUS M39 EGRM39 12 586.0 23 MURDEDUKE QUARTERBACK Q011 CSWQ011 19 592.4 15 NARANDA PIMP P5 WLGP5 19 593.2 12 NGAPUTAHI P206 NZE21095018P206 23 568.4 32 PATHFINDER PHAT CAT P516 SMPP516 21 589.8 21 PATHFINDER PREMIUM P41 SMPP41 22 600.9 8 RENNYLEA P987 NORP987 25 577.4 29 RENNYLEA Q213 NORQ213 12 601.6 5 RICHMOND HILL PLAY P52 TRHP52 28 585.5 24 SEVEN HILLS 410/18 NZE21159018410 19 585.2 26 SHACORRAHDALU KINETIC K11 APBK11 18 577.6 28 STONEY POINT PERRY P147 SYAP147 23 599.4 9 STORTH OAKS FULLY LOADED P23 NZE19507018P23 17 591.2 19 TE MANIA PESO P888 VTMP888 22 598.8 10					
MOSQUITO CREEK MAXIMUS M39 EGRM39 12 586.0 23 MURDEDUKE QUARTERBACK Q011 CSWQ011 19 592.4 15 NARANDA PIMP P5 WLGP5 19 593.2 12 NGAPUTAHI P206 NZE21095018P206 23 568.4 32 PATHFINDER PHAT CAT P516 SMPP516 21 589.8 21 PATHFINDER PREMIUM P41 SMPP41 22 600.9 8 RENNYLEA P987 NORP987 25 577.4 29 RENNYLEA Q213 NORQ213 12 601.6 5 RICHMOND HILL PLAY P52 TRHP52 28 585.5 24 SEVEN HILLS 410/18 NZE21159018410 19 585.2 26 SHACORRAHDALU KINETIC K11 APBK11 18 577.6 28 STONEY POINT PERRY P147 SYAP147 23 599.4 9 STORTH OAKS FULLY LOADED P23 NZE19507018P23 17 591.2 19 TE MANIA PESO P888 VTMP888 22 598.8 10					
MURDEDUKE QUARTERBACK Q011 CSWQ011 19 592.4 15 NARANDA PIMP P5 WLGP5 19 593.2 12 NGAPUTAHI P206 NZE21095018P206 23 568.4 32 PATHFINDER PHAT CAT P516 SMPP516 21 589.8 21 PATHFINDER PREMIUM P41 SMPP41 22 600.9 8 RENNYLEA P987 NORP987 25 577.4 29 RENNYLEA Q213 NORQ213 12 601.6 5 RICHMOND HILL PLAY P52 TRHP52 28 585.5 24 SEVEN HILLS 410/18 NZE21159018410 19 585.2 26 SHACORRAHDALU KINETIC K11 APBK11 18 577.6 28 STONEY POINT PERRY P147 SYAP147 23 599.4 9 STORTH OAKS FULLY LOADED P23 NZE19507018P23 17 591.2 19 TE MANIA PESO P888 VTMP888 22 598.8 10					
NARANDA PIMP P5 WLGP5 19 593.2 12 NGAPUTAHI P206 NZE21095018P206 23 568.4 32 PATHFINDER PHAT CAT P516 SMPP516 21 589.8 21 PATHFINDER PREMIUM P41 SMPP41 22 600.9 8 RENNYLEA P987 NORP987 25 577.4 29 RENNYLEA Q213 NORQ213 12 601.6 5 RICHMOND HILL PLAY P52 TRHP52 28 585.5 24 SEVEN HILLS 410/18 NZE21159018410 19 585.2 26 SHACORRAHDALU KINETIC K11 APBK11 18 577.6 28 STONEY POINT PERRY P147 SYAP147 23 599.4 9 STORTH OAKS FULLY LOADED P23 NZE19507018P23 17 591.2 19 TE MANIA PESO P888 VTMP888 22 598.8 10					
NGAPUTAHI P206 NZE21095018P206 23 568.4 32 PATHFINDER PHAT CAT P516 SMPP516 21 589.8 21 PATHFINDER PREMIUM P41 SMPP41 22 600.9 8 RENNYLEA P987 NORP987 25 577.4 29 RENNYLEA Q213 NORQ213 12 601.6 5 RICHMOND HILL PLAY P52 TRHP52 28 585.5 24 SEVEN HILLS 410/18 NZE21159018410 19 585.2 26 SHACORRAHDALU KINETIC K11 APBK11 18 577.6 28 STONEY POINT PERRY P147 SYAP147 23 599.4 9 STORTH OAKS FULLY LOADED P23 NZE19507018P23 17 591.2 19 TE MANIA PESO P888 VTMP888 22 598.8 10					
PATHFINDER PHAT CAT P516 SMPP516 21 589.8 21 PATHFINDER PREMIUM P41 SMPP41 22 600.9 8 RENNYLEA P987 NORP987 25 577.4 29 RENNYLEA Q213 NORQ213 12 601.6 5 RICHMOND HILL PLAY P52 TRHP52 28 585.5 24 SEVEN HILLS 410/18 NZE21159018410 19 585.2 26 SHACORRAHDALU KINETIC K11 APBK11 18 577.6 28 STONEY POINT PERRY P147 SYAP147 23 599.4 9 STORTH OAKS FULLY LOADED P23 NZE19507018P23 17 591.2 19 TE MANIA PESO P888 VTMP888 22 598.8 10					
PATHFINDER PREMIUM P41 SMPP41 22 600.9 8 RENNYLEA P987 NORP987 25 577.4 29 RENNYLEA Q213 NORQ213 12 601.6 5 RICHMOND HILL PLAY P52 TRHP52 28 585.5 24 SEVEN HILLS 410/18 NZE21159018410 19 585.2 26 SHACORRAHDALU KINETIC K11 APBK11 18 577.6 28 STONEY POINT PERRY P147 SYAP147 23 599.4 9 STORTH OAKS FULLY LOADED P23 NZE19507018P23 17 591.2 19 TE MANIA PESO P888 VTMP888 22 598.8 10					
RENNYLEA P987 NORP987 25 577.4 29 RENNYLEA Q213 NORQ213 12 601.6 5 RICHMOND HILL PLAY P52 TRHP52 28 585.5 24 SEVEN HILLS 410/18 NZE21159018410 19 585.2 26 SHACORRAHDALU KINETIC K11 APBK11 18 577.6 28 STONEY POINT PERRY P147 SYAP147 23 599.4 9 STORTH OAKS FULLY LOADED P23 NZE19507018P23 17 591.2 19 TE MANIA PESO P888 VTMP888 22 598.8 10					
RENNYLEA Q213 NORQ213 12 601.6 5 RICHMOND HILL PLAY P52 TRHP52 28 585.5 24 SEVEN HILLS 410/18 NZE21159018410 19 585.2 26 SHACORRAHDALU KINETIC K11 APBK11 18 577.6 28 STONEY POINT PERRY P147 SYAP147 23 599.4 9 STORTH OAKS FULLY LOADED P23 NZE19507018P23 17 591.2 19 TE MANIA PESO P888 VTMP888 22 598.8 10	-				
RICHMOND HILL PLAY P52 TRHP52 28 585.5 24 SEVEN HILLS 410/18 NZE21159018410 19 585.2 26 SHACORRAHDALU KINETIC K11 APBK11 18 577.6 28 STONEY POINT PERRY P147 SYAP147 23 599.4 9 STORTH OAKS FULLY LOADED P23 NZE19507018P23 17 591.2 19 TE MANIA PESO P888 VTMP888 22 598.8 10					
SEVEN HILLS 410/18 NZE21159018410 19 585.2 26 SHACORRAHDALU KINETIC K11 APBK11 18 577.6 28 STONEY POINT PERRY P147 SYAP147 23 599.4 9 STORTH OAKS FULLY LOADED P23 NZE19507018P23 17 591.2 19 TE MANIA PESO P888 VTMP888 22 598.8 10					
SHACORRAHDALU KINETIC K11 APBK11 18 577.6 28 STONEY POINT PERRY P147 SYAP147 23 599.4 9 STORTH OAKS FULLY LOADED P23 NZE19507018P23 17 591.2 19 TE MANIA PESO P888 VTMP888 22 598.8 10					
STONEY POINT PERRY P147 SYAP147 23 599.4 9 STORTH OAKS FULLY LOADED P23 NZE19507018P23 17 591.2 19 TE MANIA PESO P888 VTMP888 22 598.8 10			-		
STORTH OAKS FULLY LOADED P23 NZE19507018P23 17 591.2 19 TE MANIA PESO P888 VTMP888 22 598.8 10					
TE MANIA PESO P888 VTMP888 22 598.8 10		-			-



Angus Sire Benchmarking Program - Progeny Performance Report Cohort: 11 - Scan EMA (sq cm)

Sire Name	Sire ID	Number of Progeny	Progeny Average	Rank
BEN NEVIS NEWSFLASH N239	NBNN239	29	66.7	17
BONGONGO P212	NGXP212	23	64.3	32
BONGONGO P421	NGXP421	16	65.6	28
BOOROOMOOKA PARAGON P96	NGMP96	27	68.3	7
BOOROOMOOKA PRESIDENT P22	NGMP22	28	65.3	29
BRIDGEWATER QUANTUM Q007	BONQ007	25	66.4	20
CLUNIE RANGE PLANTATION P392	NBHP392	14	65.0	30
EF COMPLEMENT 8088	USA16198796	15	66.3	21
ESSLEMONT GARTH Q15	WWEQ15	22	68.7	4
ESSLEMONT QUOKKA Q24	WWEQ24	23	66.5	19
GB FIREBALL 672	USA18690054	22	67.5	12
HARDHAT KOD PUNCH M5 P156	DKKP156	15	67.9	8
HAZELDEAN MAVERICK M182	NHZM182	19	68.6	5
HAZELDEAN P434	NHZP434	22	64.9	31
KENNY'S CREEK PINNACLE P481	NDIP481	25	66.1	23
KILLAIN RAINMAN P1	KILP1	13	67.8	11
KNOWLA PACKER P130	BLAP130	10	68.9	3
KNOWLA PEPPER P91	BLAP91	21	69.8	1
MOSQUITO CREEK MAXIMUS M39	EGRM39	12	67.9	8
MURDEDUKE QUARTERBACK Q011	CSWQ011	17	65.8	27
NARANDA PIMP P5	WLGP5	18	67.5	12
NGAPUTAHI P206	NZE21095018P206	23	66.2	22
PATHFINDER PHAT CAT P516	SMPP516	21	67.9	8
PATHFINDER PREMIUM P41	SMPP41	23	68.6	5
RENNYLEA P987	NORP987	23	67.0	14
RENNYLEA Q213	NORQ213	15	69.3	2
RICHMOND HILL PLAY P52	TRHP52	29	66.7	17
SEVEN HILLS 410/18	NZE21159018410	21	66.1	23
SHACORRAHDALU KINETIC K11	APBK11	17	67.0	14
STONEY POINT PERRY P147	SYAP147	24	67.0	14
STORTH OAKS FULLY LOADED P23	NZE19507018P23	17	64.2	33
TE MANIA PESO P888	VTMP888	21	66.1	23
WAITARA PRINCETON P90	BSCP90	14	66.0	26



Angus Sire Benchmarking Program - Progeny Performance Report Cohort: 11 - Scan Rib Fat (mm)

Sire Name	Sire ID	Number of Progeny	Progeny Average	Rank
BEN NEVIS NEWSFLASH N239	NBNN239	28	6.3	15
BONGONGO P212	NGXP212	21	6.8	2
BONGONGO P421	NGXP421	16	6.8	2
BOOROOMOOKA PARAGON P96	NGMP96	27	6.1	20
BOOROOMOOKA PRESIDENT P22	NGMP22	28	6.7	5
BRIDGEWATER QUANTUM Q007	BONQ007	25	6.2	18
CLUNIE RANGE PLANTATION P392	NBHP392	14	5.8	28
EF COMPLEMENT 8088	USA16198796	15	6.4	11
ESSLEMONT GARTH Q15	WWEQ15	22	6.0	23
ESSLEMONT QUOKKA Q24	WWEQ24	22	6.3	15
GB FIREBALL 672	USA18690054	22	5.5	30
HARDHAT KOD PUNCH M5 P156	DKKP156	15	6.4	11
HAZELDEAN MAVERICK M182	NHZM182	19	6.4	11
HAZELDEAN P434	NHZP434	22	6.0	23
KENNY'S CREEK PINNACLE P481	NDIP481	25	5.9	26
KILLAIN RAINMAN P1	KILP1	13	4.8	33
KNOWLA PACKER P130	BLAP130	10	6.5	7
KNOWLA PEPPER P91	BLAP91	21	6.4	11
MOSQUITO CREEK MAXIMUS M39	EGRM39	12	6.2	18
MURDEDUKE QUARTERBACK Q011	CSWQ011	17	6.1	20
NARANDA PIMP P5	WLGP5	17	6.6	6
NGAPUTAHI P206	NZE21095018P206	22	6.5	7
PATHFINDER PHAT CAT P516	SMPP516	21	5.3	31
PATHFINDER PREMIUM P41	SMPP41	22	6.5	7
RENNYLEA P987	NORP987	22	7.2	1
RENNYLEA Q213	NORQ213	14	6.8	2
RICHMOND HILL PLAY P52	TRHP52	29	5.3	31
SEVEN HILLS 410/18	NZE21159018410	21	6.1	20
SHACORRAHDALU KINETIC K11	APBK11	15	6.5	7
STONEY POINT PERRY P147	SYAP147	24	5.8	28
STORTH OAKS FULLY LOADED P23	NZE19507018P23	17	6.0	23
TE MANIA PESO P888	VTMP888	21	6.3	15
WAITARA PRINCETON P90	BSCP90	14	5.9	26



Angus Sire Benchmarking Program - Progeny Performance Report Cohort: 11 - Scan Rump Fat (mm)

Sire Name	Sire ID	Number of Progeny	Progeny Average	Rank
BEN NEVIS NEWSFLASH N239	NBNN239	29	8.4	17
BONGONGO P212	NGXP212	20	9.7	2
BONGONGO P421	NGXP421	14	10.0	1
BOOROOMOOKA PARAGON P96	NGMP96	27	8.8	13
BOOROOMOOKA PRESIDENT P22	NGMP22	28	9.3	8
BRIDGEWATER QUANTUM Q007	BONQ007	25	8.1	25
CLUNIE RANGE PLANTATION P392	NBHP392	12	8.7	14
EF COMPLEMENT 8088	USA16198796	15	8.3	21
ESSLEMONT GARTH Q15	WWEQ15	22	8.3	21
ESSLEMONT QUOKKA Q24	WWEQ24	23	8.7	14
GB FIREBALL 672	USA18690054	22	8.0	26
HARDHAT KOD PUNCH M5 P156	DKKP156	15	9.4	6
HAZELDEAN MAVERICK M182	NHZM182	19	8.0	26
HAZELDEAN P434	NHZP434	22	8.0	26
KENNY'S CREEK PINNACLE P481	NDIP481	24	8.7	14
KILLAIN RAINMAN P1	KILP1	13	7.5	33
KNOWLA PACKER P130	BLAP130	10	8.4	17
KNOWLA PEPPER P91	BLAP91	21	9.1	9
MOSQUITO CREEK MAXIMUS M39	EGRM39	11	9.4	6
MURDEDUKE QUARTERBACK Q011	CSWQ011	17	9.1	9
NARANDA PIMP P5	WLGP5	18	8.4	17
NGAPUTAHI P206	NZE21095018P206	23	8.9	12
PATHFINDER PHAT CAT P516	SMPP516	21	7.9	31
PATHFINDER PREMIUM P41	SMPP41	22	9.5	4
RENNYLEA P987	NORP987	22	9.5	4
RENNYLEA Q213	NORQ213	14	9.6	3
RICHMOND HILL PLAY P52	TRHP52	28	7.6	32
SEVEN HILLS 410/18	NZE21159018410	21	8.0	26
SHACORRAHDALU KINETIC K11	APBK11	16	9.0	11
STONEY POINT PERRY P147	SYAP147	24	8.4	17
STORTH OAKS FULLY LOADED P23	NZE19507018P23	17	8.0	26
TE MANIA PESO P888	VTMP888	21	8.2	24
WAITARA PRINCETON P90	BSCP90	14	8.3	21



Angus Sire Benchmarking Program - Progeny Performance Report Cohort: 11 - Scan IMF (%)

Sire Name	Sire ID	Number of Progeny	Progeny Average	Rank
BEN NEVIS NEWSFLASH N239	NBNN239	29	6.4	21
BONGONGO P212	NGXP212	23	6.8	3
BONGONGO P421	NGXP421	16	6.6	13
BOOROOMOOKA PARAGON P96	NGMP96	27	6.9	1
BOOROOMOOKA PRESIDENT P22	NGMP22	28	6.5	15
BRIDGEWATER QUANTUM Q007	BONQ007	25	6.2	27
CLUNIE RANGE PLANTATION P392	NBHP392	14	6.8	3
EF COMPLEMENT 8088	USA16198796	15	6.2	27
ESSLEMONT GARTH Q15	WWEQ15	22	6.5	15
ESSLEMONT QUOKKA Q24	WWEQ24	23	6.6	13
GB FIREBALL 672	USA18690054	22	6.5	15
HARDHAT KOD PUNCH M5 P156	DKKP156	15	6.5	15
HAZELDEAN MAVERICK M182	NHZM182	19	6.8	3
HAZELDEAN P434	NHZP434	22	6.3	24
KENNY'S CREEK PINNACLE P481	NDIP481	25	6.9	1
KILLAIN RAINMAN P1	KILP1	13	5.6	33
KNOWLA PACKER P130	BLAP130	10	5.9	32
KNOWLA PEPPER P91	BLAP91	21	6.8	3
MOSQUITO CREEK MAXIMUS M39	EGRM39	12	6.7	9
MURDEDUKE QUARTERBACK Q011	CSWQ011	17	6.8	3
NARANDA PIMP P5	WLGP5	18	6.8	3
NGAPUTAHI P206	NZE21095018P206	23	6.5	15
PATHFINDER PHAT CAT P516	SMPP516	21	6.5	15
PATHFINDER PREMIUM P41	SMPP41	23	6.7	9
RENNYLEA P987	NORP987	24	6.7	9
RENNYLEA Q213	NORQ213	15	6.4	21
RICHMOND HILL PLAY P52	TRHP52	29	6.3	24
SEVEN HILLS 410/18	NZE21159018410	21	6.2	27
SHACORRAHDALU KINETIC K11	APBK11	17	6.1	30
STONEY POINT PERRY P147	SYAP147	24	6.4	21
STORTH OAKS FULLY LOADED P23	NZE19507018P23	17	6.3	24
TE MANIA PESO P888	VTMP888	21	6.1	30
WAITARA PRINCETON P90	BSCP90	14	6.7	9



Angus Sire Benchmarking Program - Progeny Performance Report Cohort: 11 - Net Feed Intake (kg/day)

Sire Name	Sire ID	Number of Progeny	Progeny Average	Rank
BEN NEVIS NEWSFLASH N239	NBNN239	14	-1.9	19
BONGONGO P212	NGXP212	11	-2.2	13
BONGONGO P421	NGXP421	11	-2.0	15
BOOROOMOOKA PARAGON P96	NGMP96	16	-1.5	29
BOOROOMOOKA PRESIDENT P22	NGMP22	16	-2.0	15
BRIDGEWATER QUANTUM Q007	BONQ007	18	-2.0	15
CLUNIE RANGE PLANTATION P392	NBHP392	9	-2.6	3
EF COMPLEMENT 8088	USA16198796	6	-1.6	27
ESSLEMONT GARTH Q15	WWEQ15	12	-2.4	8
ESSLEMONT QUOKKA Q24	WWEQ24	15	-1.5	29
GB FIREBALL 672	USA18690054	11	-1.4	31
HARDHAT KOD PUNCH M5 P156	DKKP156	10	-2.6	3
HAZELDEAN MAVERICK M182	NHZM182	10	-2.4	8
HAZELDEAN P434	NHZP434	13	-2.0	15
KENNY'S CREEK PINNACLE P481	NDIP481	12	-1.7	25
KILLAIN RAINMAN P1	KILP1	6	-1.6	27
KNOWLA PACKER P130	BLAP130	6	-2.7	2
KNOWLA PEPPER P91	BLAP91	13	-2.5	6
MOSQUITO CREEK MAXIMUS M39	EGRM39	4	-2.3	10
MURDEDUKE QUARTERBACK Q011	CSWQ011	6	-2.2	13
NARANDA PIMP P5	WLGP5	15	-2.5	6
NGAPUTAHI P206	NZE21095018P206	11	-2.3	10
PATHFINDER PHAT CAT P516	SMPP516	7	-1.9	19
PATHFINDER PREMIUM P41	SMPP41	11	-2.3	10
RENNYLEA P987	NORP987	8	-1.9	19
RENNYLEA Q213	NORQ213	7	-1.9	19
RICHMOND HILL PLAY P52	TRHP52	17	-2.6	3
SEVEN HILLS 410/18	NZE21159018410	11	-1.9	19
SHACORRAHDALU KINETIC K11	APBK11	5	-1.7	25
STONEY POINT PERRY P147	SYAP147	13	-1.9	19
STORTH OAKS FULLY LOADED P23	NZE19507018P23	13	-1.4	31
TE MANIA PESO P888	VTMP888	12	-2.9	1
WAITARA PRINCETON P90	BSCP90	9	-1.4	31



UNDERSTANDING THE ASBP SIRE LISTING - PROGENY PERFORMANCE II CATEGORICAL TRAITS

This listing provides an indication on how the sires are performing for several categorical (i.e. scored) traits within the ASBP, through their progeny.

For selection purposes it is strongly advised that the TACE EBVs and selection indexes listed in section 1 of the report be used primarily. They are the highest accuracy information to use in selection as they take into account all available industry data including the data generated from the ASBP. They also account for information from all known relatives and genetic correlations between traits as well as being able to be compared across cohorts and the Angus population.

Interpreting the ASBP Progeny Performance Listing



Angus Sire Benchmarking Program - Progeny Performance Report Cohort: 8 - Claw Set (Score)

Sire Name	Sire ID	Number of Progeny	Progeny % Score 5-6	Rank
AJC L172	NXOL172	33	36.4	30
ALLOURA LOCK STOCK & BARREL L94	DGJL94	10	40.0	28
BEN NEVIS JUDO J158	NBNJ158	5	60.0	12
BOOROOMOOKA LEROY L173	NGML173	25	44.0	25
BRIDGEWATER STIMULUS K65	BONK065	24	79.2	2
BROOKLANA INFINITY L39	AMQL39	25	52.0	18
CHILTERN PARK MARRI ES M3	GTNM3	23	69.6	8

Number of progeny = Number of progeny the sire has recorded within the ASBP for the specified trait.

Progeny % = The percentage of ASBP progeny displaying the desirable score for the specified trait. The scores deemed ideal are listed in traits section below.

Rank = The ranking position (descending order) of the sire within the specified cohort.

The lists are sorted on sire name for the specified cohort. The date the progeny performance values were produced is listed in the bottom left hand margin of the report. The reports will be regularly updated as further ASBP data is recorded and analysed.

Progeny Performance Categorical Traits and Interpretation

Separate sections for the following traits are included in the ASBP Progeny Performance listing:

Docility: Percentage of progeny displaying a crush docility score, taken at weaning, of 1 or 1.5 (out of 5). Higher Progeny % values indicate a higher percentage of progeny with desirable temperament.

Claw Set: Percentage of progeny displaying a front feet claw set score, taken around 12 to 18 months of age, of 5 or 6 (out of the 1 to 9 scoring range). Higher Progeny % values indicate a higher percentage of progeny with structure of optimal score for front foot claw set.

Foot Angle: Percentage of progeny displaying a front feet angle score, taken around 12 to 18 months or age, of 5 or 6 (out of the 1 to 9 scoring range). HHigher Progeny % values indicate a higher percentage of progeny with structure of optimal score for front feet angle.

Coat Type: Percentage of progeny displaying a coat type score, taken around 12 to 18 months or age, of 1, 1.5 or 2 (out of 7). Higher Progeny % values indicate a higher percentage of slick coated progeny.

Further information on the scoring systems are available from the Angus Education Centre - https://www.angusaustralia.com.au/education/



Angus Sire Benchmarking Program - Progeny Performance Report Cohort: 11 - Docility (Score)

		Number of	Progeny %	
Sire Name	Sire ID	Progeny	Score 1-1.5	Rank
BEN NEVIS NEWSFLASH N239	NBNN239	34	44.1	29
BONGONGO P212	NGXP212	28	53.6	25
BONGONGO P421	NGXP421	20	65.0	12
BOOROOMOOKA PARAGON P96	NGMP96	31	77.4	5
BOOROOMOOKA PRESIDENT P22	NGMP22	33	57.6	23
BRIDGEWATER QUANTUM Q007	BONQ007	28	64.3	14
CLUNIE RANGE PLANTATION P392	NBHP392	19	57.9	22
EF COMPLEMENT 8088	USA16198796	20	70.0	9
ESSLEMONT GARTH Q15	WWEQ15	25	64.0	15
ESSLEMONT QUOKKA Q24	WWEQ24	29	62.1	16
GB FIREBALL 672	USA18690054	26	34.6	31
HARDHAT KOD PUNCH M5 P156	DKKP156	20	45.0	28
HAZELDEAN MAVERICK M182	NHZM182	21	76.2	6
HAZELDEAN P434	NHZP434	25	60.0	18
KENNY'S CREEK PINNACLE P481	NDIP481	28	82.1	3
KILLAIN RAINMAN P1	KILP1	16	31.3	32
KNOWLA PACKER P130	BLAP130	10	40.0	30
KNOWLA PEPPER P91	BLAP91	26	30.8	33
MOSQUITO CREEK MAXIMUS M39	EGRM39	13	84.6	2
MURDEDUKE QUARTERBACK Q011	CSWQ011	22	81.8	4
NARANDA PIMP P5	WLGP5	26	53.8	24
NGAPUTAHI P206	NZE21095018P206	24	58.3	21
PATHFINDER PHAT CAT P516	SMPP516	23	65.2	11
PATHFINDER PREMIUM P41	SMPP41	25	60.0	18
RENNYLEA P987	NORP987	26	61.5	17
RENNYLEA Q213	NORQ213	17	58.8	20
RICHMOND HILL PLAY P52	TRHP52	31	64.5	13
SEVEN HILLS 410/18	NZE21159018410	24	70.8	8
SHACORRAHDALU KINETIC K11	APBK11	22	45.5	27
STONEY POINT PERRY P147	SYAP147	28	46.4	26
STORTH OAKS FULLY LOADED P23	NZE19507018P23	22	72.7	7
TE MANIA PESO P888	VTMP888	23	95.7	1
WAITARA PRINCETON P90	BSCP90	15	66.7	10



Angus Sire Benchmarking Program - Progeny Performance Report Cohort: 11 - Claw Set (Score)

		Number	Progeny	
Sire Name	Sire ID	of Progeny	% Score 5-6	Rank
BEN NEVIS NEWSFLASH N239	NBNN239	16	50.0	24
BONGONGO P212	NGXP212	19	73.7	8
BONGONGO P421	NGXP421	10	50.0	24
BOOROOMOOKA PARAGON P96	NGMP96	20	60.0	17
BOOROOMOOKA PRESIDENT P22	NGMP22	19	89.5	3
BRIDGEWATER QUANTUM Q007	BONQ007	12	33.3	31
CLUNIE RANGE PLANTATION P392	NBHP392	11	81.8	5
EF COMPLEMENT 8088	USA16198796	13	61.5	16
ESSLEMONT GARTH Q15	WWEQ15	12	66.7	12
ESSLEMONT QUOKKA Q24	WWEQ24	9	55.6	22
GB FIREBALL 672	USA18690054	9	22.2	33
HARDHAT KOD PUNCH M5 P156	DKKP156	15	80.0	6
HAZELDEAN MAVERICK M182	NHZM182	15	66.7	12
HAZELDEAN P434	NHZP434	15	93.3	1
KENNY'S CREEK PINNACLE P481	NDIP481	18	27.8	32
KILLAIN RAINMAN P1	KILP1	8	50.0	24
KNOWLA PACKER P130	BLAP130	4	75.0	7
KNOWLA PEPPER P91	BLAP91	17	70.6	9
MOSQUITO CREEK MAXIMUS M39	EGRM39	10	60.0	17
MURDEDUKE QUARTERBACK Q011	CSWQ011	12	66.7	12
NARANDA PIMP P5	WLGP5	15	93.3	1
NGAPUTAHI P206	NZE21095018P206	13	69.2	11
PATHFINDER PHAT CAT P516	SMPP516	16	62.5	15
PATHFINDER PREMIUM P41	SMPP41	16	43.8	30
RENNYLEA P987	NORP987	19	52.6	23
RENNYLEA Q213	NORQ213	10	70.0	10
RICHMOND HILL PLAY P52	TRHP52	20	50.0	24
SEVEN HILLS 410/18	NZE21159018410	14	57.1	21
SHACORRAHDALU KINETIC K11	APBK11	13	46.2	29
STONEY POINT PERRY P147	SYAP147	15	60.0	17
STORTH OAKS FULLY LOADED P23	NZE19507018P23	7	85.7	4
TE MANIA PESO P888	VTMP888	17	58.8	20
WAITARA PRINCETON P90	BSCP90	8	50.0	24



Angus Sire Benchmarking Program - Progeny Performance Report Cohort: 11 - Foot Angle (Score)

		Number of	Progeny %	
Sire Name	Sire ID	Progeny	Score 5-6	Rank
BEN NEVIS NEWSFLASH N239	NBNN239	16	87.5	12
BONGONGO P212	NGXP212	19	100.0	1
BONGONGO P421	NGXP421	10	80.0	22
BOOROOMOOKA PARAGON P96	NGMP96	20	80.0	22
BOOROOMOOKA PRESIDENT P22	NGMP22	19	84.2	18
BRIDGEWATER QUANTUM Q007	BONQ007	12	66.7	30
CLUNIE RANGE PLANTATION P392	NBHP392	11	100.0	1
EF COMPLEMENT 8088	USA16198796	13	84.6	16
ESSLEMONT GARTH Q15	WWEQ15	12	58.3	33
ESSLEMONT QUOKKA Q24	WWEQ24	9	100.0	1
GB FIREBALL 672	USA18690054	9	66.7	30
HARDHAT KOD PUNCH M5 P156	DKKP156	15	93.3	9
HAZELDEAN MAVERICK M182	NHZM182	15	86.7	14
HAZELDEAN P434	NHZP434	15	80.0	22
KENNY'S CREEK PINNACLE P481	NDIP481	18	94.4	6
KILLAIN RAINMAN P1	KILP1	8	62.5	32
KNOWLA PACKER P130	BLAP130	4	75.0	27
KNOWLA PEPPER P91	BLAP91	17	94.1	7
MOSQUITO CREEK MAXIMUS M39	EGRM39	10	80.0	22
MURDEDUKE QUARTERBACK Q011	CSWQ011	12	83.3	19
NARANDA PIMP P5	WLGP5	15	86.7	14
NGAPUTAHI P206	NZE21095018P206	13	92.3	11
PATHFINDER PHAT CAT P516	SMPP516	16	93.8	8
PATHFINDER PREMIUM P41	SMPP41	16	81.3	21
RENNYLEA P987	NORP987	19	73.7	28
RENNYLEA Q213	NORQ213	10	100.0	1
RICHMOND HILL PLAY P52	TRHP52	20	80.0	22
SEVEN HILLS 410/18	NZE21159018410	14	100.0	1
SHACORRAHDALU KINETIC K11	APBK11	13	84.6	16
STONEY POINT PERRY P147	SYAP147	15	93.3	9
STORTH OAKS FULLY LOADED P23	NZE19507018P23	7	71.4	29
TE MANIA PESO P888	VTMP888	17	82.4	20
WAITARA PRINCETON P90	BSCP90	8	87.5	12



UNDERSTANDING THE ASBP SIRE LISTING - PROGENY PERFORMANCE SUMMARY TABLE

This listing provides an indication of how the sires are performing within the ASBP. The values listed can only be validly used to compare sires within each cohort of the ASBP.

For selection purposes it is strongly advised that the EBVs and selection indexes listed in section 1 of the report be used primarily. They are the highest accuracy information to use in selection as they take into account all available industry data including the data generated from the ASBP. They also account for information from all known relatives and genetic correlations between traits as well as being able to be compared across cohorts and the Angus population.

Interpreting the ASBP Progeny Performance Summary Table

AngusSire Benchmarking Program				Ai	-		chmar of Prog		7		ort 3	*
Sire ID Name	BW	GL	ww	YW	FW	DTC	SCAN EMA	SCAN RIB	SCAN RUMP	SCAN	CARC WT	4
DGJF27 ALLOURA FOURTH DIMENSION F27	34.1	282.8	192.1 (35)	359.3 (40)	512.9 (36)	300.7 (16)	66.0 (15)	8.5 (1)	10.8	6.4	426.6 (36)	
DGJG19 ALLOURA GET UP-AND-GO G19	37.0 (15)	283.0 (24)	202.7	396.7 (13)	537.3 (21)	290.1	64.9 (26)	7.8 (8)	10.0	5.4 (24)	432.3	4
CGKE9 ALPINE EXTRA SPECIAL E9	37.1	279.1 (4)	190.7 (39)	370.2 (37)	515.0 (34)	316.6 (40)	62.4	5.8 (40)	7.7 (39)	4.9	434.6 (30)	1
WJMF96 ARDCAIRNIE F96	36.2 (7)	281.7	198.9	390.3	551.2 (10)	310.5 (37)	69.0 (2)	7.7	10.1	5.6 (12)	465.0 (11)	
NBBG117 BALD BLAIR NEW DESIGN G117	36.3 (9)	282.1	197.0 (29)	397.5	544.0 (12)	302.1	67.0 (11)	7.4 (18)	9.3	5.0 (39)	453.4 (19)	4
WMYF3 BLACKROCK F3	36.5 (10)	279.0 (3)	204.3	388.2	555.2 (8)	301.5	67.2 (9)	7.6 (14)	10.3	5.7	479.1 (2)	4
NGMF510 BOOROOMOOKA FRANKEL F510	40.3 (39)	281.3	200.3	405.9	555.5 (7)	304.1 (26)	65.8 (16)	7.3	10.1	5.4 (24)	444.3	

Progeny Average = The average performance of this sires progeny for the specified trait in the ASBP. The average is calculated using adjusted data (i.e. the standard adjustments for the age of the progeny and age of the dams). It is calculated using a least squares means (LSM) model which takes into herd and contemporary group.

Rank = The ranking position of the sire within the specified cohort (in brackets). The ranking order will depend on the trait. E.g. 200 Day weight ranked in descending order, while birth weight is ranked in ascending order.

For easy interpretation colour coding has been applied to the ranking being:

• Rank 1 to 5 (dark green with white text). E.g.

34.1

• Rank 6 to 10 (light green with black text). E.g.

36.5

The definition of the traits are detailed in the previous section of this report titled "Understanding the ASBP Progeny Performance Listing"

The table is sorted on sire name for the specified cohort.

The date the progeny performance values were produced is listed in the bottom left hand margin of the report. The reports will be regularly updated as further ASBP data is recorded and analysed.



Angus Sire Benchmarking Program - Cohort 11

Summary of Progeny Averages (rank)

Sire ID							SCAN	SCAN	SCAN	SCAN	CARC	CARC	CARC		MSA	MSA	MSA IND				
Name	BW	GL	WW	YW	FW	DTC	EMA	RIB	RUMP	IMF	WT	EMA	IMF	NFI-f	MBL	OSS		DOC	CLAW	ANGLE	CT
NBNN239 BEN NEVIS NEWSFLASH N239	35.4	280.7	256.0	362.7	593.1		66.7	6.3	8.4	6.4				-1.9				44.1	50.0	87.5	
NGXP212	(14)	(22)	(4)	(7)	(13)		(17)	(15)	(17)	(21)				(19)				(29)	(24)	(12)	
BONGONGO P212	35.4 (14)	279.1	252.2	358.7 (14)	569.8		64.3	6.8	9.7 (2)	6.8				-2.2 (13)				53.6 (25)	73.7 (8)	100.0	i '
NGXP421	_ ` '	` '	. ,		, ,		· '	` '	· · ·	` '				<u>`</u>						` '	
BONGONGO P421	34.3	280.1	251.6	354.7 (19)	610.8		65.6 (28)	6.8	10.0	6.6 (13)				-2.0 (15)				65.0 (12)	50.0 (24)	80.0	i '
NGMP96	35.4	280.0	245.8	352.1	601.0		68.3	6.1	8.8	6.9				-1.5				77.4	60.0	80.0	
BOOROOMOOKA PARAGON P96	(14)	(12)	(22)	(25)	(7)		(7)	(20)	(13)	(1)			<u> </u>	(29)			1	(5)	(17)	(22)	i '
NGMP22	35.9	280.0	245.3	361.4	602.7		65.3	6.7	9.3	6.5				-2.0				57.6	89.5	84.2	
BOOROOMOOKA PRESIDENT P22	(21)	(12)	(25)	(8)	(4)		(29)	(5)	(8)	(15)				(15)				(23)	(3)	(18)	ł
BONQ007	36.0	280.2	251.1	353.1	592.0		66.4	6.2	8.1	6.2				-2.0				64.3	33.3	66.7	i
BRIDGEWATER QUANTUM Q007	(24)	(15)	(14)	(23)	(16)		(20)	(18)	(25)	(27)				(15)				(14)	(31)	(30)	ł
NBHP392	35.8	280.5	261.0	370.4	609.4		65.0	5.8	8.7	6.8				-2.6				57.9	81.8	100.0	i
CLUNIE RANGE PLANTATION P392	(19)	(18)	(1)	(3)	(3)		(30)	(28)	(14)	(3)	İ			(3)			1	(22)		(1)	i '
USA16198796	33.7	281.7	247.8	352.7	585.4		66.3	6.4	8.3	6.2				-1.6				70.0	61.5	84.6	1
EF COMPLEMENT 8088	(1)	(29)	(19)	(24)	(25)		(21)	(11)	(21)	(27)				(27)				(9)	(16)	(16)	<u> </u>
WWEQ15	37.7	278.3	256.7	372.9	621.4		68.7	6.0	8.3	6.5				-2.4				64.0	66.7	58.3	1
ESSLEMONT GARTH Q15	(32)	(2)	(2)	(1)	(1)		(4)	(23)	(21)	(15)				(8)				(15)	(12)	(33)	
WWEQ24	35.1	280.4	240.0	351.3	559.4		66.5	6.3	8.7	6.6				-1.5				62.1	55.6	100.0	į '
ESSLEMONT QUOKKA Q24	(12)	(17)	(33)	(26)	(33)		(19)	(15)	(14)	(13)				(29)				(16)	(22)	(1)	ļ
USA18690054	35.0	281.6	251.7	357.4	595.1		67.5	5.5	8.0	6.5				-1.4				34.6	22.2	66.7	l '
GB FIREBALL 672	(11)	(28)	(11)	(15)	(11)		(12)	(30)	(26)	(15)				(31)				(31)	(33)	(30)	<u> </u>
DKKP156	36.6	278.4	254.9	354.3	592.6		67.9	6.4	9.4	6.5				-2.6				45.0	80.0	93.3	· '
HARDHAT KOD PUNCH M5 P156 NHZM182	(28)	(3)	(5)	(20)	(14)		(8)	(11)	(6)	(15)				(3)				(28)	(6)	(9)	<u> </u>
HAZELDEAN MAVERICK M182	34.6	281.1	249.9	351.0	587.0		68.6	6.4	8.0	6.8		İ		-2.4				76.2	66.7	86.7	¦ '
NHZP434	(7)	(23)	(16)	(27)	(22)		(5)	(11)	(26)	(3)				(8)				(6)	(12)	(14)	<u> </u>
HAZELDEAN P434	33.8	281.1 (23)	242.6	346.7	578.9 (27)		64.9 (31)	6.0 (23)	8.0 (26)	6.3				-2.0 (15)				60.0 (18)	93.3 (1)	80.0	1
NDIP481			, ,	` '														. ,		` '	
KENNY'S CREEK PINNACLE P481	35.9 (21)	280.6	252.2	360.4	591.1 (20)		66.1	5.9 (26)	8.7	6.9 (1)				-1.7 (25)				82.1 (3)	27.8 (32)	94.4	i
KILP1	36.9	280.2	251.3	359.1	601.6		67.8	4.8	7.5	5.6				-1.6				31.3	50.0	62.5	
KILLAIN RAINMAN P1	(31)	(15)	(13)	(12)	(5)		(11)	(33)	(33)	(33)	! 		! 	(27)	! 	! 		(32)	(24)	(32)	l
BLAP130	36.8	280.5	253.9	365.2	591.5		68.9	6.5	8.4	5.9				-2.7				40.0	75.0	75.0	
KNOWLA PACKER P130	(30)	(18)	(6)	(5)	(18)		(3)	(7)	(17)	(32)				(2)				(30)	(7)	(27)	ł
BLAP91	34.7	281.3	248.4	366.9	591.8		69.8	6.4	9.1	6.8				-2.5				30.8	70.6	94.1	
KNOWLA PEPPER P91	(8)	(26)	(18)	(4)	(17)		(1)	(11)	(9)	(3)				(6)				(33)	(9)	(7)	i '
EGRM39	36.5	279.9	245.9	355.8	586.0		67.9	6.2	9.4	6.7				-2.3				84.6	60.0	80.0	1
MOSQUITO CREEK MAXIMUS M39	(27)	(11)	(21)	(16)	(23)		(8)	(18)	(6)	(9)			<u> </u>	(10)		<u> </u>		(2)	(17)	(22)	
CSWQ011	34.9	279.8	244.1	350.9	592.4		65.8	6.1	9.1	6.8				-2.2				81.8	66.7	83.3	
MURDEDUKE QUARTERBACK Q011	(9)	(9)	(27)	(28)	(15)		(27)	(20)	(9)	(3)				(13)				(4)	(12)	(19)	
WLGP5	36.1	278.7	250.4	355.8	593.2		67.5	6.6	8.4	6.8				-2.5				53.8	93.3	86.7	
NARANDA PIMP P5	(25)	(4)	(15)	(16)	(12)		(12)	(6)	(17)	(3)				(6)				(24)	(1)	(14)	
NZE21095018P206	33.8	282.3	243.0	354.2	568.4		66.2	6.5	8.9	6.5				-2.3				58.3	69.2	92.3	l
NGAPUTAHI P206	(3)	(30)	(29)	(21)	(32)		(22)	(7)	(12)	(15)				(10)				(21)	(11)	(11)	



Angus Sire Benchmarking Program - Cohort 11

Summary of Progeny Averages (rank)

Sire ID Name	BW	GL	ww	YW	FW	DTC	SCAN EMA	SCAN RIB	SCAN RUMP	SCAN IMF	CARC WT	CARC EMA	CARC IMF	NFI-f	MSA MBL	MSA OSS	MSA IND	DOC	CLAW	ANGLE	СТ
SMPP516	37.7	280.6	245.6	345.1	589.8		67.9	5.3	7.9	6.5				-1.9				65.2	62.5	93.8	
PATHFINDER PHAT CAT P516	(32)	(20)	(23)	(32)	(21)		(8)	(31)	(31)	(15)				(19)				(11)	(15)	(8)	
SMPP41	36.3	281.1	256.3	372.9	600.9		68.6	6.5	9.5	6.7				-2.3				60.0	43.8	81.3	.
PATHFINDER PREMIUM P41	(26)	(23)	(3)	(1)	(8)		(5)	(7)	(4)	(9)				(10)				(18)	(30)	(21)	
NORP987	35.6	279.8	243.7	349.1	577.4		67.0	7.2	9.5	6.7				-1.9				61.5	52.6	73.7	
RENNYLEA P987	(17)	(9)	(28)	(29)	(29)		(14)	(1)	(4)	(9)				(19)				(17)	(23)	(28)	. 1
NORQ213	35.6	279.6	253.2	359.8	601.6		69.3	6.8	9.6	6.4				-1.9				58.8	70.0	100.0	
RENNYLEA Q213	(17)	(7)	(7)	(11)	(5)		(2)	(2)	(3)	(21)		İ		(19)	İ	İ	İ	(20)	(10)	(1)	. 1
TRHP52	35.8	283.7	245.5	363.7	585.5		66.7	5.3	7.6	6.3				-2.6				64.5	50.0	80.0	
RICHMOND HILL PLAY P52	(19)	(33)	(24)	(6)	(24)		(17)	(31)	(32)	(24)				(3)				(13)	(24)	(22)	
NZE21159018410	35.9	282.4	245.2	346.7	585.2		66.1	6.1	8.0	6.2				-1.9				70.8	57.1	100.0	
SEVEN HILLS 410/18	(21)	(31)	(26)	(30)	(26)		(23)	(20)	(26)	(27)				(19)				(8)	(21)	(1)	. 1
APBK11	33.9	279.2	249.5	342.9	577.6		67.0	6.5	9.0	6.1				-1.7				45.5	46.2	84.6	
SHACORRAHDALU KINETIC K11	(5)	(6)	(17)	(33)	(28)		(14)	(7)	(11)	(30)		İ		(25)	İ	İ		(27)	(29)	(16)	. 1
SYAP147	36.7	281.3	252.0	360.2	599.4		67.0	5.8	8.4	6.4				-1.9				46.4	60.0	93.3	
STONEY POINT PERRY P147	(29)	(26)	(10)	(10)	(9)		(14)	(28)	(17)	(21)				(19)				(26)	(17)	(9)	
NZE19507018P23	34.9	277.6	242.8	353.3	591.2		64.2	6.0	8.0	6.3				-1.4				72.7	85.7	71.4	
STORTH OAKS FULLY LOADED P23	(9)	(1)	(30)	(22)	(19)		(33)	(23)	(26)	(24)				(31)		İ		(7)	(4)	(29)	. 1
VTMP888	33.7	279.6	247.2	358.9	598.8		66.1	6.3	8.2	6.1				-2.9				95.7	58.8	82.4	
TE MANIA PESO P888	(1)	(7)	(20)	(13)	(10)		(23)	(15)	(24)	(30)		İ		(1)		İ	İ	(1)	(20)	(20)	. 1
BSCP90	35.2	283.0	242.0	355.5	574.6		66.0	5.9	8.3	6.7				-1.4				66.7	50.0	87.5	
WAITARA PRINCETON P90	(13)	(32)	(32)	(18)	(30)		(26)	(26)	(21)	(9)				(31)				(10)	(24)	(12)	