

ANGUS

SIRE BENCHMARKING PROGRAM

PROGENY PERFORMANCE REPORT

COHORT 14



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.

Bruce and Anna Allworth, Holbrook, NSW.

James Stephens, Charles Sturt University, Wagga Wagga, NSW.

Douglas Lithgow, Swanpool, VIC.

CSIRO, Chiswick Research Station, Armidale, NSW.

John Murdoch, Bibbenluke, NSW.

Michael Rogers, Aberaldie, NSW.

Keith Soames, Dungog, NSW.

Jamie and Sally Andrews, Gloucester, 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 Liam Mowbray, Research & Development Specialist - Genetic Improvement, Angus Australia on phone: 0436 406 140 or email: liam.mowbray@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	Statistics			Estimated Breeding Values																							
					Calv-Ease		Birth		Growth				Fert		Carcase				Feed Temp		Structural		Selection Index					
					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	BALDRIDGE BEAST MODE B074				+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	HBR	234	5069	1679	95%	82%	99%	99%	99%	99%	99%	97%	96%	98%	65%	94%	92%	92%	92%	88%	91%	77%	98%	98%	98%	97%		
USA17149410					17	5	66	36	1	1	4	9	92	21	44	13	87	89	96	75	32	16	7	4	1	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

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

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 14

June 2026 TransTasman Angus Cattle Evaluation

Ident	Name	Statistics			Estimated Breeding Values																											
					Calv-Ease		Birth		Growth			Maternal			Fert		Carcase				Feed		Temp	Structural			Indexes					
		Reg.	Num Herd	Prog	Prog 2Yr.	Dir	Dtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	\$A	\$A-L	
QRB22T10	AISTHORPE LM TORNADO T10 ^{PV}					+1.2	-3.2	-5.9	+5.1	+56	+98	+127	+112	+0.13	+7.6	+16	+3.8	-4.1	+73	+7.6	-0.9	-2.2	+1.0	+1.9	-0.31	+8	+0.86	+0.92	+0.72	\$201	\$347	
USA17328461 NBNH88	HBR	4	11	11	73%	64%	89%	87%	87%	86%	86%	83%	71%	80%	78%	80%	54%	78%	78%	79%	73%	80%	68%	81%	75%	75%	70%			64	64	
NXO21S957	AJC S957 ^{PV}					+5.3	+9.3	-5.2	+3.3	+53	+96	+126	+72	+0.19	+7.2	+22	+2.3	-8.6	+70	+8.1	+2.3	+1.4	-1.0	+8.1	+0.23	+34	+0.94	+0.92	+0.78	\$309	\$469	
NXOQ654 NXOP733	APR	9	42	42	74%	62%	92%	92%	90%	90%	90%	85%	70%	80%	79%	83%	47%	79%	77%	78%	78%	70%	79%	65%	83%	75%	75%	69%			1	2
DGJ21S14	ALLOURA SYNERGY S14 ^{PV}					+4.5	+6.0	-7.8	+3.0	+61	+107	+141	+132	+0.51	+9.0	+15	+3.2	-6.4	+83	+7.4	+0.5	-1.3	+0.2	+3.2	+0.61	+22	+1.00	+1.14	+0.98	\$243	\$432	
USA18217198 DGJQ02	HBR	7	66	66	76%	66%	93%	93%	92%	89%	89%	85%	78%	86%	79%	81%	54%	79%	78%	78%	79%	71%	80%	69%	90%	79%	79%	76%			20	7
HCAQ63	BOONAROO GENIUS Q63 ^{SV}					+10.1	+5.4	-5.1	+0.5	+47	+88	+107	+95	+0.21	+6.9	+18	+1.5	-8.1	+60	+1.9	+3.1	+4.5	-0.6	+3.7	-0.45	+28	+0.74	+0.94	+1.10	\$233	\$397	
NGMG120 HCAK233	HBR	7	124	34	79%	69%	91%	96%	94%	94%	91%	91%	78%	94%	86%	90%	54%	83%	81%	82%	82%	76%	82%	69%	93%	89%	90%	86%			29	24
NGM21S267	BOOROOMOOKA NEWLY S267 ^{PV}					+8.1	+6.3	-7.4	+0.5	+51	+89	+117	+95	+0.42	+7.8	+22	+2.0	-5.1	+76	+5.5	+1.2	+1.1	+0.0	+4.7	+0.53	+30	+0.44	+0.62	+0.90	\$235	\$389	
VTMN549 NGMQ580	HBR	7	71	71	73%	64%	96%	93%	92%	93%	90%	86%	80%	87%	79%	90%	54%	80%	78%	79%	79%	72%	80%	68%	90%	81%	81%	77%			27	30
NJS22T48	DEVANAH TOLEDO T48 ^{PV}					+7.2	+6.1	-0.7	+2.9	+58	+102	+134	+97	+0.24	+9.0	+22	+1.8	-5.9	+90	+7.2	+2.1	+3.6	-0.4	+1.5	+0.52	+26	+0.84	+1.22	+1.22	\$245	\$408	
GTNM6 NJSQ2	HBR	7	64	39	74%	67%	94%	92%	92%	92%	91%	87%	75%	84%	80%	86%	58%	82%	82%	82%	83%	76%	83%	72%	86%	88%	88%	84%			19	18
NGC21S068	DULVERTON SMART MISSILE S068 ^{SV}					+4.2	+1.7	-3.0	+2.1	+58	+99	+130	+96	+0.06	+7.0	+14	+2.1	-3.8	+72	+7.5	-0.2	+1.1	-0.1	+3.0	-0.39	+29	+1.00	+1.18	+1.10	\$232	\$379	
USA18170041 NGCM191	HBR	14	145	78	78%	69%	96%	95%	94%	94%	93%	88%	77%	84%	81%	90%	58%	81%	81%	81%	81%	75%	82%	70%	90%	84%	84%	80%			30	38
BHRQ1163	DUNOON QUICK DRAW MCGRAW					-1.3	+1.7	-5.7	+3.7	+56	+105	+138	+113	+0.34	+9.4	+21	+3.6	-3.8	+71	+9.2	-0.4	-1.7	-0.2	+5.5	+0.69	+13	+0.74	+0.62	+0.88	\$223	\$374	
BHRN394 BHRK074	HBR	14	482	87	70%	61%	98%	98%	96%	97%	96%	92%	72%	82%	84%	91%	55%	85%	86%	86%	86%	81%	86%	70%	91%	87%	87%	82%			40	42
WKG22T2	GANDY FAIR N SQUARE T2 ^{SV}					+7.8	+2.8	-11.4	+2.1	+54	+101	+125	+64	+0.36	+5.1	+22	+1.6	-8.5	+68	+0.3	+4.6	+5.3	-1.3	+1.3	+0.52	+35	+0.84	+0.82	+0.86	\$253	\$398	
USA19418329 WKG22T2	HBR	9	58	29	74%	60%	93%	92%	91%	91%	91%	86%	66%	77%	78%	81%	47%	79%	79%	80%	79%	73%	80%	64%	88%	81%	81%	74%			13	24
QBV21S073	GLENISA PATENT S073 ^{SV}					+3.6	+4.7	-5.1	+5.4	+64	+114	+139	+131	+0.34	+8.1	+15	+2.5	-5.3	+74	+3.4	-0.8	+0.1	-0.3	+1.9	-0.09	+21	+0.92	+0.84	+0.94	\$224	\$405	
USA19199070 QBVJ018	HBR	7	37	37	71%	57%	93%	92%	89%	89%	90%	85%	64%	74%	77%	80%	44%	77%	78%	78%	78%	71%	79%	62%	84%	77%	77%	69%			39	19
DKK22T2	HARDHAT M518 TATUM T2 ^{PV}					-6.4	-0.2	-9.8	+4.5	+64	+106	+140	+133	+0.29	+9.8	+16	+1.0	-1.6	+73	+7.7	-2.9	-2.4	-0.1	+4.0	-0.03	+28	+0.78	+0.72	+1.02	\$185	\$324	
VLYM518 NKLF143	HBR	6	32	32	77%	68%	93%	91%	90%	90%	90%	86%	78%	86%	80%	82%	58%	81%	81%	81%	82%	75%	82%	72%	86%	83%	84%	79%			78	78
NHZR265	HAZELDEAN RENEGADE R265 ^{PV}					+6.0	+0.7	+0.2	+4.0	+51	+99	+135	+126	+0.25	+6.5	+18	+1.7	-2.1	+70	+5.9	-1.8	-2.7	-0.1	+3.9	-0.13	+28	+0.66	+0.86	+0.98	\$174	\$332	
NHZM182 NHZN294	APR	6	282	142	77%	63%	98%	97%	96%	96%	96%	88%	67%	81%	82%	96%	53%	83%	84%	83%	83%	77%	84%	70%	95%	91%	91%	73%			85	74
CBJ21S13	HILLS VIEW SAM S13 ^{PV}					+5.1	+4.0	-3.3	+3.6	+57	+113	+147	+124	+0.30	+8.6	+22	+2.3	-3.6	+72	+5.0	+0.2	+0.5	-0.6	+4.0	-0.05	+30	+0.64	+0.72	+0.98	\$222	\$396	
CSWQ011 ASHP141	HBR	18	151	121	72%	66%	95%	93%	92%	91%	90%	86%	77%	85%	79%	86%	55%	80%	80%	81%	81%	74%	81%	70%	90%	87%	86%	83%			42	25
Breed Average EBVs					+2.4	+3.2	-4.6	+3.8	+52	+94	+121	+102	+0.29	+8.1	+18	+2.3	-5.1	+69	+6.9	+0.1	-0.2	+0.4	+2.6	+0.24	+21	+0.83	+0.97	+1.01	+212	+360		

Ident	Name	Statistics			Estimated Breeding Values																				Indexes						
					Calv-Ease		Birth		Growth			Maternal			Fert		Carcase				Feed		Temp				Structural				
		Sire Dam	Reg.	Num Herd	Prog	Prog 2Yr.	Dir	Dtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	\$A
USA20427019	HOOVER ABOUT IT PV					+0.1	+5.1	-2.0	+1.1	+53	+102	+132	+92	+0.23	+4.1	+23	+2.6	-3.8	+76	+8.8	+2.6	+3.1	-0.2	+2.3	+0.74	+21	+0.74	+0.76	+0.70	\$222	\$365
USA17882682	HBR	26	253	253	79%	62%	97%	97%	95%	94%	93%	87%	67%	78%	81%	92%	48%	83%	83%	82%	80%	75%	83%	66%	92%	90%	90%	82%			
USA19200093					74	33	86	8	45	27	28	67	67	97	14	35	76	31	28	8	8	79	55	91	47	30	9	1	41	50	
FCJ21S132	KAKAHU S132 PV					+2.0	+4.3	-1.5	+3.5	+55	+98	+127	+84	+0.00	+8.4	+22	+3.1	-3.5	+70	+7.5	-3.8	-4.0	+0.3	+4.6	-0.31	+34	+0.82	+0.96	+0.80	\$229	\$362
USA18170041	HBR	7	321	321	73%	67%	98%	97%	96%	95%	95%	88%	78%	85%	80%	90%	58%	81%	83%	82%	83%	77%	83%	70%	84%	81%	79%	73%			
NZE21180117268					59	43	90	43	35	40	37	77	98	43	20	20	81	47	42	99	95	52	12	7	10	46	47	5	33	52	
BLA22T72	KNOWLA TOP NOTCH T72 PV					+6.8	+1.2	-8.2	+3.3	+58	+109	+142	+145	+0.55	+8.1	+9	+3.6	-3.9	+79	+6.6	-1.0	-1.0	+0.6	+3.0	-0.54	+26	+0.70	+0.84	+1.08	\$213	\$400
BLAN127	HBR	6	35	35	68%	60%	92%	90%	89%	89%	89%	85%	74%	85%	78%	81%	49%	78%	79%	79%	72%	80%	67%	85%	81%	81%	78%				
BLAN14					16	74	8	39	22	14	13	6	3	49	96	11	74	22	52	73	63	34	39	2	30	23	20	68	52	22	
TFA21S1944	LANDFALL SUMMIT S1944 PV					+5.8	+5.2	-6.7	+3.0	+51	+105	+136	+115	+0.47	+7.8	+25	+2.3	-5.9	+70	+10.0	+1.7	+1.8	+0.0	+4.1	+0.49	+25	+0.68	+0.76	+0.86	\$248	\$426
NORL519	HBR	40	704	665	77%	69%	98%	98%	97%	95%	94%	88%	81%	89%	81%	94%	60%	83%	83%	83%	83%	78%	84%	72%	96%	91%	92%	87%			
TFAN829					24	32	20	32	57	22	22	31	10	55	8	45	30	49	18	17	19	69	18	76	32	20	9	11	16	9	
CHK21S093	MANEROO PARTNERS S093 SV					+2.0	+1.3	-2.9	+4.7	+61	+101	+125	+114	+0.33	+6.5	+14	+3.1	-6.5	+73	+14.7	-2.4	-3.5	+1.3	+4.0	+0.32	+31	+1.02	+1.02	+1.04	\$269	\$434
USA19266718	APR	7	50	42	72%	64%	92%	93%	90%	90%	90%	86%	76%	84%	79%	81%	54%	80%	80%	80%	80%	74%	81%	68%	84%	79%	79%	75%			
CHKN068					59	73	76	69	15	32	42	32	38	78	75	20	20	40	2	92	92	8	20	59	15	83	62	56	6	7	
CSW22T115	MURDEDUKE PHEASANTRY T115 PV					+1.6	+4.0	-6.3	+4.9	+55	+104	+130	+126	+0.42	+8.4	+28	+3.0	-8.4	+77	+5.8	+1.5	+1.3	-1.1	+6.8	+0.76	+20	+0.34	+0.96	+1.18	\$253	\$437
VTMP1479	HBR	6	8	8	71%	63%	88%	86%	86%	85%	85%	83%	78%	86%	78%	81%	53%	77%	76%	76%	77%	70%	78%	69%	81%	78%	78%	75%			
CSWR082					63	46	25	73	38	23	33	18	17	43	4	23	4	29	62	20	26	98	1	92	52	1	47	89	13	6	
NZE21095020	NGAPUTAH R160 SV					-1.1	+4.5	-0.9	+4.8	+64	+109	+130	+113	+0.45	+5.8	+18	+4.5	-4.6	+74	+4.3	-1.0	-0.9	+0.1	+3.1	-0.18	+30	+0.80	+0.82	+1.00	\$227	\$384
USA17960722	HBR	9	193	118	79%	68%	96%	97%	96%	95%	94%	89%	72%	80%	84%	91%	60%	83%	85%	84%	84%	79%	84%	71%	92%	89%	89%	84%			
NZE2109510845					80	40	93	71	8	14	32	33	12	87	49	3	59	36	78	73	62	64	36	12	17	42	17	44	35	34	
NORQ1077	RENNYLEA Q1077 PV					+1.8	+10.6	-4.2	+2.7	+50	+98	+123	+106	+0.47	+10.0	+11	+2.2	-6.1	+78	+16.2	+0.4	-0.4	+1.6	+5.1	+0.62	+21	+0.68	+0.80	+0.86	\$285	\$454
NORH708	APR	17	549	246	85%	73%	98%	98%	97%	97%	97%	95%	84%	85%	92%	97%	65%	89%	88%	88%	88%	84%	88%	77%	98%	95%	95%	92%			
NORG101					61	1	57	27	61	40	48	44	10	18	90	49	27	26	1	41	53	4	7	85	49	20	14	11	2	3	
VKR22T58	RIGA TAVERN T58 PV					+4.9	+3.4	-4.0	+1.9	+58	+109	+135	+129	+0.19	+8.8	+14	+4.2	-3.3	+72	+7.4	-1.2	-0.7	+0.3	+3.1	+0.07	+35	+0.90	+0.90	+1.00	\$213	\$390
USA19169335	HBR	5	26	21	74%	62%	91%	90%	88%	87%	87%	84%	71%	81%	79%	81%	49%	77%	77%	77%	78%	71%	79%	65%	83%	80%	78%	73%			
VKRR38					32	53	60	15	25	14	24	15	77	37	78	5	84	42	43	76	58	52	36	32	8	63	33	44	52	30	
FCD21S52	SEVEN HILLS STERLING S52 PV					+6.8	+4.7	-3.2	+2.6	+57	+103	+131	+117	+0.42	+4.8	+16	+1.7	-3.1	+65	+10.7	-1.4	-1.9	+1.0	+3.7	-0.04	+30	+0.88	+1.06	+1.00	\$237	\$403
USA18837398	HBR	6	50	43	71%	62%	94%	93%	91%	91%	91%	86%	74%	83%	79%	81%	50%	79%	80%	80%	80%	74%	81%	66%	88%	82%	83%	77%			
NZE21159116122					16	38	72	25	28	25	30	29	17	94	65	68	87	62	14	80	76	16	25	22	18	59	71	44	25	21	
USA19189229	STERLING CONFIDENCE PLUS 804 PV					+4.7	+4.1	-5.8	+1.4	+57	+103	+124	+79	+0.24	+5.0	+22	+0.9	-5.4	+72	+11.3	+1.8	+1.7	+0.3	+1.7	+0.14	+16	+0.98	+0.86	+0.92	\$261	\$407
USA17585576	HBR	41	746	433	85%	67%	98%	98%	97%	98%	97%	92%	77%	85%	87%	97%	52%	86%	88%	86%	84%	79%	88%	73%	97%	96%	96%	93%			
USA18171316					34	45	31	10	26	25	43	83	64	94	21	89	40	42	11	16	20	52	70	39	70	78	24	22	9	18	
FAM21S329	STOKMAN SOLUTION S329 PV					+6.7	+4.1	-10.5	-1.1	+44	+91	+108	+54	+0.33	+4.6	+22	+3.4	-8.3	+64	+10.5	+2.5	+1.9	+0.6	+2.4	+0.88	+2	+0.96	+1.14	+0.96	\$269	\$409
USA19057457	HBR	65	1638	1490	90%	68%	99%	99%	98%	98%	98%	91%	73%	86%	84%	98%	50%	83%	86%	85%	85%	78%	85%	69%	99%	98%	98%	97%			
NZE21043118P69					17	45	2	1	83	61	78	97	38	96	21	14	4	66	15	9	18	34	53	96	98	74	85	32	6	17	
FAF21S19	STORTH OAKS ZEPHYR S19 PV					+6.5	+7.8	-7.0	+3.0	+67	+117	+155	+113	+0.34	+9.6	+26	+3.4	-6.8	+82	+2.7	-0.1	+1.2	-0.8	+3.6	+0.64	+8	+0.74	+0.88	+0.92	\$277	\$462
USA18962277	HBR	7	32	32	75%	64%	93%	91%	90%	89%	90%	85%	77%	86%	78%	84%	52%	79%	79%	79%	79%	72%	80%	68%	85%	82%	83%	78%			
NZE19507115L244					19	9	17	32	5	5	4	33	35	23	7	14	16	17	90	53	27	95	26	87	92	30	28	22	4	2	
Breed Average EBVs					+2.4	+3.2	-4.6	+3.8	+52	+94	+121	+102	+0.29	+8.1	+18	+2.3	-5.1	+69	+6.9	+0.1	-0.2	+0.4	+2.6	+0.24	+21	+0.83	+0.97	+1.01	+212	+360	


Ident	Name	Statistics			Estimated Breeding Values																									
					Calv-Ease		Birth		Growth			Maternal			Fert		Carcase				Feed		Temp	Structural			Indexes			
					Dir	Dtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	\$A	\$A-L
VTMR795	TE MANIA ROCCO R795 ^{SV}				+1.8	+2.9	-3.8	+1.5	+40	+90	+119	+118	+0.44	+7.8	+18	+1.7	-4.6	+47	+5.7	+0.5	-2.2	+0.0	+5.7	+0.20	+35	+0.66	+0.82	+1.12	\$184	\$341
NORH708 VTML1374	APR	18	1013	415	83%	74%	99%	98%	98%	98%	98%	94%	85%	87%	91%	97%	62%	92%	91%	91%	91%	84%	90%	84%	97%	98%	98%	97%		
					61	58	63	11	92	64	55	27	14	57	47	68	59	94	63	39	80	69	4	46	9	17	17	78	79	68
JVC21S2	WRIGLEY SUPREME S2 ^{PV}				+9.3	+8.3	-1.2	+2.5	+58	+106	+131	+88	-0.14	+8.4	+24	+3.7	-9.5	+85	+7.6	-2.1	-1.0	+0.8	+4.2	+0.64	+5	+0.92	+0.90	+1.02	\$315	\$491
USA18636106 JVCQ83	HBR	16	232	199	72%	64%	97%	96%	95%	95%	94%	88%	77%	86%	80%	92%	56%	82%	82%	82%	83%	76%	83%	71%	92%	89%	90%	87%		
					4	7	92	23	24	19	30	72	99	45	11	10	1	12	41	89	63	24	17	87	96	67	33	50	1	1
Breed Average EBVs					+2.4	+3.2	-4.6	+3.8	+52	+94	+121	+102	+0.29	+8.1	+18	+2.3	-5.1	+69	+6.9	+0.1	-0.2	+0.4	+2.6	+0.24	+21	+0.83	+0.97	+1.01	+212	+360

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 Benchmarking Program - Progeny Performance Report
Cohort: 13 - 200 Day Weight (kg)

Sire Name	Sire ID	Number of Progeny	Progeny Average	Rank
ALKIRA RENEGADE R11	ARRR11	34	234.5	23
ALPINE RONALDO R232	CGKR232	29	232.0	25
BALD BLAIR STIRLING S86	NBB21S86	27	247.9	4
BEN NEVIS PRIME P122	NBNP122	21	242.6	9

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 carcass in kilograms at a standard 750 days of age recorded on steer progeny. Sires are ranked in descending order with higher values indicating more carcass weight.

Carcase Eye Muscle Area (EMA): Eye muscle area in cm² in a standard 400 kg carcass 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 carcass 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 carcass 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 carcass 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 carcass. Sires are ranked in descending order with higher values indicating more marbling in the carcass.

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 carcass 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: 14 - Birth Weight (kg)

Sire Name	Sire ID	Number of Progeny	Progeny Average	Rank
AISTHORPE LM TORNADO T10	QRB22T10	12	36.6	27
AJC S957	NXO21S957	21	35.6	19
ALLOURA SYNERGY S14	DGJ21S14	13	37.0	28
BOONAROO GENIUS Q63	HCAQ63	12	35.0	15
BOOROOMOOKA NEWLY S267	NGM21S267	19	34.4	11
DEVANAH TOLEDO T48	NJS22T48	29	34.2	6
DULVERTON SMART MISSILE S068	NGC21S068	21	34.6	14
DUNOON QUICK DRAW MCGRAW	BHRQ1163	23	35.0	15
GANDY FAIR N SQUARE T2	WKG22T2	22	34.2	6
GLENISA PATENT S073	QBV21S073	27	36.5	23
HARDHAT M518 TATUM T2	DKK22T2	29	36.5	23
HAZELDEAN RENEGADE R265	NHZR265	15	36.5	23
HILLS VIEW SAM S13	CBJ21S13	17	34.2	6
HOOVER ABOUT IT	USA20427019	22	34.1	4
KAKAHU S132	FCJ21S132	23	36.0	20
KNOWLA TOP NOTCH T72	BLA22T72	26	34.1	4
LANDFALL SUMMIT S1944	TFA21S1944	17	34.2	6
MANEROO PARTNERS S093	CHK21S093	21	36.5	23
MURDEDUKE PHEASANTRY T115	CSW22T115	7	36.4	22
NGAPUTAHI R160	NZE21095020R160	25	36.2	21
RENNYLEA Q1077	NORQ1077	27	35.5	18
RIGA TAVERN T58	VKR22T58	10	31.7	1
SEVEN HILLS STERLING S52	FCD21S52	22	33.7	3
STERLING CONFIDENCE PLUS 804	USA19189229	27	34.5	13
STOKMAN SOLUTION S329	FAM21S329	28	33.1	2
STORTH OAKS ZEPHYR S19	FAF21S19	20	35.3	17
TE MANIA ROCCO R795	VTMR795	24	34.4	11
WRIGLEY SUPREME S2	JVC21S2	29	34.3	10

Angus Sire Benchmarking Program - Progeny Performance Report

Cohort: 14 - Gestation Length (days)

Sire Name	Sire ID	Number of Progeny	Progeny Average	Rank
AISTHORPE LM TORNADO T10	QRB22T10	11	279.0	9
AJC S957	NXO21S957	19	279.8	14
ALLOURA SYNERGY S14	DGJ21S14	14	278.9	7
BOONAROO GENIUS Q63	HCAQ63	13	279.1	10
BOOROOMOOKA NEWLY S267	NGM21S267	18	279.3	13
DEVANAH TOLEDO T48	NJS22T48	28	282.5	27
DULVERTON SMART MISSILE S068	NGC21S068	22	280.1	18
DUNOON QUICK DRAW MCGRAW	BHRQ1163	22	278.7	6
GANDY FAIR N SQUARE T2	WKG22T2	23	276.0	1
GLENISA PATENT S073	QBV21S073	25	280.0	16
HARDHAT M518 TATUM T2	DKK22T2	29	277.1	3
HAZELDEAN RENEGADE R265	NHZR265	14	282.6	28
HILLS VIEW SAM S13	CBJ21S13	18	280.8	22
HOOVER ABOUT IT	USA20427019	21	281.2	24
KAKAHU S132	FCJ21S132	22	281.9	25
KNOWLA TOP NOTCH T72	BLA22T72	24	278.9	7
LANDFALL SUMMIT S1944	TFA21S1944	18	278.1	5
MANEROO PARTNERS S093	CHK21S093	20	280.2	19
MURDEDUKE PHEASANTRY T115	CSW22T115	7	277.4	4
NGAPUTAHI R160	NZE21095020R160	24	280.8	22
RENNYLEA Q1077	NORQ1077	26	280.0	16
RIGA TAVERN T58	VKR22T58	10	280.2	19
SEVEN HILLS STERLING S52	FCD21S52	21	279.8	14
STERLING CONFIDENCE PLUS 804	USA19189229	26	279.2	11
STOKMAN SOLUTION S329	FAM21S329	30	276.5	2
STORTH OAKS ZEPHYR S19	FAF21S19	22	279.2	11
TE MANIA ROCCO R795	VTMR795	23	280.5	21
WRIGLEY SUPREME S2	JVC21S2	26	281.9	25

Angus Sire Benchmarking Program - Progeny Performance Report

Cohort: 14 - 200 Day Weight (kg)

Sire Name	Sire ID	Number of Progeny	Progeny Average	Rank
AISTHORPE LM TORNADO T10	QRB22T10	12	237.3	14
AJC S957	NXO21S957	21	241.8	8
ALLOURA SYNERGY S14	DGJ21S14	15	245.6	3
BOONAROO GENIUS Q63	HCAQ63	13	241.5	10
BOOROOMOOKA NEWLY S267	NGM21S267	18	235.5	16
DEVANAH TOLEDO T48	NJS22T48	27	241.7	9
DULVERTON SMART MISSILE S068	NGC21S068	21	243.1	7
DUNOON QUICK DRAW MCGRAW	BHRQ1163	22	231.1	22
GANDY FAIR N SQUARE T2	WKG22T2	20	233.2	18
GLENISA PATENT S073	QBV21S073	26	245.6	3
HARDHAT M518 TATUM T2	DKK22T2	29	245.8	2
HAZELDEAN RENEGADE R265	NHZR265	14	230.4	24
HILLS VIEW SAM S13	CBJ21S13	17	232.8	19
HOOVER ABOUT IT	USA20427019	21	228.4	27
KAKAHU S132	FCJ21S132	20	239.5	11
KNOWLA TOP NOTCH T72	BLA22T72	26	238.4	13
LANDFALL SUMMIT S1944	TFA21S1944	17	230.3	25
MANEROO PARTNERS S093	CHK21S093	22	243.5	5
MURDEDUKE PHEASANTRY T115	CSW22T115	5	239.1	12
NGAPUTAHI R160	NZE21095020R160	24	251.3	1
RENNYLEA Q1077	NORQ1077	26	234.3	17
RIGA TAVERN T58	VKR22T58	9	232.8	19
SEVEN HILLS STERLING S52	FCD21S52	21	230.7	23
STERLING CONFIDENCE PLUS 804	USA19189229	25	235.7	15
STOKMAN SOLUTION S329	FAM21S329	28	228.6	26
STORTH OAKS ZEPHYR S19	FAF21S19	20	243.4	6
TE MANIA ROCCO R795	VTMR795	24	232.2	21
WRIGLEY SUPREME S2	JVC21S2	28	226.7	28

Angus Sire Benchmarking Program - Progeny Performance Report

Cohort: 14 - 400 Day Weight (kg)

Sire Name	Sire ID	Number of Progeny	Progeny Average	Rank
AISTHORPE LM TORNADO T10	QRB22T10	12	321.4	21
AJC S957	NXO21S957	21	327.8	10
ALLOURA SYNERGY S14	DGJ21S14	14	334.8	4
BOONAROO GENIUS Q63	HCAQ63	12	326.5	13
BOOROOMOOKA NEWLY S267	NGM21S267	18	317.4	25
DEVANAH TOLEDO T48	NJS22T48	25	330.0	8
DULVERTON SMART MISSILE S068	NGC21S068	21	327.2	12
DUNOON QUICK DRAW MCGRAW	BHRQ1163	22	328.2	9
GANDY FAIR N SQUARE T2	WKG22T2	23	326.1	15
GLENISA PATENT S073	QBV21S073	26	336.4	3
HARDHAT M518 TATUM T2	DKK22T2	29	334.2	5
HAZELDEAN RENEGADE R265	NHZR265	13	324.4	17
HILLS VIEW SAM S13	CBJ21S13	16	321.2	22
HOOVER ABOUT IT	USA20427019	20	311.4	28
KAKAHU S132	FCJ21S132	20	325.3	16
KNOWLA TOP NOTCH T72	BLA22T72	25	321.9	19
LANDFALL SUMMIT S1944	TFA21S1944	16	336.5	2
MANEROO PARTNERS S093	CHK21S093	22	326.3	14
MURDEDUKE PHEASANTRY T115	CSW22T115	6	333.4	7
NGAPUTAHI R160	NZE21095020R160	23	345.3	1
RENNYLEA Q1077	NORQ1077	24	321.9	19
RIGA TAVERN T58	VKR22T58	10	311.7	27
SEVEN HILLS STERLING S52	FCD21S52	21	318.1	24
STERLING CONFIDENCE PLUS 804	USA19189229	25	323.8	18
STOKMAN SOLUTION S329	FAM21S329	28	315.4	26
STORTH OAKS ZEPHYR S19	FAF21S19	17	333.7	6
TE MANIA ROCCO R795	VTMR795	22	327.8	10
WRIGLEY SUPREME S2	JVC21S2	28	320.5	23

Angus Sire Benchmarking Program - Progeny Performance Report

Cohort: 14 - Scan EMA (sq cm)

Sire Name	Sire ID	Number of Progeny	Progeny Average	Rank
AISTHORPE LM TORNADO T10	QRB22T10	11	68.7	23
AJC S957	NXO21S957	22	69.3	22
ALLOURA SYNERGY S14	DGJ21S14	14	71.6	3
BOONAROO GENIUS Q63	HCAQ63	12	69.8	20
BOOROOMOOKA NEWLY S267	NGM21S267	17	67.6	27
DEVANAH TOLEDO T48	NJS22T48	24	71.3	6
DULVERTON SMART MISSILE S068	NGC21S068	22	70.5	10
DUNOON QUICK DRAW MCGRAW	BHRQ1163	20	70.2	15
GANDY FAIR N SQUARE T2	WKG22T2	23	70.0	18
GLENISA PATENT S073	QBV21S073	25	70.4	12
HARDHAT M518 TATUM T2	DKK22T2	29	71.0	8
HAZELDEAN RENEGADE R265	NHZR265	14	68.7	23
HILLS VIEW SAM S13	CBJ21S13	16	70.2	15
HOOVER ABOUT IT	USA20427019	20	70.2	15
KAKAHU S132	FCJ21S132	19	68.6	25
KNOWLA TOP NOTCH T72	BLA22T72	23	69.6	21
LANDFALL SUMMIT S1944	TFA21S1944	16	70.7	9
MANEROO PARTNERS S093	CHK21S093	22	72.1	1
MURDEDUKE PHEASANTRY T115	CSW22T115	6	70.4	12
NGAPUTAHI R160	NZE21095020R160	22	68.6	25
RENNYLEA Q1077	NORQ1077	24	71.6	3
RIGA TAVERN T58	VKR22T58	10	66.8	28
SEVEN HILLS STERLING S52	FCD21S52	22	71.3	6
STERLING CONFIDENCE PLUS 804	USA19189229	23	72.0	2
STOKMAN SOLUTION S329	FAM21S329	28	70.4	12
STORTH OAKS ZEPHYR S19	FAF21S19	18	71.6	3
TE MANIA ROCCO R795	VTMR795	23	69.9	19
WRIGLEY SUPREME S2	JVC21S2	26	70.5	10

Angus Sire Benchmarking Program - Progeny Performance Report

Cohort: 14 - Scan Rib Fat (mm)

Sire Name	Sire ID	Number of Progeny	Progeny Average	Rank
AISTHORPE LM TORNADO T10	QRB22T10	11	5.9	23
AJC S957	NXO21S957	21	6.5	9
ALLOURA SYNERGY S14	DGJ21S14	12	6.8	5
BOONAROO GENIUS Q63	HCAQ63	12	7.7	1
BOOROOMOOKA NEWLY S267	NGM21S267	15	6.5	9
DEVANAH TOLEDO T48	NJS22T48	23	6.9	3
DULVERTON SMART MISSILE S068	NGC21S068	22	6.8	5
DUNOON QUICK DRAW MCGRAW	BHRQ1163	20	6.8	5
GANDY FAIR N SQUARE T2	WKG22T2	23	7.0	2
GLENISA PATENT S073	QBV21S073	25	6.1	18
HARDHAT M518 TATUM T2	DKK22T2	29	5.8	26
HAZELDEAN RENEGADE R265	NHZR265	13	5.9	23
HILLS VIEW SAM S13	CBJ21S13	16	6.4	13
HOOVER ABOUT IT	USA20427019	20	6.5	9
KAKAHU S132	FCJ21S132	18	5.6	27
KNOWLA TOP NOTCH T72	BLA22T72	24	6.1	18
LANDFALL SUMMIT S1944	TFA21S1944	16	6.3	14
MANEROO PARTNERS S093	CHK21S093	22	5.9	23
MURDEDUKE PHEASANTRY T115	CSW22T115	6	6.8	5
NGAPUTAHI R160	NZE21095020R160	22	6.9	3
RENNYLEA Q1077	NORQ1077	23	6.1	18
RIGA TAVERN T58	VKR22T58	9	5.6	27
SEVEN HILLS STERLING S52	FCD21S52	22	6.1	18
STERLING CONFIDENCE PLUS 804	USA19189229	23	6.3	14
STOKMAN SOLUTION S329	FAM21S329	27	6.2	17
STORTH OAKS ZEPHYR S19	FAF21S19	18	6.3	14
TE MANIA ROCCO R795	VTMR795	22	6.0	22
WRIGLEY SUPREME S2	JVC21S2	26	6.5	9

Angus Sire Benchmarking Program - Progeny Performance Report

Cohort: 14 - Scan Rump Fat (mm)

Sire Name	Sire ID	Number of Progeny	Progeny Average	Rank
AISTHORPE LM TORNADO T10	QRB22T10	11	7.5	27
AJC S957	NXO21S957	21	9.3	15
ALLOURA SYNERGY S14	DGJ21S14	12	9.8	8
BOONAROO GENIUS Q63	HCAQ63	11	10.6	2
BOOROOMOOKA NEWLY S267	NGM21S267	16	9.3	15
DEVANAH TOLEDO T48	NJS22T48	24	10.8	1
DULVERTON SMART MISSILE S068	NGC21S068	21	10.0	5
DUNOON QUICK DRAW MCGRAW	BHRQ1163	19	9.7	11
GANDY FAIR N SQUARE T2	WKG22T2	22	10.2	4
GLENISA PATENT S073	QBV21S073	25	9.4	13
HARDHAT M518 TATUM T2	DKK22T2	28	9.2	19
HAZELDEAN RENEGADE R265	NHZR265	14	7.5	27
HILLS VIEW SAM S13	CBJ21S13	16	8.5	24
HOOVER ABOUT IT	USA20427019	20	9.5	12
KAKAHU S132	FCJ21S132	19	8.0	26
KNOWLA TOP NOTCH T72	BLA22T72	22	9.4	13
LANDFALL SUMMIT S1944	TFA21S1944	16	9.3	15
MANEROO PARTNERS S093	CHK21S093	21	8.8	22
MURDEDUKE PHEASANTRY T115	CSW22T115	6	10.5	3
NGAPUTAHI R160	NZE21095020R160	20	9.8	8
RENNYLEA Q1077	NORQ1077	22	8.5	24
RIGA TAVERN T58	VKR22T58	10	8.8	22
SEVEN HILLS STERLING S52	FCD21S52	22	9.1	21
STERLING CONFIDENCE PLUS 804	USA19189229	23	9.9	6
STOKMAN SOLUTION S329	FAM21S329	27	9.9	6
STORTH OAKS ZEPHYR S19	FAF21S19	18	9.8	8
TE MANIA ROCCO R795	VTMR795	21	9.3	15
WRIGLEY SUPREME S2	JVC21S2	26	9.2	19

Angus Sire Benchmarking Program - Progeny Performance Report

Cohort: 14 - Scan IMF (%)


Sire Name	Sire ID	Number of Progeny	Progeny Average	Rank
AISTHORPE LM TORNADO T10	QRB22T10	11	6.3	26
AJC S957	NXO21S957	22	7.1	1
ALLOURA SYNERGY S14	DGJ21S14	14	6.9	2
BOONAROO GENIUS Q63	HCAQ63	12	6.7	7
BOOROOMOOKA NEWLY S267	NGM21S267	17	6.9	2
DEVANAH TOLEDO T48	NJS22T48	24	6.7	7
DULVERTON SMART MISSILE S068	NGC21S068	22	6.8	4
DUNOON QUICK DRAW MCGRAW	BHRQ1163	20	6.7	7
GANDY FAIR N SQUARE T2	WKG22T2	23	6.3	26
GLENISA PATENT S073	QBV21S073	25	6.4	21
HARDHAT M518 TATUM T2	DKK22T2	29	6.4	21
HAZELDEAN RENEGADE R265	NHZR265	14	6.7	7
HILLS VIEW SAM S13	CBJ21S13	16	6.4	21
HOOVER ABOUT IT	USA20427019	20	6.7	7
KAKAHU S132	FCJ21S132	19	6.7	7
KNOWLA TOP NOTCH T72	BLA22T72	24	6.6	16
LANDFALL SUMMIT S1944	TFA21S1944	16	6.5	18
MANEROO PARTNERS S093	CHK21S093	22	6.8	4
MURDEDUKE PHEASANTRY T115	CSW22T115	6	6.4	21
NGAPUTAHI R160	NZE21095020R160	22	6.4	21
RENNYLEA Q1077	NORQ1077	24	6.8	4
RIGA TAVERN T58	VKR22T58	10	5.9	28
SEVEN HILLS STERLING S52	FCD21S52	22	6.7	7
STERLING CONFIDENCE PLUS 804	USA19189229	23	6.6	16
STOKMAN SOLUTION S329	FAM21S329	28	6.5	18
STORTH OAKS ZEPHYR S19	FAF21S19	18	6.7	7
TE MANIA ROCCO R795	VTMR795	23	6.5	18
WRIGLEY SUPREME S2	JVC21S2	26	6.7	7

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: 13 - Claw Set (Score)

Sire Name	Sire ID	Number of Progeny	Progeny % Score 5-6	Rank
ALKIRA RENEGADE R11	ARRR11	32	71.9	9
ALPINE RONALDO R232	CGKR232	26	76.9	4
BALD BLAIR STIRLING S86	NBB21S86	26	73.1	7
BEN NEVIS PRIME P122	NBNP122	19	52.6	20

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). Higher 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.anqusaustralia.com.au/education/>

Angus Sire Benchmarking Program - Progeny Performance Report

Cohort: 14 - Docility (Score)

Sire Name	Sire ID	Number of Progeny	Progeny % Score 1-1.5	Rank
AISTHORPE LM TORNADO T10	QRB22T10	12	50.0	23
AISTHORPE LM TORNADO T10	QRB22T10	12	50.0	23
AJC S957	NXO21S957	21	81.0	3
AJC S957	NXO21S957	21	81.0	3
ALLOURA SYNERGY S14	DGJ21S14	15	60.0	16
ALLOURA SYNERGY S14	DGJ21S14	15	60.0	16
BOONAROO GENIUS Q63	HCAQ63	13	46.2	25
BOONAROO GENIUS Q63	HCAQ63	13	46.2	25
BOOROOMOOKA NEWLY S267	NGM21S267	20	65.0	14
BOOROOMOOKA NEWLY S267	NGM21S267	20	65.0	14
DEVANAH TOLEDO T48	NJS22T48	28	78.6	5
DEVANAH TOLEDO T48	NJS22T48	28	78.6	5
DULVERTON SMART MISSILE S068	NGC21S068	23	73.9	8
DULVERTON SMART MISSILE S068	NGC21S068	23	73.9	8
DUNOON QUICK DRAW MCGRAW	BHRQ1163	22	40.9	28
DUNOON QUICK DRAW MCGRAW	BHRQ1163	22	40.9	28
GANDY FAIR N SQUARE T2	WKG22T2	21	81.0	3
GANDY FAIR N SQUARE T2	WKG22T2	21	81.0	3
GLENISA PATENT S073	QBV21S073	26	57.7	18
GLENISA PATENT S073	QBV21S073	26	57.7	18
HARDHAT M518 TATUM T2	DKK22T2	29	55.2	21
HARDHAT M518 TATUM T2	DKK22T2	29	55.2	21
HAZELDEAN RENEGADE R265	NHZR265	14	71.4	11
HAZELDEAN RENEGADE R265	NHZR265	14	71.4	11
HILLS VIEW SAM S13	CBJ21S13	18	66.7	13
HILLS VIEW SAM S13	CBJ21S13	18	66.7	13
HOOVER ABOUT IT	USA20427019	21	42.9	27
HOOVER ABOUT IT	USA20427019	21	42.9	27
KAKAHU S132	FCJ21S132	20	55.0	22
KAKAHU S132	FCJ21S132	20	55.0	22
KNOWLA TOP NOTCH T72	BLA22T72	26	88.5	1
KNOWLA TOP NOTCH T72	BLA22T72	26	88.5	1
LANDFALL SUMMIT S1944	TFA21S1944	17	64.7	15
LANDFALL SUMMIT S1944	TFA21S1944	17	64.7	15
MANEROO PARTNERS S093	CHK21S093	22	72.7	10
MANEROO PARTNERS S093	CHK21S093	22	72.7	10
MURDEDUKE PHEASANTRY T115	CSW22T115	5	60.0	16
MURDEDUKE PHEASANTRY T115	CSW22T115	5	60.0	16

Angus Sire Benchmarking Program - Progeny Performance Report

Cohort: 14 - Docility (Score)

Sire Name	Sire ID	Number of Progeny	Progeny % Score 1-1.5	Rank
NGAPUTAHI R160	NZE21095020R160	24	75.0	7
NGAPUTAHI R160	NZE21095020R160	24	75.0	7
RENNYLEA Q1077	NORQ1077	26	73.1	9
RENNYLEA Q1077	NORQ1077	26	73.1	9
RIGA TAVERN T58	VKR22T58	10	70.0	12
RIGA TAVERN T58	VKR22T58	10	70.0	12
SEVEN HILLS STERLING S52	FCD21S52	21	76.2	6
SEVEN HILLS STERLING S52	FCD21S52	21	76.2	6
STERLING CONFIDENCE PLUS 804	USA19189229	25	48.0	24
STERLING CONFIDENCE PLUS 804	USA19189229	25	48.0	24
STOKMAN SOLUTION S329	FAM21S329	28	57.1	19
STOKMAN SOLUTION S329	FAM21S329	28	57.1	19
STORTH OAKS ZEPHYR S19	FAF21S19	20	45.0	26
STORTH OAKS ZEPHYR S19	FAF21S19	20	45.0	26
TE MANIA ROCCO R795	VTMR795	24	87.5	2
TE MANIA ROCCO R795	VTMR795	24	87.5	2
WRIGLEY SUPREME S2	JVC21S2	28	57.1	19
WRIGLEY SUPREME S2	JVC21S2	28	57.1	19

Angus Sire Benchmarking Program - Progeny Performance Report

Cohort: 14 - Claw Set (Score)

Sire Name	Sire ID	Number of Progeny	Progeny % Score 5-6	Rank
AISTHORPE LM TORNADO T10	QRB22T10	11	45.5	28
AISTHORPE LM TORNADO T10	QRB22T10	11	45.5	28
AJC S957	NXO21S957	22	63.6	20
AJC S957	NXO21S957	22	63.6	20
ALLOURA SYNERGY S14	DGJ21S14	15	73.3	14
ALLOURA SYNERGY S14	DGJ21S14	15	73.3	14
BOONAROO GENIUS Q63	HCAQ63	12	83.3	4
BOONAROO GENIUS Q63	HCAQ63	12	83.3	4
BOOROOMOOKA NEWLY S267	NGM21S267	17	82.4	6
BOOROOMOOKA NEWLY S267	NGM21S267	17	82.4	6
DEVANAH TOLEDO T48	NJS22T48	24	75.0	10
DEVANAH TOLEDO T48	NJS22T48	24	75.0	10
DULVERTON SMART MISSILE S068	NGC21S068	22	59.1	22
DULVERTON SMART MISSILE S068	NGC21S068	22	59.1	22
DUNOON QUICK DRAW MCGRAW	BHRQ1163	20	75.0	10
DUNOON QUICK DRAW MCGRAW	BHRQ1163	20	75.0	10
GANDY FAIR N SQUARE T2	WKG22T2	24	66.7	18
GANDY FAIR N SQUARE T2	WKG22T2	24	66.7	18
GLENISA PATENT S073	QBV21S073	25	48.0	27
GLENISA PATENT S073	QBV21S073	25	48.0	27
HARDHAT M518 TATUM T2	DKK22T2	29	75.9	9
HARDHAT M518 TATUM T2	DKK22T2	29	75.9	9
HAZELDEAN RENEGADE R265	NHZR265	14	57.1	24
HAZELDEAN RENEGADE R265	NHZR265	14	57.1	24
HILLS VIEW SAM S13	CBJ21S13	16	87.5	2
HILLS VIEW SAM S13	CBJ21S13	16	87.5	2
HOOVER ABOUT IT	USA20427019	20	60.0	21
HOOVER ABOUT IT	USA20427019	20	60.0	21
KAKAHU S132	FCJ21S132	19	84.2	3
KAKAHU S132	FCJ21S132	19	84.2	3
KNOWLA TOP NOTCH T72	BLA22T72	24	66.7	18
KNOWLA TOP NOTCH T72	BLA22T72	24	66.7	18
LANDFALL SUMMIT S1944	TFA21S1944	16	68.8	17
LANDFALL SUMMIT S1944	TFA21S1944	16	68.8	17
MANEROO PARTNERS S093	CHK21S093	22	59.1	22
MANEROO PARTNERS S093	CHK21S093	22	59.1	22
MURDEDUKE PHEASANTRY T115	CSW22T115	6	100.0	1
MURDEDUKE PHEASANTRY T115	CSW22T115	6	100.0	1

Angus Sire Benchmarking Program - Progeny Performance Report

Cohort: 14 - Claw Set (Score)

Sire Name	Sire ID	Number of Progeny	Progeny % Score 5-6	Rank
NGAPUTAHI R160	NZE21095020R160	22	54.5	26
NGAPUTAHI R160	NZE21095020R160	22	54.5	26
RENNYLEA Q1077	NORQ1077	24	70.8	16
RENNYLEA Q1077	NORQ1077	24	70.8	16
RIGA TAVERN T58	VKR22T58	10	80.0	8
RIGA TAVERN T58	VKR22T58	10	80.0	8
SEVEN HILLS STERLING S52	FCD21S52	22	72.7	15
SEVEN HILLS STERLING S52	FCD21S52	22	72.7	15
STERLING CONFIDENCE PLUS 804	USA19189229	23	73.9	12
STERLING CONFIDENCE PLUS 804	USA19189229	23	73.9	12
STOKMAN SOLUTION S329	FAM21S329	28	57.1	24
STOKMAN SOLUTION S329	FAM21S329	28	57.1	24
STORTH OAKS ZEPHYR S19	FAF21S19	19	73.7	13
STORTH OAKS ZEPHYR S19	FAF21S19	19	73.7	13
TE MANIA ROCCO R795	VTMR795	23	82.6	5
TE MANIA ROCCO R795	VTMR795	23	82.6	5
WRIGLEY SUPREME S2	JVC21S2	26	80.8	7
WRIGLEY SUPREME S2	JVC21S2	26	80.8	7

Angus Sire Benchmarking Program - Progeny Performance Report

Cohort: 14 - Foot Angle (Score)

Sire Name	Sire ID	Number of Progeny	Progeny % Score 5-6	Rank
AISTHORPE LM TORNADO T10	QRB22T10	11	90.9	10
AISTHORPE LM TORNADO T10	QRB22T10	11	90.9	10
AJC S957	NXO21S957	22	90.9	10
AJC S957	NXO21S957	22	90.9	10
ALLOURA SYNERGY S14	DGJ21S14	15	100.0	1
ALLOURA SYNERGY S14	DGJ21S14	15	100.0	1
BOONAROO GENIUS Q63	HCAQ63	12	83.3	22
BOONAROO GENIUS Q63	HCAQ63	12	83.3	22
BOOROOMOOKA NEWLY S267	NGM21S267	17	100.0	1
BOOROOMOOKA NEWLY S267	NGM21S267	17	100.0	1
DEVANAH TOLEDO T48	NJS22T48	24	79.2	26
DEVANAH TOLEDO T48	NJS22T48	24	79.2	26
DULVERTON SMART MISSILE S068	NGC21S068	22	90.9	10
DULVERTON SMART MISSILE S068	NGC21S068	22	90.9	10
DUNOON QUICK DRAW MCGRAW	BHRQ1163	20	90.0	14
DUNOON QUICK DRAW MCGRAW	BHRQ1163	20	90.0	14
GANDY FAIR N SQUARE T2	WKG22T2	24	91.7	6
GANDY FAIR N SQUARE T2	WKG22T2	24	91.7	6
GLENISA PATENT S073	QBV21S073	25	100.0	1
GLENISA PATENT S073	QBV21S073	25	100.0	1
HARDHAT M518 TATUM T2	DKK22T2	29	82.8	24
HARDHAT M518 TATUM T2	DKK22T2	29	82.8	24
HAZELDEAN RENEGADE R265	NHZR265	14	85.7	20
HAZELDEAN RENEGADE R265	NHZR265	14	85.7	20
HILLS VIEW SAM S13	CBJ21S13	16	87.5	17
HILLS VIEW SAM S13	CBJ21S13	16	87.5	17
HOOVER ABOUT IT	USA20427019	20	90.0	14
HOOVER ABOUT IT	USA20427019	20	90.0	14
KAKAHU S132	FCJ21S132	19	84.2	21
KAKAHU S132	FCJ21S132	19	84.2	21
KNOWLA TOP NOTCH T72	BLA22T72	24	91.7	6
KNOWLA TOP NOTCH T72	BLA22T72	24	91.7	6
LANDFALL SUMMIT S1944	TFA21S1944	16	81.3	25
LANDFALL SUMMIT S1944	TFA21S1944	16	81.3	25
MANEROO PARTNERS S093	CHK21S093	22	86.4	19
MANEROO PARTNERS S093	CHK21S093	22	86.4	19
MURDEDUKE PHEASANTRY T115	CSW22T115	6	83.3	22
MURDEDUKE PHEASANTRY T115	CSW22T115	6	83.3	22

Angus Sire Benchmarking Program - Progeny Performance Report

Cohort: 14 - Foot Angle (Score)

Sire Name	Sire ID	Number of Progeny	Progeny % Score 5-6	Rank
NGAPUTAHI R160	NZE21095020R160	22	90.9	10
NGAPUTAHI R160	NZE21095020R160	22	90.9	10
RENNYLEA Q1077	NORQ1077	24	87.5	17
RENNYLEA Q1077	NORQ1077	24	87.5	17
RIGA TAVERN T58	VKR22T58	10	90.0	14
RIGA TAVERN T58	VKR22T58	10	90.0	14
SEVEN HILLS STERLING S52	FCD21S52	22	77.3	28
SEVEN HILLS STERLING S52	FCD21S52	22	77.3	28
STERLING CONFIDENCE PLUS 804	USA19189229	23	91.3	8
STERLING CONFIDENCE PLUS 804	USA19189229	23	91.3	8
STOKMAN SOLUTION S329	FAM21S329	28	78.6	27
STOKMAN SOLUTION S329	FAM21S329	28	78.6	27
STORTH OAKS ZEPHYR S19	FAF21S19	19	100.0	1
STORTH OAKS ZEPHYR S19	FAF21S19	19	100.0	1
TE MANIA ROCCO R795	VTMR795	23	91.3	8
TE MANIA ROCCO R795	VTMR795	23	91.3	8
WRIGLEY SUPREME S2	JVC21S2	26	100.0	1
WRIGLEY SUPREME S2	JVC21S2	26	100.0	1

Angus Sire Benchmarking Program - Progeny Performance Report

Cohort: 14 - Coat Type (Score)

Sire Name	Sire ID	Number of Progeny	Progeny % Score 1-2	Rank
AISTHORPE LM TORNADO T10	QRB22T10	11	72.7	4
AISTHORPE LM TORNADO T10	QRB22T10	11	72.7	4
AJC S957	NXO21S957	22	72.7	4
AJC S957	NXO21S957	22	72.7	4
ALLOURA SYNERGY S14	DGJ21S14	15	60.0	15
ALLOURA SYNERGY S14	DGJ21S14	15	60.0	15
BOONAROO GENIUS Q63	HCAQ63	12	75.0	2
BOONAROO GENIUS Q63	HCAQ63	12	75.0	2
BOOROOMOOKA NEWLY S267	NGM21S267	17	64.7	10
BOOROOMOOKA NEWLY S267	NGM21S267	17	64.7	10
DEVANAH TOLEDO T48	NJS22T48	24	70.8	6
DEVANAH TOLEDO T48	NJS22T48	24	70.8	6
DULVERTON SMART MISSILE S068	NGC21S068	22	68.2	8
DULVERTON SMART MISSILE S068	NGC21S068	22	68.2	8
DUNOON QUICK DRAW MCGRAW	BHRQ1163	20	50.0	21
DUNOON QUICK DRAW MCGRAW	BHRQ1163	20	50.0	21
GANDY FAIR N SQUARE T2	WKG22T2	24	70.8	6
GANDY FAIR N SQUARE T2	WKG22T2	24	70.8	6
GLENISA PATENT S073	QBV21S073	25	44.0	26
GLENISA PATENT S073	QBV21S073	25	44.0	26
HARDHAT M518 TATUM T2	DKK22T2	29	41.4	27
HARDHAT M518 TATUM T2	DKK22T2	29	41.4	27
HAZELDEAN RENEGADE R265	NHZR265	14	57.1	17
HAZELDEAN RENEGADE R265	NHZR265	14	57.1	17
HILLS VIEW SAM S13	CBJ21S13	16	87.5	1
HILLS VIEW SAM S13	CBJ21S13	16	87.5	1
HOOVER ABOUT IT	USA20427019	20	50.0	21
HOOVER ABOUT IT	USA20427019	20	50.0	21
KAKAHU S132	FCJ21S132	19	73.7	3
KAKAHU S132	FCJ21S132	19	73.7	3
KNOWLA TOP NOTCH T72	BLA22T72	24	37.5	28
KNOWLA TOP NOTCH T72	BLA22T72	24	37.5	28
LANDFALL SUMMIT S1944	TFA21S1944	16	56.3	19
LANDFALL SUMMIT S1944	TFA21S1944	16	56.3	19
MANEROO PARTNERS S093	CHK21S093	22	63.6	11
MANEROO PARTNERS S093	CHK21S093	22	63.6	11
MURDEDUKE PHEASANTRY T115	CSW22T115	6	66.7	9
MURDEDUKE PHEASANTRY T115	CSW22T115	6	66.7	9

Angus Sire Benchmarking Program - Progeny Performance Report

Cohort: 14 - Coat Type (Score)


Sire Name	Sire ID	Number of Progeny	Progeny % Score 1-2	Rank
NGAPUTAHI R160	NZE21095020R160	22	50.0	21
NGAPUTAHI R160	NZE21095020R160	22	50.0	21
RENNYLEA Q1077	NORQ1077	23	60.9	14
RENNYLEA Q1077	NORQ1077	23	60.9	14
RIGA TAVERN T58	VKR22T58	10	60.0	15
RIGA TAVERN T58	VKR22T58	10	60.0	15
SEVEN HILLS STERLING S52	FCD21S52	22	63.6	11
SEVEN HILLS STERLING S52	FCD21S52	22	63.6	11
STERLING CONFIDENCE PLUS 804	USA19189229	23	47.8	25
STERLING CONFIDENCE PLUS 804	USA19189229	23	47.8	25
STOKMAN SOLUTION S329	FAM21S329	28	53.6	20
STOKMAN SOLUTION S329	FAM21S329	28	53.6	20
STORTH OAKS ZEPHYR S19	FAF21S19	19	63.2	13
STORTH OAKS ZEPHYR S19	FAF21S19	19	63.2	13
TE MANIA ROCCO R795	VTMR795	23	56.5	18
TE MANIA ROCCO R795	VTMR795	23	56.5	18
WRIGLEY SUPREME S2	JVC21S2	26	50.0	21
WRIGLEY SUPREME S2	JVC21S2	26	50.0	21

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



Angus Sire Benchmarking Program - Cohort 13
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
ARRR11 ALKIRA RENEGADE R11	35.6 (8)	280.9 (20)	234.5 (23)	366.2 (12)	592.5 (15)		71.2 (23)	7.4 (8)	10.3 (11)	7.0 (18)	483.7 (8)	81.4 (28)	9.3 (24)	-2.0 (20)	465.6 (28)	159.1 (23)	65.2 (19)
CGKR232 ALPINE RONALDO R232	36.2 (11)	281.2 (23)	232.0 (25)	359.0 (19)	591.9 (17)		72.5 (13)	6.4 (24)	8.8 (28)	7.0 (18)	454.3 (22)	85.6 (14)	11.1 (10)	-2.6 (4)	547.3 (8)	152.4 (10)	66.0 (9)
NBB21S86 BALD BLAIR STIRLING S86	35.9 (10)	280.3 (14)	247.9 (4)	375.1 (3)	616.1 (2)		71.8 (20)	7.5 (8)	10.1 (15)	6.9 (20)	465.0 (11)	85.4 (15)	11.8 (4)	-2.2 (16)	506.6 (18)	154.0 (16)	65.4 (16)
NBNP122 BEN NEVIS PRIME P122	36.6 (18)	282.9 (28)	242.6 (9)	370.8 (7)	590.2 (20)		75.3 (1)	8.0 (3)	12.6 (1)	7.2 (8)	460.9 (18)	83.5 (19)	9.7 (23)	-2.4 (9)	521.5 (15)	155.5 (20)	65.2 (19)

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 (1)

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

36.5 (10)

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 14

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	CT
QRB22T10 AISTHORPE LM TORNADO T10	36.6 (27)	279.0 (9)	237.3 (14)	321.4 (21)			68.7 (23)	5.9 (23)	7.5 (27)	6.3 (26)								50.0 (23)	45.5 (28)	90.9 (10)	72.7 (4)
NXO21S957 AJC S957	35.6 (19)	279.8 (14)	241.8 (8)	327.8 (10)			69.3 (22)	6.5 (9)	9.3 (15)	7.1 (1)								81.0 (3)	63.6 (20)	90.9 (10)	72.7 (4)
DGJ21S14 ALLOURA SYNERGY S14	37.0 (28)	278.9 (7)	245.6 (3)	334.8 (4)			71.6 (3)	6.8 (5)	9.8 (8)	6.9 (2)								60.0 (16)	73.3 (14)	100.0 (1)	60.0 (15)
HCAQ63 BOONAROO GENIUS Q63	35.0 (15)	279.1 (10)	241.5 (10)	326.5 (13)			69.8 (20)	7.7 (1)	10.6 (2)	6.7 (7)								46.2 (25)	83.3 (4)	83.3 (22)	75.0 (2)
NGM21S267 BOOROOMOOKA NEWLY S267	34.4 (11)	279.3 (13)	235.5 (16)	317.4 (25)			67.6 (27)	6.5 (9)	9.3 (15)	6.9 (2)								65.0 (14)	82.4 (6)	100.0 (1)	64.7 (10)
NJS22T48 DEVANAH TOLEDO T48	34.2 (6)	282.5 (27)	241.7 (9)	330.0 (8)			71.3 (6)	6.9 (3)	10.8 (1)	6.7 (7)								78.6 (5)	75.0 (10)	79.2 (26)	70.8 (6)
NGC21S068 DULVERTON SMART MISSILE S068	34.6 (14)	280.1 (18)	243.1 (7)	327.2 (12)			70.5 (10)	6.8 (5)	10.0 (5)	6.8 (4)								73.9 (8)	59.1 (22)	90.9 (10)	68.2 (8)
BHRQ1163 DUNOON QUICK DRAW MCGRAW Q1163	35.0 (15)	278.7 (6)	231.1 (22)	328.2 (9)			70.2 (15)	6.8 (5)	9.7 (11)	6.7 (7)								40.9 (28)	75.0 (10)	90.0 (14)	50.0 (21)
WKG22T2 GANDY FAIR N SQUARE T2	34.2 (6)	276.0 (1)	233.2 (18)	326.1 (15)			70.0 (18)	7.0 (2)	10.2 (4)	6.3 (26)								81.0 (3)	66.7 (18)	91.7 (6)	70.8 (6)
QBV21S073 GLENISA PATENT S073	36.5 (23)	280.0 (16)	245.6 (3)	336.4 (3)			70.4 (12)	6.1 (18)	9.4 (13)	6.4 (21)								57.7 (18)	48.0 (27)	100.0 (1)	44.0 (26)
DKK22T2 HARDHAT M518 TATUM T2	36.5 (23)	277.1 (3)	245.8 (2)	334.2 (5)			71.0 (8)	5.8 (26)	9.2 (19)	6.4 (21)								55.2 (21)	75.9 (9)	82.8 (24)	41.4 (27)
NHZR265 HAZELDEAN RENEGADE R265	36.5 (23)	282.6 (28)	230.4 (24)	324.4 (17)			68.7 (23)	5.9 (23)	7.5 (27)	6.7 (7)								71.4 (11)	57.1 (24)	85.7 (20)	57.1 (17)
CBJ21S13 HILLS VIEW SAM S13	34.2 (6)	280.8 (22)	232.8 (19)	321.2 (22)			70.2 (15)	6.4 (13)	8.5 (24)	6.4 (21)								66.7 (13)	87.5 (2)	87.5 (17)	87.5 (1)
USA20427019 HOOVER ABOUT IT	34.1 (4)	281.2 (24)	228.4 (27)	311.4 (28)			70.2 (15)	6.5 (9)	9.5 (12)	6.7 (7)								42.9 (27)	60.0 (21)	90.0 (14)	50.0 (21)
FCJ21S132 KAKAHU S132	36.0 (20)	281.9 (25)	239.5 (11)	325.3 (16)			68.6 (25)	5.6 (27)	8.0 (26)	6.7 (7)								55.0 (22)	84.2 (3)	84.2 (21)	73.7 (3)
BLA22T72 KNOWLA TOP NOTCH T72	34.1 (4)	278.9 (7)	238.4 (13)	321.9 (19)			69.6 (21)	6.1 (18)	9.4 (13)	6.6 (16)								88.5 (1)	66.7 (18)	91.7 (6)	37.5 (28)
TFA21S1944 LANDFALL SUMMIT S1944	34.2 (6)	278.1 (5)	230.3 (25)	336.5 (2)			70.7 (9)	6.3 (14)	9.3 (15)	6.5 (18)								64.7 (15)	68.8 (17)	81.3 (25)	56.3 (19)
CHK21S093 MANEROO PARTNERS S093	36.5 (23)	280.2 (19)	243.5 (5)	326.3 (14)			72.1 (1)	5.9 (23)	8.8 (22)	6.8 (4)								72.7 (10)	59.1 (22)	86.4 (19)	63.6 (11)
CSW22T115 MURDEDUKE PHEASANTRY T115	36.4 (22)	277.4 (4)	239.1 (12)	333.4 (7)			70.4 (12)	6.8 (5)	10.5 (3)	6.4 (21)								60.0 (16)	100.0 (1)	83.3 (22)	66.7 (9)
NZE21095020R160 NGAPUTAHI R160	36.2 (21)	280.8 (22)	251.3 (1)	345.3 (1)			68.6 (25)	6.9 (3)	9.8 (8)	6.4 (21)								75.0 (7)	54.5 (26)	90.9 (10)	50.0 (21)
NORQ1077 RENNYLEA Q1077	35.5 (18)	280.0 (16)	234.3 (17)	321.9 (19)			71.6 (3)	6.1 (18)	8.5 (24)	6.8 (4)								73.1 (9)	70.8 (16)	87.5 (17)	60.9 (14)
VKR22T58 RIGA TAVERN T58	31.7 (1)	280.2 (19)	232.8 (19)	311.7 (27)			66.8 (28)	5.6 (27)	8.8 (22)	5.9 (28)								70.0 (12)	80.0 (8)	90.0 (14)	60.0 (15)

Angus Sire Benchmarking Program - Cohort 14

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	CT
FCD21S52 SEVEN HILLS STERLING S52	33.7 (3)	279.8 (14)	230.7 (23)	318.1 (24)			71.3 (6)	6.1 (18)	9.1 (21)	6.7 (7)								76.2 (6)	72.7 (15)	77.3 (28)	63.6 (11)
USA19189229 STERLING CONFIDENCE PLUS 804	34.5 (13)	279.2 (11)	235.7 (15)	323.8 (18)			72.0 (2)	6.3 (14)	9.9 (6)	6.6 (16)								48.0 (24)	73.9 (12)	91.3 (8)	47.8 (25)
FAM21S329 STOKMAN SOLUTION S329	33.1 (2)	276.5 (2)	228.6 (26)	315.4 (26)			70.4 (12)	6.2 (17)	9.9 (6)	6.5 (18)								57.1 (19)	57.1 (24)	78.6 (27)	53.6 (20)
FAF21S19 STORTH OAKS ZEPHYR S19	35.3 (17)	279.2 (11)	243.4 (6)	333.7 (6)			71.6 (3)	6.3 (14)	9.8 (8)	6.7 (7)								45.0 (26)	73.7 (13)	100.0 (1)	63.2 (13)
VTMR795 TE MANIA ROCCO R795	34.4 (11)	280.5 (21)	232.2 (21)	327.8 (10)			69.9 (19)	6.0 (22)	9.3 (15)	6.5 (18)								87.5 (2)	82.6 (5)	91.3 (8)	56.5 (18)
JVC21S2 WRIGLEY SUPREME S2	34.3 (10)	281.9 (25)	226.7 (28)	320.5 (23)			70.5 (10)	6.5 (9)	9.2 (19)	6.7 (7)								57.1 (19)	80.8 (7)	100.0 (1)	50.0 (21)