

ANGUS on DAIRY

RESEARCH SELECTION INDEX

JUNE 2025

BACKGROUND

Beef on dairy is the practice of cross breeding a milking dairy cow with a beef breed sire to produce calves with increased muscle and carcass yield. Whilst not a new practice, it's an expanding area of interest for many, as the Australian dairy industry looks to meet their 2035 targets of ensuring all calves enter a valued market chain. And with the rapid uptake and advancement of sexed semen technology in the dairy industry, and ample replacement dairy females, this could mean a larger proportion of dairy cows will be bred to beef sires.

The Angus on Dairy Index was developed in collaboration by the Animal Genetics and Breeding Unit (AGBU) and Angus Australia for members looking to market genetics into the beef-on-dairy space and to aid the dairy industry and the dairy-beef supply chain in their selection of Angus genetics. This index was developed in consultation with the dairy industry, meat processors, genetics companies and other stakeholders.

The Angus on Dairy Index is a terminal selection index, designed for situations where Angus bulls are being used to breed with milking dairy cows, and all progeny, both male and female are processed. It emphasises traits for calving ease, growth, carcass yield and carcass quality. Daughters are assumed not to be retained, and therefore no value is placed on any of the fertility or maternal traits. It is similar to the Angus terminal index, but the big difference is a much greater emphasis is placed on calving ease, which was noted in a 2022 survey of Australian dairy farmers as the most significant trait to dairy farmers when they make a beef sire selection (Dairy Australia, 2022).

This report includes the top 100 sires for the Angus on Dairy Research Index, that have has at least one progeny born and recorded in the past two years.

ACKNOWLEDGEMENTS

Angus Australia gratefully acknowledges the Animal Genetics & Breeding Unit (AGBU), in particular Brad Walmsley, Michael Aldridge and Natalie Connors for their assistance in the development of the Angus on Dairy Selection Index.

Angus Australia also gratefully acknowledges Dairy Australia for their collaboration in the development of this genetic tool.

DISCLAIMER

The EBVs and selection index values contained within this publication were calculated from data supplied to Angus Australia by members and/or third parties. Whilst every effort is made to ensure the accuracy of the data, Angus Australia, its officers and employees, assume no responsibility for the accuracy of the EBVs or selection index values, nor for the outcome (including consequential loss) of any action taken based on the information presented in this publication.

Further, the Angus on Dairy Index has been published on a "research" basis. This means it may change if improvements are made following further industry consultation

Date:

May 26, 202

Ident	Name																											
Sira				lv-Ease	. В	Birth		Growtl	h		Mate	ernal		F	ert			Car	case			Feed	Temp	S	tructura	ıl	Ind	exes
Sire Dam	Reg.	Angus on Dairy AoD		Dtrs	GL	BW	200	400	600	MCW	мвс	мсн	Milk	ss	DC	cw	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	\$A	\$A-L
USA19210725	44 BRIGADE #	\$255	+4.6	+7.0	-2.8	+3.7	+79	+132	+163	+145	+0.	+9.4	+22	+2.6	-5.0	+106	+11.7	-0.4	-3.8	+0.9	+1.5	+0.02	+13	+1.14	+0.80	+1.08	\$283	\$484
USA18658677 USA18577351	HBR	1	71% 33	57% 15	93% 76	92% 45	88% 1	86% 1	85% 2	83% 6	69% 55	74% 29	81% 20	83% 33	44% 44	79% 1	78% 7	74% 59	73% 94	67% 20	80% 72	62% 28	76% 82	78% 94	78% 15	59% 68	1	1
NXOQ654	AJC Q654 ^{sv}	\$253	+8.4	+11.9	-4.0	+4.0	+62	+120	+158	+135	+0.	+9.5	+22	+3.7	-8.0	+93	+10.7	-0.5	-3.3	+1.1	+3.8	+0.20	+16	+1.18	+0.92	+0.90	\$299	\$511
NXOJ45 NXON761	APR	1	82% 7	69% 1	93% 58	96% 52	95% 12	95% 3	94% 3	89% 11	71% 82	75% 27	91% 19	91% 9	49% 4	85% 5	71% 11	75% 61	75% 91	64% 13	77% 19	68% 47	77% 71	60% 96	60% 39	59% 16	1	1
NXOQ80	AJC Q80 sv	\$260	+8.6	+6.9	-6.0	+3.0	+55	+102	+133	+108	+0.	+10.	+22	+4.7	-4.6	+70	+16.0	-0.7	-1.7	+1.7	+5.0	+0.71	+15	+1.16	+1.02	+1.16	\$280	\$452
ASRM9 NXON3	APR	1	79% 6	67% 15	85% 27	96% 29	95% 37	94% 25	93% 25	87% 41	72% 61	76% 14	89% 16	88% 2	47% 54	83% 48	72% 1	74% 66	75% 74	63% 3	77% 6	67% 90	75% 73	66% 95	66% 63	65% 86	2	2
NXO21S11	AJC S11 PV	\$263	+8.8	+6.9	-9.3	+3.1	+56	+102	+142	+138	+0.	+10.	+24	+3.2	-5.8	+60	+16.2	-0.6	-2.6	+1.4	+5.7	+0.20	+24	+1.28	+1.12	+1.10	\$274	\$467
NXOQ80 NXOQ145	APR	- 1	71% 5	59% 15	83% 3	89% 31	88% 31	87% 26	86% 12	82% 9	70% 15	74% 13	78% 11	81% 17	42% 27	77% 76	70% 1	71% 64	72% 85	60% 6	76% 3	64% 47	76% 36	57% 99	57% 83	54% 73	2	1
NXO21S122	AJC S122 PV	\$261	+6.5	+10.4	-4.1	+4.5	+64	+114	+151	+103	+0.	+9.3	+27	+4.7	-10.1	+85	+17.8	-1.4	-4.4	+1.9	+3.7	+0.72	+12	+0.68	+0.66	+0.84	\$350	\$543
NXOQ654 NXOQ673	APR	- 1	72% 17	59% 1	83% 57	92% 63	90% 8	88% 7	87% 6	83% 48	69% 76	73% 30	78% 4	83% 2	43% 1	77% 12	70% 1	71% 80	72% 96	60% 2	75% 21	64% 91	75% 83	59% 19	59% 3	57% 8	1	1
NXO21S447	AJC S447 PV	\$247	+0.8	+4.8	+0.4	+6.0	+66	+116	+153	+134	+0.	+10.	+22	+0.4	-8.7	+94	+15.1	+1.0	+1.4	+0.8	+3.8	+0.62	+25	+1.12	+0.92	+1.16	\$320	\$513
NXOP760 NXOQ779	APR	- 1	70% 67	59% 35	82% 98	87% 88	86% 6	84% 5	84% 4	81% 11	70% 11	74% 15	76% 16	79% 95	41% 2	74% 4	69% 1	70% 28	71% 23	59% 24	75% 19	63% 86	76% 32	56% 93	56% 39	53% 86	1	1
NXO21S50	AJC S50 PV	\$250	+11.4	+12.3	-5.3	+0.0	+55	+107	+136	+74	-0.08	+8.9	+28	+3.7	-6.9	+86	+14.9	-0.9	-2.5	+1.1	+3.7	+0.19	+12	+1.02	+0.68	+0.74	\$306	\$471
NXOQ654 NXOQ62	APR	- 1	67% 1	57% 1	83% 37	88% 2	87% 33	85% 15	85% 20	81% 88	68% 99	71% 37	77% 2	81% 9	41% 11	75% 11	69% 1	70% 70	71% 84	60% 13	75% 21	63% 46	75% 85	59% 83	59% 4	56% 2	1	1
NXO21S957	AJC S957 PV	\$245	+7.4	+10.1	-5.1	+3.1	+54				+0.	+7.2	+23	+2.4		+69	+9.8		+1.7	-1.0	+8.0	+0.19	+34	+0.96	+0.94		\$313	\$472
NXOQ654 NXOP733	APR	- 1	73% 11	60% 2	91% 40	89% 31	89% 40	85% 39	85% 37	82% 91	70% 71	74% 70	77% 12	80% 40	42% 3	76% 50	69% 16	70% 7	71% 20	60% 97	74% 1	63% 46	83% 10	60% 74	60% 44	57% 2	1	1
NXO22T146	AJC T146 PV	\$246	+8.7	+7.2	-5.5	+3.0	+54	+98	+137	+116	+0.	+6.3	+20	+1.2	-5.6	+76	+12.8	-0.4	-1.5	+1.0	+5.1	+0.24	-2	+0.88	+0.88	+0.98	\$271	\$446
VHGP64 NXOR490	APR	- 1	67% 6	58% 13	83% 34	88% 29	87% 38	84% 38	84% 19	81% 29	69% 61	72% 83	76% 28	80% 82	43% 30	74% 29	71% 4	71% 59	72% 71	62% 16	75% 5	63% 51	77% 99	65% 59	65% 29	63% 37	3	3
NXO23U9	AJC U9 PV	\$244	+8.2	+9.9	-5.7	+3.1	+55	+106	+138	+109	+0.	+9.8	+24	+1.5	-6.7	+78	+14.3	+0.2	-0.6	+0.6	+4.5	+0.16	+8	+0.96	+0.82	+1.02	\$286	\$467
NOR21S217 NXO21S57	APR	- 1	65% 7	54% 2	82% 31	82% 31	83% 35	81% 17	81% 17	78% 39	69% 69	71% 22	74% 9	79% 73	39% 13	70% 26	69% 2	68% 45	70% 56	58% 35	74% 10	62% 42	75% 93	61% 74	61% 18	59% 49	1	1
DGJQ30	ALLOURA QUINELLA Q30 SV	\$243	+2.1	+1.5	+0.4	+2.9	+52	+97	+117	+120	+0.	+10.	+14	+3.3	-7.3	+65	+14.2	+0.1	+0.5	+0.8	+7.3	+0.43	+15	+0.92	+1.02	+1.16	\$281	\$458
WWEL3 DGJK117	HBR	- 1	74% 56	67% 70	94% 98	93% 28	91% 46	91% 40	92% 57	87% 24	79% 1	82% 17	80% 72	83% 15	61% 8	89% 62	88% 2	87% 47	88% 37	79% 24	90% 1	82% 71	89% 74	85% 67	86% 63	81% 86	2	2
NAQ21S443	ARDROSSAN NATIONWIDE S443	\$246	+9.0	+7.3	-3.5	+3.7	+60	+107	+138	+112	+0.	+5.6	+27	+1.7	-4.1	+86	+13.2	+0.7	-0.1	+1.1	+2.8	+0.41	+4	+0.80	+0.96	+1.14	\$265	\$434
NORN432	HBR	-	68%	60%	83%		86%	84%	85%		73%	77%	78%	81%		75%	74%	75%	75%	68%	77%	66%	81%	68%	68%	66%	4	4
NAQP56	<u> </u>	1	5	12	66	45	17	15	17	34	41	89	4	66	65	11	3	34	47	13	39	69	97	41	49	82	4	4
	Breed Average EBVs	+179	+2.2	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.28	+8.2	+17	+2.2	-4.8	+69	+6.5	+0.0	-0.2	+0.4	+2.5	+0.23	+21	+0.84	+0.96	+1.02	+205	+351

ldent

Name

Date:

/lay 26, 202

	<u> </u>																											
Sire		Angue en	Cal	v-Ease	<u> </u>	Birth		Growt	h		Mat	ernal		F	ert			Car	case			Feed	Temp	S	tructura	al	Ind	exes
Dam	Reg.	Angus on Dairy AoD	Dir	Dtrs	GL	BW	200	400	600	MCW	МВС	МСН	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	\$A	\$A-L
USA19563587	BALDRIDGE VERSATILE PV	\$257	+5.9	+1.2	-4.8	+3.2	+75	+126	+156	+142	+0.	+5.2	+9	+1.1	-5.9	+87	+4.8	-1.4	-1.8	-1.1	+5.6	-0.10	+51	+1.08	+1.02	+0.76	\$275	\$473
USA18203854	HBR	-	83%	66%	99%						73%		83%	96%			86%	85%	83%	78%	86%	69%	97%	96%	95%	77%	0	4
USA17770899		1	22	72	45	33	1	1	3	7	24	92	96	84	25	9	70	80	76	98	3	18	1	89	63	3	2	1
MBA22T52	BARNETT FIREBALL T52 PV	\$247	+2.4	+0.6	-8.0					+152		+10.	+23	+3.4	-3.3	+107	+9.9	-4.1	-5.6	+0.8	+2.7	-0.46	+41	+0.78	+0.86	+0.92	\$254	\$444
NDIQ5 MBAQ1	HBR	1	65% 54	56% 76	82% 8	82% 26	83% 1	81% 1	81% 1	78% 4	55% 22	58% 18	74% 11	79% 14	42% 81	70% 1	69% 16	69% 99	70% 99	59% 24	74% 42	62% 4	75% 4	39% 37	39% 25	37% 21	8	3
MBA22T40	BARNETT T40 PV	\$244	+3.2	-0.2	-6.0	+5.9	+71	+119	+153	+132	+0.	+8.6	+22	+2.1	-3.6	+89	+13.4	-4.0	-5.2	+1.8	+2.5	+0.41	+25	+0.78	+0.68	+1.14	\$267	\$438
NMMP15	HBR	-	71%	64%					83%				78%	81%			73%	72%	73%	66%	76%	67%	79%	72%	72%	70%	Ψ20.	ψ.00
MBAN8		1	46	82	27	87	2	4	5	12	19	43	20	51	76	8	3	99	98	2	46	69	34	37	4	82	4	4
MBA22T22	BARNETT TAURUS T22 PV	\$251	+8.7	+8.3	-5.7	+1.5	+63	+120	+161	+140	+0.	+8.8	+21	+1.9	-6.4	+98	+7.8	-0.3	-1.3	+0.7	+3.4	+0.18	+18	+0.98	+1.06	+0.90	\$280	\$484
USA19123898 HIOQ78	HBR	-	69%	61% 7									76%	80%		73% 2	72%	72%	72%	64%	76%	65%	78%	72%	72%	68%	2	4
		1	6		31	9	9	3	2	8	19	38	23	59	17		34	57	68	29	26	44	63	77	72	16		1
MBA22T17	BARNETT TITUS T17 PV	\$261	+8.5 65%	+8.7 55%	-1.5 84%	+2.6 85%				+142		+6.8	+18	+2.3		+93	+7.5	+0.8	+0.2	-1.0	+6.0	+0.47	+26	+1.04	+0.78	+0.82	\$276	\$482
USA19180956 HIOP51	HBR	1	6	5	89	22	3	82% 6	82% 7	80% 7	68% 5	72% 76	75% 43	79% 44	41% 14	72% 5	71% 37	70% 32	71% 42	62% 97	75% 2	63% 75	75% 32	68% 85	67% 12	59% 6	2	1
USA20071781	BASIN JAMESON 1076 PV	\$264	+4.7	+3.0	-3.1	+5.2	+82	+134	+170	+148	+0.	+7.8	+17	+2.3	-0.4	+106	+5.9	-3.3	-5.0	+0.2	+4.0	-0.64	+17	+0.66	+0.56	+0.90	\$251	\$433
USA18558289	HBR	-	60%	49%	80%			84%					77%					73%	70%	65%	80%	58%	72%	97%	96%	56%	V	•
USA19462949		1	32	55	72	77	1	1	1	5	85	58	54	44	99	1	57	97	98	59	16	2	65	16	1	16	9	5
USA19829112	BEAL BREAKTHROUGH PV	\$249	+5.5	+4.5	+1.1	+2.3	+66	+117	+150	+134	+0.	+8.7	+23	+0.9	-5.6	+95	+13.9	-2.1	-5.3	+1.2	+3.5	-0.09	+15	+1.02	+0.72	+0.88	\$275	\$464
USA17799492 USA18424079	HBR	- 1	72%	60%				0.70					82%	84%			82% 2	78%	76%	72%	85%	66%	76%	92%	91%	54%	2	1
			25	39	99	18	5	5	6	11	41	42	14	88	30	4		89	99	10	25	19	75	83	6	13	2	1
NBNR230 NBNN239	BEN NEVIS RAMBO R230 PV	\$243	+7.5 83%	+8.1 68%	-6.0 98%	+2.5 98%	+57 96%	+99 96%	+129 94%		+0. 75%	+7.9 78%	+20 79%	+0.9 91%	-4.8 53%	+77 82%	+9.6 83%	-2.0 82%	-1.8 83%	+0.6 76%	+5.6 83%	+0.67 71%	+17 94%	+0.78 78%	+0.90 78%	+0.92 75%	\$276	\$434
NBNJ121	HBR	1	11	8	27	21	28	35	32	62	75%	56	26	88	49	27	18	88	76	35	3	88	67	37	34	21	2	4
NBN21S272	BEN NEVIS STORM TROOPER	\$247	+4.5	+6.4	-3.2	+3.1	+74	+125	+145	+132	+0.	+7.9	+8	+2.4	-6.8	+90	+4.1	+1.9	+2.3	-0.7	+3.4	-0.22	+22	+0.92	+1.02	+1.10	\$287	\$487
NMMP15	HBR	-	76%	65%	96%		93%						78%	90%		79%	75%	77%	77%	70%	77%	67%	92%	78%	78%	75%	•	•
NBNQ165		1	34	19	71	31	1	2	9	13	2	57	98	40	12	7	77	14	13	93	26	11	44	67	63	73	1	1
USA19415015	BIGK/WSC IRON HORSE 025F PV	\$243	+6.7	+5.1	-4.6	+4.0	+72	+127	+156	+156	+0.	+9.8	+16	+1.6	-3.8	+91	+9.2	-5.2	-7.7	+1.9	+1.6	-0.40	+45	+1.02	+0.86	+0.94	\$248	\$448
USA18567879 USA18078825	HBR	- 1	66%	51%								69% 22	79%	81%		77% 6	78%	77% 99	75% 99	68% 2	80% 69	58%	70% 2	93% 83	93% 25	56% 25	44	2
			16	32	48	52	1	1	4	3	96		59	70	72		21					5					11	2
NGM21S315	BOOROOMOOKA SUAALII S315	\$250	+8.2 71%	+1.3 63%	-9.0 84%		+67 87%			+153 83%		+10. 83%	+26	+5.8 86%	-9.3	+94 78%	+6.5 74%	-0.8	-0.6	-0.5 66%	+4.0 77%	+1.04 68%	+30 84%	+0.90	+1.08	+0.94 76%	\$274	\$494
CSWQ011 NGMM566	HBR	1	7	71	4	29	5	2	2	4	78% 33	20	78% 5	1	51% 1	4	74% 49	74% 68	75% 56	89	16	98	19	76% 63	76% 76	76% 25	2	1
LJSR33	BROADWATER ASHLAND R33 SV	\$246	+3.6	+2.1	-3.0	+4.7	+74	+130	+165	+145	+0.	+5.9	+16	+2.0	-4.7	+107	+10.8	-3.2	-1.0	+1.0	+1.2	-0.46	+7	+1.04	+1.04	+0.96	\$277	\$471
USA18217198	HBR	-	72%	65%									78%	81%	53%		75%	75%	76%	67%	79%	69%	79%	69%	69%	67%		, .
VLYN6502		1	43	64	73	68	1	1	2	6	36	87	57	55	51	1	11	97	63	16	78	4	94	85	68	31	2	1
	Breed Average EBVs	+179	+2.2	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.28	+8.2	+17	+2.2	-4.8	+69	+6.5	+0.0	-0.2	+0.4	+2.5	+0.23	+21	+0.84	+0.96	+1.02	+205	+351

Date:

ay 26, 2025

Ident	Name																											
Sire		A	Cal	v-Ease	. В	irth		Growt	h		Mat	ernal		F	ert			Car	case			Feed	Temp	S	tructura	ıl	Ind	exes
Dam	Reg.	Angus on Dairy AoD	Dir	Dtrs	GL	BW	200	400	600	MCW	МВС	мсн	Milk	ss	DC	cw	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	\$A	\$A-L
HTMR71	CAMPASPE ROCKS PHOENIX X2	\$252	+5.8	+4.5	-7.0	+4.7	+69	+118	+156	+129	+0.	+11.	+17	+4.9	-5.6	+105	+13.6	-2.4	-2.1	+0.9	+2.9	+0.69	+9	+0.76	+0.90	+1.04	\$283	\$473
USA18636106 HTML121	HBR	1	72% 23	62% 39	83% 16	87% 68	86% 3	86% 4	85% 4	82% 15	74% 93	80% 9	78% 48	83% 2	50% 30	77% 1	74% 3	74% 92	75% 80	67% 20	78% 37	68% 89	80% 90	70% 33	70% 34	67% 55	1	1
GTNQ322	CHILTERN PARK QUADRANT	\$251	+6.4	+4.3	-2.2	+3.4	+62	+115	+144	+106	+0.	+11.	+20	+4.4	-6.3	+92	+13.0	-1.7	-1.2	+0.7	+4.0	+0.90	+6	+1.10	+1.10	+1.00	\$292	\$471
USA18636106 GTNL198	HBR	1	81% 18	70% 41	97% 83	97% 38	94% 11	96% 6	94% 10	89% 44	72% 66	78% 7	80% 29	85% 4	59% 18	90% 5	88% 4	88% 84	89% 66	79% 29	90% 16	82% 96	87% 95	86% 91	86% 80	81% 43	1	1
VHGP64	CONNAMARA P64 SV	\$269	+10.1	+7.8	-5.4	+4.0	+70	+127	+175	+164	+0.	+8.2	+28	+2.4	-4.9	+108	+9.2	-1.8	-1.6	+0.2	+4.0	-0.37	+14	+0.84	+1.10	+1.26	\$268	\$484
USA16350631	APR	-	77%	68%	98%	98%	97%		96%		76%	79%	87%	95%			83%	83%	83%	77%	83%	69%	95%	89%	90%	86%	_	
VHGJ8		1	2	9	36	52	2	1	1	2	11	51	2	40	46	1	21	86	73	59	16	6	79	50	80	97	3	1
VHG21S107	CONNAMARA S107 SV	\$249	+9.5	+5.7	-6.0	+3.0	+71					+6.4	+21	+2.8	-6.3	+102		+0.5	+1.7	-0.7	+3.0	+0.03	+11	+0.90		+0.98	\$264	\$465
VHGP64 VHGQ27	APR	- 1	68% 3	59% 26	83% 27	84% 29	84% 2	82% 3	83% 2	80% 7	71% 26	75% 81	76% 22	80% 27	45% 18	72% 2	71% 76	71% 38	72% 20	62% 93	75% 35	63% 29	78% 87	68% 63	68% 59	65% 37	5	1
TQQ22T4	OODNEDOTONE TA PV																											
USA18217198	CORNERSTONE T4 PV HBR	\$251 -	+9.7 71%	+4.2 63%	-8.0 83%	+2.2 83%	+57 84%	+106 82%	+136 82%		+0. 76%	+8.8 78%	+27 77%	+2.0 80%	-2.0 50%	+76 74%	+12.7 73%	-1.4 73%	-0.1 74%	+1.2 65%	+3.5 77%	+0.12 67%	+7 78%	+1.14 72%	+1.24 72%	+1.06 68%	\$255	\$404
VICM145	TIBIC	1	3	42	8	16	27	17	19	59	87	39	4	55	95	29	4	80	47	10	25	38	94	94	95	62	7	14
USA18741751	DIABLO DELUXE 1104 PV	\$246	+5.5	+7.8	-9.2	+4.2	+74	+137	+170	+166	+0.	+8.9	+19	+2.7	-4.0	+99	+6.4	-0.5	-4.0	+0.0	+2.9	+0.63	+30	+1.00	+1.06	+0.96	\$246	\$463
USA17262835	HBR	-	81%	69%	95%	96%	95%	95%	95%	93%	84%	90%	90%	92%	60%	88%	86%	86%	85%	80%	87%	72%	83%	94%	94%	74%		•
USA18062052		1	25	9	4	56	1	1	1	2	24	37	36	30	68	2	50	61	95	70	37	86	19	80	72	31	12	1
TKY21S14	DOBSON N127 NOBLEMAN S14	\$247	+9.0	+3.8	-5.0	+2.1	+60	+115	+145	+127	+0.	+6.8	+15	+4.5	-3.5	+85	+8.5	-3.9	-5.8	+1.7	+3.8	-0.05	+27	+0.50	+0.78	+1.10	\$246	\$425
BLAN127 TKYQ6	HBR	-	65%	55%	83%	85%	84%		83%		70%	76%	76%	79%			71%	72%	73%	65%	75%	62%	77%	73%	73%	69%	4.0	
		1	5	47	42	15	17	6	10	17	74	76	65	3	78	12	27	99	99	3	19	22	26	3	12	73	12	6
BHR21S541	DUNOON S541 SV	\$246	+7.2	+1.1	-8.4	+2.6	+62			+153	+0.	+9.2	+27	+5.5	-6.2	+80	+3.5	-1.2	-0.7	-0.5	+5.7	+0.45	+26	+0.78	+0.90	+0.90	\$243	\$448
CSWQ011 BHRK100	HBR	1	70% 13	63% 73	83% 6	87% 22	86% 11	84% 5	84% 3	82% 3	77% 33	81% 32	78% 4	81% 1	50% 20	76% 20	73% 83	73% 76	74% 58	65% 89	77% 3	68% 73	79% 32	74% 37	74% 34	72% 16	14	2
BHR21S378	DUNOON SUNSTONE S378 SV	\$249	+8.1		-8.0		+52			1127			.10	.10							.47	+0.18		+0.56	+0.76	+0.98		\$460
BHRP758	HBR	φ 24 9 -	68%	+4.2 60%	94%	+3.9 95%	89%				+0. 73%	+7.1 78%	+18 78%	+1.8 81%	-6.6 46%	+76 76%	+13.6 72%	+1.2 73%	+3.2 74%	+0.7 64%	+4.7 76%	65%	+28 82%	76%	73%	73%	Φ 212	Φ400
BHRL171	TIBIX	1	8	42	8	49	48	28	30	17	14	71	45	63	14	30	3	24	7	29	8	44	25	7	10	37	3	1
USA19853339	ELLINGSON DEEP RIVER PV	\$254	+5.7	+7.7	-5.8	+5.3	+76	+137	+181	+179	+0.	+6.3	+18	+3.2	-4.9	+111	+6.5	-1.7	-3.5	+0.7	+2.2	-0.06	+26	+1.32	+1.02	+0.92	\$263	\$492
USA19203618	HBR	-	65%	51%	89%	87%	88%	86%	85%	82%	60%	65%	79%	82%	37%	79%	78%	74%	71%	66%	79%	60%	78%	95%	94%	60%		
USA18181301		1	24	10	30	79	1	1	1	1	87	83	41	17	46	1	49	84	92	29	54	21	29	99	63	21	5	1
WWE21S6	ESSLEMONT SEAN S6 PV	\$245	+5.7	+7.6	-6.0	+2.7	+57	+101	+113	+86	+0.	+11.	+14	+4.3	-6.4	+78	+17.1	+2.4	+1.0	+1.2	+3.8	+1.08	+27	+1.08	+1.20	+1.12	\$297	\$462
NGMN418 WWEN7	HBR	- 1	69%	63%	94%	91%	91%		89% 67		77% 4		79%	82% 4			78% 1	79% 9	79%	72%	81%	71% 99	89%	68%	68%	66%	1	1
			24	10	27	24	27	29	67	75	•	8	72	•	17	24			29	10	19		26	89	92	78		1
USA19430597	EZAR STEP UP 9178 PV	\$249	+5.0 70%	+4.9 54%	-6.6 97%	+4.9 96%	+71 92%			+137	+0.	+8.3	+14	+3.4	-5.6	+77	+12.4		-1.1	+0.5	+3.0	+0.09	+19	+0.60	+0.60	+0.72	\$274	\$468
USA18379573 USA17929461	HBR	1	30	34%	20	96% 72	92%	88% 4	86% 11	84% 9	70% 22	74% 48	81% 72	82% 14	41% 30	80% 26	77% 5	73% 59	71% 65	66% 41	79% 35	60% 35	86% 57	96% 10	94% 1	61% 2	2	1
	Breed Average EBVs	+179	+2.2	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.28		+17	+2.2	-4.8	+69	+6.5	+0.0	-0.2	+0.4	+2.5	+0.23	+21	+0.84	+0.96	+1.02	+205	+351

Date:

ay 26, 2025

Ident	Name																											
Sire			Cal	v-Ease	<u> </u>	Birth		Growtl	h		Mate	ernal		F	ert			Car	case			Feed	Temp	s	tructura	al	Ind	exes
Dam	Reg.	Angus on Dairy AoD	Dir	Dtrs	GL	BW	200	400	600	мсพ	мвс	мсн	Milk	ss	DC	cw	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	\$A	\$A-L
USA20255076	G A R APEX PV	\$262	+12.4	+7.5	-6.1	+0.0	+57	+111	+136	+79	+0.	+3.6	+29	+1.8	-5.1	+77	+19.3	-0.6	-1.6	+1.6	+2.7	+0.50	+43	+0.96	+1.12	+0.64	\$300	\$454
USA19123898 USA19706687	HBR	- 1	75% 1	62% 11	98% 26	97% 2	96% 26	90% 11	88% 21	86% 83	74% 78	79% 99	81% 2	84% 63	47% 41	83% 27	80% 1	77% 64	76% 73	70% 4	83% 42	66% 77	78% 3	69% 74	69% 83	64% 1	1	2
USA20088253	GARDENS LEADER PV	\$256	+3.3	+8.1	-4.2	+3.9	+69	+124	+157	+150	+0.	+5.5	+28	+2.0	-2.7	+91	+13.5	-1.6	-2.4	+1.1	+3.5	-0.65	+25	+0.96	+1.00	+0.92	\$262	\$454
USA18636173 USA18528779	HBR	- 1	66% 45	52% 8	80% 55	91% 49	86% 3	85% 2	83% 3	81% 4	68% 80	71% 91	77% 3	79% 55	38% 89	76% 6	73% 3	70% 83	69% 83	62% 13	76% 25	58% 1	71% 35	69% 74	69% 59	59% 21	5	2
USA19123898	G A R DUAL THREAT PV	\$246	+10.6	+4.2	-4.0	+1.5	+54	+104	+128	+97	+0.	+8.4	+23	+2.2	-8.1	+79	+16.1	+0.6	-0.1	+1.5	+2.6	+0.41	+14	+0.82	+0.76	+0.58	\$294	\$465
USA17328461	HBR	-	82%	70%	98%	97%	96%	96%	95%	92%	83%	90%	88%	94%	57%	87%	87%	86%	84%	80%	88%	72%	92%	96%	96%	85%		
USA17584199		1	1	42	58	9	39	22	33	58	17	47	13	47	3	22	1	36	47	5	44	69	77	46	10	1	1	1
USA20051660	G A R INCENTIVE PV	\$251	+6.6	+3.0	-8.6	+2.8	+68	+118	+149	+119	+0.	+6.5	+17	+1.1	-1.9	+99	+15.0	-2.7	-3.0	+0.5	+3.2	-0.06	+15	+1.00	+1.06	+1.14	\$252	\$418
USA17928462 USA19281475	HBR	- 1	66% 16	56% 55	82% 6	86% 26	87% 3	86% 4	85% 7	83% 25	69% 61	75% 81	80% 52	85% 84	46% 96	81% 2	81% 1	80% 94	78% 89	72% 41	84% 30	65% 21	76% 74	84% 80	84% 72	59% 82	9	8
	O A D DATE DATE DIV																•											
USA18636106 USA17328461	G A R PHOENIX PV HBR	\$258 -	+7.7 93%	+4.8 82%	-2.8 99%	+2.9 99%	+72 98%		+161 98%	+144 97%	+0. 89%	+12. 95%	+19 96%	+4.5 98%	-6.2 70%	+98 94%	+10.1 93%	-2.1 93%	-2.7 93%	+1.3 90%	+1.9 93%	+0.24 84%	+13 97%	+1.10 98%	+0.92 98%	+0.82 95%	\$283	\$488
USA18127279	ПОК	1	10	35	76	28	1	2	2	6	36	4	35	3070	20	3	14	89	86	8	61	51	82	91	39	6	1	1
ASR21S37	GATES S37 PV	\$265	+6.5	+5.3	-8.3	+3.7	+70	+125	+161	+148	+0.	+7.1	+19	+1.5	-6.8	+96	+11.4	-4.3	-8.2	+1.2	+5.3	-0.11	+17	+1.04	+0.72	+0.72	\$298	\$504
USA19266718	HBR	-	75%	66%	84%	88%	85%	84%	84%	82%	78%	82%	78%	81%	50%	75%	74%	74%	75%	66%	78%	67%	79%	73%	73%	68%		
NURP7		1	17	30	7	45	2	2	2	5	6	71	38	73	12	3	8	99	99	10	4	17	65	85	6	2	1	1
MAS22T5	GRASSDALE ESTATE COLOSSAL	\$248	+6.5	+8.0	-3.6	+1.5	+54	+92	+113	+91	+0.	+7.5	+19	-0.5	-1.3	+69	+16.4	-0.2	+2.0	+0.8	+5.3	+0.49	+33	+0.72	+0.82	+0.96	\$255	\$398
USA18774441 MASQ2	APR	- 1	68%	59%	82%	83%	83%		82%	79%	72%	76%	76%	79%		71%	70%	70%	71%	61%	75%	63%	76%	68%	68%	61%	7	40
			17	8	65	9	40	54	67	67	22	63	38	99	98	48	1	54	16	24	4	76	12	26	18	31		18
USA20488998 USA19555171	HART NETWORK PV	\$261 -	+4.8 70%	+4.6 52%	-2.9 97%	+4.2 96%	+73 90%	+124 86%	+139 85%	+95 83%	+0. 65%	+2.9 69%	+12 79%	+2.6 80%	-5.8 36%	+82 78%	+13.1 75%	+1.0 72%	+0.8 71%	+0.0 64%	+3.7 78%	-0.10 59%	+19 80%	+0.72 73%	+0.82 73%	+0.98 56%	\$317	\$489
USA19592754	HBR	1	31	38	75	56	1	2	16	62	21	99	87	33	27	16	4	28	32	70	21	18	58	26	18	37	1	1
NHZ21S756	HAZELDEAN S756 PV	\$255	+6.4	+6.0	-3.0	+2.4	+70	+131	+157	+125	+0.	+5.5	+21	+2.2	-6.7	+103	+5.4	+0.5	+0.2	+0.3	+2.9	+0.13	+40	+0.80	+0.76	+0.88	\$301	\$500
USA18229488	APR	-	73%	64%	83%	86%	86%	85%	84%	82%	78%	82%	78%	84%	52%	76%	73%	73%	74%	66%	77%	67%	81%	76%	76%	73%		
QBUQ376		1	18	23	73	19	2	1	3	18	5	91	24	47	13	1	63	38	42	53	37	39	4	41	10	13	1	1
USA19699322	HPCA VERACIOUS PV	\$247	+5.5	+2.8	-1.3	+3.3	+68		+144	+116	+0.	+6.0	+16	-0.1	-4.8	+90	+13.0	-0.7	-1.4	+0.0	+3.9	+0.25	+17	+0.70	+0.92	+1.14	\$275	\$448
USA17928462 USA18842138	HBR	- 1	80% 25	63% 57	98% 91	98% 36	97% 3	97% 7	96% 10	94% 29	81% 58	90% 86	90% 60	95% 98	51% 49	88% 6	87% 4	86% 66	84% 70	79% 70	88% 18	68% 52	91% 65	96% 22	96% 39	88% 82	2	2
FCJ22T014	KAKAHU T014 PV	\$254 -	+4.4 72%	+5.1 64%	-7.2 84%	+2.5 88%	+72 85%		+152 84%	+146 83%	+0. 76%	+4.2 79%	+18 79%	+1.6	-4.6 48%	+97 75%	+11.7 74%	-0.1 74%	-0.9 74%	+0.2 66%	+3.3	-0.08	+22 79%	+1.06 70%	+0.88 70%	+0.98 66%	\$268	\$465
USA19266718 NZE13300118375	HBR	1	35	32	14	21	2	2	5 5	5	47	97	46	81% 70	46% 54	3	74%	74% 52	61	59	77% 28	66% 20	79% 44	70% 87	29	37	3	1
USA19749024	K C F BENNETT CULMINATION	\$259	+8.2	+2.5	+0.1	+1.8	+68	+120	+160	+126	+0.	+5.5	+30	+1.3	-3.3	+107	+11.8	+2.3	+3.2	+0.1	+2.3	+0.04	+19	+0.72	+0.96	+0.94	\$266	\$444
USA19125179	HBR	-	69%	53%	95%		90%	89%	89%	85%	65%	69%	80%	88%		81%	79%	78%	76%	70%	81%	61%	72%	93%	93%	51%		,
USA18480535		1	7	60	97	12	3	3	3	17	36	90	2	79	81	1	7	10	7	65	51	30	60	26	49	25	4	3
	Breed Average EBVs	+179	+2.2	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.28	+8.2	+17	+2.2	-4.8	+69	+6.5	+0.0	-0.2	+0.4	+2.5	+0.23	+21	+0.84	+0.96	+1.02	+205	+351

ldent

Name

Date: Ma

ay 26, 2025

Sire		Angue en	Cal	lv-Eas	eE	Birth		Growt	h		Mat	ernal		F	ert			Car	case			Feed	Temp	S	tructura	al	Inde	exes
Dam	Reg.	Angus on Dairy AoD	Dir	Dtrs	GL	BW	200	400	600	MCW	МВС	МСН	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	\$A	\$A-L
GXN21S425	KELLY ANGUS BLUE BAGGER	\$263	+11.3	+6.1	-6.3	+1.4	+56	+104	+148	+136	+0.	+5.9	+22	+4.7	-6.5	+96	+11.3	+0.0	-0.3	+0.6	+5.7	+0.75	+9	+1.08	+1.12	+1.04	\$268	\$464
VLYN149 GXNP10	HBR	- 1	70% 1	62% 22	84% 23	84% 8	85% 32	83% 22	83% 7	81% 10	74% 7	79% 87	78% 18	81% 2	48% 16	75% 3	74% 8	73% 50	74% 51	66% 35	78% 3	67% 92	78% 90	60% 89	60% 83	59% 55	3	1
USA20092065	KENNY ROGERS PV	\$263	+5.0	+5.6	-1.4	+3.8	+76		-		•	+5.3	+28	+2.5					-8.0	+1.5	+2.8	-0.24		+0.60	+0.82	+1.06		
USA19195196	HBR	φ203 -	67%	54%		88%			85%			70%	80%	83%			77%	74%	72%	66%	80%	60%	74%		79%	53%	Ψ210	φ404
USA18265366		1	30	27	90	47	1	1	1	2	97	92	2	36	80	1	7	99	99	5	39	10	5	10	18	62	2	1
NDIQ5	KENNY'S CREEK BEAST MODE	\$243	+9.4	+5.2	-8.5	+0.7	+64	+114	+141	+118	+0.	+6.6	+18	+3.7	-4.9	+79	+6.6	+0.2	-1.1	+0.1	+3.3	+0.10	+17	+0.64	+0.94	+0.88	\$251	\$430
USA17960722 NDIN210	HBR	- 1	72% 3	64% 31	83% 6	84% 4	85% 7	84% 7	84% 13	81% 26	75% 17	79% 79	77% 43	80% 9	51% 46	75% 23	72% 48	72% 45	73% 65	65% 65	75% 28	66% 36	77% 68	70% 14	71% 44	70% 13	9	5
NDI22T20	KENNING ODEEK NEW ODOLING																											
TFAN90	KENNY'S CREEK NEW GROUND HBR	\$254 -	+8.9 72%	+7.1 67%	-6.7 84%	+1.7 84%	+69 85%	+133 83%				+10. 83%	+19 79%	+6.4 82%		+102 75%	+7.2 74%	+1.5 73%	+0.5 74%	+0.1 67%	+2.0 77%	+0.40 67%	+27 80%	+0.50 69%	+0.60 69%	+1.00 67%	\$208	\$438
NDIR237		1	5	14	19	11	3	1	1	1	2	19	38	1	95	2	41	20	37	65	59	68	27	3	1	43	50	4
LFG22T37	LAKE FARM TRISTAN T37 PV	\$249	+2.8	+6.6	-3.1	+5.1	+62	+103	+121	+99	+0.	+6.0	+20	+1.9	-6.9	+75	+20.1	-1.9	-5.5	+2.4	+4.3	+0.32	+16	+1.08	+0.94	+0.72	\$314	\$476
USA19266718 NZE2122211912	HBR	-	72%	63%	83%	82%	84%				76% 9	81% 86	77% 31	80% 59		74% 32	73%	73% 87	73% 99	65% 1	76% 12	66% 60	78% 71	72% 89	72%	69% 2	1	1
	LANDEAU AGUI AND TAGGE BV	1 0040	50	18	72	75	11	23	49	56					11		1 1 1			<u> </u>					44		1	1
TFA22T1585 USA18217198	HBR	\$249 -	+6.8 72%	+5.8 65%	-8.4 84%	+2.3 85%	+62 85%		+149 84%			+6.3 81%	+22 79%	+1.7 81%		+91 76%	+14.4 74%	+0.1 74%	+0.6 75%	+0.3 67%	+3.2 78%	-0.04 68%	+10 80%		+1.06 74%	+0.66 73%	\$273	\$454
TFAP35	TIDIX	1	15	25	6	18	11	3	7	29	13	82	16	66	58	6	2	47	35	53	30	23	89	98	72	1	2	2
TFA22T187	LANDFALL QUARTZ T187 PV	\$251	+6.3	+8.7	-9.5	+2.0	+56	+101	+124	+98	+0.	+7.8	+15	+1.9	-6.9	+83	+13.8	+5.1	+6.6	+0.1	+4.4	+1.09	+27	+0.90	+1.10	+1.14	\$303	\$480
TFAQ6 TFAR1465	HBR	-	68%	60%			84%	82%				82%	76%	80%				70%	71%	63%	75%	63%	79%		71%	70%	4	
		1	19	5	3	14	31	28	42	58	14	58	67	59	11	15	3	1	1	65	11	99	26	63	80	82	1	1
TFA22T243 TFAQ6	LANDFALL QUARTZ T243 PV HBR	\$243 -	+8.9 70%	+7.1 63%	-5.5 84%	+2.5 84%	+57 85%	+104 83%	+142 84%		+0. 79%	+5.6 84%	+26 78%	+3.9 81%		+91 73%	+12.1 72%	+2.4 72%	+1.1 73%	+0.3 64%	+4.0 76%	+1.24 65%	+30 80%	+0.54 76%	+1.04 76%	+1.16 69%	\$285	\$446
TFAP182	ПОК	1	5	14	34	21	25	21	13	74	69	90	5	7	27	6	6	9	27	53	16	99	19	5	68	86	1	3
TFA22T285	LANDFALL QUARTZ T285 PV	\$245	+8.3	+8.2	-4.7	+1.9	+56	+107	+131	+107	+0.	+9.6	+16	+1.6	-5.0	+84	+8.2	+0.8	-0.9	+0.3	+5.5	+0.72	+24	+0.66	+1.14	+1.12	\$269	\$442
TFAQ6	HBR	-	68%	60%			85%		83%				77%	80%				71%	72%	63%	75%	63%	79%		75%	72%	0	0
TFAR120		1	7	7	47	13	32	15	28	42	31	25	62	70	44	14	30	32	61	53	3	91	38	16	86	78	3	3
USA19955191 USA18389838	HBR	\$257 -	+5.2 73%	+5.4 55%	-6.7 97%	+5.3 97%	+78 95%			+165 90%		+10. 82%	+21 84%	+2.7 92%			+9.7 83%	-1.8 82%	-4.3 80%	+0.6 74%	+2.6 85%	+0.06 63%	+27 88%	+0.88 98%	+0.80 98%	+1.18 65%	\$251	\$456
USA17262346	пок	1	28	29	19	79	1	1	1	2	61	13	25	30	90	1	17	86	96	35	44	32	28	59	15	89	9	2
USA20132190	LVVF TANKER 14 PV	\$251	+3.9	+2.7	-8.2	+2.4	+77	+134	+167	+137	+0.	+8.8	+20	+3.2	-2.4	+106	+11.1	-2.9	-6.9	+0.9	+2.4	+0.15	+24	+0.76	+0.78	+0.86	\$258	\$440
USA18658677	HBR	-	71%	54%			93%	88%	87%			70%	79%	82%		80%		74%	72%	66%	79%	60%	88%		85%	59%		_
USA19319444		1	40	58	7	19	1	1	1	9	22	39	30	17	92	1	9	95	99	20	49	41	36	33	12	10	6	3
HKF21S115 BLAN127	PARINGA STATESMAN S115 PV	\$247 -	+10.4 74%	+7.8 59%	-4.1 98%	+2.4 97%	+49 95%	+95 91%	+120 88%		+0. 72%	+6.3	+13 78%	+0.7 86%		+77 70%	+15.7 75%	+2.4 76%	+3.7 76%	+0.7 68%	+4.2 78%	+0.29 65%	+33 88%	+0.64 73%	+0.88 73%	+0.76 70%	\$268	\$423
HKFQ46	HBR	1	2	9	57	19	62	45	53	84% 71	31	78% 83	80	92	70	79% 28	1	9	76% 5	29	13	57	13	14	73% 29	3	3	7
	Breed Average EBVs	+179	+2.2	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.28	+8.2	+17	+2.2	-4.8	+69	+6.5	+0.0	-0.2	+0.4	+2.5	+0.23	+21	+0.84	+0.96	+1.02	+205	+351

ldent

Name

Date:

∕lay 26, 202∜

luciii	- Name																											
Sire		Angus on	Cal	lv-Ease	<u> </u>	Birth		Growt	h		Mat	ernal		F	ert			Car	case			Feed	Temp	S	tructura	al	Ind	exes
Dam	Reg.	Angus on Dairy AoD	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
SMP21S127	PATHFINDER LEA S127 SV	\$249	+7.3	+5.4	-4.2	+3.8	+65	+110	+148	+162	+0.	+10.	+11	+1.2	-2.9	+83	+10.7	+0.2	-0.7	+0.5	+3.8	+0.05	+23	+0.76	+0.86	+0.96	\$230	\$429
NORL519 SMPQ287	HBR	- 1	76% 12	69% 29	84% 55	89% 47	87% 6	86% 12	86% 7	84% 2	80% 1	83% 17	79% 91	82% 82	57% 87	78% 15	75% 11	75% 45	76% 58	68% 41	78% 19	70% 31	80% 40	68% 33	68% 25	67% 31	25	5
SMP22T618	PATHFINDER MOMENTOUS	\$245	+5.0	+2.6	-8.6	+3.8	+57	+101	+135	+115	+0.	+11.	+23	+3.6	-5.9	+71	+11.5	+1.5	+3.5	+0.5	+4.8	+0.70	+30	+0.84	+1.46	+1.36	\$277	\$451
VLYM518 SMPN495	HBR	- 1	73% 30	67% 59	84% 6	83% 47	84% 27	83% 29	83% 21	81% 31	77% 31	80% 9	78% 12	81% 11	56% 25	76% 44	75% 8	75% 20	76% 6	68% 41	78% 7	70% 90	79% 17	69% 50	69% 99	69% 99	2	2
SMP21S583	PATHFINDER NEWLY S583 PV	\$251	+9.4	+5.9	-6.7	+1.4	+59	+107	+145	+118	+0.	+4.7	+22	+3.2	-5.6	+85	+12.0	-1.2	-1.1	+0.9	+3.8	+0.05	+18	+0.74	+0.96	+1.14	\$271	\$451
VTMN549 SMPQ50	HBR	- 1	71% 3	61% 24	83% 19	85% 8	85% 19	83% 16	84% 9	81% 27	78% 9	80% 95	78% 18	80% 17	46% 30	74% 12	72% 6	72% 76	73% 65	64% 20	75% 19	64% 31	78% 60	69% 29	69% 49	68% 82	3	2
SMP22T22	PATHFINDER QUARTERBACK	\$243	+3.6	+5.0	-9.3	+5.1	+70	+130	+173	+164	+0.	+10.	+20	+5.6	-4.4	+94	+8.5	-0.7	-0.3	-0.2	+3.2	+0.12	+28	+0.94	+0.98	+0.78	\$246	\$458
CSWQ011	HBR	-	71%	63%	84%		87%	84%	85%			80%	78%	81%		76%		73%	74%	65%	77%	67%	79%	67%	67%	67%	40	0
SMPR441		1	43	33	3	75	2	1	1	2	8	10	28	1	58	4	27	66	51	79	30	38	25	70	54	4	12	2
SMP22T756 NURM204	PATHFINDER TASMANIA T756 SV HBR	\$255 -	+6.3 68%	+8.4 60%	-6.5 98%		+65 96%	+109 88%			+0. 73%	+6.5 76%	+20 77%	+3.4 81%		+78 80%	+6.1 74%	-1.0 74%	-2.1 76%	-0.5 67%	+7.5 78%	+0.04 69%	+14 78%	+0.76 68%	+0.92 68%	+1.00 67%	\$299	\$470
SMPN248	TIBIX	1	19	6	21	11	7	13	29	64	69	80	31	14	14	26	54	72	80	89	1	30	77	33	39	43	1	1
USA19502726	PINE VIEW MOGUL G241 PV	\$244	+5.0	+9.5	-2.6	+4.3	+69	+125	+153	+107	+0.	+7.0	+25	+1.2	-3.5	+89	+13.9	-3.8	-3.3	+1.5	+1.3	-0.76	+13	+0.42	+0.68	+0.92	\$287	\$458
USA17926446 USA18242619	HBR	1	80% 30	58% 3	99% 79	98% 59	98% 3	97% 2	96% 5	88% 43	67% 76	71% 73	80% 6	95% 82	49% 78	83% 7	84% 2	83% 99	82% 91	76% 5	84% 76	70% 1	96% 81	94% 2	94% 4	91% 21	1	2
USA20104591	PINE VIEW VEZINA J166 PV	\$256	+8.0	+4.7	-5.6	+3.3	+69	+120	+154	+124	+0.	+8.1	+23	+2.5	-2.6	+90	+11.9	+0.2	-0.4	+0.4	+2.7	-0.14	+33	+0.88	+0.82	+0.76	\$258	\$434
USA19356243 USA19436816	HBR	- 1	78% 8	58% 36	97% 33	96% 36	92% 3	88% 3	87% 4	84% 20	70% 55	75% 52	79% 14	82% 36	42% 90	79%	75% 6	74% 45	73% 53	66% 47	77% 42	61% 16	79% 11	72% 59	72% 18	66% 3	6	4
USA20060473	POSS WINCHESTER PV	\$260	+2.4	+5.4	-7.7	+5.6	+84	+139			+0.		+12		-6.0	+111	+10.8	-1.2	-3.9	+0.0	+3.0	-0.23	+29	+0.78	+0.90	+0.96		
USA19555171	HBR	φ200 -	72%	54%			94%	91%				+6.9 70%	80%	+2.1 83%		83%	79%	76%	73%	69%	+3.0 82%	62%	86%		93%	57%	φ290	φυισ
USA18631711		1	54	29	10	84	1	1	1	2	26	75	87	51	23	1	11	76	95	70	35	11	22	37	34	31	1	1
USA20199493	QUAKER HILL BLACK	\$260	+7.8	+5.7	-8.2			+138			+0.	+6.4	+16	+2.8		+113		-4.0	-6.5	+0.5	+2.0	-0.34	+25	+1.02	+0.94	+0.98	\$293	\$498
USA19555171 USA19736413	HBR	1	65% 9	54% 26	83% 7	86% 7	86% 1	85% 1	84% 1	82% 9	67% 78	71% 81	80% 57	82% 27	41% 21	79% 1	78% 19	74% 99	73% 99	67% 41	80% 59	62% 6	75% 34	76% 83	77% 44	54% 37	1	1
WQC21S36	QUANDEN SPRINGS SCOTCHY	\$246	+5.9	+6.8	-2.6	+2.9	+66	+118	+149	+91	+0.	+8.1	+27	+3.9	-6.8	+95	+9.5	+1.4	+2.3	-0.4	+3.5	-0.25	+41	+1.06	+1.06	+0.78	\$305	\$478
USA18229488 VLYN1587	HBR	- 1	72% 22	64% 16	83% 79	84% 28	85% 5	83% 4	83% 7	81% 68	76% 63	78% 53	78% 4	81% 7	50% 12	74% 4	73% 18	73% 21	74% 13	66% 86	77% 25	67% 10	80% 3	71% 87	71% 72	68% 4	1	1
WQC22T46	QUANDEN SPRINGS	\$270	+6.2	+6.0	-3.1	+5.0	+71	+125	+161	+127	+0.	+11.	+26	+4.5	-8.2	+96	+16.5	-1.0	-2.0	+1.3	+2.9	+0.66	+13	+1.00	+0.86	+0.72	\$330	\$533
USA18636106 WWEP23	HBR	- 1	74% 19	66% 23	85% 72	85% 74	86% 2	84% 2	84% 2	83% 16	77% 44	82% 5	79% 5	82% 3	53% 3	77% 3	75% 1	75% 72	76% 78	68% 8	79% 37	70% 88	82% 79	68% 80	68% 25	66% 2	1	1
NLR21S257	REILAND SPECULATOR S257 PV	\$255	+10.9	+5.4	-4.2	+1.3	+61	+105	+142	+112	+0.	+10.	+26	+0.8	-7.3	+88	+12.2	+2.4	+3.6	-0.4	+4.0	+0.14	+28	+0.96	+0.96	+1.18	\$285	\$465
SGMK211	HBR	-	65%	56%	91%		88%	87%				73%	76%	86%		76%		74%	75%	67%	77%	64%	80%		66%	61%		
VSNN04	<u> </u>	1	1	29	55	7	14	20	12	35	66	19	4	90	8	9	6	9	6	86	16	40	25	74	49	89	1	1
	Breed Average EBVs	+179	+2.2	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.28	+8.2	+17	+2.2	-4.8	+69	+6.5	+0.0	-0.2	+0.4	+2.5	+0.23	+21	+0.84	+0.96	+1.02	+205	+351

ldent

Name

Date:

ay 26, 2025

Sire		Angus on		v-Ease	<u> </u>	Birth		Growt	h		Mat	ernal		F	ert			Car	case			Feed	Temp	S	tructura	ı <u>l</u>	Ind	lexes
Dam	Reg.	Dairy AoD		Dtrs	GL	BW	200	400	600	MCW	МВС	МСН	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	\$A	\$A-L
NORP987	RENNYLEA P987 PV	\$245	+10.3	+8.8	-8.2	+1.5	+51	+98	+124	+125	+0.	+9.9	+7	+0.4	-3.0	+72	+5.6	+3.9	+2.4	-1.3	+8.3	+0.96	+11	+0.90	+1.02	+1.04	\$226	\$403
NORM763 NORM1184	APR	- 1	75% 2	66% 5	97% 7	97% 9	96% 54	96% 36	96% 42	94% 18	88% 1	81% 21	89% 99	95% 95	63% 86	90% 41	89% 60	89% 2	89% 13	82% 99	91% 1	81% 97	96% 87	93% 63	93% 63	90% 55	29	15
NORQ213	DENING EA COAC BY	-																			•							
NORQ213 NORK907	RENNYLEA Q213 PV APR	\$248 -	+9.1 84%	+7.6 70%	-7.4 98%				+148 97%		+0. 90%	+8.2 90%		+0.5 96%			+8.6 89%	+0.8 89%	+0.1 90%	+0.1 83%	+3.3 90%	+0.74 81%	+28 97%	+0.50 95%	+0.70 95%	+0.86 92%	\$331	\$514
NORL110	74 13	1	4	10	12	5	10	5	7	67	88	50	9	94	1	2	26	32	44	65	28	91	25	3	5	10	1	1
NORR946	RENNYLEA R946 PV	\$255	+6.7	+8.2	-0.6	+1.5	+53	+108	+142	+111	+0.	+7.8	+26	+1.4	-6.8	+103	+17.6	-1.0	-0.8	+1.5	+4.5	+0.58	+38	+0.60	+0.86	+1.16	\$305	\$489
NORK907 NORP1105	APR	-	71%	63%	93%			00,0	89%					86%			77%	78%	78%	71%	80%	70%	92%		75%	71%		
		1	16	7	95	9	45	14	12	36	41	58	4	76	12	1	1	72	60	5	10	83	5	10	25	86	1	1
NOR21S1196 NORQ213	RENNYLEA S1196 PV APR	\$243	+11.5 69%	+8.9 58%	-10.1 83%		+58 84%		+135 83%	+104 81%		+8.5 78%	+18 77%	+2.2 81%		+90 74%	+8.1 73%	+1.1 73%	-0.5 74%	+0.5 65%	+3.6 76%	+0.66 65%	+18 80%	+0.72 72%	+0.84 72%	+0.98 72%	\$286	\$467
NORP863	AFR	1	1	4	2	2	21	22	22	48	52	45	42	47	3	7	31	26	54	41	23	88	62	26	21	37	1	1
NOR21S1582	RENNYLEA S1582 PV	\$245	+0.2	+6.0	-6.6	+4.2	+71	+124	+156	+139	+0.	+8.8	+18	+2.0	-6.7	+101	+11.9	-0.7	-2.6	+0.9	+3.7	+0.26	+31	+0.78	+0.72	+0.96	\$297	\$489
NMMP15	APR	-	73%	65%	94%			00,0	89%					88%			77%	78%	79%	72%	79%	70%	92%		78%	74%		
NORL1254		1	71	23	20	56	2	2	4	8	9	39	41	55	13	2	6	66	85	20	21	53	16	37	6	31	1	1
NOR21S217 NORQ213	RENNYLEA S217 PV	\$247	+8.1 71%	+8.9 57%	-4.0 83%				+138 89%	+101	+0.	+10.	+25	+2.3 86%	-7.2	+89	+9.3	+2.0	+1.1	-0.6	+5.9	+0.99	+7 78%	+0.70 75%	+0.76	+1.02 72%	\$290	\$472
NORQ337	APR	1	8	4	58	5	30	8	18	84% 52	76% 17	76% 17	77% 8	44	45% 8	79% 8	71% 20	72% 13	73% 27	63% 91	76% 2	65% 98	94	75% 22	76% 10	49	1	1
NOR21S803	RENNYLEA S803 PV	\$250	+11.2	+8.4	-4.7	-0.8	+46	+82	+101	+61	+0.	+6.4	+22	+0.3	-4.5	+58	+13.6	+2.2	+1.9	+0.5	+6.9	+1.20	+27	+0.98	+1.04	+1.14	\$277	\$409
NORP987	APR	-	68%	60%	83%	83%		02,0	83%				77%	80%			73%	73%	74%	65%	77%	67%	79%		77%	73%		
NORL220		1	1	6	47	1	77	81	86	95	13	82	16	96	56	79	3	11	17	41	1	99	27	77	68	82	2	12
NOR21S83	RENNYLEA S83 PV	\$245	+9.1 69%	+8.7 62%	-11.5 84%							+8.7	+8	+2.0	-4.6	+78	+7.7	+2.1	+1.4	-0.7	+6.3	-0.17	+15	+0.98	+0.96	+1.24	\$230	\$434
NORM763 NORN864	APR	1	4	5	1	9	35	85% 18	85% 21	83% 4	81% 2	79% 40	80% 98	82% 55	53% 54	76% 25	75% 35	75% 12	76% 23	68% 93	78% 1	67% 14	81% 76	77% 77	77% 49	74% 96	25	4
NOR22T1164	RENNYLEA T1164 PV	\$244	+9.2	+4.8	-5.8	+0.9	+53	+102	+126	+105	+0.	+6.8	+20	+3.4	-6.3	+69	+9.6	+2.2	+2.1	+0.0	+5.2	+0.18	+21	+0.72	+0.66	+0.86	\$265	\$438
NORR1054	APR	-	66%	57%	82%	84%	84%	82%	82%	80%	76%	77%	75%	79%	44%	72%	70%	70%	71%	61%	75%	63%	79%	73%	74%	69%		
NORR348		1	4	35	30	5	44	27	37	45	6	76	30	14	18	50	18	11	15	70	5	44	49	26	3	10	4	4
NOR22T1430	RENNYLEA T1430 PV	\$255	+5.9	+9.6	-4.6		+55			+101	+0.	+8.1	+26	+1.9	-5.3	+106			+0.2	+1.3	+5.0	+0.93		+0.48		+0.96	\$305	\$474
NORQ1077 NORQ58	APR	- 1	73% 22	61% 2	84% 48	91% 45	90% 35	86% 25	86% 10	83% 53	78% 26	76% 52	78% 5	81% 59	48% 37	77% 1	73% 1	73% 64	74% 42	65% 8	77% 6	67% 97	88% 69	74% 3	74% 18	67% 31	1	1
NOR22T1443	RENNYLEA T1443 PV	\$246	+4.2	+8.6	-6.6	+3.4	+56	+103	+133	+136	+0.	+12.	+8	+3.3	-5.9	+74	+13.3	+0.5	-1.4	+0.8	+6.2	+0.84	+25	+0.92	+1.06	+0.84	\$270	\$464
NORQ1077	APR	-	69%	61%	84%				85%					82%		76%	74%	74%	75%	67%	78%	68%	83%		73%	69%	*	*
NORQ1120		1	37	5	20	38	29	24	25	10	4	4	97	15	25	35	3	38	70	24	2	95	35	67	72	8	3	1
NOR22T17	RENNYLEA T17 PV	\$245	+6.6	+10.5			+57			+108		+7.2		+2.0	-2.6	+87	+14.7		-0.6	+1.1	+3.8			+0.68	+0.76	+0.88	\$263	\$431
BWFQ33 NORH414	HBR	- 1	72% 16	64% 1	90% 13	90% 49	88% 27	86% 14	86% 16	84% 40	82% 63	82% 70	80% 25	83% 55	53% 90	78% 9	75% 2	75% 76	76% 56	68% 13	78% 19	70% 80	86% 24	76% 19	76% 10	74% 13	5	5
	Breed Average EBVs	+179	+2.2	+3.0	-4.5	+3.9	+52						+17	+2.2	-4.8	+69	+6.5	+0.0	-0.2	+0.4	+2.5	+0.23	+21	+0.84	+0.96	+1.02	+205	
	Diceu Avelage EDVS	7173	72.2	+5.0	-4.5	+5.5	732	+33	F120	+102	+0.20	+0.2	T11	72.2	-7.0	+03	Ŧ0.J	+0.0	-0.2	+∪.+	T2.J	70.23	741	70.04	70.30	71.02	7203	TJJ 1

Date:

ay 26, 2025

Ident	Name																											
Sire		A	Cal	v-Ease	e <u>E</u>	Birth		Growt	h		Mat	ernal		F	ert			Car	case			Feed	Temp	S	tructura	al	Ind	exes
Dam	Reg.	Angus on Dairy AoD	Dir	Dtrs	GL	BW	200	400	600	MCW	мвс	мсн	Milk	ss	DC	cw	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	\$A	\$A-L
NOR22T456	RENNYLEA T456 PV	\$246	+6.6	+5.2	-4.5	+3.1	+50	+88	+122	+105	+0.	+5.1	+25	+1.9	-7.3	+74	+18.2	-0.9	-2.4	+1.4	+6.3	+0.61	+30	+1.00	+1.10	+1.10	\$287	\$454
VTMQ1454 NORK723	APR	1	69% 16	62% 31	84% 50	87% 31	87% 59	85% 66	85% 47	83% 45	81% 31	78% 93	79% 6	82% 59	52% 8	77% 34	75% 1	75% 70	76% 83	68% 6	78% 1	68% 85	83% 19	72% 80	72% 80	71% 73	1	2
NOR22T672	RENNYLEA T672 PV	\$267	+5.9	-2.6	-4.3	+3.7	+58	+105	+129	+124	+0.	+7.5	+12	+1.6	-6.5	+80	+16.0	+2.4	+1.2	+0.4	+7.3	+0.66	+29	+0.52	+0.56	+0.76	\$294	\$475
NORQ1349 NORR1357	APR	- 1	69% 22	60% 92	85% 53	87% 45	87% 23	85% 20	85% 32	83% 20	74% 2	74% 65	78% 87	82% 70	47% 16	76% 20	74% 1	73% 9	75% 26	65% 47	78% 1	66% 88	83% 22	71% 4	71% 1	61% 3	1	1
NZE14572019	RISSINGTON SOVEREIGN Q485	\$267	+11.2	+9.5	-7.5	+0.6	+62	+114	+155	+122	+0.	+9.6	+20	+2.4	-4.8	+91	+9.0	-1.1	-3.4	-0.1	+6.7	+0.77	-4	+0.86	+0.90	+1.14	\$277	\$464
HKFM103	HBR	-	82%	61%	99%	98%	98%	97%	96%	88%	71%	75%	78%	94%	50%	81%	85%	83%	83%	77%	83%	75%	98%	94%	94%	92%		
NZE14572117009		1	1	3	12	4	11	7	4	22	71	26	27	40	49	6	22	74	92	75	1	93	99	54	34	82	2	1
USA19881320	ROSEDA POWERPLANT PV	\$251	+5.9	+0.6	+1.0			+127	+159	+143	+0.	+6.5	+17	+1.0	-3.1	+85	+6.2	+1.1	+1.0	-1.4	+4.7	-0.01	+16	+0.92	+0.72	+1.06	\$243	\$432
USA19180956 USA19212106	HBR	1	72% 22	56% 76	96% 99	94%	92%	91% 1	88%	85% 7	68% 17	72% 80	80% 51	85% 86	42% 84	81% 12	78% 53	77% 26	76% 29	69% 99	81% 8	63% 25	74% 70	78% 67	74% 6	54% 62	14	5
USA19551197	RR ENDEAVOR 9005 PV	\$243	+11.9	+10.1	-9.4	-0.5	+64	+120	+153	+125	+0.	+6.0	+20	+3.0	-3.2	+90	+6.0	-0.2	-1.6	-0.6	+3.3	+0.92	+5	+0.96	+1.08	+0.94	\$230	\$416
USA17666102 USA19014827	HBR	- 1	79% 1	66% 2	98% 3	97% 1	95% 8	95% 3	94% 5	88% 18	75% 49	79% 85	83% 28	92% 22	57% 83	85% 7	83% 55	82% 54	81% 73	76% 91	84% 28	68% 97	85% 96	85% 74	85% 76	71% 25	25	9
USA20159546	S A V MAGNUM 1335 PV	\$251	+8.1	+8.8	-2.5	+2.6	+70	+129	+161	+138	+0.	+7.4	+27	+3.9	-3.3	+92	+12.0	+0.5	+0.8	+0.2	+1.2	-0.10	+15	+0.82	+0.68	+1.12	\$253	\$451
USA18543414	HBR	-	70%	58%			87%				69%	74%	80%	83%			78%	74%	73%	67%	80%	62%	75%	96%	96%	59%	,	•
USA19442849		1	8	5	80	22	2	1	2	9	44	66	4	7	81	5	6	38	32	59	78	18	75	46	4	78	8	2
APB22T385	SHACORRAHDALU TANK T385	\$247	+10.0	+7.3	-11.3	+0.1	+58	+114	+142	+90	+0.	+9.3	+22	+2.6	-11.2	+85	+12.1	+1.2	+0.0	+0.7	+2.8	+0.51	+41	+0.58	+0.84	+1.06	\$333	\$521
NORQ213 APBN158	APR	-	73%	61%	90%		87%	0.70	,-		78%		77%		49%			73%	74%	65%	77%	67%	82%	76%	76%	73%	4	4
		1	2	12	1	2	23	7	12	70	97	30	16	33	<u>'</u>	13	6	24	45	29	39	78	3	8	21	62	1	1
FAF21S104	STORTH OAKS SAVIOUR S104 PV	\$254	+6.2 71%	+5.6 64%	-4.4 88%	+3.7 86%	+61 86%	+110 84%			+0.	+7.6 84%	+15	+3.1	-10.3 53% -		+14.1	+0.3 74%	-1.3	+1.0	+4.8	+1.23 69%	+6 81%	+0.78 77%		+1.18	\$337	\$522
QMUM13 NZE19507118P288	HBR	1	19	27	52	45	13	12	84% 39	82% 61	81% 17	62	78% 70	81% 19	1	76% 46	74% 2	43	75% 68	67% 16	78% 7	99	95	37	77% 59	89	1	1
VTMR449	TE MANIA RALPH R449 PV	\$250	+5.7	+6.4	-7.6	+2.9	+67	+114	+158	+144	+0.	+7.2	+17	+2.6	-5.4	+91	+9.4	-0.5	+0.8	+0.5	+3.3	+0.40	+16	+1.24	+1.16	+0.98	\$272	\$471
USA18217198	HBR	-	76%	67%	85%				87%		80%	83%	79%	87%		79%	79%	79%	80%	73%	81%	70%	86%	82%	80%	78%	*	•
VTMM1047		1	24	19	11	28	5	7	3	6	14	69	54	33	35	6	19	61	32	41	28	68	70	98	88	37	3	1
DXTQ400	TEXAS ASHLAND Q400 PV	\$246	+5.5	+4.1	-3.8	+3.2	+65	+113	+145	+121	+0.	+6.7	+14	+2.1	-1.7	+86	+18.3	-2.3	-2.1	+1.9	+1.3	-0.27	+28	+1.24	+1.00	+0.74	\$254	\$422
USA18217198	HBR	-	75%	65%				0070					79%	81%			74%	74%	75%	67%	78%	68%	79%	71%	71%	68%	•	-
DXTN555		1	25	43	61	33	7	8	10	23	44	77	72	51	97	10	1	91	80	2	76	9	23	98	59	2	8	7
DBL22T1180	TOPBOS JETSTREAM R10 T1180	\$243	+7.8	+9.1	-7.6		+66		+137		+0.	+9.4	+31	+1.4		+87	+10.5		-3.8	-0.3	+4.5	-0.19	+34	+1.06		+0.88	\$279	\$444
USA19253598 DBLR1002	HBR	1	64% 9	53% 4	82% 11	82% 6	83% 5	81% 9	81% 18	78% 66	69% 76	74% 29	74% 1	79% 76	39%	70% 9	69% 12	69% 91	70% 94	60% 83	74% 10	60% 13	74% 11	69% 87	69% 76	64% 13	2	3
INZ21S021	TOTARANUI S021 PV	\$252	+9.4	+10.8			+50	+96	+124		+0.	+6.4	+18	+1.6		+71	+15.8		+0.4	+0.7	+5.8	+0.85	+16	+1.16		+1.00		\$465
USA18837398	HBR	-	68%	58%							73%	75%	77%					74%	75%	67%	77%	63%	80%	73%	70%	66%	ΨΖΘΟ	Ψ+υυ
NZE12922117N454		1	3	1	27	7	57	43	43	68	61	82	44	70	14	44	1	13	38	29	2	95	71	95	99	43	1	1
	Breed Average EBVs	+179	+2.2	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.28	+8.2	+17	+2.2	-4.8	+69	+6.5	+0.0	-0.2	+0.4	+2.5	+0.23	+21	+0.84	+0.96	+1.02	+205	+351

ate: May

Ident	Name																											
Sire		Angue en		lv-Ease	<u> </u>	Birth		Grow	th		Mat	ernal		F	ert			Car	case			Feed	Temp	<u>, s</u>	tructura	al	Ind	dexes
Dam	Reg.	Angus on Dairy AoD		Dtrs	GL	BW	200	400	600	MCW	МВС	MCH	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	\$A	\$A-L
NXT22T0363	TWYNAM T0363 PV	\$260	+5.9	+8.2	-9.8	+1.6	+62	+114	+134	+91	+0.	+5.4	+19	+2.0	-7.2	+85	+12.6	+1.6	+2.6	+0.1	+5.1	+0.41	+27	+1.20	+0.98	+0.90	\$325	\$502
USA19266718 NXTR37	APR	- 1	72% 22	63% 7	83% 2	85% 10	85% 12	83% 7	84% 22	82% 68	77% 10	80% 91	78% 33	81% 55	48% 8	75% 11	73% 5	73% 18	74% 11	65% 65	77% 5	68% 69	79% 26	69% 97	69% 54	67% 16	1	1
BER21S100	VMTNZ S100 PV	\$245	+8.1	+6.2	-6.9	+2.7	+62	+113	+151	+126	+0.	+7.6	+24	+2.5	-2.9	+88	+13.2	-1.9	-2.0	+1.2	+2.6	-0.05	+20	+1.24	+1.10	+0.86	\$250	\$426
USA18217198 NZE21281119Q3	APR	- 1	73% 8	65% 21	83% 17	85% 24	85% 11	83% 8	84% 6	82% 17	78% 9	80% 61	78% 8	81% 36	53% 87	76% 8	74% 3	74% 87	75% 78	67% 10	78% 44	69% 22	79% 54	71% 98	71% 80	69% 10	10	6
USA19541556	WOODHILL AUTHENTIC PV	\$245	+7.3	+7.1	-6.3	+3.5	+72	+123	+159	+136	+0.	+3.6	+24	+1.7	-2.1	+95	+11.5	-4.9	-6.4	+1.0	+2.2	-0.76	+25	+0.90	+0.94	+0.86	\$243	\$424
USA17926446 USA17629584	HBR	- 1	74% 12	57% 14	96% 23	96% 40	95% 2	95% 2	93% 3	88% 10	68% 92	72% 98	81% 11	93% 66	48% 95	83% 4	83% 8	82% 99	80% 99	75% 16	84% 54	65% 1	89% 33	92% 63	92% 44	73% 10	14	7
JVC21S2	WRIGLEY SUPREME S2 PV	\$253	+10.0	+7.8	-1.3	+2.4	+59	+110	+139	+92	-0.07	+9.0	+25	+4.0	-9.4	+88	+8.2	-1.6	-0.9	+0.8	+4.5	+0.67	+5	+0.90	+0.82	+1.00	\$322	\$502
USA18636106 JVCQ83	HBR	- 1	71% 2	63% 9	97% 91	95% 19	94% 19	91% 11	88% 16	84% 66	77% 99	83% 35	79% 7	81% 6	49% 1	80% 9	74% 30	74% 83	75% 61	66% 24	77% 10	68% 88	91% 96	75% 63	76% 18	72% 43	1	1
	Breed Average EBVs	+179	+2.2	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.28	+8.2	+17	+2.2	-4.8	+69	+6.5	+0.0	-0.2	+0.4	+2.5	+0.23	+21	+0.84	+0.96	+1.02	+205	+351

