RANGUS BULL SALE

36 STUD & HERD BULLS

SALE DAY - TUESDAY 13th FEBRUARY 2024 10:30am @ MANDAYEN EIGHT MILE SELLING COMPLEX FIELD DAY - TUESDAY 6th FEBRUARY 2024 AT KEITH SHOWGROUNDS

PERFORMANCE - GOOD TEMPERAMENT - RESULTS

Roseleigh Angus in 2023











RASSINGUS BULL SALE

Tuesday 13th February 2024 36 HBR & APR BULLS

All bulls performance recorded & scanned. Roseleigh bulls can be viewed for inspection on property, at any time by appointment. 3% buyer rebate to outside agents. Free delivery by vendors within 300km radius. Conditions apply.

BBQ lunch & refreshments at conclusion of sale

FOR FURTHER DETAILS PLEASE CONTACT:

Mat Cowley P. (08) 8577 8482 M. 0428 778 482 e. mat@roseleighangus.com.au

Ron Cowley P. (08) 8577 8160 M. 0408 327 045 e. roseleigh50@gmail.com



Jonathan Spence Simon Lehmann

0427 084 951 0427 478 590



www.roseleighangus.com.au



Welcome

Welcome to the 2024 Roseleigh Angus Bull Sale on the property of Damian and Mandy Gommers, Eight Mile Selling Complex.

2024 marks 70 years since Ron's late father, Charles Cowley, made the first purchase of Angus cattle for the Roseleigh Stud, at the 1954 Adelaide Show. Much has changed in the last 70 years, and we are excited for what is to come in the next 70 with third and fourth generation Cowley's continuing the Roseleigh stud line.

The 2024 line-up includes 36 bulls by a variety of sires including B+B Identity, MM Quixote Q96, MM Paratrooper P15, EG Eyes on You, Sydgen Enhance, Clunie Range Palm Tree P511, Mandayen Hector P417 and Brooklana Emperor Q23.

This year's line-up of bulls are showing great promise, with excellent temperament, strong figures and structural soundness. The bulls have scanned very well, with an average EMA of 116cm2 at 16 months of age. We keep a keen eye on our EMA figures as we believe this is key to improving your herd and essentially equates to more dollars in your pocket.

We place a strong selection emphasis on phenotypic characteristics and temperament to ensure you can confidently select a bull with the potential to improve frame and docility in your herd. We have bulls to suit both commercial and stud enterprises that will perform in the paddock and on paper. We look forward to the opportunity to contribute to your Angus future.

Finally, we would like to again thank Damian and Mandy Gommers for allowing us the use of their selling complex and facilities. We welcome you to our 2024 Bull Sale, and if you have any enquiries, please contact Mathew or Ron.

The Roseleigh Team





Commitment Knowledge Results

www.spencedixandco.com.au

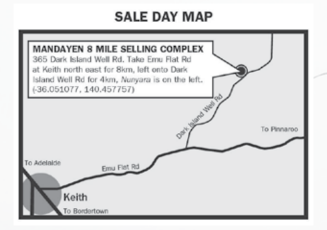




Sale Information

LOCATION

The 2024 Bull Sale will be held at Mandayen Eight Mile Selling Complex, via Emu Flat Road, Keith. Follow the signs from Keith.



INSPECTION OF BULLS

The sale bulls will be yarded at Mandayen Eight Mile Selling Complex from 9:00am on the morning of the sale.

You are welcome to view the bulls on property at Pinnaroo, anytime, by appointment with the vendor.

A selection of sale bulls will be available to inspect at the SA Beef Week field days, on Tuesday 6th February 2024 at the Keith Showgrounds.

DELIVERY

To be co-ordinated after the sale. All instructions for transport must be in writing. Buyers instruction slip must be completed prior to departure from sale. Bulls sold are entitled to free delivery by the vendor within 300km. Conditions apply.

INSURANCE

Daniel Menzel, Elders Insurance will be in attendance on the day.

ACCOMMODATION

Accommodation is available at Willalooka, Keith or Bordertown. Willalooka Tavern (08) 8757 8242 Keith Motel (08) 8755 1122 Keith Motor Inn (08) 8755 1500

Contact the agents in Keith for more advice.

REBATE

3% to outside agents introducing buyers in writing to the selling agents 24 hours prior to the sale and settling within seven days. Does not apply to affiliates of selling agents.

AUCTIONS PLUS

The sale will be live for bidding on Auctions Plus.

MOBILE PHONE BIDDING

There will be mobile phones available for bidding. To ensure you get a line, please contact Jonathan Spence 0427 084 951 to arrange phone bidding.

LUNCH AND REFRESHMENTS

A BBQ lunch and refreshments will be served by the Keith Lions club. Please join us for a complimentary streak sandwich at the conclusion of the sale.

SUPPLEMENTARY SHEETS

Will be available on sale day with current weights.

DNA PATERNITY VERIFICATION

It is a requirement of Angus Australia that all bulls used to sire calves for registration in the Angus Australia Herd Book Register, Red Angus Register and Angus Performance Register must have been DNA paternity verified if they are born in or after the "Y" year (2003). Buyers intending to use bulls listed in this catalogue to produce calves to be registered in these registers should obtain DNA paternity verification on those bulls before they are used for breeding.

About the Bulls

HEALTH

The Roseleigh herd holds a J-BAS 6 status. All bulls have been:

- Tested as Pestivirus PI negative
- Double vaccinated with 7 in 1

WEIGHING CALVES

Roseleigh Angus do weigh calves at birth, so therefore actual weights are true. Comparisons of Birth Weights should be treated with caution across calving seasons. Actual data comparisons should not be made across herds due to different management practices and seasonal conditions.

FERTILITY

All sale bulls have been examined for fertility. This examination includes a semen test and palpitation of the sexual anatomy, measurement and examination of the testes. All bulls have undergone semen quality and penile visual analysis by Nationwide Artificial Breeders and have passed. Individual certificates are available on request. The bulls are guaranteed fertile. Notice of infertility in all cases of such, to be in writing and in the hands of the vendor not later than six calendar months from date of sale. The purchase price of any bull proved to be infertile shall be refunded in full (less the salvage value) without interest, expenditure, cost or damages. A vet's certificate shall be produced by the purchaser when required.

Health and Safety

OF VISITORS TO OUR SALE - RULES AND ADVICE

All the sale bulls have been screened for temperament and are quiet to handle under normal circumstances. However, there are inherent risks associated with cattle handling

- Visitors enter the Cattle pens at their own risk
- Children must NOT enter the yards.
- People entering the yards are at risk of injury. Be especially alert for bulls fighting and if one is playful with you, do not respond by patting his head. What a bull considers a playful nudge can break human legs! We do not expect the bulls to be aggressive with humans, but sale day places an extraordinary pressure on them as they experience an entirely foreign environment. Remember even the quietest bulls is in fact an unpredictable animal.

Do not crowd the bulls or loiter in their pens. We cannot cover every example of cattle handling, so please use common sense and be alert at all times. Don't enter the pens unnecessarily. If you feel threatened whatsoever, please do not act hardy. The stigma of a person screaming as he dives over a fence is a preferable option to a broken body resulting from "standing up to" an unfamiliar beast.

• Please call upon an agent for an escort through the bulls if required.

THE DAYS OF BRAVADO WITH STOCK HAVE PASSED UNDER CURRENT OH&S LEGISLATION



TransTasman Angus Cattle Evaluation - October 2023 Reference Tables



	ndexes	\$A-L	+338	
	Selection Index	\$ A	+196	
		Leg	+1.03	
	Structure	Angle	+0.97	
	0	RBY IMF NFI-F DOC Claw Angle Leg	+0.20 +20 +0.84 +0.97	
	Other	DOC	+20	
	Oth	NFI-F	+0.20	
		IMF	+2.2	
		RBY	+0.5	
	Carcase	RIB P8	+0.0 -0.3 +0.5	
EBVs	Car	RIB	+0.0+	
RAGE		EMA	+6.3	
D AVE		CWT	+66 +6.3	
BREE	tility	ртс	-4.6	
	Fer	SS	+17 +2.1	
		Milk	+17	
	Growth	MCW	+100	
		Growth	Growth	600
		400	06+	
	th	Birth	200	+50
			BW	+4.0
	Bi	GL	-4.8	
	Calving Ease	CEDir CEDtrs GL BW 200 400 600 MCW	+2.6	
	Calvin	CEDir	+2.1	
			Brd Avg +2.1 +2.6 -4.8 +4.0 +50 +90	

* Breed average represents the average EBV of all 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the October 2023 TransTasman Angus Cattle Evaluation

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	Selection Indexes	\$A-L	Greater Profitability	+448	+418	+402	+391	+382	+375	+368	+362	+355	+349	+343	+337	+330	+323	+315	+307	+297	+284	+266	+238	+185	Lower Profitability	
	Selection	\$A	Greater Profitability	+273	+252	+241	+233	+227	+221	+217	+212	+208	+204	+199	+195	+190	+185	+180	+174	+167	+158	+147	+128	+95	Lower Profitability	
	re	Leg	Score Lower	+0.74	+0.84	+0.88	+0.90	+0.92	+0.94	+0.96	+0.98	+1.00	+1.00	+1.02	+1.04	+1.06	+1.08	+1.08	+1.10	+1.12	+1.16	+1.18	+1.24	+1.32	Higher Score	
	Structure	Angle	Score Score	+0.60	+0.70	+0.76	+0.80	+0.84	+0.86	+0.88	+0.90	+0.92	+0.94	+0.96	+0.98	+1.00	+1.02	+1.04	+1.08	+1.10	+1.14	+1.18	+1.26	+1.38	Higher Score	
		Claw	Score Lower	+0.42	+0.54	+0.60	+0.64	+0.68	+0.72	+0.74	+0.76	+0.80	+0.82	+0.84	+0.86	+0.88	+0.90	+0.94	+0.96	+1.00	+1.04	+1.08	+1.16	+1.30	Higher Score	
	her	DOC	More Docile	+43	+36	+32	+29	+27	+25	+24	+23	+21	+20	+19	+19	+18	+17	+16	+15	+14	+12	+10	7+7	0+	Less Docile	
	Other	NFI-F	Greater Feed Efficiency	-0.52	-0.30	-0.19	-0.11	-0.05	+0.00	+0.04	+0.08	+0.12	+0.16	+0.19	+0.23	+0.27	+0.31	+0.35	+0.39	+0.44	+0.51	+0.59	+0.72	+0.96	Efficiency Eeed Efficiency	
		IMF	IMF More	+5.9	+4.6	+4.0	+3.6	+3.3	+3.1	+2.9	+2.6	+2.4	+2.3	+2.1	+1.9	+1.8	+1.6	+1.4	+1.2	+1.0	+0.8	+0.5	0.0+	-0.8	IMF Less	
		RBY	Higher Yield	+2.0	+1.5	+1.3	+1.1	+1.0	+0.9	+0.8	+0.7	+0.6	+0.6	+0.5	+0.4	+0.3	+0.3	+0.2	+0.1	+0.0+	-0.2	-0.3	9.0-	-1.1	Yield Yield	
щ	Carcase	P8	More Fat	+5.1	+3.4	+2.5	+1.9	+1.5	+1.1	+0.8	+0.5	+0.2	0.0+	-0.3	-0.6	-0.9	-1.1	-1.4	-1.8	-2.1	-2.6	-3.1	-3.9	-5.7	Less Fat	ľ
TABL	Caro	RIB	More Fat	+4.3	+2.9	+2.2	+1.7	+1.4	+1.1	+0.8	+0.6	+0.4	+0.2	+0.0	-0.3	-0.5	-0.7	-0.9	-1.1	-1.4	-1.7	-2.2	-2.8	-4.2	Less Fat	
BANDS TABLE		EMA	Larger Larger	+14.6	+11.9	+10.6	+9.7	+9.0	+8.4	+7.9	+7.4	+7.0	+6.5	+6.2	+5.8	+5.4	+5.0	+4.6	+4.1	+3.6	+3.1	+2.3	+1.1	-1.2	Smaller EMA	:
TILE B		CWT	Heavier Carcase Weight	66+	+88	+83	+79	177+	+75	+73	+71	69+	+68	+66	+64	+63	+61	+59	+57	+55	+52	+49	+44	+34	Lighter Carcase Weight	
PERCENTILE	Fertility	DTC	Shorter Time to Calving	-8.0	-7.1	-6.5	-6.2	-5.9	-5.6	-5.4	-5.2	-5.0	-4.8	-4.7	-4.5	-4.3	-4.1	-3.9	-3.7	-3.5	-3.2	-2.8	-2.0	-0.3	Longer Time to Daiving	
ЪЕ	Fert	SS	Larger Scrotal Size	+4.8	+3.9	+3.5	+3.2	+3.0	+2.8	+2.6	+2.5	+2.3	+2.2	+2.1	+2.0	+1.8	+1.7	+1.6	+1.4	+1.3	+1.1	+0.8	+0.4	-0.4	Smaller Scrotal Size	
		Milk	Heavier Live Weight	+28	+25	+23	+22	+21	+20	+19	+19	+18	+17	+17	+16	+16	+15	+14	+14	+13	+12	+ 11	6+	9+	Lighter Live Meight	
		MCW	Heavier Mature Weight	+160	+141	+131	+124	+120	+115	+112	+109	+105	+103	+100	+97	+94	+91	+87	+84	+80	+75	69+	+59	+40	Lighter Mature Weight	
	Growth	600	Heavier Live Weight	+162	+148	+140	+136	+132	+129	+126	+124	+121	+119	+117	+114	+112	+110	+107	+104	+101	+97	+92	+85	+70	Lighter Live Weight	
		400	Heavier Live Weight	+123	+112	+107	+104	+101	66+	+97	+95	+93	+92	-90	+88	+87	+85	+83	+81	+79	+76	+73	+67	+56	Lighter Live Weight	
		200	Heavier Live Weight	+70	+64	+61	+58	+57	+55	+54	+53	+52	+51	+50	+49	+48	+47	+46	+44	+43	+41	+39	+36	+28	Lighter Live Weight	
	ţ	BW	Lighter Birth Weight	-0.4	+1.0	+1.7	+2.2	+2.6	+2.9	+3.1	+3.4	+3.6	+3.8	+4.0	+4.3	+4.5	+4.7	+4.9	+5.2	+5.5	+5.9	+6.3	+7.0	+8.5	Heavier Birth Weight	
	Birth	GL	Shorter Gestation	-10.7	-8.8	-7.9	-7.3	-6.8	-6.4	-6.0	-5.7	-5.4	-5.1	-4.7	-4.5	-4.2	-3.8	-3.5	-3.2	-2.7	-2.3	-1.6	-0.7	+1.4	Lenger Length Length	
	j Ease	CEDtrs	Less Calving Difficulty	+9.9	+8.2	+7.2	+6.5	+5.9	+5.3	+4.8	+4.3	+3.9	+3.4	+3.0	+2.5	+2.0	+1.4	+0.9	+0.3	-0.5	-1.4	-2.5	4.4	-8.5	More Calving Difficulty	
	Calving Ease	CEDir	Less Difficulty Less	+10.9	-9.0	+7.9	+7.0	+6.3	+5.6	+5.1	+4.5	+3.9	+3.4	+2.8	+2.2	+1.6	6.0+	+0.2	-0.6	-1.6	-2.8	4.4	-7.0	-12.7	More Calving Difficulty	
		% Band	300	1%	5%	10%	15%	20%	25%	30%	35%	40%	45%	50%	55%	%09				80%	85%	%06	95%	%66	01014	i
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* The percentile bands represent the distribution of EBVs across the 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the October 2023 TransTasman Angus Cattle Evaluation .

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 Cattle Evaluation

BREED AVERAGE EBVs

TransTasman Angus Cattle Evaluation - October 2023 Reference Tables

Brd Avg	+196	+162	+258	+180	+338	+292	+403	+379	+144	+180
Breed avera ansTasmar	Breed average represents the ransTasman Angus Cattle Ev		average EBV of all 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the October 202 Iuation .	drop Australia	In Angus and /	Angus-influenc	ced seedstock	animals analy	ysed in the Oc	tober 202
				PERCEN	ERCENTILE BANDS TABLE	S TABLE				
% Band	\$A	\$D	\$GN	\$GS	\$A-L	\$D-L	\$GN-L	\$GS-L	\$PRO	\$Т
	Greater Greater	Greater Greater	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability
1%	+273	+229	+363	+260	+448	+391	+538	+511	+228	+235
5%	+252	+210	+334	+238	+418	+363	+502	+474	+205	+221
10%	+241	+200	+318	+226	+402	+349	+482	+454	+193	+213
15%	+233	+193	+308	+218	+391	+339	+469	+441	+184	+207
20%	+227	+188	+299	+211	+382	+331	+458	+431	+177	+203
25%	+221	+183	+292	+206	+375	+324	+449	+422	+171	+199
30%	+217	+179	+285	+201	+368	+318	+440	+413	+166	+195
35%	+212	+175	+279	+196	+362	+313	+432	+406	+161	+192
40%	+208	+172	+273	+192	+355	+307	+425	+399	+157	+189
45%	+204	+168	+267	+187	+349	+302	+417	+391	+152	+186
50%	+199	+164	+262	+183	+343	+296	+410	+384	+147	+182
55%	+195	+161	+256	+178	+337	+291	+402	+377	+143	+179
60%	+190	+157	+249	+173	+330	+285	+394	+369	+138	+176
65%	+185	+153	+243	+169	+323	+279	+385	+361	+133	+172
20%	+180	+148	+236	+163	+315	+272	+376	+352	+127	+169
75%	+174	+143	+228	+157	+307	+264	+365	+342	+120	+164
80%	+167	+137	+218	+150	+297	+256	+352	+331	+113	+160
85%	+158	+130	+207	+141	+284	+244	+336	+316	+104	+153
%06	+147	+121	+192	+130	+266	+230	+315	+296	+92	+145
95%	+128	+105	+170	+113	+238	+206	+282	+264	+73	+133
%66	+95	-77+	+128	+81	+185	+160	+222	+200	+38	+109
	Profitability	Lower Profitability	Profitability	Lower Profitability	Profitability	Profitability	Profitability	Profitability	Profitability	Lower Profitability



Bull Information Summary

		Calvin	Calving Ease	Birth	th			Growth			Fertility	¢,			Carcase	9			Other	er	Selection	n
Anir	Animal Ident	CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	DC	сwт	EMA	Rib F	Rump	RBY	IMF	NFI-F	Doc	Indexe \$A	s \$A-L
-	SCR22T29	+2.1	-0.9	-2.4	+3.9	+58	+109	+141	+122	+22	+2.7	-3.5	+70	+6.8	-0.7	+1.3	-0.2	+2.8	-0.55	+29	\$213	\$374
0	SCR22T52	+7.2	+7.3	-3.9	-1.2	+38	+68	+95	+65	+19	+2.7	-3.7	+49	+8.8	+3.6	+3.6	0.0+	+3.5	+0.71	+23	\$197	\$326
e	SCR22T27	+4.6	+10.0	-5.0	+4.1	+59	+97	+124	+126	+10	+2.3	-1.6	+56	+4.8	-0.8	-1.7	+0.5	+0.7	-0.39	+37	\$172	\$337
4	SCR22T20	-1.3	+3.3	-4.7	+5.5	+63	+117	+153	+151	+17	+3.3	-3.7	+94	+8.0	+1.2	+1.5	+0.4	+0.7	+0.10	+27	\$204	\$386
5	SCR22T21	-2.7	+0.2	4.6	+5.6	+64	+119	+168	+152	+14	+1.1	-1.4	+95	+1.3	-2.1	-0.3	-0.1	+1.2	-0.99	+44	\$173	\$337
9	SCR22T19	+3.3	+4.0	-5.3	+4.8	+58	+91	+112	+78	+18	+1.1	-6.2	+77	+6.8	-0.1	-1.2	+ 	+1.5	-0.03	8 +	\$253	\$389
7	SCR22T7	+2.8	+5.2	-3.3	+1.9	+40	+72	+89	+56	+19	+2.0	4.8	+58	+8.2	+4.1	+5.5	-0.1	+0.7	+0.02	+10	\$188	\$302
ω	SCR22T59	-5.2	+6.0	+1.1	+5.7	+52	+87	+110	+97	+11	+3.2	-3.0	+51	+4.9	+2.1	+2.3	-0.3	+2.8	+0.38	+12	\$171	\$293
6	SCR22T45	+6.1	+4.0	-2.2	+2.2	+55	+98	+133	+86	+25	+3.0	-5.3	+83	+2.6	+1.2	+3.9	-1.0	+2.6	-0.29	+28	\$232	\$384
10	SCR22T43	-3.5	-14.0	-2.7	+6.4	+59	+107	+144	+121	+16	+2.0	-3.2	+80	+10.1	-2.8	-2.0	9.0+	+2.4	-0.62	+48	\$192	\$322
7	SCR22T33	+3.0	+6.3	-6.2	+3.3	+45	+87	+112	+68	+23	+1.8	4.1	+75	+8.7	+0.1	+1.5	+0.8	+1.0	-0.17	+22	\$213	\$339
12	SCR22T12	+6.5	+7.1	-7.4	+1.8	+52	+105	+143	+116	+18	+1.9	-5.3	+86	+2.9	-1.5	-1.4	+0.2	+0.7	-0.11	+43	\$202	\$379
13	SCR22T66	-5.8	-9.3	-3.0	+7.4	+60	66+	+141	+135	+17	0.0+	-2.5	+85	+11.9	4.3	-7.2	+2.1	+2.3	-0.18	+37	\$184	\$311
4	SCR22T90	-1.4	+7.8	-9.3	+4.8	+50	+83	+118	+107	7	+1.7	-3.8	+76	+8.6	+2.0	+3.2	6.0+	+0.0	+0.07	+28	\$185	\$326
15	SCR22T79	+1.2	+6.3	-6.4	+2.5	+49	+91	+124	+123	+16	+4.2	-6.6	+52	+7.3	+1.5	-0.9	+0.5	+1.4	+0.28	+42	\$187	\$357
16	SCR22T54	-7.1	+2.6	-1.4	+6.6	+58	+92	+128	+132	+5	+4.5	-2.1	+48	+10.1	+1.4	+0.8	6.0+	-0.3	-0.35	+41	\$144	\$280
17	SCR22T70	+2.8	+3.1	-3.3	+5.5	+52	+89	+125	+124	+14	+0.8	4.4	+68	-0.2	+0.0	+0.6	-0.1	+0.7	-0.61	+28	\$159	\$315
18	SCR22T64	+1.6	-4.5	-2.2	+5.4	+50	+89	+121	96+	+15	+1.3	-5.0	+64	+11.3	-0.7	-1.1	+1.6	+1.9	-0.40	+13	\$223	\$356
19	SCR22T84	+0.2	-7.7	-5.8	+6.7	+58	+100	+137	+130	+20	0.0+	-2.2	+73	+5.8	-3.0	4.1	+1.0	+2.5	-0.60	+33	\$179	\$317
20	SCR22T89	+3.1	-1.8	-1.5	+5.2	+52	+88	+127	+131	+14	+0.3	-1.9	+66	+5.5	+1.1	-1.1	0.0+	+3.5	-0.41	+31	\$163	\$311
21	SCR22T88	+2.8	-7.9	-1.9	+6.6	+50	+79	+109	+104	+14	+3.4	4.8	+58	-0.2	+0.4	+0.1	-0.5	+2.8	+0.26	+21	\$153	\$282
22	SCR22T83	+3.7	+6.3	-3.1	+4.0	+55	+92	+113	+104	+11	+4.0	4.0	+45	+5.5	-0.8	-0.1	-0.1	+1.6	+0.20	+32	\$188	\$342
23	SCR22T24	+5.2	+3.4	-6.8	+2.9	+53	96+	+116	+77	+26	+1.8	-5.6	99+	+7.7	-1.4	-0.1	9.0+	+1.4	-0.23	+46	\$238	\$379
24	SCR22T28	+5.1	+4.8	4.0	+4.3	+55	+98	+127	+89	+21	+3.7	-5.7	+59	+5.4	-2.0	-2.1	-0.2	+3.6	-0.08	+25	\$233	\$386
25	SCR22T32	+1.7	+3.8	-3.5	+4.9	+51	+93	+132	+97	+19	+1.4	-1.7	+82	+5.3	-2.1	-3.0	0.0+	+2.7	-0.54	+25	\$173	\$302
26	SCR22T48	+5.2	+6.4	+0.7	+2.0	+52	+87	+95	+80	8+	+5.3	4.8	+47	+6.0	+0.4	+0.9	+0.3	+3.0	+0.40	+22	\$222	\$368
27	SCR22T1	-3.2	+2.0	-0.3	+4.6	+60	+103	+129	+111	+13	+3.7	-3.6	+68	+7.5	-1.9	-1.8	9.0+	+2.3	+0.24	+24	\$206	\$348
28	SCR22T72	+1.8	+8.0	-4.7	+3.5	+55	+88	+113	+119	7+7	+4.0	4.1	+44	+9.5	+2.0	+0.8	9.0+	+0.7	+0.05	+45	\$186	\$347
29	SCR22T100	+3.3	-6.7	+0.2	+6.1	+51	+91	+133	+114	+27	+1.6	-5.4	+69	+8.7	+1.4	+1.5	9.0+	+1.1	+0.11	+15	\$198	\$344
30	SCR22T101	-3.7	-9.9	-0.1	+6.3	+50	+88	+131	+100	+24	-0.1	-1.7	+80	+11.5	-1.7	-2.4	+1.3	+1.2	-0.16	+36	\$163	\$265
31	SCR22T96	-9.2	+3.6	4.8	+6.3	+48	+81	+131	+125	+12	+3.2	-3.1	+68	+12.5	+1.1	-1.3	+1.5	+2.7	+0.24	+32	\$162	\$288
32	SCR22T94	+0.4	+5.9	-8.5	+4.7	+55	96+	+124	+105	+11	+4.8	-5.3	+68	+6.7	+0.0	-0.5	0.0+	+2.3	+0.08	+29	\$206	\$361
33	SCR22T112	+2.6	+3.4	-3.8	+3.9	+49	+94	+124	+110	+14	+2.4	-6.5	+72	+2.3	+2.3	+5.4	-0.9	+3.2	-0.32	+14	\$215	\$380
34	SCR22T110	-1.0	+5.3		+3.7	+51	+94	+125	+102	+19		-2.7	+62	+7.6	-1.4	1.1	+1.0	+1.9	+0.55	+24	\$191	\$327
35	SCR22T103	4.0	+1.4	-1.3	+5.5	+56	+91	+120	+108	+14	+2.7	-4.5	+70	+3.7	-1.6	-1.6	9.0+	+0.9	-0.45	+33	\$172	\$304
36	SCR22T114	+0.8	-0.1	-3.5	+4.8	+58	+93	+117	+112	+11	+3.9	-4.5	+49	+3.8	-0.2	-0.7	+0.3	+2.0	+0.16	+23	\$192	\$339
TACE		CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	\$A	\$A-L
Translasman Angu Camie Evaluation		+1.9	+2.8	-4.4	+3.9	+51	+92	+119	+101	+17	+2.2	-4.6	+67	+6.6	+0.0	-0.3	+0.5	+2.4	+0.23	+21	+202	+347

EBV Quick Reference Guide

Reference Sires

Refere	ence	Sire						BRO	OKLA	NA E	MPE	ROR Q2	3 ^{pv}			AMQQ23
te of Bi	rth: 1	0/06/20	19		Reg	ister: H	IBR		М	ating Ty	rpe: E	Т				AMFU,CAFU,DDFU,NHF
inuary CE 🔍	1	ransTas		1									TE MAI	NIA EMPE	ROR E3	43 ^{PV}
in Reput Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: AN				MPEROR L29 PV
EBV	-1.9	-5.6	-2.4	+6.6	+57	+93	+133	+116	+20	+1.1	-2.2		BROO	KLANA DR	EAM H2	4 ^{PV}
Acc	71%	60%	82%	89%	88%	88%	88%	83%	75%	86%	50%			AMBLE HE		
Perc	82	97	80	94	22	45	20	26	27	85	92	DAM: N				H PRUE M4 ^{sv}
	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		MILLA	H MURRA	H PRUE	F141 PV
BV	+66	+9.3	-2.0	-3.3	+0.8	+2.6	-0.44	+26	+0.46	+0.80	+1.02				• •	ed: 28, Genomic Prog: 25 Scan(EMA, Rib, Rump, IMF), Genomics
Acc	79%	76%	76%	77%	69%	79%	68%	76%	65%	66%	63%			n Indexes	500001, 50,	Scancewick, rep, reamp, iwin), Genomics
Perc	54	20	88	92	29	40	4	27	2	13	46			SA-]
												\$180	76	\$305	81	-
-		•										•		•	01	
efere	ence	Sire					CL	UNIE		NGE F	PALM	TREE P	511 ^{PV}	/		NBHP51 ²
te of B	irth: 1	11/08/20	18		Reg	gister: I	HBR		N	lating Ty	/pe: E	Т		AMF	,CAF,DE)F,NHF,DWF,MAF,MHF,OHF,OSF,R
nuary	2024 T	ransTas	sman A	ngus C	attle Ev	aluatio	n						GAR	PROPHET	sv	
EPC	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: US				E BEAST MODE B074 PV
EBV	+0.7	+8.2	-1.9	+3.6	+61	+99	+124	+111	+10	+5.8	-4.4			RIDGE ISA		
Acc	75%	63%	84%	94%	92%	91%	92%	86%	78%	90%	53%		CLUNI		HURRIC	CANE H555 PV
Perc	66	6	85	41	11	29	38	33	92	1	55	DAM: N				E BARUNAH L450 PV
EPS	СМТ	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg					AH J327 ^{sv}
	+49	+4.6	-0.8	-1.8	+0.0	+2.4	+0.06	+25	+0.68	+0.76	+0.84	Statistics:	Number of	f Herds: 2. P	rog Analvs	sed: 122, Genomic Prog: 99
EBV			700/	79%	73%	80%	67%	77%	70%	70%	68%				• •	MA, Rib, Rump, IMF), Genomics
	80%	78%	78%	10/0									A . I	n Indexes		
Acc	80% 92	78% 73	78% 67	76	77	45	32	31	18	9	6		Selection	I IIIucxes		-
Acc Perc	92	73		-	77	45	32					\$A \$203	52	\$363	L 40	USA1671046
	92 ence	73	67	-		45 gister: 1			UPA		&B ID	\$4	52	\$A-		USA16710463 AMFU,CAFU,DDF,NH
Acc Perc efere te of B	92 ence	73 Sire	67	76	Reç	gister: I	HBR		UPA	LS B8	&B ID	\$4 \$203 ENTITY	52 SV	\$A- \$363	40	
Acc Perc eferc te of B nuary	92 ence	73 Sire 01/01/20	67	76	Reç	gister: I	HBR		UPA	LS B8	&B ID	\$A \$203 ENTITY \$ latural	52 SV CONN	\$A \$363 EALY ONV	40 VARD [#]	
Acc Perc eferc te of B nuary	92 ence irth: (2024 T	73 Sire 01/01/20 ransTas	67 10 sman A	ngus Ca	Reç attle Ev	gister: I aluatio	HBR	KO	UPA M	LS B&	&B ID /pe: N	\$A \$203 ENTITY \$ latural	52 SV CONN SA1496	\$A \$363 EALY ONV	40 VARD # Z UPW	AMFU,CAFU,DDF,NH ARD 307R ^{sv}
Acc Perc eferc te of B nuary EBV	92 ence irth: (2024 T CEDir	73 Sire 01/01/20 ransTas CEDtrs	67 110 sman A GL	ngus C	Reg attle Ev 200	gister: I aluation 400	HBR n 600	KO	UPA Milk	LS B8 lating Ty ss	BID /pe: N DTC	\$A \$203 ENTITY \$ latural	52 SV CONN SA1496 SITZ H	\$A \$363 EALY ONV 3730 SIT	40 VARD [#] Z UPW/ A PRIDE	AMFU,CAFU,DDF,NH ARD 307R ^{sv} 81M [#]
Acc Perc eferc te of B nuary E EBV Acc	92 ence irth: (2024 T CEDir -2.8	73 Sire 01/01/20 ransTas CEDtrs +0.9	67 110 sman A GL - 5.9	76 ngus C BW +3.5	Rec attle Ev 200 +52	gister: 1 aluation 400 +95	HBR n 600 +118	KO MCW +72	UPA Milk +24	LS B& lating Ty ss +1.4	SBID /pe: N DTC -4.9	SIRE: US	52 SV CONN SA1496 SITZ H G A R	\$363 \$363 EALY ONV 3730 SIT	40 VARD # Z UPW/ A PRIDE	AMFU,CAFU,DDF,NH ARD 307R ^{sv} 81M # 4 #
Acc Perc eferc te of B nuary E E BV Acc Perc	92 ence irth: (2024 T CEDir -2.8 91%	73 Sire 01/01/20 ransTas CEDtrs +0.9 79%	67 110 sman A GL -5.9 97%	76 ngus C BW +3.5 98%	Reg attle Ev 200 +52 97%	gister: aluation 400 +95 97%	HBR n 600 +118 97%	KO MCW +72 96%	UPA Milk +24 96%	LS B8 fating Ty SS +1.4 96%	BID ype: N DTC -4.9 70%	SIRE: US	52 SV CONN SA1496 SITZ H G A R SA1546	\$A \$363 EALY ONV 3730 SIT HENRIETTA	40 VARD # Z UPW/ A PRIDE ION 3144 B ERIC	AMFU,CAFU,DDF,NH ARD 307R ^{sv} 81M # 4 #
Acc Perc te of B nuary E BV Acc Perc E	92 irth: (2024 T CEDir -2.8 91% 86	73 Sire 01/01/20 ransTas CEDtrs +0.9 79% 72	67 110 Sman A GL -5.9 97% 27	76 ngus C BW +3.5 98% 39	Rec attle Ev 200 +52 97% 43	gister: 1 aluation 400 +95 97% 41	HBR n 600 +118 97% 51	KC MCW +72 96% 89	DUPA Milk +24 96% 9	LS B8 Mating Ty SS +1.4 96% 76	BID ype: N DTC -4.9 70% 43	SIRE: US	52 SV CONN SA1496 SITZ H G A R SA1546 B&B E	\$A \$363 EALY ONV 3730 SIT ENRIETT EXALTAT 2235 B& ERICA 4064	40 VARD # Z UPW/A A PRIDE ION 3144 B ERIC 4 #	AMFU,CAFU,DDF,NH ARD 307R ^{sv} 81M # 4 #
Acc Perc te of B nuary EBV Acc Perc EBV	92 ence irth: (2024 T CEDir -2.8 91% 86 CWT	73 Sire 01/01/20 ransTas CEDtrs +0.9 79% 72 EMA	67 110 sman A GL -5.9 97% 27 Rib	76 ngus C BW +3.5 98% 39 P8	Reg attle Ev 200 +52 97% 43 RBY	gister: I aluation 400 +95 97% 41 IMF	HBR 600 +118 97% 51 NFI-F	KO MCW +72 96% 89 Doc	UPA Milk +24 96% 9 Claw	LS B8 Mating Ty SS +1.4 96% 76 Angle	BID ype: N DTC -4.9 70% 43 Leg	SIRE: US DAM: US Statistics: Traits Observ	SV SV CONN SA1496 SITZ H G A R SA1546 B&B E Number o'	\$A- \$363 EALY ONV 3730 SIT ENRIETTA EXALTAT 2235 B& ERICA 4064 f Herds: 28, 105 105 105 105 105 105 105 105	40 VARD # Z UPW/A A PRIDE ION 3144 B ERIC 4 #	АМFU,CAFU,DDF,NH ARD 307R ^{sv} 81M [#] 4 [#] A 605 [#]
Acc Perc effere te of B nuary EBV Acc Perc EBV Acc	92 ence irth: (2024 T CEDir -2.8 91% 86 CWT +84	73 Sire 01/01/20 ransTas CEDtrs +0.9 79% 72 EMA +7.7	67 110 sman A GL 97% 27 Rib -1.9	76 ngus C: BW +3.5 98% 39 P8 -0.8	Reg attle Ev 200 +52 97% 43 RBY +0.2	gister: 1 aluation 400 +95 97% 41 IMF +1.1	HBR 600 +118 97% 51 NFI-F -0.22	KC MCW +72 96% 89 Doc +9	DUPA Milk +24 96% 9 Claw +0.96	LS B8 fating Ty ss +1.4 96% 76 Angle +0.86	BID ype: N DTC -4.9 70% 43 Leg +0.98	SIRE: US DAM: US Statistics: Traits Observ	52 SV CONN SA1496 SITZ H G A R SA1546 B&B E Number of ed: Genomic Selection	\$A \$363 EALY ONV 3730 SIT ENRIETT EXALTAT 52235 B& ERICA 4064 f Herds: 28, 105 cs n Indexes	40 VARD # Z UPW/A PRIDE ON 3144 B ERIC 4 # Prog Anal	АМFU,CAFU,DDF,NH ARD 307R ^{sv} 81M [#] 4 [#] A 605 [#]
Acc Perc effere te of B nuary EBV Acc Perc EBV Acc	92 irth: (2024 T CEDir -2.8 91% 86 CWT +84 93%	73 Sire 01/01/20 ransTas CEDtrs +0.9 79% 72 EMA +7.7 92%	67 110 GL -5.9 97% 27 Rib -1.9 92%	76 ngus C: BW +3.5 98% 39 P8 -0.8 92%	Reg attle Ev 200 +52 97% 43 RBY +0.2 89%	gister: 1 aluation 400 +95 97% 41 IMF +1.1 92%	HBR 600 +118 97% 51 NFI-F -0.22 79%	KC MCW +72 96% 89 Doc +9 95%	Milk 96% 9 Claw +0.96	LS B8 fating Ty ss +1.4 96% 76 Angle +0.86 95%	BID ype: N DTC -4.9 70% 43 Leg +0.98 90%	SIRE: US DAM: US Statistics: Traits Observ	52 SV CONN SA1496 SITZ H G A R SA1546 B&B E Number of ed: Genomic Selection	\$A- \$363 EALY ONV 3730 SIT ENRIETTA EXALTAT 2235 B& ERICA 4064 f Herds: 28, 105 105 105 105 105 105 105 105	40 VARD # Z UPW/A PRIDE ON 3144 B ERIC 4 # Prog Anal	АМFU,CAFU,DDF,NH ARD 307R ^{sv} 81M [#] 4 [#] A 605 [#]
Acc Perc effere te of B nuary E E BV Acc Perc E E BV Acc	92 irth: (2024 T CEDir -2.8 91% 86 CWT +84 93%	73 Sire 01/01/20 ransTas CEDtrs +0.9 79% 72 EMA +7.7 92%	67 110 GL -5.9 97% 27 Rib -1.9 92%	76 ngus C: BW +3.5 98% 39 P8 -0.8 92%	Reg attle Ev 200 +52 97% 43 RBY +0.2 89%	gister: 1 aluation 400 +95 97% 41 IMF +1.1 92%	HBR 600 +118 97% 51 NFI-F -0.22 79%	KC MCW +72 96% 89 Doc +9 95%	Milk 96% 9 Claw +0.96	LS B8 fating Ty ss +1.4 96% 76 Angle +0.86 95%	BID ype: N DTC -4.9 70% 43 Leg +0.98 90%	SIRE: US DAM: US Statistics: Traits Observ	52 SV CONN SA1496 SITZ H G A R SA1546 B&B E Number of ed: Genomic Selection	\$A \$363 EALY ONV 3730 SIT ENRIETT EXALTAT 52235 B& ERICA 4064 f Herds: 28, 105 cs n Indexes	40 VARD # Z UPW/A PRIDE ON 3144 B ERIC 4 # Prog Anal	AMFU,CAFU,DDF,NH ARD 307R ^{sv} 81M [#] 4 [#] A 605 [#]
Acc Perc te of B nuary EBV Acc Perc EBV Acc Perc	92 irth: (2024 T CEDir -2.8 91% 86 CWT +84 93%	73 Sire 01/01/20 ransTas CEDtrs +0.9 79% 72 EMA +7.7 92% 35	67 110 GL -5.9 97% 27 Rib -1.9 92%	76 ngus C: BW +3.5 98% 39 P8 -0.8 92%	Reg attle Ev 200 +52 97% 43 RBY +0.2 89%	gister: 1 aluation 400 +95 97% 41 IMF +1.1 92%	HBR 600 +118 97% 51 NFI-F -0.22 79%	KO MCW +72 96% 89 Doc +9 95% 89	UPA Milk +24 96% 9 Claw +0.96 96% 72	LS B8 Mating Ty SS +1.4 96% 76 Angle +0.86 95% 23	BID ype: N DTC -4.9 70% 43 Leg +0.98 90% 33	\$A \$203 ENTITY \$ latural SIRE: U\$ DAM: U\$ Statistics: Traits Observ \$ \$	SV SV CONN SA1496 SITZ H G A R SA1546 B&B E Number of ed: Genomic Selection A 52	\$A \$363 EALY ONV 3730 SIT ENRIETT EXALTAT EXALTAT EXALTAT EXALTAT EXALTAT EXALTAT ST ERICA 4064 f Herds: 28, 105 n Indexes \$A	40 VARD # Z UPW/ A PRIDE ION 3144 B ERIC 4 # Prog Anal	AMFU,CAFU,DDF,NH ARD 307R ^{sv} 81M [#] 4 [#] A 605 [#] ysed: 500, Genomic Prog: 286
Acc Perc e of B nuary E Acc Perc E EV Acc Perc eferc	92 ence irth: (0 2024 T CEDir -2.8 91% 86 CWT +84 93% 10 ence	73 Sire 01/01/20 ransTas CEDtrs +0.9 79% 72 EMA +7.7 92% 35	67 10 Sman A GL -5.9 97% 27 Rib -1.9 92% 87	76 ngus C: BW +3.5 98% 39 P8 -0.8 92%	Rec attle Ev 200 +52 97% 43 RBY +0.2 89% 66	gister: 1 aluation 400 +95 97% 41 IMF +1.1 92%	HBR 600 +118 97% 51 NFI-F -0.22 79% 10	KO MCW +72 96% 89 Doc +9 95% 89	Milk +24 96% 9 Claw +0.96 96% 72	LS B8 Mating Ty SS +1.4 96% 76 Angle +0.86 95% 23	B ID ype: N DTC -4.9 70% 43 Leg +0.98 90% 33	SIRE: US DAM: US Statistics: Traits Observ \$203 DR P417	SV SV CONN SA1496 SITZ H G A R SA1546 B&B E Number of ed: Genomic Selection A 52	\$A \$363 EALY ONV 3730 SIT ENRIETTA EXALTAT EXALTAT EXALTAT EXALTAT 52235 B& ERICA 4064 f Herds: 28, 105 n Indexes \$A \$317	40 VARD # Z UPW/ A PRIDE ON 3144 B ERIC 4 # Prog Anal L L 75	AMFU,CAFU,DDF,NH ARD 307R ^{SV} 81M [#] 4 [#] A 605 [#] ysed: 500, Genomic Prog: 286
Acc Perc eferc te of B nuary EBV Acc Perc EBV Acc Perc EBV Acc Perc	92 ence irth: (2024 T 2024 T -2.8 91% 86 CWT +84 93% 10 ence irth: 2	73 Sire 01/01/20 ransTas CEDtrs +0.9 79% 72 EMA +7.7 92% 35 Sire 26/05/20	67 67 67 67 67 67 67 67 67 7 7 81 6 7 7 81 7 87	76 ngus C: BW +3.5 98% 39 P8 -0.8 92% 58	Reg attle Ev 200 +52 97% 43 RBY +0.2 89% 66 Reg	gister: aluation 400 +95 97% 41 IMF +1.1 92% 80 gister:	HBR 600 +118 97% 51 NFI-F -0.22 79% 10 HBR	KO MCW +72 96% 89 Doc +9 95% 89	Milk +24 96% 9 Claw +0.96 96% 72	LS B& lating Ty SS +1.4 96% 76 Angle +0.86 95% 23 (EN H	B ID ype: N DTC -4.9 70% 43 Leg +0.98 90% 33	SIRE: US DAM: US Statistics: Traits Observ \$203 DR P417	SV SV SV SV SA1496 SITZ H G A R SA1546 B&B E Number of B&B E Number of Selection A 52 DV	\$A \$363 EALY ONV 3730 SIT ENRIETT/ EXALTAT EXALTAT EXALTAT EXALTAT 2235 B& FRICA 4064 f Herds: 28, 100 f Herds: 28, 100 SA \$A \$A \$A \$A \$A \$A \$A \$A \$A \$	40 VARD # Z UPW/A A PRIDE ON 3144 B ERIC 4 # Prog Anals L Z Z CAF, DE	AMFU,CAFU,DDF,NH ARD 307R ^{sv} 81M [#] 4 [#] A 605 [#] ysed: 500, Genomic Prog: 286
Acc Perc eferc te of B nuary EBV Acc Perc EBV Acc Perc EBV Acc te of B nuary	92 92 ence irth: (0 2024 T CEDir -2.8 91% 86 CWT +84 93% 10 ence irth: 2 2024 T	73 Sire 01/01/20 ransTas CEDtrs +0.9 79% 72 EMA +7.7 92% 35 Sire 26/05/20 ransTas	67 67 67 10 5man A GL -5.9 97% 27 Rib -1.9 92% 87 87	ngus C BW +3.5 98% 39 P8 -0.8 92% 58	Rec attle Ev 200 +52 97% 43 RBY +0.2 89% 66 Rec Rec	gister: aluation 400 +95 97% 41 IMF +1.1 92% 80 gister: aluation	HBR 600 +118 97% 51 NFI-F -0.22 79% 10 HBR n	KO MCW +72 96% 89 Doc +9 95% 89 MAI	WPA Milk +24 96% 9 Claw +0.96 96% 72 NDAY NDAY	LS B& lating Ty SS +1.4 96% 76 Angle +0.86 95% 23 /EN H lating Ty	B ID /pe: N DTC -4.9 70% 43 Leg +0.98 90% 33 IECT(0) //pe:	SIRE: US DAM: US Statistics: Traits Observ \$203 DR P417	SV SV SV SV SA1496 SITZ H G A R SA1546 B&B E Number of B&B E Number of Selection A Selection A SE SV SV SV SV SV SV SV SV SV SV SV SV SV	SA \$363 EALY ONV 3730 SIT ENRIETT EXALTAT EXALTAT EXALTAT CONTRIBUT EXALTAT SA SA SA SA SA SA SA SA SA SA	40 VARD # Z UPW/A A PRIDE ON 3144 B ERIC 4 # Prog Anals L Z CAF, DE PERFOR	AMFU,CAFU,DDF,NH ARD 307R ^{sv} 81M [#] 4 [#] A 605 [#] ysed: 500, Genomic Prog: 286 <u>MANP411</u> DF,NHF,DWF,MAF,MHF,OHF,OSF,R RMER [#]
Acc Perc te of B nuary E EBV Acc Perc EBV Acc Perc Perc eferc eferc te of B	92 irth: (0 2024 T CEDir -2.8 91% 86 CWT +84 93% 10 2024 T CEDir 2024 T	73 Sire 01/01/20 ransTas CEDtrs +0.9 79% 72 EMA +7.7 92% 35 Sire 26/05/20 ransTas CEDtrs	67 67 67 57 61 57 97% 27 78 10 7% 27 78 10 87 87 118 57 87	76 ■gus C: ■BW +3.5 98% 39 P8 -0.8 92% 58	Reg attle Ev 200 +52 97% 43 RBY +0.2 89% 66 86 Reg attle Ev 200	gister: aluation 400 +95 97% 411 IMF +1.1 92% 80 gister: aluation 400	HBR h 600 +118 97% 51 NFI-F -0.22 79% 10 HBR h 600	KO MCW +72 96% 89 Doc +9 95% 89 MAI	UPA Milk +24 96% 9 Claw +0.96 96% 72	LS B8 Mating Ty SS +1.4 96% 76 Angle +0.86 95% 23 (EN H Mating Ty SS	B ID ype: N DTC -4.9 70% 43 Leg +0.98 90% 33 IECT(0) ype: A A DTC DTC	SIRE: US DAM: US Statistics: Traits Observ \$203 DR P417	SV SV SV SA1496 SITZ H G A R SA1546 B&B E Number of Selection A 52 DV K C F F DCH245	\$A \$363 EALY ONV 3730 SIT ENRIETTA EXALTAT EXALTAT 2235 B& ERICA 4064 f Herds: 28, 1 cs n Indexes \$A \$317 AMF BENNETT 9 COONA	40 VARD # Z UPW/A A PRIDE ON 3144 B ERIC 4 # Prog Anal Prog Anal C L 75 CAF, DE PERFOR	AMFU,CAFU,DDF,NH ARD 307R ^{sv} 81M [#] 4 [#] A 605 [#] ysed: 500, Genomic Prog: 286
Acc Perc te of B nuary EBV Acc Perc EBV Acc Perc EBV te of B nuary EBV	92 92 92 92 92 92 92 92 92 92	73 Sire 01/01/20 ransTas CEDtrs +0.9 79% 72 EMA +7.7 92% 35 Sire 26/05/20 ransTas CEDtrs -2.1	67 67 67 610 61 61 5.9 97% 27 Rib 27 Rib -1.9 92% 87 18 87	76 BW +3.5 98% 39 P8 -0.8 92% 58 BW +5.3	Reg attle Ev 200 +52 97% 43 RBY +0.2 89% 66 66 Reg attle Ev 200 +58	gister: aluation 400 +95 97% 41 IMF +1.1 92% 80 gister: aluation 400 +99	HBR 600 +118 97% 51 NFI-F -0.22 79% 10 10 HBR 600 +143	KO MCW +72 96% 89 Doc +9 95% 89 MAI	UPA Milk +24 96% 9 Claw +0.96 96% 72	LS B8 Mating Ty SS +1.4 96% 76 Angle +0.86 95% 23 (EN H Mating Ty SS +3.3	Sector ID ype: N DTC -4.9 70% 43 Leg +0.98 90% 33 IECT(0) ype: /pe: A DTC -4.4	SIRE: US DAM: US Statistics: Traits Observ \$203 DR P417	SV SV SV SV SA1496 SITZ H G A R SA1546 B&B E Number of ed: Genomic Selection A 52 DV K C F F DCH245 COON	SA \$363 EALY ONV 3730 SIT ENRIETTA EXALTAT 2235 B& ERICA 406- f Herds: 28, SA \$317 AMF BENNETT 9 COONA AMBLE ES	40 VARD # Z UPW/ A PRIDE B ERIC 4 # Prog Anal Prog Anal L 75 CAF, DE PERFOF	AMFU,CAFU,DDF,NH ARD 307R ^{SV} 81M [#] 4 [#] A 605 [#] ysed: 500, Genomic Prog: 286 <u>MANP417</u> DF,NHF,DWF,MAF,MHF,OHF,OSF,R RMER [#] HECTOR H249 ^{SV}
Acc Perc te of B nuary EBV Acc Perc EBV Acc Perc te of B nuary EEN EBV Acc EBV	92 92 92 92 92 92 92 92 92 92	73 Sire 01/01/20 ransTas CEDtrs +0.9 79% 72 EMA +7.7 92% 35 Sire 2c/05/20 ransTas CEDtrs -2.1 62%	67 67 67 67 67 67 67 67 67 67 67 67 67 6	76 ngus C; BW +3.5 98% 39 P8 -0.8 92% 58	Reg attle Ev 200 +52 97% 43 RBY +0.2 89% 66 66 Reg attle Ev 200 +58 91%	gister: aluation 400 +95 97% 41 IMF +1.1 92% 80 gister: aluation 400 +99 91%	HBR 600 +118 97% 51 NFI-F -0.22 79% 10 HBR 600 +143 90%	KO MCW +72 96% 89 Doc +9 95% 89 S% 89 MAI	UPA Milk +24 96% 9 Claw +0.96 96% 72 NDAY Milk +8 77%	LS B8 lating Ty SS +1.4 96% 76 Angle +0.86 95% 23 (EN H lating Ty SS +3.3 89%	SEBID ype: N DTC -4.9 70% 43 Leg +0.98 90% 33 IECT(0) -4.4 52% -4.4	SIRE: US Statistics: Traits Observ \$ \$ \$ CR P417	SV SV SV SV SA1496 SITZ H G A R SA1546 B&B E Number of ed: Genomic Selection A 52 DV K C F F DCH249 COON MILLA	SA \$363 EALY ONV 3730 SIT ENRIETTA EXALTAT EXALTAT 2235 B& ERICA 406- f Herds: 28, 1 SA SA \$317 BENNETT 9 COONA AMBLE ES H MURRA	40 VARD # Z UPW/ A PRIDE ION 3144 B ERIC 4 # Prog Anal Prog Anal 1 Z 75 CAF, DE PERFOF MBLE I PV H EMPE	AMFU,CAFU,DDF,NH ARD 307R ^{SV} 81M # 4 # A 605 # ysed: 500, Genomic Prog: 286 MANP411 DF,NHF,DWF,MAF,MHF,OHF,OSF,R RMER # HECTOR H249 ^{SV} ROR H125 ^{SV}
Acc Perc te of B nuary EBV Acc Perc EBV Acc Perc te of B nuary EBV te of B nuary EBV	92 92 92 92 92 92 92 92 92 92	73 Sire 01/01/20 ransTas CEDtrs +0.9 79% 72 EMA +7.7 92% 35 Sire 26/05/20 ransTas CEDtrs 26/05/20 ransTas CEDtrs -2.1 62% 90	67 67 67 10 61 61 62 77 81 8 7 87 87 87 87 87 87 87 87 87 87 87 87	ngus C BW +3.5 98% 39 P8 -0.8 92% 58 58 58 S8 BW +5.3 93% 79	Rec attle Ev 200 +52 97% 43 RBY +0.2 89% 66 86 86 86 80% 66 80% 66 80% 80% 80% 80% 80% 80% 80% 80% 80% 80%	gister: aluation 400 +95 97% 41 IMF +1.1 92% 80 sister: aluation 400 +99 91% 29	HBR 600 +118 97% 51 NFI-F -0.22 79% 10 HBR 600 +143 90% 9	KO MCW +72 96% 89 Doc +9 95% 89 MA MA MA MA	UPA Milk +24 96% 9 Claw +0.96 96% 72 NDAY Milk +8 77% 98	LS B& lating Ty SS +1.4 96% 76 Angle +0.86 95% 23 (EN H lating Ty SS +3.3 89% 15	B ID ype: N DTC -4.9 70% 43 Leg +0.98 90% 33 IECT(ype: A DTC -4.4 52% 55	SIRE: US Statistics: Traits Observ \$ \$ \$ CR P417	A 52 SV SV SA1496 SITZ H G A R SITZ H G A R SA1546 B&B E Number of Selection A 52 DV K C F F DCH243 COON MILLA ANM40 MILLA	SA \$363 EALY ONV 3730 SIT ENRIETT/ EXALTAT 2235 B& ERICA 406- f Herds: 28, 1 SA ERICA 406- f Herds: 28, 1 SA SA SA SA SA SA SA SA SA SA	40 VARD # Z UPW/ A PRIDE ON 3144 B ERIC 4 # Prog Anal Prog Anal 1 T 5 CAF, DE PERFOF MBLE PPV H EMPE AYEN B	AMFU,CAFU,DDF,NH ARD 307R ^{sv} 81M [#] 4 [#] A 605 [#] ysed: 500, Genomic Prog: 286 MANP411 DF,NHF,DWF,MAF,MHF,OHF,OSF,R RMER [#] HECTOR H249 ^{sv} ROR H125 ^{SV} ROR H125 ^{SV} RENDA M401 ^{sv}
Acc Perc le of B nuary E EBV Acc Perc EBV Acc Perc Perc eferc EBV Acc Perc EBV Acc Perc EBV Acc Perc	92 92 92 92 92 92 92 92 92 92	73 Sire 01/01/20 ransTas CEDtrs +0.9 79% 72 EMA +7.7 92% 35 Sire 26/05/20 ransTas CEDtrs -2.1 62% 90 EMA	67 67 67 67 67 67 67 67 67 97% 27 7% 27 7% 97% 27 7% 97% 27 87 87 87 87 87 87 87 87 87 87 87 87 87	76 BW +3.5 98% 39 P8 -0.8 92% 58 BW +58 BW +5.3 93% 79 P8	Reg attle Ev 200 +52 97% 43 RBY +0.2 89% 66 66 Reg attle Ev 200 +58 91% 19 RBY	gister: aluation 400 +95 97% 411 IMF +1.1 92% 80 sister: aluation 400 +99 91% 29 IMF	HBR h 6000 +118 97% 51 NFI-F -0.22 79% 10 10 8 10 4 10 10 10 10 10 10 10 10 10 10	KO MCW +72 96% 89 Doc +9 95% 89 MAI MCW +137 84% 8 Doc	UPA Milk +24 96% 9 Claw +0.96 96% 72 NDA Milk +8 77% 98 Claw	LS B8 Mating Ty SS +1.4 96% 76 Angle +0.86 95% 23 (EN H Mating Ty SS +3.3 89% 15 Angle	B ID ype: N DTC -4.9 70% 43 Leg +0.98 90% 33 IECT(0) -4.4 52% 55 Leg -4.4	SIRE: W SIRE: W DAM: US Statistics: Traits Observ S Statistics: Traits Observ S Statistics: Traits Observ S SIRE: W DAM: M	SV SV SV SV SA1496 SITZ H G A R SA1546 B&B E Number of B&B E Number of G A R SA1546 B&B E Number of Ced: Genomic Selection A SE SCONN SCON	SA \$363 EALY ONV 3730 SIT ENRIETT EXALTAT 2235 B& ERICA 4064 f Herds: 28, 1 235 B& ERICA 4064 f Herds: 28, 1 34 58 MINEXES SA \$317 AMF BENNETT 9 COONA AMBLE ES H MURRA 1 MANDA SH MURRA	40 VARD # Z UPW/A A PRIDE ON 3144 B ERIC 4 # Prog Anal Prog Anal 4 Prog Anal 9 PCAF, DC PERFOR MBLE 1, PV H EMPE A YEN B H BREN	AMFU,CAFU,DDF,NH ARD 307R ^{sv} 81M # 4 # A 605 # ysed: 500, Genomic Prog: 286
Acc Perc te of B nuary EBV Acc Perc EBV Acc Perc EBV te of B nuary E C EBV te of B nuary E C	92 92 92 92 92 92 92 92 92 92	73 Sire 01/01/20 ransTas CEDtrs +0.9 79% 72 EMA +7.7 92% 35 Sire 26/05/20 ransTas CEDtrs -2.1 62% 90 EMA +5.6	67 67 67 67 67 67 67 67 67 67 97% 27 78 60 97% 27 78 60 97% 27 87 87 87 87 87 87 87 87 87 87 87 87 87	76 BW +3.5 98% 39 P8 -0.8 92% 58 BW +5.3 93% 79 P8 +1.4	Reg attle Ev 200 +52 97% 43 RBY +0.2 89% 66 66 Reg 200 +58 91% 19 RBY 200 +58	gister: aluation 400 +95 97% 411 IMF +1.1 92% 80 sister: aluation 400 +99 91% 29 IMF +3.7	HBR 1 6000 1118 97% 51 NFI-F -0.22 79% 10 10 10 10 10 10 10 10 10 10	KO MCW +72 96% 89 Doc +9 95% 89 MAI MCW +137 84% 8 Doc +41	UPA Milk +24 96% 9 Claw +0.96 96% 72 NDA N Milk +8 77% 98 Claw +0.52	LS B8 Mating Ty SS +1.4 96% 76 Angle +0.86 95% 23 (EN H Mating Ty SS +3.3 89% 15 Angle +0.70	B ID /pe: N DTC -4.9 70% 43 Leg +0.98 90% 33 IECT(0) -0.98 yop: A 0 -0.98 90% 33 IECT(0) -0.98 yop: A 0 -0.98 90% -0.98 90%	SIRE: W SIRE: W DAM: US Statistics: Traits Observ S203 DR P417	SV SV SV SV SA1496 SITZ H G A R SA1546 B&B E Number of Selection A Selection A S2 DV K C F I DCH243 COON MILLA ANM40 MILLA Number of	\$A \$363 EALY ONV 3730 SIT ENRIETT EXALTAT 2235 B& ERICA 4064 f Herds: 28, 1 235 B& ERICA 4064 f Herds: 28, 1 344 5317 AMF BENNETT 9 COONA AMBLE ES H MURRA 1 MANDA H MURRA 1 HANDA	40 VARD # Z UPW/A A PRIDE ON 3144 B ERIC 4 # Prog Analy rog Analy CAF, DE PERFOR MBLE 1, PV H EMPE A PERFOR MBLE H BREN rog Analys	AMFU,CAFU,DDF,NH ARD 307R ^{sv} 81M # 4 # A 605 # ysed: 500, Genomic Prog: 286
Acc Perc eferc eferc eferc eferc efev Acc Perc efev Acc Perc efev efev efev efev efev efev efev efe	92 92 irth: () 2024 T 2024 T 2024 T 2024 T 91% 86 2024 T 93% 10 2024 T 2024 T	73 Sire 01/01/20 ransTas CEDtrs +0.9 79% 72 EMA +7.7 92% 35 Sire 26/05/20 ransTas CEDtrs -2.1 62% 90 EMA +5.6 77%	67 67 110 5man A GL -5.9 97% 27 Rib -1.9 92% 87 92% 87 887 18 5man A GL -7.0 88% 15 Rib +1.7 78%	76 76 8W +3.5 98% 39 P8 -0.8 92% 58 S8 98% 93% 79 P8 +1.4 78%	Reg attle Ev 200 +52 97% 43 RBY +0.2 89% 66 66 86 80% 66 80% 66 80% 80% 80% 80% 80% 80% 91% 19 80% 91% 19 80% 91% 19 80% 40% 80% 40% 40% 40% 40% 40% 40% 40% 40% 40% 4	gister: aluation 400 +95 97% 411 IMF +1.1 92% 80 sister: aluation 400 +99 91% 29 IMF +3.7 80%	HBR 6000 +118 97% 51 NFI-F -0.22 79% 10 10 × 10	KO MCW +72 96% 89 Doc +9 95% 89 MAI MCW +137 84% 8 Doc +41 86%	UPA Milk +24 96% 9 Claw +0.96 96% 72 VDA N Milk +8 77% 98 Claw 40.52 75%	LS B8 lating Ty SS +1.4 96% 76 Angle +0.86 95% 23 (EN H lating Ty SS +3.3 89% 15 Angle +0.70 78%	B ID /pe: N DTC -4.9 70% 43 Leg -4.9 90% 33 IECT(0) -4.9 /pe: A 90% 33 IECT(0) -4.4 52% 55 Leg +0.96 72% -4.9	SIRE: W SIRE: W DAM: W Statistics: Traits Observ S SIRE: W DAM: M SIRE: W	SV SV SV SV SV SA1496 SITZ H G A R SA1546 B&B E Number of ed: Genomic Selection A 52 DV K C F F DCH249 COON MILLA ANM40 MILLA Number of ed: GL, BWT	\$A \$363 EALY ONV 3730 SIT ENRIETTA EXALTAT EXALTAT 2235 B& ERICA 406- f Herds: 28, 1 235 B& ERICA 406- f Herds: 28, 1 235 B& ERICA 406- f Herds: 28, 1 235 B& ERICA 406- f Herds: 28, 1 247 B& SA SA SA SA SA SA SA SA SA SA	40 VARD # Z UPW/A A PRIDE ON 3144 B ERIC 4 # Prog Analy rog Analy CAF, DE PERFOR MBLE 1, PV H EMPE A PERFOR MBLE H BREN rog Analys	AMFU,CAFU,DDF,NH ARD 307R ^{sv} 81M # 4 # A 605 # ysed: 500, Genomic Prog: 286
Acc Perc te of B muary (E EBV Acc Perc EBV Acc Perc Acc Perc	92 92 92 92 92 92 92 92 92 92	73 Sire 01/01/20 ransTas CEDtrs +0.9 79% 72 EMA +7.7 92% 35 Sire 26/05/20 ransTas CEDtrs -2.1 62% 90 EMA +5.6	67 67 67 67 67 67 67 67 67 67 97% 27 78 60 97% 27 78 60 97% 27 87 87 87 87 87 87 87 87 87 87 87 87 87	76 BW +3.5 98% 39 P8 -0.8 92% 58 BW +5.3 93% 79 P8 +1.4	Reg attle Ev 200 +52 97% 43 RBY +0.2 89% 66 66 Reg 200 +58 91% 19 RBY 200 +58	gister: aluation 400 +95 97% 411 IMF +1.1 92% 80 sister: aluation 400 +99 91% 29 IMF +3.7	HBR 1 6000 1118 97% 51 NFI-F -0.22 79% 10 10 10 10 10 10 10 10 10 10	KO MCW +72 96% 89 Doc +9 95% 89 MAI MCW +137 84% 8 Doc +41	UPA Milk +24 96% 9 Claw +0.96 96% 72 NDA N Milk +8 77% 98 Claw +0.52	LS B8 Mating Ty SS +1.4 96% 76 Angle +0.86 95% 23 (EN H Mating Ty SS +3.3 89% 15 Angle +0.70	B ID /pe: N DTC -4.9 70% 43 Leg +0.98 90% 33 IECT(0) -0.98 yop: A 0 -0.98 90% 33 IECT(0) -0.98 yop: A 0 -0.98 0 -0.98 90%	SIRE: W SIRE: W DAM: W Statistics: Traits Observ S SIRE: W DAM: M SIRE: W	SV SV SV SV SV SA1496 SITZ H G A R SA1546 B&B E Number of ed: Genomic Selection A 52 DV K C F F DCH249 COON MILLA ANM40 MILLA Number of ed: GL, BWT	\$A \$363 EALY ONV 3730 SIT ENRIETT EXALTAT 2235 B& ERICA 4064 f Herds: 28, 1 235 B& ERICA 4064 f Herds: 28, 1 344 5317 AMF BENNETT 9 COONA AMBLE ES H MURRA 1 MANDA H MURRA 1 HANDA	40 VARD # Z UPW/A A PRIDE ON 3144 B ERIC 4 # Prog Analy rog Analy CAF, DE PERFOR MBLE 1, PV H EMPE A PERFOR MBLE H BREN rog Analys	AMFU,CAFU,DDF,NH ARD 307R ^{sv} 81M # 4 # A 605 # ysed: 500, Genomic Prog: 286



Reference Sires

Reference Sire	Ref	eren	ICe	Si	re
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MILLAH MURRAH PARATROOPER P15 PV

NMMP15

NMMQ96

Date of Birth: 29/01/2018

Register: HBR

Mating Type: AI

AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OS	F,RGF
$\cdots \cdots $	

January 2024	TransTasman	Angus Cattle	Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBV	+6.3	+5.7	-8.8	+3.1	+65	+115	+141	+118	+17	+2.9	-3.7
Acc	91%	79%	99%	99%	99%	99%	98%	95%	92%	98%	59%
Perc	17	23	4	30	4	4	11	23	51	24	72
TACE 🔍	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+90	+7.1	-0.8	-1.9	+0.5	+2.2	+0.18	+20	+0.88	+0.80	+1.06
Acc	90%	89%	90%	90%	85%	88%	74%	99%	98%	98%	97%
Perc	5	42	67	77	47	51	46	53	57	13	59

Selection Indexes

\$	A	\$A	-L
\$245	11	\$422	6

Traits Observed: GL, BWT, 200WT(x2), 400WT(x2), Scan(EMA, Rib, Rump, IME), DOC, Genomics

MILLAH MURRAH QUIXOTE Q96 PV Mating Type: AI

Date of Birth: 08/03/2019

Reference Sire

January 2024 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBV	+1.9	+8.7	-3.5	+3.4	+58	+91	+116	+77	+25	+3.7	-6.9
Acc	83%	64%	98%	98%	98%	98%	96%	88%	79%	97%	52%
Perc	56	4	65	37	19	52	56	84	5	9	9
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+75	+10.0	-0.6	-2.8	+1.0	+2.7	+0.82	+10	+0.82	+1.02	+1.06
Acc	82%	85%	84%	84%	78%	84%	67%	97%	91%	90%	87%
Perc	27	15	63	88	19	38	95	89	44	61	59

Register: HBR

AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

S CHISUM 6175 PV SIRE: USA17298481 S CHISUM 255 SV S BLOSSOM 0278

EF COMPLEMENT 8088 PV SIRE: USA17082311 EF COMMANDO 1366 PV RIVERBEND YOUNG LUCY W1470 # MILLAH MURRAH HIGHLANDER G18 SV

DAM: NMMM9 MILLAH MURRAH ELA M9 PV MILLAH MURRAH ELA K127 SV

Statistics: Number of Herds: 282, Prog Analysed: 5411, Genomic Prog: 3697

MILLAH MURRAH KLOONEY K42 PV DAM: NMMN8 MILLAH MURRAH BRENDA N8 PV

MILLAH MURRAH BRENDA L73 PV

Statistics: Number of Herds: 99, Prog Analysed: 1238, Genomic Prog: 792

Selection Indexes

\$	A	\$A	N-L
\$263	4	\$405	12

Traits Observed: GL, BWT, 200WT, 400WT, SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

Milk

+19

97%

34

Claw

+0.80

99%

39

MCW

+105

98%

43

Doc

+41

99%

3

Reference Sire

USA18170041 AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF

Date of Birth: 27/01/2015

96%

27

CWT

+73

95%

33

88%

62

EMA

+8.1

93%

31

TACE

Acc

Perc

EBV

Acc Perc

ACE

Register: HBR

99%

17

RBY

77

Mating Type: Natural

DTC

-3.1

68%

83

Lea

+1.02

98%

46

SS

+2.8

99%

26

Anale

+1.14

99%

84

SYDGEN GOOGOL #

	CEDir	CEDtrs	GL	BW	200	400	600
EBV	+5.0	+2.0	-3.2	+3.1	+58	+105	+139

99%

30

P8

60

January 2024 TransTasman Angus Cattle Evaluation

99%

70

Rib

-2.3

94%

92

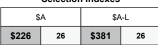
SIRE: USA17501893 SYDGEN EXCEED 3223 PV SYDGEN FOREVER LADY 1255 #

SYDGEN LIBERTY GA 8627 # DAM: USA17405676 SYDGEN RITA 2618 #

FOX RUN RITA 9308 #

Statistics: Number of Herds: 144, Prog Analysed: 3481, Genomic Prog: 2171

Selection Indexes



Traits Observed: Genomics

SYDGEN ENHANCE SV

-0.9 +0.0 +3.2 -0.60 94% 91% 93% 81%

99%

14

IMF

27

99%

13

NFI-F

2

2024 ROSELEIGH ANGUS BULL SALE

Lot 1								ROS	SELE	IGH T	29 PV		SCR22T29
Date of Bi	irth 1	4/05/20	22		Rec	jister: A	APR			lating Ty			AMFU,CAFU,DDFU,NHFU
January				ngus C						iating 1	po. 1	atarar	SYDGEN EXCEED 3223 PV
TACE 🔊	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE:	USA18170041 SYDGEN ENHANCE sv
EBV	+2.1	-0.9	-2.4	+3.9	+58	+109	+141	+122	+22	+2.7	-3.5		SYDGEN RITA 2618 #
Acc	70%	62%	83%	82%	83%	82%	82%	79%	76%	80%	45%		RAVENSWOOD MONARCH M232 PV
Perc	54	84	80	48	19	9	11	19	13	29	76	DAM:	SCRR36 ROSELEIGH R36 ^{sv}
	СМТ	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		ROSELEIGH D23 #
EBV	+70	+6.8	-0.7	+1.3	-0.2	+2.8	-0.55	+29	+0.86	+0.92	+0.98	Notes:	
Acc	71%	71%	71%	72%	64%	75%	63%	77%	67%	67%	64%		
Perc	42	46	65	22	85	35	2	19	53	36	33		
		on Inde				erved: BVV ;), Genomic		400001,60	0001, SC, 3	Scan(EMA,	RID,	Purcha	ser:
\$			\$A-L									e	
\$213	41	\$37	4	31								•	
Lot 2								ROS	SELE	IGH T	52 ^{sv}		SCR22T52
Date of Bi	irth: 2	4/05/20	22		Reg	jister: A	APR		N	lating Ty	vpe: N	latural	AMFU,CAFU,DDFU,NHFU
January	2024 Tı 1	ransTas	man A	ngus C	attle Ev	aluatior	ן 		1				
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE:	CLUNIE RANGE BARUNAH L450 PV
EBV	+7.2	+7.3	-3.9	-1.2	+38	+68	+95	+65	+19	+2.7	-3.7		
Acc	64%	52%	81%	81%	82%	80%	81%	77%	73%	79%	40%	DAM:	FLAG CROSS COUNTRY 90052 # SCRJ43 ROSELEIGH J43 #
Perc	11	10	59	1	94	97	91	93	30	29	72		ROSELEIGH F5 #
TransTeamon Regus Cattle Evaluation	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		
EBV Acc	+49 69%	+8.8 68%	+3.6 68%	+3.6 69%	+0.0 60%	+3.5 72%	+0.71 58%	+23 72%	+0.76 63%	+1.00 63%	+0.98 59%	Notes:	
Perc	91	24	3	5	77	21	91	39	31	56	33		
	Selection	on Inde	kes				, 200WT, -	1 400WT, 60	OWT, SC, S	L Scan(EMA,	Rump,	1	
\$	A		\$A-L		IMF), Geno	omics						Purcha	ser:
\$197	59	\$32	6	70								\$	
Lot 3								ROS	SELE	IGH T	27 PV		SCR22T27
Date of Bi	irth [.] 1	3/05/20	22		Rec	ister: A	APR			lating Ty		latural	AMFU,CAFU,DDFU,NHFU
January				ngus C		•					po		BALDRIDGE BEAST MODE B074 PV
TACE 🔍	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE:	NBHP511 CLUNIE RANGE PALM TREE P511 PV
EBV	+4.6	+10.0	-5.0	+4.1	+59	+97	+124	+126	+10	+2.3	-1.6		CLUNIE RANGE BARUNAH L450 PV
Acc	64%	54%	81%	81%	82%	80%	81%	77%	73%	78%	42%		RENNYLEA H7 PV
Perc	30	1	40	53	16	35	39	15	92	43	96	DAM:	SCRL15 ROSELEIGH L15 ^{SV} ROSELEIGH J8 [#]
	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		RUSELEIGH Jö "
EBV	+56	+4.8	-0.8	-1.7	+0.5	+0.7	-0.39	+37	+0.64	+0.84	+0.86	Notes:	
Acc	69%	68%	68%	69%	60%	73%	60%	73%	64%	64%	61%		
Perc	81 Solootii	70 on Inde	67	74	47 Traits Obs	88 erved: BW1	5	6 400WT, 60	12 0WT. SC. 3	19 Scan(EMA,	8 Rib.		
\$			\$A-L), Genomic		,	,-	,	,	Purcha	ser:
\$172	81	\$33		62								\$	
	01	დაა	1	02									
Lot 4								ROS	SELE	igh t	20 - ۷		SCR22T20
		0105100	22			jister: A			N	lating Ty	/pe: A	d	AMFU,CAFU,DDFU,NHFU
Date of Bi		2/05/20											EF COMMANDO 1366 PV
January	2024 Tı	ransTas		T I				MON	N.4:11.	00	DTO	I SIRE:	NMMP15 MILLAH MURRAH PARATROOPER P15 PV
January TACE	2024 Tı CEDir	ceDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE:	MILLAH MURRAH PARATROOPER P15 PV MILLAH MURRAH ELA M9 PV
January TACE	2024 Ti CEDir -1.3	ransTas		BW +5.5			600 +153	MCW +151 79%	+17	SS +3.3 80%	-3.7	SIRE:	MILLAH MURRAH ELA M9 PV
January TACE	2024 Tı CEDir	CEDtrs +3.3	GL -4.7	BW	200 +63	400 +117	600	+151		+3.3	-		
January TACE EBV Acc	2024 Ti CEDir -1.3 70%	CEDtrs +3.3 60%	GL -4.7 83%	BW +5.5 82%	200 +63 83%	400 +117 82%	600 +153 82%	+151 79%	+17 75%	+3.3 80% 15	-3.7 43% 72		MILLAH MURRAH ELA M9 ^{PV} MUSGRAVE 316 STUNNER ^{PV}
January TACE EBV Acc Perc	2024 Ti CEDir -1.3 70% 79	CEDtrs +3.3 60% 48	GL -4.7 83% 45	BW +5.5 82% 82	200 +63 83% 6	400 +117 82% 3	600 +153 82% 3	+151 79% 3	+17 75% 52	+3.3 80%	- 3.7 43%	DAM:	MILLAH MURRAH ELA M9 ^{PV} MUSGRAVE 316 STUNNER ^{PV} SCRQ12 ROSELEIGH Q12 ^{SV}
January TACE EBV Acc Perc TACE	2024 Ti CEDir -1.3 70% 79 CWT	CEDtrs +3.3 60% 48 EMA	GL -4.7 83% 45 Rib	BW +5.5 82% 82 P8	200 +63 83% 6 RBY	400 +117 82% 3 IMF	600 +153 82% 3 NFI-F	+151 79% 3 Doc	+17 75% 52 Claw	+3.3 80% 15 Angle	-3.7 43% 72 Leg		MILLAH MURRAH ELA M9 ^{PV} MUSGRAVE 316 STUNNER ^{PV} SCRQ12 ROSELEIGH Q12 ^{SV}
January TACE EBV Acc Perc TACE EBV	2024 Ti CEDir -1.3 70% 79 CWT +94	CEDtrs +3.3 60% 48 EMA +8.0	GL -4.7 83% 45 Rib +1.2	BW +5.5 82% 82 P8 +1.5	200 +63 83% 6 RBY +0.4	400 +117 82% 3 IMF +0.7	600 +153 82% 3 NFI-F +0.10	+151 79% 3 Doc +27	+17 75% 52 Claw +0.78	+3.3 80% 15 Angle +0.80	-3.7 43% 72 Leg +0.86	DAM:	MILLAH MURRAH ELA M9 ^{PV} MUSGRAVE 316 STUNNER ^{PV} SCRQ12 ROSELEIGH Q12 ^{SV}
January TACE BBV Acc Perc TACE EBV Acc Perc	2024 Tr CEDir -1.3 70% 79 CWT +94 71% 3	CEDtrs +3.3 60% 48 EMA +8.0 71%	GL -4.7 83% 45 Rib +1.2 71% 22	BW +5.5 82% 82 P8 +1.5 71%	200 +63 83% 6 RBY +0.4 63% 53 Traits Obs.	400 +117 82% 3 IMF +0.7 75% 88	600 +153 82% 3 NFI-F +0.10 62% 36	+151 79% 3 Doc +27 78% 24	+17 75% 52 Claw +0.78 70% 35	+3.3 80% 15 Angle +0.80 70%	-3.7 43% 72 Leg +0.86 67% 8	DAM: Notes:	MILLAH MURRAH ELA M9 ^{PV} MUSGRAVE 316 STUNNER ^{PV} SCRQ12 ROSELEIGH Q12 ^{SV} ROSELEIGH N14 ^{SV}
January TACE BBV Acc Perc TACE EBV Acc Perc	2024 Tr CEDir -1.3 70% 79 CWT +94 71% 3 Selectio	CEDtrs +3.3 60% 48 EMA +8.0 71% 32	GL -4.7 83% 45 Rib +1.2 71% 22	BW +5.5 82% 82 P8 +1.5 71%	200 +63 83% 6 RBY +0.4 63% 53 Traits Obs.	400 +117 82% 3 IMF +0.7 75% 88 erved: GL,	600 +153 82% 3 NFI-F +0.10 62% 36	+151 79% 3 Doc +27 78% 24	+17 75% 52 Claw +0.78 70% 35	+3.3 80% 15 Angle +0.80 70% 13	-3.7 43% 72 Leg +0.86 67% 8	DAM: Notes: Purcha	MILLAH MURRAH ELA M9 ^{PV} MUSGRAVE 316 STUNNER ^{PV} SCRQ12 ROSELEIGH Q12 ^{SV}



Lot 5								ROS	ELE	GH T	21 ^{pv}		SCR22T21
Date of Bi	rth: 1	2/05/202	22		Reg	ster: A	PR			ating Ty			AMFU,CAFU,DDFU,NHFU
January	2024 Tr	ansTas	man Ar	ngus Ca	ttle Eva	luation							SYDGEN EXCEED 3223 PV
TACE 🔍	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE:	
EBV	-2.7	+0.2	-4.6	+5.6	+64	+119	+168	+152	+14	+1.1	-1.4		SYDGEN RITA 2618 [#]
Acc	71%	63%	83%	83%	84%	82%	82%	80%	76%	80%	46%	DAM.	
Perc	85	78	47	83	5	3	1	3	77	85	96	DAW.	SCRR33 ROSELEIGH R33 ^{sv} ROSELEIGH F13 [#]
TACE 🔍	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		
EBV	+95	+1.3	-2.1	-0.3	-0.1	+1.2	-0.99	+44	+0.84	+0.90	+0.92	Notes:	
Acc Perc	72%	71% 95	71% 90	72% 49	64% 81	75% 78	63% 1	78% 1	67% 48	67% 31	64% 17		
					Traits Obse								
		on Index			Rump, IMF			1,400111	, 00011, 0	50, 00an(E	w/v, 1410,	Purcha	ser:
\$/			\$A-L									\$	
\$173	81	\$33	1	62									
Lot 6							RC	SEL	EIGH	TYLE	ER T1	9 ^{pv}	SCR22T19
Date of Bi	rth: 1	2/05/20	22		Reg	ister: A	PR		Μ	lating Ty	vpe: A	J	AMFU,CAFU,DDFU,NHF
January	2024 Ti	ransTas	man A	ngus Ca	attle Eva	aluatior	I					1	S CHISUM 255 SV
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE:	
EBV	+3.3	+4.0	-5.3	+4.8	+58	+91	+112	+78	+18	+1.1	-6.2		MILLAH MURRAH BRENDA N8 PV
Acc	66%	52%	82%	82%	82%	81%	81%	77%	72%	79%	39%	DAM	KANSAS DATALINK L25 ^{SV}
	43	41	36	69	17	53	66	84	39	85	17	DAIVI:	SCRN39 ROSELEIGH NARREN N39 ^{SV} ROSELEIGH SARAH L62 ^{SV}
TACE 🗠	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		
EBV	+77	+6.8	-0.1	-1.2	+1.1	+1.5	-0.03	+8	+0.88	+0.90	+1.06	Notes:	
Acc	68% 24	69% 46	68% 50	69% 66	60% 15	73%	59%	76%	67%	67% 31	64% 59		
Perc		on Index			Traits Obse	70 rved: GL. I	23 3WT. 200V	92 VT. 400WT	57 600WT. S	-			
\$			\$A-L		Rump, IMF), Genomic	s		,, .	50, 000.1(L		Purcha	ser:
\$253	7	\$38		20								\$	
	1	\$30	9	20							D)/		
Lot 7								RO	SELE	IGH	[7 ^F		SCR22T7
Date of Bi					5	ister: A			Ν	lating Ty	vpe: A	d	AMFU,CAFU,DDFU,NHF
January				1	1				N.A.W.		DTC	SIRE:	SITZ UPWARD 307R ^{SV} USA16710463 KOUPALS B&B IDENTITY ^{SV}
TransTeamon Regus Cattle Traination	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS		-	B&B ERICA 605 #
EBV	+2.8 68%	+5.2 58%	-3.3 82%	+1.9 82%	+40 83%	+72 81%	+89 81%	+56 78%	+19 75%	+2.0 79%	-4.8 46%		
Acc			0270	02.70		0170	0170	1070			4070		MUSGRAVE 316 STUNNER 1
Acc Perc	47	28	68	12	91	94	95	97	33	54	45	DAM:	MUSGRAVE 316 STUNNER ^{PV} SCRQ15 ROSELEIGH Q15 ^{SV}
Perc	47											DAM:	
Perc		28 EMA +8.2	68 Rib +4.1	12 P8 +5.5	91 RBY -0.1	94 IMF +0.7	95 NFI-F +0.02	97 Doc +10	33 Claw +0.68	54 Angle +0.98	45 Leg +0.88		SCRQ15 ROSELEIGH Q15 ^{sv}
Perc	47 CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	DAM: Notes:	SCRQ15 ROSELEIGH Q15 ^{sv}
Perc	47 CWT +58	EMA +8.2	Rib +4.1	P8 +5.5	RBY -0.1	IMF +0.7	NFI-F +0.02	Doc +10	Claw +0.68	Angle +0.98	Leg +0.88		SCRQ15 ROSELEIGH Q15 ^{sv}
Perc IACE EBV Acc Perc	47 CWT +58 71% 77	EMA +8.2 70%	Rib +4.1 70% 2	P8 +5.5 71% 1	RBY -0.1 63% 81 Traits Obse	IMF +0.7 74% 88 rved: BWT	NFI-F +0.02 61% 28	Doc +10 76% 87	Claw +0.68 71% 18	Angle +0.98 71% 51	Leg +0.88 66% 10	Notes:	SCRQ15 ROSELEIGH Q15 ^{SV} ROSELEIGH J8 [#]
Perc IACE EBV Acc Perc	47 CWT +58 71% 77 Selecti	EMA +8.2 70% 30	Rib +4.1 70% 2	P8 +5.5 71% 1	RBY -0.1 63% 81	IMF +0.7 74% 88 rved: BWT	NFI-F +0.02 61% 28	Doc +10 76% 87	Claw +0.68 71% 18	Angle +0.98 71% 51	Leg +0.88 66% 10	Notes:	SCRQ15 ROSELEIGH Q15 ^{sv}
Perc IACE EBV Acc Perc	47 CWT +58 71% 77 Selecti	EMA +8.2 70% 30	Rib +4.1 70% 2 xes \$A-L	P8 +5.5 71% 1	RBY -0.1 63% 81 Traits Obse	IMF +0.7 74% 88 rved: BWT	NFI-F +0.02 61% 28	Doc +10 76% 87	Claw +0.68 71% 18	Angle +0.98 71% 51	Leg +0.88 66% 10	Notes: Purcha	SCRQ15 ROSELEIGH Q15 ^{SV} ROSELEIGH J8 [#]
Perc IACE Acc Perc \$, \$188	47 CWT +58 71% 77 Selecti	EMA +8.2 70% 30 on Index	Rib +4.1 70% 2 xes \$A-L	P8 +5.5 71% 1	RBY -0.1 63% 81 Traits Obse	IMF +0.7 74% 88 rved: BWT	NFI-F +0.02 61% 28 , 200WT, 4	Doc +10 76% 87	Claw +0.68 71% 18 owr, sc, s	Angle +0.98 71% 51	Leg +0.88 66% 10 Rib,	Notes: Purcha \$	SCRQ15 ROSELEIGH Q15 ^{SV} ROSELEIGH J8 #
Perc IACE EBV Acc Perc \$, \$188 Lot 8	47 CWT +58 71% 77 Selecti A 69	EMA +8.2 70% 30 on Index	Rib +4.1 70% 2 xces \$A-L 2	P8 +5.5 71% 1	RBY -0.1 63% 81 Traits Obse Rump, IMF	IMF +0.7 74% 88 rvred: BWT), Genomic	NFI-F +0.02 61% 28 ,200WT, 4 s	Doc +10 76% 87	Claw +0.68 71% 18 wwr, sc, s	Angle +0.98 71% 51 Scan(EMA,	Leg +0.88 66% 10 Rib,	Notes: Purcha \$	SCRQ15 ROSELEIGH Q15 ^{SV} ROSELEIGH J8 # ser:
Perc IACE EBV Acc Perc \$, \$188 Lot 8	47 CWT +58 71% 77 Selecti 4 69 rth: 3	EMA +8.2 70% 30 on Index \$30	Rib +4.1 70% 2 kes \$A-L 2 2 2	P8 +5.5 71% 1 83	RBY -0.1 63% 81 Traits Obse Rump, IMF	IMF +0.7 74% 88 rved: BWT), Genomic	NFI-F +0.02 61% 28 , 200WT, 4 s ROS IBR	Doc +10 76% 87	Claw +0.68 71% 18 wwr, sc, s	Angle +0.98 71% 51 Scan(EMA,	Leg +0.88 66% 10 Rib,	Notes: Purcha \$	SCRQ15 ROSELEIGH Q15 ^{SV} ROSELEIGH J8 # ser:
Perc IACE EBV Acc Perc \$, \$188 Lot 8 Date of Bi	47 CWT +58 71% 77 Selecti 4 69 rth: 3	EMA +8.2 70% 30 on Index \$30	Rib +4.1 70% 2 kes \$A-L 2 2 2	P8 +5.5 71% 1 83	RBY -0.1 63% 81 Traits Obse Rump, IMF	IMF +0.7 74% 88 rved: BWT), Genomic	NFI-F +0.02 61% 28 , 200WT, 4 s ROS IBR	Doc +10 76% 87	Claw +0.68 71% 18 wwr, sc, s	Angle +0.98 71% 51 Scan(EMA,	Leg +0.88 66% 10 Rib,	Notes: Purcha \$ 59 SV latural	SCRQ15 ROSELEIGH Q15 ^{SV} ROSELEIGH J8 [#] ser:
Perc IACE EBV Acc Perc \$,188 Lot 8 Date of Bi January	47 CWT +58 71% 77 Selecti 69 rth: 3 2024 T	EMA +8.2 70% 30 on Indez \$30 \$30 \$31/05/200 ransTas	Rib +4.1 70% 2 xes \$A-L 2 2 22 man At	P8 +5.5 71% 1 83	RBY -0.1 63% 81 Traits Obse Rump, IMF Reg attle Eva	IMF +0.7 74% 88 rved: BWT), Genomic	NFI-F +0.02 61% 28 , 200WT, 4 s ROS IBR	Doc +10 76% 87 400WT, 604	Claw +0.68 71% 18 pwr, sc, s	Angle +0.98 71% 51 Scan(EMA, RIUM dating Ty	Leg +0.88 66% 10 Rib,	Notes: Purcha \$ 59 SV latural	SCRQ15 ROSELEIGH Q15 ^{SV} ROSELEIGH J8 # Ser:
Perc IACE EBV Acc Perc \$, \$188 Lot 8 Date of Bi January IACE	47 CWT +58 71% 77 Selecti A 69 rth: 3 2024 Th CEDir	EMA +8.2 70% 30 on Inde2 \$30 \$30 \$1/05/202 ransTas CEDtrs	Rib +4.1 70% 2 xes \$A-L 2 2 2 2 GL	P8 +5.5 71% 1 83 83 BW	RBY -0.1 63% 81 Traits Obse Rump, IMF Reg attle Eva 200	IMF +0.7 74% 88 rvred: BWT), Genomic ister: H aluation 400	NFI-F +0.02 61% 28 28 200WT, 4 s BR 600	Doc +10 76% 87 000WT, 600	Claw +0.68 71% 18 0wr, sc, s GH T Milk	Angle +0.98 71% 51 Scan(EMA, RIUM lating Ty SS	Leg +0.88 66% 10 Rib, IPH T rpe: N DTC	Notes: Purcha \$ 59 SV latural SIRE:	SCRQ15 ROSELEIGH Q15 ^{SV} ROSELEIGH J8 [#] ser:
Perc TACE EBV Acc Perc \$, \$188 Lot 8 Date of Bi January TACE EBV	47 CWT +58 71% 77 Selecti A 69 rth: 3 2024 T CEDir -5.2	EMA +8.2 70% 30 on Index \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30	Rib +4.1 70% 2 kes \$A-L 2 22 man Al GL +1.1	P8 +5.5 71% 1 83 83 BW +5.7	RBY -0.1 63% 81 Traits Obse Rump, IMF Reg attle Eva 200 +52	IMF +0.7 74% 88 rvred: BWT), Genomic ister: H aluation 400 +87	NFI-F +0.02 61% 28 28 200WT, 4 S BR 600 +110	Doc +10 76% 87 000WT, 600 SELE MCW +97	Claw +0.68 71% 18 owr, sc, s GH T Milk +11	Angle +0.98 71% 51 Scan(EMA, RIUM dating Ty ss +3.2	Leg +0.88 66% 10 Rib, IPH T rpe: N DTC -3.0	Notes: Purcha \$ 59 SV latural SIRE:	SCRQ15 ROSELEIGH Q15 ^{SV} ROSELEIGH J8 [#] Ser:
Perc TACE EBV Acc Perc \$,188 Lot 8 Date of Bi January TACE EBV Acc	47 CWT +58 71% 77 Selecti A 69 rth: 3 2024 Tr CEDir CEDir -5.2 64%	EMA +8.2 70% 30 on Index \$30 \$30 (\$30 (\$30 (\$30)	Rib +4.1 70% 2 kes \$A-L 2 2 man Ai GL +1.1 80%	P8 +5.5 71% 1 83 83 BW +5.7 81%	RBY -0.1 63% 81 Traits Obse Rump, IMF Reg attle Eva 200 +52 82%	IMF +0.7 74% 88 rved: BWT), Genomic ister: H aluation 400 +87 80%	NFI-F +0.02 61% 28 28 200WT.4 s BR 600 +110 80%	Doc +10 76% 87 000WT, 60 SELE MCW +97 76%	Claw +0.68 71% 18 0wT, SC, S GH T M Milk +11 72%	Angle +0.98 71% 51 Scan(EMA, RIUM Lating Ty SS +3.2 78%	Leg +0.88 66% 10 Rib, IPH T rpe: N DTC -3.0 43%	Notes: Purcha \$ 59 SV latural SIRE:	SCRQ15 ROSELEIGH Q15 ^{SV} ROSELEIGH J8 [#] ser:
Perc TACE EBV Acc Perc \$ \$ 1888 Lot 8 Date of Bi January TACE EBV Acc Perc	47 CWT +58 71% 77 Selecti A 69 rth: 3 2024 T CEDir -5.2 64% 93	EMA +8.2 70% 30 on Indez \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30	Rib +4.1 70% 2 kes \$A-L 2 2 2 man At 6L +1.1 80% 99	P8 +5.5 71% 1 83 83 BW +5.7 81% 85	RBY -0.1 63% 81 Traits Obse Rump, IMF Reg attle Eva 200 +52 82% 41	IMF +0.7 74% 88 rved: BWT), Genomic ister: H aluation 400 +87 80% 64	NFI-F +0.02 61% 28 . 200WT, 4 s BR BR 600 +110 80% 70	Doc +10 76% 87 800WT, 60 SELLE MCW +97 76% 57	Claw +0.68 71% 18 0WT, SC, S GH T Milk +11 72% 90	Angle +0.98 71% 51 Scan(EMA, RIUM ating Ty SS +3.2 78% 17	Leg +0.88 66% 10 Rib, IPH T rpe: N DTC -3.0 43% 84	Notes: Purcha \$ 59 SV latural SIRE:	SCRQ15 ROSELEIGH Q15 ^{SV} ROSELEIGH J8 [#] Ser:
Perc TACE EBV Acc Perc \$ \$ 188 Lot 8 Date of Bi January TACE EBV Acc Perc TACE	47 CWT +58 71% 77 Selecti A 69 rth: 3 2024 T CEDir -5.2 64% 93 CWT	EMA +8.2 70% 30 on Inde: \$30 \$30 \$30 \$30 CEDtrs +6.0 53% 20 EMA	Rib +4.1 70% 2 xces \$A-L 2 2 2 3 4 4 1.1 80% 99 Rib	P8 +5.5 71% 1 83 ngus Ca BW +5.7 81% 85 P8	RBY -0.1 63% 81 Traits Obse Rump, IMF Reg attle Eva 200 +52 82% 41 RBY	IMF +0.7 74% 88 rrved: BWT 0, Genomic ister: H aluation 400 +87 80% 64 IMF	NFI-F +0.02 61% 28 200WT, 4 5 BR 600 +110 80% 70 NFI-F	Doc +10 76% 87 400WT, 604 SELE MCW +97 76% 57 Doc	Claw +0.68 71% 18 0wt, sc, s GH 1 Milk +11 72% 90 Claw	Angle +0.98 71% 51 Scan(EMA, RIUM lating T) ss +3.2 78% 17 Angle	Leg +0.88 66% 10 Rib, IPH T rpe: N DTC -3.0 43% 84 Leg	Notes: Purcha \$ 59 SV latural SIRE: DAM:	SCRQ15 ROSELEIGH Q15 ^{SV} ROSELEIGH J8 [#] Ser:
Perc TACE EBV Acc Perc \$188 Lot 8 Date of Bi January TACE EBV Acc Perc TACE EBV	47 CWT +58 71% 77 Selecti A 69 cth: 3 2024 T CEDir -5.2 64% 93 CWT +51	EMA +8.2 70% 30 on Inde: \$30 \$30 \$30 \$30 CEDtrs +6.0 53% 20 EMA +4.9	Rib +4.1 70% 2 xces \$A-L 2 2 Man Ai 80% 99 Rib +2.1	P8 +5.5 71% 1 83 83 BW +5.7 81% 85 P8 +2.3	RBY -0.1 63% 81 Traits Obse Rump, IMF Reg attle Eva 200 +52 82% 41 RBY -0.3	IMF +0.7 74% 88 rrved: BWT 0, Genomic ister: H aluation 400 +87 80% 64 IMF +2.8	NFI-F +0.02 61% 28 200WT, 4 5 BR 600 +110 80% 70 NFI-F +0.38	Doc +10 76% 87 400WT, 604 SELE MCW +97 76% 57 Doc +12	Claw +0.68 71% 18 www.sc.s GH T Milk +11 72% 90 Claw +0.90	Angle +0.98 71% 51 Scan(EMA, RIUM lating T) ss +3.2 78% 17 Angle +0.78	Leg +0.88 66% 10 Rib, PH T ppe: N DTC -3.0 43% 84 Leg +0.82	Notes: Purcha \$ 59 SV latural SIRE: DAM:	SCRQ15 ROSELEIGH Q15 ^{SV} ROSELEIGH J8 [#] Ser:
Perc TACE EBV Acc Perc \$, \$188 Lot 8 Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc	47 CWT +58 71% 77 Selecti A 69 CEDir -5.2 64% 93 CWT +51 69% 89	EMA +8.2 70% 30 on Index \$30 \$30 CansTas CEDtrs +6.0 53% 20 EMA +4.9 68%	Rib +4.1 70% 2 kes \$A-L 2 2 22 man Al 6 80% 99 Rib +2.1 68% 11	P8 +5.5 71% 1 83 mgus Ca BW +5.7 81% 85 P8 +2.3 69% 12	RBY -0.1 63% 81 Traits Obse Rump, IMF Reg 200 +52 82% 41 RBY -0.3 60%	IMF +0.7 74% 88 rrved: BWT), Genomic ister: H aluation 400 +87 80% 64 IMF +2.8 72% 35	NFI-F +0.02 61% 28 28 28 28 200WT, 4 50 600 +110 80% 70 NFI-F +0.38 59% 68	Doc +10 76% 87 800WT, 60 50 51 57 57 57 57 57 57 57 57 57 57 83	Claw +0.68 71% 18 0WT, SC, S GH T Milk +11 72% 90 Claw +0.90 64% 61	Angle +0.98 71% 51 3can(EMA, ating Ty ating Ty ss +3.2 78% 17 Angle +0.78 64% 11	Leg +0.88 66% 10 Rib, PPH T 7pe: N DTC -3.0 43% 84 Leg +0.82 61% 4	Notes: Purcha \$ 59 SV latural SIRE: DAM: Notes:	SCRQ15 ROSELEIGH Q15 ^{SV} ROSELEIGH J8 [#] Ser:

Lot 9								RO	SELE	IGH 1	[45 ^{PV}		SCR22T45	5
Date of B	irth: 1	9/05/20	22		Re	gister:	APR		Ν	lating T	ype: A	AI	AMFU,CAFU,DDFU,NH	FU
January	2024 Tr	ansTas	man A	ngus (Cattle Ev	aluatio	1					1	SYDGEN EXCEED 3223 PV	
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE:		
EBV	+6.1	+4.0	-2.2	+2.2	+55	+98	+133	+86	+25	+3.0	-5.3		SYDGEN RITA 2618 #	
Acc	71%	63%	83%	82%	83%	82%	82%	80%	76%	80%	46%	лам.	KOUPALS B&B IDENTITY ^{SV} SCRR8 ROSELEIGH R8 ^{SV}	
Perc	18	41	83	15	29	32	20	74	5	21	33	DAW.	ROSELEIGH H103 #	
TACE PS	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg			
EBV	+83	+2.6	+1.2	+3.9	-1.0	+2.6	-0.29	+28	+0.76	+1.12	+1.06	Notes:		
Acc Perc	72% 12	71% 89	71% 22	72%	65% 98	75% 40	63%	78% 20	70% 31	70% 81	67% 59			
	Selectio			-	Traits Obse									
\$			\$A-L		Rump, IMF							Purcha	ser:	
\$232	20	\$38		23								\$		
	-	ψου	•	20							AD PV		00000742	. –
Lot 10					_			RU		IGH T			SCR22T43	
Date of Bi		8/05/20			-	jister: /			N	lating Ty	/pe: A	J		FU
January	CEDir	CEDtrs	GL	BW		400	1	MCW	Milk	SS	DTC	SIRE:	SYDGEN EXCEED 3223 ^{₽V} USA18170041 SYDGEN ENHANCE ^{SV}	
TransTeamon Angus Cattle Evoluation					200		600	-					SYDGEN RITA 2618 #	
EBV Acc	-3.5 71%	-14.0 63%	-2.7 83%	+6.4 82%	+59 83%	+107 82%	+144 82%	+121 80%	+16 76%	+2.0 80%	-3.2 46%		KOUPALS B&B IDENTITY SV	
Perc	88	99	77	92	15	12	8	20	56	54	82	DAM:	SCRR34 ROSELEIGH R34 SV	
TACE 🔊	СМТ	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		ROSELEIGH N37 SV	
EBV	+80	+10.1	-2.8	-2.0	+0.6	+2.4	-0.62	+48	+0.90	+1.04	+1.00	Notes:		
Acc	72%	72%	71%	72%	65%	75%	64%	78%	70%	70%	67%	Notes.		
Perc	17	14	95	78	41	45	1	1	61	66	39			
	Selectio	on Index	kes		Traits Obse Rump, IMF			VT, 400WT	, 600WT, S	SC, Scan(E	MA, Rib,	Duraha		
\$/	٩		\$A-L		17	,, -						Purcha	Ser:	
\$192	64	\$32	2	72								\$		
Lot 11								ROS	SELE	IGH T	33 ^{PV}		SCR22T33	3
Date of Bi	rth: 1	5/05/202	22		Reg	ister: A	APR		Μ	lating Ty	vpe: A	I	AMFU,CAFU,DDFU,NHF	FU
January	2024 Tr	ansTas	man A	ngus (attle Ev	aluatior	1						SITZ UPWARD 307R ^{SV}	
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE:	USA16710463 KOUPALS B&B IDENTITY ^{SV} B&B ERICA 605 [#]	
EBV	+3.0	+6.3	-6.2	+3.3	+45	+87	+112	+68	+23	+1.8	-4.1			
Acc	67%	57%	82% 23	82% 34	83%	81%	82%	78%	75% 11	79%	45% 63	DAM:	MANDAYEN COMPLEMENT L464 PV SCRQ113 ROSELEIGH Q113 SV	
Perc	45	17		-		66	66	91		62		27.000	ROSELEIGH K68 #	
TransTeamon Regus Cattle Trailuation	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg			
EBV Acc	+75 71%	+8.7 71%	+0.1 71%	+1.5	+0.8 64%	+1.0 75%	-0.17 62%	+22 76%	+0.64 68%	+0.82 68%	+0.98 65%	Notes:		
Perc	29	25	46	20	29	82	13	44	12	16	33			
	Selectio	on Index	kes		Traits Obse		BWT, 200V	VT, 400WT	, 600WT, S	I SC, Scan(E	MA, Rib,			
\$/	4		\$A-L		IMF), Geno	omics						Purcha	Ser:	
\$213	40	\$33	9	60								\$		
Lot 12							R	DSEL	EIGH	TRO	Y T12	sv	SCR22T12	
Date of Bi		9/05/202	22		Reg	ister: H				ating Ty			AMFU,CAFU,DDFU,NHF	
January	2024 Tr	ansTas	man A	ngus (SYDGEN EXCEED 3223 PV	
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE:	USA18170041 SYDGEN ENHANCE SV	
EBV	+6.5	+7.1	-7.4	+1.8	+52	+105	+143	+116	+18	+1.9	-5.3		SYDGEN RITA 2618 [#]	
Acc	70%	63%	82%	81%	82%	81%	81%	78%	75%	79%	46%	P • • • •		
Perc	15	12	12	11	41	15	9	26	42	58	33	DAM:	SCRR7 ROSELEIGH RAI R7 # ROSELEIGH PRIDE P5 #	
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		NUSELLIGH FNIDE FU"	
EBV	+86	+2.9	-1.5	-1.4	+0.2	+0.7	-0.11	+43	+0.60	+0.90	+0.94	Notes:		
Acc Perc	70% 8	70% 88	70% 81	71% 69	64% 66	74% 88	62% 17	77% 2	71% 9	71% 31	69% 21			
	° Selectio			09	Traits Obse	erved: GL, I	L BWT, 200V							
\$			\$A-L		Rump, IMF							Purcha	ser:	13
\$202	54	\$37		27								\$		

i



Lot 13	3						ROSE	ELEIG	н та	RAN	TULA	. T66 ^{sv}	SCR22T66
Date of B	irth: C	6/06/20	22		Reg	jister: H	HBR		N	lating Ty	vpe: N	Vatural	AMFU,CAFU,DDFU,NHFU
January	2024 TI CEDir	CEDtrs	GL	ngus C BW	200 200	aluation 400	n 600	MCW	Milk	SS	DTC	SIRE:	BROOKLANA EMPEROR L29 ^{PV} AMQQ23 BROOKLANA EMPEROR Q23 ^{PV}
EBV	-5.8	-9.3	-3.0	+7.4	+60	+99	+141	+135	+17	+0.0	-2.5	1	MILLAH MURRAH PRUE M4 ^{SV}
Acc	62%	51%	80%	80%	81%	79%	80%	76%	71%	77%	38%		
Perc	94	99	73	98	13	29	11	9	49	98	90	DAM:	SCRP111 ROSELEIGH PANSY P111 # ROSELEIGH FOXY LOXY F48 #
TransTeamon Regis Cattle Evaluation	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		
EBV Acc	+85 68%	+11.9 67%	-4.3 67%	-7.2 68%	+2.1 58%	+2.3	-0.18 59%	+37 72%	+0.70 61%	+0.96	+1.14 59%	Notes:	
Perc	9	6	99	99	1	48	12	5	21	46	81		
	Selecti	on Inde	xes		Traits Obs Rump, IMF			400WT, 60	OWT, SC, S	Scan(EMA,	Rib,		
\$	A		\$A-L		,	,,						Purchas	Ser:
\$184	73	\$31	1	78								\$	
Lot 14	1							ROS	SELE	IGH T	'90 ^{sv}	1	SCR22T90
Date of B					-	jister: A			N	lating Ty	vpe: N	Vatural	AMFU,CAFU,DDFU,NHFU
January	1			Ť					I			1	
TransTainnian Angus Cattle Evoluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE:	COONAMBLE HECTOR H249 ^{SV} MANP417 MANDAYEN HECTOR P417 ^{DV}
EBV Acc	-1.4 63%	+7.8 52%	-9.3 81%	+4.8 82%	+50 82%	+83 81%	+118 81%	+107 77%	-1 73%	+1.7 78%	-3.8 40%	-	MANDAYEN BRENDA M401 SV
Perc	79	8	3	69	54	76	53	39	99	66	70		CLUDEN NEWRY FRASER F17 SV
TACE 🙉	СМТ	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	DAM:	SCRRAS ROSELEIGH K49 #
EBV	+76	+8.6	+2.0	+3.2	+0.9	+0.0	+0.07	+28	+0.46	+0.72	+0.88	Notes:	
Acc	70%	69%	69%	70%	61%	74%	60%	74%	61%	61%	59%	-	
Perc	26	26	12	6	24 Traits Obs	96	33 T 200WT 4	20 400WT 60	2 0WT SC 3	5 Scan(EMA,	10 Rib		
	Selection	on Inde	xes \$A-L		Rump, IMF			400111,00		Souri(EWA,	rub,	Purchas	ser:
\$185	72	\$32		69								\$	
Lot 15	-												
								ROS	SELE	IGH T	79 SV	/	SCR22T79
Date of B		3/06/20	22		Rec	ister: A	APR	ROS		IGH T			SCR22T79 AMFU,CAFU,DDFU,NHFU
Date of B January	irth: 1			ngus Ca	-	jister: /		ROS		IGH T lating Ty		Natural	
Date of B	irth: 1 2024 Tr 1		man A	ngus Ca BW	-			ROS MCW				Natural	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 PV NBHP511 CLUNIE RANGE PALM TREE P511 PV
Date of B January TACE	irth: 1 2024 Tr CEDir +1.2	CEDtrs +6.3	GL -6.4	BW +2.5	200 +49	400 +91	600 +124	MCW +123	Milk +16	lating Ty SS +4.2	/pe: N DTC -6.6	Natural	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV}
Date of B January	irth: 1 2024 Tr CEDir	ceDtrs	GL	BW	attle Eva	aluation 400	600	MCW	N Milk	lating Ty SS	vpe: N	Natural	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 PV NBHP511 CLUNIE RANGE PALM TREE P511 PV
Date of B January TACE EBV Acc	irth: 1 2024 Tr CEDir +1.2 62%	CEDtrs +6.3 52%	GL -6.4 80%	BW +2.5 81%	attle Eva 200 +49 82%	400 +91 80%	600 +124 80%	MCW +123 76%	Milk +16 71% 62	ss +4.2 77% 5	vpe: N DTC -6.6 39% 12	Natural	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} MANDAYEN COMPLEMENT L464 ^{PV}
Date of B January TACE EBV Acc Perc	irth: 1 2024 Tr CEDir +1.2 62% 62	CEDtrs +6.3 52% 17	GL 6.4 80% 21	BW +2.5 81% 20	attle Eva 200 +49 82% 58	400 +91 80% 53	600 +124 80% 39	MCW +123 76% 18	N Milk +16 71%	lating Ty SS +4.2 77%	vpe: N DTC -6.6 39%	Natural	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} MANDAYEN COMPLEMENT L464 ^{PV} SCRP80 ROSELEIGH P80 #
Date of B January IACE EBV Acc Perc IACE	irth: 1 2024 Tr CEDir +1.2 62% 62 CWT	CEDtrs +6.3 52% 17 EMA	GL 6.4 80% 21 Rib	BW +2.5 81% 20 P8	attle Eva 200 +49 82% 58 RBY	400 +91 80% 53 IMF	600 +124 80% 39 NFI-F	MCW +123 76% 18 Doc	Milk +16 71% 62 Claw	ating Ty SS +4.2 77% 5 Angle	vpe: N DTC -6.6 39% 12 Leg	Natural SIRE: DAM:	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} MANDAYEN COMPLEMENT L464 ^{PV} SCRP80 ROSELEIGH P80 #
Date of B January ACC Perc ACC Perc EBV	irth: 1 2024 Tr CEDir +1.2 62% 62 CWT +52	CEDtrs +6.3 52% 17 EMA +7.3	man Ai GL -6.4 80% 21 Rib +1.5	BW +2.5 81% 20 P8 -0.9	attle Eva 200 +49 82% 58 RBY +0.5 59% 47	aluation 400 +91 80% 53 IMF +1.4 72% 73	600 +124 80% 39 NFI-F +0.28 58% 57	MCW +123 76% 18 Doc +42 72% 2	Milk +16 71% 62 Claw +0.84 64% 48	Iating Ty SS +4.2 77% 5 Angle +1.00 64% 56	vpe: N DTC -6.6 39% 12 Leg +0.88 61% 10	Natural SIRE: DAM:	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} MANDAYEN COMPLEMENT L464 ^{PV} SCRP80 ROSELEIGH P80 #
Date of B January ACC Perc ACC Perc ACC Perc Perc	irth: 1 2024 Tr CEDir +1.2 62% 62 62% 62 CWT +52 68% 89 Selecti	CEDtrs +6.3 52% 17 EMA +7.3 67%	man Ai GL -6.4 80% 21 Rib +1.5 67% 18	BW +2.5 81% 20 P8 -0.9 68%	attle Eva 200 +49 82% 58 RBY +0.5 59% 47 Traits Obs	aluation 400 +91 80% 53 IMF +1.4 72% 73	600 +124 80% 39 NFI-F +0.28 58% 57	MCW +123 76% 18 Doc +42 72% 2	Milk +16 71% 62 Claw +0.84 64% 48	Lating Ty SS +4.2 77% 5 Angle +1.00 64%	vpe: N DTC -6.6 39% 12 Leg +0.88 61% 10	Natural SIRE: DAM: Notes:	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} MANDAYEN COMPLEMENT L464 ^{PV} SCRP80 ROSELEIGH P80 #
Date of B January ACC Perc ACC Perc EBV ACC Perc	irth: 1 2024 Tr CEDir +1.2 62% 62 CWT +52 68% 89 Selecti \$A	ansTas CEDtrs +6.3 52% 17 EMA +7.3 67% 40	Fill GL -6.4 80% 21 Rib +1.5 67% 18 exces \$A-L \$A-L	BW +2.5 81% 20 P8 -0.9 68% 60	attle Eva 200 +49 82% 58 RBY +0.5 59% 47 Traits Obs	400 +91 80% 53 IMF +1.4 72% 73 served: BW	600 +124 80% 39 NFI-F +0.28 58% 57	MCW +123 76% 18 Doc +42 72% 2	Milk +16 71% 62 Claw +0.84 64% 48	Iating Ty SS +4.2 77% 5 Angle +1.00 64% 56	vpe: N DTC -6.6 39% 12 Leg +0.88 61% 10	Vatural SIRE: DAM: Notes: Purcha	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} MANDAYEN COMPLEMENT L464 ^{PV} SCRP80 ROSELEIGH P80 # ROSELEIGH J48 #
Date of B January ACC Perc ACC Perc EBV ACC Perc	irth: 1 2024 Tr 2024 Tr 620 62 62 CWT +52 68% 89 Selecti \$A 69	CEDtrs CEDtrs 52% 17 EMA +7.3 67% 40	Fill GL -6.4 80% 21 Rib +1.5 67% 18 exces \$A-L \$A-L	BW +2.5 81% 20 P8 -0.9 68%	attle Eva 200 +49 82% 58 RBY +0.5 59% 47 Traits Obs	400 +91 80% 53 IMF +1.4 72% 73 served: BW	600 +124 80% 39 NFI-F +0.28 58% 57 77, 200WT, ics	MCW +123 76% 18 Doc +42 72% 2 400WT, 60	Milk +16 71% 62 Claw +0.84 64% 48	lating Ty SS +4.2 77% 5 Angle +1.00 64% 56 Scan(EMA	rpe: N DTC -6.6 39% 12 Leg +0.88 61% 10 , Rib,	Natural SIRE: DAM: Notes: Purcha \$	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} MANDAYEN COMPLEMENT L464 ^{PV} SCRP80 ROSELEIGH P80 # ROSELEIGH J48 #
Date of B January ACC Perc ACC Perc EBV ACC Perc \$187 Lot 16	irth: 1 2024 Tr CEDir +1.2 62% 62 CWT +52 68% 89 Selecti \$A 69	ansTas CEDtrs +6.3 52% 17 EMA +7.3 67% 40 ion Inde	Hamman All GL -6.4 80% 21 Rib +1.5 67% 18 exces \$A-L 57	BW +2.5 81% 20 P8 -0.9 68% 60	attle Eva 200 +49 82% 58 RBY +0.5 59% 47 Traits Obs Rump, IM	Aluation 400 +91 80% 53 IMF +1.4 72% 73 served: BW F), Genoming	600 +124 80% 39 NFI-F +0.28 58% 57 T, 200WT, ics	MCW +123 76% 18 Doc +42 72% 2 400WT, 60	Milk +16 71% 62 Claw +0.84 64% 48 00WT, SC,	Lating Ty SS +4.2 77% 5 Angle +1.00 64% 56 Scan(EMA	Vpe: N DTC -6.6 39% 12 Leg +0.88 61% 10 , Rib,	Vatural SIRE: DAM: Notes: Purcha \$	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} DBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} MANDAYEN COMPLEMENT L464 ^{PV} SCRP80 ROSELEIGH P80 # ROSELEIGH J48 #
Date of B January ACC Perc ACC Perc ACC Perc Stars \$187 Lot 16 Date of E	irth: 1 2024 Tr 2024 Tr CEDir +1.2 62% 62 CWT +52 68% 89 Selecti \$A 69 Birth: 2	ansTas CEDtrs +6.3 52% 17 EMA +7.3 67% 40 con Inde \$3	GL GL -6.4 80% 21 Rib +1.5 67% 18 exces \$A-L 57	BW +2.5 81% 20 P8 -0.9 68% 60	attle Eva 200 +49 82% 58 RBY +0.5 59% 47 Traits Obs Rump, IM	aluation 400 +91 80% 53 IMF +1.4 72% 73 served: BW F), Genomi	600 +124 80% 39 NFI-F +0.28 58% 57 TT, 200WT, ics	MCW +123 76% 18 Doc +42 72% 2 400WT, 60	Milk +16 71% 62 Claw +0.84 64% 48 00WT, SC,	lating Ty SS +4.2 77% 5 Angle +1.00 64% 56 Scan(EMA	Vpe: N DTC -6.6 39% 12 Leg +0.88 61% 10 , Rib,	Vatural SIRE: DAM: Notes: Purcha \$	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} MANDAYEN COMPLEMENT L464 ^{PV} SCRP80 ROSELEIGH P80 # ROSELEIGH J48 #
Date of B January ACC Perc ACC Perc EBV ACC Perc \$187 Lot 16	irth: 1 2024 Tr CEDir +1.2 62% 62 CWT +52 68% 89 Selecti \$A 69 Saleth: 2 2024 Tr	ansTas CEDtrs +6.3 52% 17 EMA +7.3 67% 40 ion Inde \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30	GL GL -6.4 80% 21 Rib +1.5 67% 18 exces \$A-L 57 O22 sman A	BW +2.5 81% 20 P8 -0.9 68% 60 45	attle Eva 200 +49 82% 58 RBY +0.5 59% 47 Traits Obs Rump, IM	aluation 400 +91 80% 53 IMF +1.4 72% 73 served: BW F), Genom	600 +124 80% 39 NFI-F +0.28 58% 57 т. 200WT, ics	MCW +123 76% 18 Doc +42 72% 2 400WT, 60	Milk +16 71% 62 Claw +0.84 64% 48 00WT, SC,	Lating Ty SS +4.2 77% 5 Angle +1.00 64% 56 Scan(EMA Xating T	/pe: N DTC -6.6 39% 12 Leg +0.88 61% 10 , Rib, O T54 ype:	Vatural SIRE: DAM: Notes: Purcha \$ Vatural	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} DBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} MANDAYEN COMPLEMENT L464 ^{PV} SCRP80 ROSELEIGH P80 # ROSELEIGH J48 #
Date of B January ACC Perc ACC Perc ACC Perc Star \$187 Lot 16 Date of E January	irth: 1 2024 Tr 2024 Tr CEDir +1.2 62% 62 CWT +52 68% 89 Selecti \$A 69 Birth: 2	ansTas CEDtrs +6.3 52% 17 EMA +7.3 67% 40 con Inde \$3	GL GL -6.4 80% 21 Rib +1.5 67% 18 exces \$A-L 57	BW +2.5 81% 20 P8 -0.9 68% 60	attle Eva 200 +49 82% 58 RBY +0.5 59% 47 Traits Obs Rump, IM	aluation 400 +91 80% 53 IMF +1.4 72% 73 served: BW F), Genomi	600 +124 80% 39 NFI-F +0.28 58% 57 TT, 200WT, ics	MCW +123 76% 18 Doc +42 72% 2 400WT, 60	Milk +16 71% 62 Claw +0.84 64% 48 00WT, SC,	Lating Ty SS +4.2 77% 5 Angle +1.00 64% 56 Scan(EMA	Vpe: N DTC -6.6 39% 12 Leg +0.88 61% 10 , Rib,	Vatural SIRE: DAM: Notes: Purcha \$ Vatural	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} MANDAYEN COMPLEMENT L464 ^{PV} SCRP80 ROSELEIGH P80 # ROSELEIGH J48 #
Date of B January ACC Perc ACC Perc ACC Perc Star Star Date of E January IACE	irth: 1 2024 Tr 2024 Tr CEDir +1.2 62% 62 CWT +52 68% 89 Selecti \$A 69 Birth: 2 2024 Tr CEDir	ansTas CEDtrs +6.3 52% 17 EMA +7.3 67% 40 ion Inde \$3: CEDtrs CEDtrs	man Ai GL -6.4 80% 21 Rib +1.5 67% 18 exces \$A-L 57 D22 sman Ai GL	BW +2.5 81% 20 P8 -0.9 68% 60 60 45 45	attle Eva 200 +49 82% 58 RBY +0.5 59% 47 Traits Obs Rump, IM Res attle Ev 200	aluation 400 +91 80% 53 IMF +1.4 72% 73 served: BW F), Genomi	600 +124 80% 39 NFI-F +0.28 58% 57 7, 200WT, ics	MCW +123 76% 18 Doc +42 72% 2 400WT, 60	Milk +16 71% 62 Claw +0.84 64% 48 00WT, SC,	Angle +4.2 77% 5 Angle +1.00 64% 56 Scan(EMA Ating T Ating T SS	<pre>/pe: N DTC -6.6 39% 12 Leg +0.88 61% 10 ,Rib, OT54 ype: DTC</pre>	Vatural SIRE: DAM: Notes: Purcha \$ SIRE:	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} MANDAYEN COMPLEMENT L464 ^{PV} SCRP80 ROSELEIGH P80 # ROSELEIGH J48 # ser:
Date of B January ACC Perc ACC Perc ACC Perc \$187 Lot 16 January FACE EBV ACC Perc	irth: 1 2024 Tr 2024 Tr (CEDir +1.2 62% 62 CWT +52 68% 89 Selecti \$A 69 Selecti \$A 69 CEDir -7.1	ansTas CEDtrs +6.3 52% 17 EMA +7.3 67% 40 con Inde s3 con Inde con State con State co	man Ai GL -6.4 80% 21 Rib +1.5 67% 18 xes \$A-L 57 \$ 222 sman A GL -1.4	BW +2.5 81% 20 P8 -0.9 68% 60 45 45	attle Eva 200 +49 82% 58 RBY +0.5 59% 47 Traits Obs Rump, IM	aluation 400 +91 80% 53 IMF +1.4 72% 73 served: BW F), Genomi gister: aluation 400 +92	600 +124 80% 39 NFI-F +0.28 58% 57 т, 200WT, ics	MCW +123 76% 18 Doc +42 72% 2 400WT, 60 OSEL	Milk +16 71% 62 Claw +0.84 64% 48 00WT, SC, EICH N Milk +5	lating Ty SS +4.2 77% 5 Angle +1.00 64% 56 Scan(EMA THE Mating T SS +4.5	<pre>/pe: N DTC -6.6 39% 12 Leg +0.88 61% 10 ,Rib, OT54 ype: DTC -2.1</pre>	Vatural SIRE: DAM: Notes: Purcha \$ SIRE:	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} MANDAYEN COMPLEMENT L464 ^{PV} SCRP80 ROSELEIGH P80 [#] ROSELEIGH J48 [#] seer:
Date of B January ACC Perc ACC Perc ACC Perc S \$187 Lot 16 January ACC EBV ACC	irth: 1 2024 Tr 2024 Tr (CEDir +1.2 62% 62 CWT +52 68% 89 Selecti \$A 69 Selecti \$A 69 CEDir -7.1 63%	ansTas CEDtrs +6.3 52% 17 EMA +7.3 67% 40 con Inde \$3 con Inde \$3 con Inde \$3 con Inde \$3 con Inde \$3 con Inde \$3 con Inde \$3 con the second s	GL -6.4 80% 21 Rib +1.5 67% 18 exces \$A-L 57 022 sman A GL -1.4 80%	BW +2.5 81% 20 P8 -0.9 68% 60 45 45 45 BW +6.6 81%	attle Eve 200 +49 82% 58 RBY +0.5 59% 47 Traits Obs Rump, IM Reg attle Eve 200 +58 82% 200 +58 82% 82% 82% 82% 82% 82% 82% 82	aluation 400 +91 80% 53 IMF +1.4 72% 73 served: BW F), Genomi gister: aluation 400 +92 80%	600 +124 80% 39 NFI-F +0.28 58% 57 T, 200WT, ics RC HBR 600 +128 80%	MCW +123 76% 18 Doc +42 72% 2 400WT, 60 OSEL	Milk +16 71% 62 Claw +0.84 64% 48 00WT, SC, EIGH Milk +5 71%	lating Ty SS +4.2 77% 5 Angle +1.00 64% 56 Scan(EMA THE Mating T SS +4.5 78%	<pre>/pe: N DTC -6.6 39% 12 Leg +0.88 61% 10 , Rib, O T54 ype: DTC -2.1 40%</pre>	Vatural SIRE: DAM: Notes: Purcha \$ SIRE:	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} MANDAYEN COMPLEMENT L464 ^{PV} SCRP80 ROSELEIGH P80 # ROSELEIGH J48 # ser:
Date of B January ACC Perc ACC Perc ACC Perc \$187 Lot 16 January ACC EBV ACC Perc TACE EBV ACC Perc	irth: 1 2024 Tr 2024 Tr (CEDir +1.2 62% 62 CWT +52 68% 89 Selecti \$A 69 Selecti \$A 69 CWT 2024 Tr 63% 96 CWT +48	ansTas CEDtrs +6.3 52% 17 EMA +7.3 67% 40 ion Inde 27/05/20 ransTas CEDtrs +2.6 51% 56 EMA +10.1	GL -6.4 80% 21 Rib +1.5 67% 18 exces \$A-L 57 O22 sman A GL -1.4 80% 90 Rib +1.4	BW +2.5 81% 20 P8 -0.9 68% 60 45 45 45 BW +6.6 81% 94 P8 +0.8	attle Eva 200 +49 82% 58 RBY +0.5 59% 47 Traits Obs Rump, IM Attle Eva 200 +58 Reg attle Eva 200 +58 82% 17 RBY +0.9	aluation 400 +91 80% 53 IMF +1.4 72% 73 served: BW F), Genomi gister: aluation 400 +92 80% 48 IMF -0.3	600 +124 80% 39 NFI-F +0.28 58% 57 T, 200WT, ics RC HBR 600 +128 80% 29 NFI-F -0.35	MCW +123 76% 18 Doc +42 72% 2 400WT, 60 OSEL OSEL MCW +132 76% 11 Doc +41	Milk +16 71% 62 Claw +0.84 64% 48 00WT, SC, WIIK +5 71% 99 Claw +0.72	lating Ty SS +4.2 77% 5 Angle +1.00 64% 56 Scan(EMA Mating T Ass *+4.5 78% 3 Angle +0.80	<pre>/pe: N DTC -6.6 39% 12 Leg +0.88 61% 10</pre>	Vatural SIRE: DAM: Notes: Purcha \$ SIRE:	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} MANDAYEN COMPLEMENT L464 ^{PV} SCRP80 ROSELEIGH P80 [#] ROSELEIGH J48 [#] seer:
Date of B January ACC Perc ACC Perc ACC Perc \$187 Lot 16 January ACC EBV ACC EBV ACC Perc IACE	irth: 1 2024 Tr 2024 Tr (CEDir +1.2 62% 62 CWT +52 68% 89 Selecti \$A 69 Selecti \$A 69 CEDir -7.1 63% 96 CWT	ansTas CEDtrs +6.3 52% 17 EMA +7.3 67% 40 con Inde sature con State ceDtrs ceDtrs ceDtrs ceDtrs ceDtrs ceDtrs ceDtrs cedtra	man Ai GL -6.4 80% 21 Rib +1.5 67% 18 exces \$A-L \$57 \$ O22 man Ai GL -1.4 80% 90 Rib	BW +2.5 81% 20 P8 -0.9 68% 60 45 45 45 BW +6.6 81% 94 P8	attle Eva 200 +49 82% 58 RBY +0.5 59% 47 Traits Obs Rump, IM Reg attle Ev 200 +58 82% 17 RBY	aluation 400 +91 80% 53 IMF +1.4 72% 73 served: BW F), Genomi gister: aluation 400 +92 80% 48 IMF	600 +124 80% 39 NFI-F +0.28 58% 57 т, 200WT, с с в С В С В С С С С С С С С С С С С С С С	MCW +123 76% 18 Doc +42 72% 2 400WT, 60 OSEL	Milk +16 71% 62 Claw +0.84 64% 48 00WT, SC, Milk +5 71% 99 Claw	lating Ty SS +4.2 77% 5 Angle +1.00 64% 56 Scan(EMA Mating T SS +4.5 78% 3 Angle	<pre>/pe: N DTC -6.6 39% 12 Leg +0.88 61% 10 ,Rib, OT54 ype: DTC -2.1 40% 93 Leg</pre>	Aatural SIRE: DAM: Notes: Purcha \$ SIRE: DAM:	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} MANDAYEN COMPLEMENT L464 ^{PV} SCRP80 ROSELEIGH P80 [#] ROSELEIGH J48 [#] seer:
Date of B January ACC Perc ACC Perc ACC Perc \$187 Lot 16 January FACE ACC Perc EBV ACC Perc FACE Perc	irth: 1 2024 Tr 2024 Tr (CEDir +1.2 62% 62 CWT +52 68% 89 Selecti \$A 69 Selecti \$A 69 CEDir +1.2 62% 62% 62% 62% 62% 62% 62% 62	ansTas CEDtrs +6.3 52% 17 EMA +7.3 67% 40 ion Inde 33 ion Inde 27/05/20 ransTas CEDtrs +2.6 51% 56 EMA +10.1 67% 14	GL GL -6.4 80% 21 Rib +1.5 67% 18 \$A-L 57 Sman A GL -1.4 80% 90 Rib +1.4 67% 18	BW +2.5 81% 20 P8 -0.9 68% 60 45 45 45 BW +6.6 81% 94 P8 +0.8 68%	attle Eva 200 +49 82% 58 RBY +0.5 59% 47 Traits Obs Reg attle Ev 200 +58 Reg attle Ev 200 +58 82% 17 RBY +0.9 59% 24 Traits Obs	aluation 400 +91 80% 53 IMF +1.4 72% 73 served: BWF , Genomi gister: aluation 400 +92 80% 48 IMF -0.3 72% 98 erved: BWF	600 +124 80% 39 NFI-F +0.28 58% 57 77, 200WT, сс ВИВК 600 +128 80% 29 NFI-F 600 +128 80% 29 NFI-F -0.35 58% 5	MCW +123 76% 18 Doc +42 72% 2 400WT, 60 OSEL 0 OSEL 72% 11 Doc +132 76% 11 Doc +41 71% 3	Milk +16 71% 62 Claw +0.84 64% 48 00WT, SC, EICH Milk +5 71% 99 Claw +0.72 61% 24	lating Ty SS +4.2 77% 5 Angle +1.00 64% 56 Scan(EMA THE Mating T SS +4.5 78% 3 Angle +0.80 61%	<pre>/pe: N DTC -6.6 39% 12 Leg +0.88 61% 10 , Rib, 0 T54 ype: DTC -2.1 40% 93 Leg +0.78 57% 2</pre>	Vatural SIRE: DAM: Notes: Vurcha S Vatural SIRE: DAM: Notes:	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 PV ADHP511 CLUNIE RANGE PALM TREE P511 PV CLUNIE RANGE BARUNAH L450 PV MANDAYEN COMPLEMENT L464 PV SCRP80 ROSELEIGH P80 # ROSELEIGH J48 #
Date of B January ACC Perc ACC Perc ACC Perc \$187 Lot 16 January FACE BV ACC Perc FACE EBV ACC Perc FACE Perc	irth: 1 2024 Tr 2024 Tr (CEDir +1.2 62% 62 CWT +52 68% 89 Selecti \$A 69 Selecti \$A 69 CEDir +1.2 68% 89 CWT -7.1 63% 96 CWT +48 68% 93	ansTas CEDtrs +6.3 52% 17 EMA +7.3 67% 40 ion Inde 33 ion Inde 27/05/20 ransTas CEDtrs +2.6 51% 56 EMA +10.1 67% 14	GL GL -6.4 80% 21 Rib +1.5 67% 18 \$A-L 57 Sman A GL -1.4 80% 90 Rib +1.4 67% 18	BW +2.5 81% 20 P8 -0.9 68% 60 45 45 45 BW +6.6 81% 94 P8 +0.8 68%	attle Eva 200 +49 82% 58 RBY +0.5 59% 47 Traits Obs Rump, IM Reg attle Eva 200 +58 82% 17 RBY +0.9 59% 200 +58 82% 177 RBY +0.9 59% 24	aluation 400 +91 80% 53 IMF +1.4 72% 73 served: BWF , Genomi gister: aluation 400 +92 80% 48 IMF -0.3 72% 98 erved: BWF	600 +124 80% 39 NFI-F +0.28 58% 57 77, 200WT, сс ВИВК 600 +128 80% 29 NFI-F 600 +128 80% 29 NFI-F -0.35 58% 5	MCW +123 76% 18 Doc +42 72% 2 400WT, 60 OSEL 0 OSEL 72% 11 Doc +132 76% 11 Doc +41 71% 3	Milk +16 71% 62 Claw +0.84 64% 48 00WT, SC, EICH Milk +5 71% 99 Claw +0.72 61% 24	lating Ty SS +4.2 77% 5 Angle +1.00 64% 56 Scan(EMA THE Mating T SS +4.5 78% 3 Angle +0.80 61% 13	<pre>/pe: N DTC -6.6 39% 12 Leg +0.88 61% 10 , Rib, 0 T54 ype: DTC -2.1 40% 93 Leg +0.78 57% 2</pre>	Vatural SIRE: DAM: Notes: Vurcha S Vatural SIRE: DAM: Notes:	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} MANDAYEN COMPLEMENT L464 ^{PV} SCRP80 ROSELEIGH P80 [#] ROSELEIGH J48 [#] seer:
Date of B January ACC Perc ACC Perc ACC Perc \$187 Lot 16 January FACE BV ACC Perc FACE EBV ACC Perc FACE Perc	irth: 1 2024 Tr 2024 Tr (CEDir +1.2 62% 62 CWT +52 68% 89 Selecti \$A 69 Selecti CEDir -7.1 63% 96 CWT +48 68% 93 Selecti	ansTas CEDtrs +6.3 52% 17 EMA +7.3 67% 40 ion Inde 33 ion Inde 27/05/20 ransTas CEDtrs +2.6 51% 56 EMA +10.1 67% 14	GL -6.4 80% 21 Rib +1.5 67% 18 >xes SA-L 57 GL -1.4 80% 90 Rib +1.4 67% 19 xes \$A-L	BW +2.5 81% 20 P8 -0.9 68% 60 45 45 45 BW +6.6 81% 94 P8 +0.8 68%	attle Eva 200 +49 82% 58 RBY +0.5 59% 47 Traits Obs Reg attle Ev 200 +58 Reg attle Ev 200 +58 82% 17 RBY +0.9 59% 24 Traits Obs	aluation 400 +91 80% 53 IMF +1.4 72% 73 served: BWF , Genomi gister: aluation 400 +92 80% 48 IMF -0.3 72% 98 erved: BWF	600 +124 80% 39 NFI-F +0.28 58% 57 77, 200WT, сс ВИВК 600 +128 80% 29 NFI-F 600 +128 80% 29 NFI-F -0.35 58% 5	MCW +123 76% 18 Doc +42 72% 2 400WT, 60 OSEL 0 OSEL 72% 11 Doc +132 76% 11 Doc +41 71% 3	Milk +16 71% 62 Claw +0.84 64% 48 00WT, SC, EICH Milk +5 71% 99 Claw +0.72 61% 24	lating Ty SS +4.2 77% 5 Angle +1.00 64% 56 Scan(EMA THE Mating T SS +4.5 78% 3 Angle +0.80 61% 13	<pre>/pe: N DTC -6.6 39% 12 Leg +0.88 61% 10 , Rib, 0 T54 ype: DTC -2.1 40% 93 Leg +0.78 57% 2</pre>	Aatural SIRE: DAM: Notes: Vurcha SIRE: DAM: Notes: Purchas	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} SCRP80 ROSELEIGH P80 # ROSELEIGH J48 # ser:::::::::::::::::::::::::::::::::::

Lot 17								ROS	SELE	IGH T	70 ^{sv}		SCR22T70
Date of Bi	rth: 0	7/06/20	22		Reg	ister: A	APR		N	lating Ty	vpe: N	latural	AMFU,CAFU,DDFU,NHFU
January	2024 Tr	ransTas	man Aı	ngus C	attle Eva	aluatior	ן 						BROOKLANA EMPEROR L29 PV
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE:	
EBV	+2.8	+3.1	-3.3	+5.5	+52	+89	+125	+124	+14	+0.8	-4.4		MILLAH MURRAH PRUE M4 ^{SV}
Acc	62%	51%	81%	81%	82%	80%	80%	76%	71%	77%	39%		KANSAS DATALINK L25 ^{SV}
Perc	47	51	68	82	45	59	35	17	71	91	55	DAM:	SCRN59 ROSELEIGH N59 #
TACE 🙉	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		ROSELEIGH BRUNETTE B68 #
EBV	+68	-0.2	+0.0	+0.6	-0.1	+0.7	-0.61	+28	+0.74	+0.92	+1.00	Notes:	
Acc	69%	68%	68%	69%	59%	73%	60%	72%	59%	59%	56%	110100	
Perc	49	98	48	33	81	88	2	20	27	36	39		
	Selectio	on Inde	xes		Traits Obse	erved: BWT	, 200WT, 4	400WT, 60	DWT, SC, S	Scan(EMA,	IMF),		
\$			\$A-L		Genomics							Purchas	ser:
\$159	. 89	\$31		76								\$	
		401	5	/0								~~~	
Lot 18							RC	DSEL	EIGH	TIGE	R T6	4 ^{sv}	SCR22T64
Date of Bi	rth: 0	5/06/20	22		Reg	ister: H	HBR		N	lating Ty	vpe: N	latural	AMFU,CAFU,DDFU,NHFU
January	2024 Tr	ransTas	man Aı	ngus C	attle Eva	aluatior	۱ ۱						BROOKLANA EMPEROR L29 PV
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE:	AMQQ23 BROOKLANA EMPEROR Q23 PV
EBV	+1.6	-4.5	-2.2	+5.4	+50	+89	+121	+96	+15	+1.3	-5.0		MILLAH MURRAH PRUE M4 ^{SV}
Acc	63%	52%	81%	81%	82%	80%	80%	76%	72%	78%	39%		MANDAYEN COMPLEMENT L464 PV
Perc	58	96	83	80	52	57	44	59	65	79	40	DAM:	SCRP110 ROSELEIGH PANSY P110 #
TACE Post	СМТ	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		ROSELEIGH FOXY LOXY F48 #
EBV	+64	+11.3	-0.7	-1.1	+1.6	+1.9	-0.40	+13	+0.78	+1.08	+1.02	Notes:	
Acc	69%	68%	68%	69%	59%	73%	60%	73%	59%	59%	56%	Notes.	
Perc	61	8	65	64	4	59	4	79	35	74	46		
	Selectio	on Inde	xes		Traits Obse			1 400WT, 60	I DWT, SC, S	L Scan(EMA,	Rib,	I	
\$			\$A-L		Rump, IMF), Genomic	s					Purchas	ser:
\$223	29	\$35		46								\$	
<i><i>ψ</i></i> ₂		φ00	•										
Lot 19							RO	SELE	EIGH	TON	(A T8	4 ^{sv}	SCR22T84
Lot 19 Date of Bi		5/06/20	22		Reg	ister: H		SELE		TON			SCR22T84 AMFU,CAFU,DDFU,NHFU
Date of Bi January	rth: 1			ngus C	0		HBR	SELE					
Date of Bi	rth: 1 2024 Tr			ngus C BW	0		HBR	SELE				latural	AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} AMQQ23 BROOKLANA EMPEROR Q23 ^{PV}
Date of Bi January	rth: 1 2024 Tr	ransTas	man Aı	<u> </u>	attle Eva	aluatior	HBR 1	1	N	lating Ty	rpe: N	latural	AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 PV
Date of Bi January TACE	rth: 1 2024 Tr CEDir	ransTas CEDtrs	man Ai GL	BW	attle Eva	aluation 400	HBR 1 600	MCW	N Milk	lating Ty	vpe: N	latural	AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} AMQQ23 BROOKLANA EMPEROR Q23 ^{PV}
Date of Bi January TACE	rth: 1 2024 Tr CEDir +0.2	CEDtrs	GL -5.8	BW +6.7	200	400 +100	HBR 600 +137	MCW +130	N Milk +20	ss +0.0	rpe: N DTC -2.2	latural	AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} HF TIGER 5T [#] SCRG1 ROSELEIGH GRACIOUS G1 [#]
Date of Bi January TACE EBV Acc	rth: 1 2024 Tr CEDir +0.2 63%	CEDtrs -7.7 52%	man Ai GL -5.8 81%	BW +6.7 81%	attle Eva 200 +58 82%	aluation 400 +100 80%	HBR 600 +137 80%	MCW +130 76%	N Milk +20 72%	lating Ty SS +0.0 77%	vpe: N DTC -2.2 40%	latural	AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} HF TIGER 5T [#]
Date of Bi January IACE EBV Acc Perc	rth: 1 2024 Tr CEDir +0.2 63% 69	CEDtrs -7.7 52% 99	man Ai GL -5.8 81% 28	BW +6.7 81% 94	200 +58 82% 19	400 +100 80% 27	HBR 600 +137 80% 15	MCW +130 76% 12	Milk +20 72% 24	SS +0.0 77% 98	rpe: N DTC -2.2 40% 92	SIRE:	AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} HF TIGER 5T [#] SCRG1 ROSELEIGH GRACIOUS G1 [#]
Date of Bi January TACE EBV Acc Perc TACE	rth: 1 2024 Tr CEDir +0.2 63% 69 CWT	CEDtrs -7.7 52% 99 EMA	man Ai GL -5.8 81% 28 Rib	BW +6.7 81% 94 P8	zoo 200 +58 82% 19 RBY	400 +100 80% 27 IMF	HBR 600 +137 80% 15 NFI-F	MCW +130 76% 12 Doc	Milk +20 72% 24 Claw	lating Ty SS +0.0 77% 98 Angle	rpe: N DTC -2.2 40% 92 Leg	latural	AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} HF TIGER 5T [#] SCRG1 ROSELEIGH GRACIOUS G1 [#]
Date of Bi January IACE EBV Acc Perc IACE EBV	rth: 1 2024 Tr CEDir +0.2 63% 69 CWT +73	CEDtrs -7.7 52% 99 EMA +5.8	man Ai GL -5.8 81% 28 Rib -3.0	BW +6.7 81% 94 P8 -4.1	cattle Evaluation 200 +58 82% 19 RBY +1.0	400 +100 80% 27 IMF +2.5	BR 600 +137 80% 15 NFI-F -0.60	MCW +130 76% 12 Doc +33	Milk +20 72% 24 Claw +0.62	ss +0.0 77% 98 Angle +0.78	rpe: N DTC -2.2 40% 92 Leg +0.94	SIRE:	AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} HF TIGER 5T [#] SCRG1 ROSELEIGH GRACIOUS G1 [#]
Date of Bi January IACE Acc Perc IACE EBV Acc Perc	rth: 1 2024 Tr CEDir +0.2 63% 69 CWT +73 69% 34	CEDtrs -7.7 52% 99 EMA +5.8 68%	man Ai GL -5.8 81% 28 Rib -3.0 68% 96	BW +6.7 81% 94 P8 -4.1 69%	attle Eva 200 +58 82% 19 RBY +1.0 59% 19 Traits Obse	400 +100 80% 27 IMF +2.5 73% 43	HBR 600 +137 80% 15 NFI-F 60% 2	MCW +130 76% 12 Doc +33 72% 11	Milk +20 72% 24 Claw +0.62 61% 10	ss +0.0 77% 98 Angle +0.78 61% 11	rpe: N DTC -2.2 40% 92 Leg +0.94 59% 21	SIRE:	AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} HF TIGER 5T [#] SCRG1 ROSELEIGH GRACIOUS G1 [#]
Date of Bi January IACE Acc Perc IACE EBV Acc Perc	rth: 1 2024 Tr CEDir +0.2 63% 69 CWT +73 69% 34 Selectio	CEDtrs -7.7 52% 99 EMA +5.8 68% 58	man Ai GL -5.8 81% 28 Rib -3.0 68% 96	BW +6.7 81% 94 P8 -4.1 69%	attle Eva 200 +58 82% 19 RBY +1.0 59% 19	400 +100 80% 27 IMF +2.5 73% 43	HBR 600 +137 80% 15 NFI-F 60% 2	MCW +130 76% 12 Doc +33 72% 11	Milk +20 72% 24 Claw +0.62 61% 10	SS +0.0 77% 98 Angle +0.78 61% 11	rpe: N DTC -2.2 40% 92 Leg +0.94 59% 21	SIRE: DAM: Notes:	AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} HF TIGER 5T [#] SCRG1 ROSELEIGH GRACIOUS G1 [#]
Date of Bi January IACE EBV Acc Perc IACE EBV Acc Perc	rth: 1 2024 Tr CEDir +0.2 63% 69 CWT +73 69% 34 Selectio	CEDtrs -7.7 52% 99 EMA +5.8 68% 58 on Inde:	man Ai GL -5.8 81% 28 Rib -3.0 68% 96 xes \$A-L	BW +6.7 81% 94 P8 -4.1 69%	attle Eva 200 +58 82% 19 RBY +1.0 59% 19 Traits Obse	400 +100 80% 27 IMF +2.5 73% 43	HBR 600 +137 80% 15 NFI-F 60% 2	MCW +130 76% 12 Doc +33 72% 11	Milk +20 72% 24 Claw +0.62 61% 10	SS +0.0 77% 98 Angle +0.78 61% 11	rpe: N DTC -2.2 40% 92 Leg +0.94 59% 21	atural SIRE: DAM: Notes: Purchas	AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} HF TIGER 5T [#] SCRG1 ROSELEIGH GRACIOUS G1 [#] ROSELEIGH ELEGANT E43 [#]
Date of Bi January IACE Acc Perc IACE EBV Acc Perc Suffer \$179	rth: 1 2024 Tr CEDir +0.2 63% 69 CWT +73 69% 34 Selection A 76	CEDtrs -7.7 52% 99 EMA +5.8 68% 58	man Ai GL -5.8 81% 28 Rib -3.0 68% 96 xes \$A-L	BW +6.7 81% 94 P8 -4.1 69% 96	attle Eva 200 +58 82% 19 RBY +1.0 59% 19 Traits Obse	400 +100 80% 27 IMF +2.5 73% 43	HBR 600 +137 80% 15 NFI-F -0.60 60% 2 r, 200WT, 4	MCW +130 76% 12 Doc +33 72% 11 400WT, 600	Milk +20 72% 24 Claw +0.62 61% 10 DWT, SC, 9	ating Ty SS +0.0 77% 98 Angle +0.78 61% 11 Scan(EMA,	DTC -2.2 40% 92 Leg +0.94 59% 21 Rib,	SIRE: DAM: Notes: Purchas \$	AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} HF TIGER 5T # SCRG1 ROSELEIGH GRACIOUS G1 # ROSELEIGH ELEGANT E43 #
Date of Bi January IACE BV Acc Perc IACE EBV Acc Perc \$, \$179 Lot 20	rth: 1 2024 Tr CEDir +0.2 63% 69 CWT +73 69% 34 Selection A 76	CEDtrs -7.7 52% 99 EMA +5.8 68% 58 on Inde: \$31	man Ai GL -5.8 81% 28 Rib 68% 96 88% 96 xes \$A-L 7	BW +6.7 81% 94 P8 -4.1 69% 96	attle Ev; 200 +58 82% 19 RBY +1.0 59% 19 Traits Obse Rump, IMF	aluatior 400 +100 80% 27 IMF +2.5 73% 43 erved: BWT), Genomic	HBR 600 +137 80% 15 NFI-F -0.60 60% 2 T, 200WT, 4	MCW +130 76% 12 Doc +33 72% 11 400WT, 600	Milk +20 72% 24 Claw +0.62 61% 10 0WT, SC, S	ss +0.0 77% 98 Angle +0.78 61% 11 Scan(EMA,	Ppe: N DTC -2.2 40% 92 Leg +0.94 59% 21 Rib,	SIRE: DAM: Notes: Purchas \$	AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} HF TIGER 5T # SCRG1 ROSELEIGH GRACIOUS G1 # ROSELEIGH ELEGANT E43 #
Date of Bi January IACE BBV Acc Perc IACE EBV Acc Perc S \$179 Lot 20 Date of Bi	rth: 1 2024 Tr CEDir +0.2 63% 69 CWT +73 69% 34 Selectio A 76	CEDtrs -7.7 52% 99 EMA +5.8 68% 58 on Inde: \$3106/20	man Ai GL -5.8 81% 28 Rib -3.0 68% 96 xes \$A-L 7	BW +6.7 81% 94 P8 -4.1 69% 96	attle Ev; 200 +58 82% 19 RBY +1.0 59% 19 Traits Obse Rump, IMF	aluation 400 +100 80% 27 IMF +2.5 73% 43 arved: BW7), Genomic	HBR 600 +137 80% 15 NFI-F -0.60 60% 2 7,200WT, - SS	MCW +130 76% 12 Doc +33 72% 11 400WT, 600	Milk +20 72% 24 Claw +0.62 61% 10 0WT, SC, S	ating Ty SS +0.0 77% 98 Angle +0.78 61% 11 Scan(EMA,	Ppe: N DTC -2.2 40% 92 Leg +0.94 59% 21 Rib,	SIRE: DAM: Notes: Purchas \$	AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} HF TIGER 5T [#] SCRG1 ROSELEIGH GRACIOUS G1 [#] ROSELEIGH ELEGANT E43 [#]
Date of Bi January IACE BBV Acc Perc IACE EBV Acc Perc Si \$179 Lot 20 Date of Bi January	rth: 1 2024 Tr CEDir +0.2 63% 69 CWT +73 69% 34 Selectio A 76 76 rth: 2 2024 Tr	CEDtrs -7.7 52% 99 EMA +5.8 68% 58 on Index \$31 \$31 \$3106/20. cansTas	man Ai GL -5.8 81% 28 Rib -3.0 68% 96 xes \$A-L 7 7	BW +6.7 81% 94 P8 -4.1 69% 96 75	attle Eva 200 +58 82% 19 RBY +1.0 59% 19 Traits Obse Rump, IMF	aluation 400 +100 80% 27 IMF +2.5 73% 43 erved: BWT), Genomic	HBR 600 +137 80% 15 NFI-F -0.60 60% 2 7, 200WT, 4 S	MCW +130 76% 12 Doc +33 72% 11 400WT, 600	Milk +20 72% 24 Claw +0.62 61% 10 DWT, SC, S	ating Ty SS +0.0 77% 98 Angle +0.78 61% 11 Scan(EMA, TEX/4 ating Ty	rpe: N DTC -2.2 40% 92 Leg +0.94 59% 21 Rib, Rib, Rib,	SIRE: DAM: Notes: Purchas \$ 9 SV latural	AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} HF TIGER 5T [#] SCRG1 ROSELEIGH GRACIOUS G1 [#] ROSELEIGH ELEGANT E43 [#]
Date of Bi January IACE EBV Acc Perc IACE EBV Acc Perc \$, \$179 Lot 20 Date of Bi January IACE	rth: 1 2024 Tr CEDir +0.2 63% 69 CWT +73 69% 34 Selectio A 76	CEDtrs -7.7 52% 99 EMA +5.8 68% 58 on Inde: \$3106/20	man Ai GL -5.8 81% 28 Rib -3.0 68% 96 xes \$A-L 7	BW +6.7 81% 94 P8 -4.1 69% 96	attle Ev; 200 +58 82% 19 RBY +1.0 59% 19 Traits Obse Rump, IMF	aluation 400 +100 80% 27 IMF +2.5 73% 43 arved: BW7), Genomic	HBR 600 +137 80% 15 NFI-F -0.60 60% 2 7,200WT, - SS	MCW +130 76% 12 Doc +33 72% 11 400WT, 600	Milk +20 72% 24 Claw +0.62 61% 10 0WT, SC, S	ss +0.0 77% 98 Angle +0.78 61% 11 Scan(EMA,	Ppe: N DTC -2.2 40% 92 Leg +0.94 59% 21 Rib,	SIRE: DAM: Notes: Purchas \$ 9 SV latural	AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} HF TIGER 5T [#] SCRG1 ROSELEIGH GRACIOUS G1 [#] ROSELEIGH ELEGANT E43 [#]
Date of Bi January FACE BBV Acc Perc FACE C Perc S S S 179 Lot 20 Date of Bi January FACE EBV	rth: 1 2024 Tr CEDir +0.2 63% 69 CWT +73 69% 34 Selectio A 76 76 71 CEDir +3.1	CEDtrs -7.7 52% 99 EMA +5.8 68% 58 00 Inde: \$31 3/06/20 cansTas CEDtrs -1.8	man Ai GL 381% 28 Rib 68% 96 \$A-L 7 7 22 man Ai GL -1.5	BW +6.7 81% 94 P8 -4.1 69% 96 96 75 75 BW +5.2	attle Ev; 200 +58 82% 19 RBY +1.0 59% 19 Traits Obser Rump, IMF Attle Ev; 200 **** ***** ***** ****** ****** ********* ************************************	aluation 400 +100 80% 27 IMF +2.5 73% 43 erved: BWT), Genomic iister: Haluation 400 +88	HBR 600 +137 80% 15 NFI-F -0.60 60% 2 7, 200WT, 4 BR 600 +127	MCW +130 76% 12 Doc +33 72% 11 400WT, 600 DSELE	Milk +20 72% 24 Claw +0.62 61% 10 0WT, SC, S EIGH W Milk +14	ating Ty SS +0.0 77% 98 Angle +0.78 61% 11 Scan(EMA, ating Ty sss +0.3	Ppe: N DTC -2.2 40% 92 Leg +0.94 59% 21 Rib, Rib, Rib, Rib, Charles N TTR Ppe: N	SIRE: DAM: Notes: Purchas \$ 9 SV latural	AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} HF TIGER 5T # SCRG1 ROSELEIGH GRACIOUS G1 # ROSELEIGH ELEGANT E43 # Ser:
Date of Bi January FACE BBV Acc Perc FACE Perc S S 179 Lot 20 Date of Bi January FACE EBV Acc	rth: 1 2024 Tr CEDir +0.2 63% 69 CWT +73 69% 34 Selectio A 76 76 71 CEDir +3.1 62%	CEDtrs -7.7 52% 99 EMA +5.8 68% 58 con Inde: \$31 3/06/20. cansTas CEDtrs -1.8 52%	man Ai GL -5.8 81% 28 Rib -3.0 68% 96 xes \$A-L 7 7 22 man Ai GL -1.5 81%	BW +6.7 81% 94 P8 -4.1 69% 96 96 75 75 BW +5.2 81%	attle Ev; 200 +58 82% 19 RBY +1.0 59% 19 Traits Obse Rump, IMF Attle Ev; 200 +52 82%	aluation 400 +100 80% 27 IMF +2.5 73% 43 erved: BWT (), Genomic iister: Haluation 400 +88 80%	HBR 600 +137 80% 15 NFI-F -0.60 60% 2 7,200WT, 4 S HBR HBR 600 +127 80%	MCW +130 76% 12 Doc +33 72% 11 400WT, 600 DSELE MCW +131 76%	Milk +20 72% 24 Claw +0.62 61% 10 0WT, SC, 9 EIGH W Milk +14 72%	ating Ty SS +0.0 77% 98 Angle +0.78 61% 11 Scan(EMA, Ating Ty staing Ty sss +0.3 77%	rpe: N DTC -2.2 40% 92 Leg +0.94 59% 21 Rib, 21 Rib, Rib, CDTC -1.9 40%	atural SIRE: DAM: Notes: Purchas \$ 9 SV latural SIRE:	AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} HF TIGER 5T [#] SCRG1 ROSELEIGH GRACIOUS G1 [#] ROSELEIGH ELEGANT E43 [#] SOF:
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Date of Bi January FACE BBV Acc Perc FACE Perc S S 179 Lot 20 Date of Bi January FACE EBV Acc	rth: 1 2024 Tr CEDir +0.2 63% 69 CWT +73 69% 34 Selectio A 76 76 71 CEDir +3.1 62%	CEDtrs -7.7 52% 99 EMA +5.8 68% 58 con Inde: \$31 3/06/20. cansTas CEDtrs -1.8 52%	man Ai GL -5.8 81% 28 Rib -3.0 68% 96 xes \$A-L 7 7 22 man Ai GL -1.5 81%	BW +6.7 81% 94 P8 -4.1 69% 96 96 75 75 BW +5.2 81%	attle Ev; 200 +58 82% 19 RBY +1.0 59% 19 Traits Obse Rump, IMF Attle Ev; 200 +52 82%	aluation 400 +100 80% 27 IMF +2.5 73% 43 erved: BWT (), Genomic iister: Haluation 400 +88 80%	HBR 600 +137 80% 15 NFI-F -0.60 60% 2 7,200WT, 4 S HBR HBR 600 +127 80%	MCW +130 76% 12 Doc +33 72% 11 400WT, 600 DSELE MCW +131 76%	Milk +20 72% 24 Claw +0.62 61% 10 0WT, SC, 9 EIGH W Milk +14 72%	ating Ty SS +0.0 77% 98 Angle +0.78 61% 11 Scan(EMA, Ating Ty staing Ty sss +0.3 77%	rpe: N DTC -2.2 40% 92 Leg +0.94 59% 21 Rib, 21 Rib, Rib, CDTC -1.9 40%	atural SIRE: DAM: Notes: Purchas \$ 9 SV latural SIRE:	AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} HF TIGER 5T [#] SCRG1 ROSELEIGH GRACIOUS G1 [#] ROSELEIGH ELEGANT E43 [#] SOF:
Date of Bi January IACE BBV Acc Perc IACE EBV Acc Perc \$ \$179 Lot 20 Date of Bi January IACE EBV Acc Perc	rth: 1 2024 Tr CEDir +0.2 63% 69 CWT +73 69% 34 Selectio A 76 Selectio A 76 CEDir +3.1 62% 44	CEDtrs -7.7 52% 99 EMA +5.8 68% 58 00 Inde: 3/06/20. CEDtrs -1.8 52% 89	man Ai GL -5.8 81% 28 Rib -3.0 68% 96 (xes \$A-L 7 22 man Ai GL -1.5 81% 81%	BW +6.7 81% 94 P8 -4.1 69% 96 96 75 75 BW +5.2 81% 77	attle Eva 200 +58 82% 19 RBY +1.0 59% 19 Traits Obse Rump, IMF attle Eva 200 +52 82% 41	aluation 400 +100 80% 27 IMF +2.5 73% 43 erved: BWT), Genomic ister: H aluation 400 +88 80% 61	HBR 600 +137 80% 15 NFI-F -0.60 60% 2 7, 200WT, 4 8 BR 600 +127 80% 31	MCW +130 76% 12 Doc +33 72% 11 400WT, 600 SELI MCW +131 76% 12	Milk +20 72% 24 Claw +0.62 61% 10 0WT, SC, S S S S Milk +14 72% 73	ating Ty SS +0.0 77% 98 Angle +0.78 61% 11 Scan(EMA, TEX/4 ating Ty SS +0.78 98 Angle +0.78 61% 11 Scan(EMA, SS +0.78 96	rpe: N DTC -2.2 40% 92 Leg +0.94 59% 21 Rib, Rib, Rib, Rib, Rib, Rib, Rib, Rib,	atural SIRE: DAM: Notes: Purchas \$ 9 SV latural SIRE:	AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} HF TIGER 5T [#] SCRG1 ROSELEIGH GRACIOUS G1 [#] ROSELEIGH ELEGANT E43 [#] ser:
Date of Bi January IACE EBV Acc Perc IACE EBV Acc Perc \$, \$179 Lot 20 Date of Bi January IACE EBV Acc Perc IACE	rth: 1 2024 Tr CEDir +0.2 63% 69 CWT +73 69% 34 Selectio A 76 76 77 76 70 70 70 70 70 70 70 70 70 70 70 70 70	CEDtrs -7.7 52% 99 EMA +5.8 68% 58 on Inde: 3/06/20 cansTas CEDtrs -1.8 52% 89 EMA	man Ai GL 381% 28 Rib 68% 96 \$A-L 7 7 7 22 man Ai GL -1.5 81% 89 Rib	BW +6.7 81% 94 P8 -4.1 69% 96 75 75 BW +5.2 81% 77 P8	attle Ev; 200 +58 82% 19 RBY +1.0 59% 19 Traits Obser Regg attle Ev; 200 +1.0 59% 19 Traits Obser Regg attle Ev; 200 +52 82% 41 RBY	aluation 400 +100 80% 27 IMF +2.5 73% 43 erved: BWT), Genomic ister: Haluation 400 +88 80% 61 IMF	HBR 600 +137 80% 15 NFI-F -0.60 60% 2 7, 200WT, 4 80% 31 NFI-F 80% 31 NFI-F	MCW +130 76% 12 Doc +33 72% 11 400WT, 600 DSEL MCW +131 76% 12 Doc	Milk +20 72% 24 Claw +0.62 61% 10 0WT, SC, S EIGH Milk +14 72% 73 Claw	ating Ty SS +0.0 77% 98 Angle +0.78 61% 11 Scan(EMA, ating Ty sss +0.3 77% 96 Angle	rpe: N DTC -2.2 40% 92 Leg +0.94 59% 21 Rib, 21 Rib, Rib, Charles Char	atural SIRE: DAM: Notes: Purchas \$ 9 SV atural SIRE: DAM:	AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} HF TIGER 5T [#] SCRG1 ROSELEIGH GRACIOUS G1 [#] ROSELEIGH ELEGANT E43 [#] ser:
Date of Bi January FACE Perc FACE EBV Acc Perc S S S 179 Lot 20 Date of Bi January FACE EBV Acc Perc FACE EBV	rth: 1 2024 Tr CEDir +0.2 63% 69 CWT +73 69% 34 Selectio A 76 76 76 76 76 76 76 76 76 76 76 76 76	CEDtrs -7.7 52% 99 EMA +5.8 68% 58 58 00 Inde: \$31 (CEDtrs -1.8 52% 89 EMA +5.5	man Ai GL 28 Rib 28 Rib 68% 96 88% 96 88% 96 88% 96 22 xes xes xes xes xes xes xes xes xes xes	BW +6.7 81% 94 P8 -4.1 69% 96 75 75 BW +5.2 81% 77 P8 -1.1	attle Eva 200 +58 82% 19 RBY 19 Traits Obse Rump, IMF 200 *12 200 *10 59% 19 Traits Obse Reg attle Eva 200 *52 82% 41 RBY +0.0 59% 77	aluation 400 +100 80% 27 IMF +2.5 73% 43 erved: BWI), Genomic ster: H aluation 400 +88 80% 61 IMF +3.5 73% 21	HBR 600 +137 80% 15 NFI-F -0.60 60% 2 2 2 2 2	MCW +130 76% 12 Doc +33 72% 11 400WT, 600 OSELE MCW +131 76% 12 Doc +31 72% 15	Milk +20 72% 24 Claw +0.62 61% 10 0WT, SC, 9 EIGH 0WT, SC, 9 Milk +14 72% 73 Claw +0.64 60% 12	ating Ty SS +0.0 77% 98 Angle +0.78 61% 11 Scan(EMA, Scan(EMA, TEX/A lating Ty SS +0.3 777% 96 Angle +0.98 60% 51	rpe: N DTC -2.2 40% 92 Leg +0.94 59% 21 Rib, Rib, Rib, DTC -1.9 40% 94 Leg +0.88 57% 10	atural SIRE: DAM: Notes: Purchas \$ 9 SV atural SIRE: DAM:	AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} HF TIGER 5T [#] SCRG1 ROSELEIGH GRACIOUS G1 [#] ROSELEIGH ELEGANT E43 [#] ser:
Date of Bi January FACE Perc FACE EBV Acc Perc \$ \$179 Lot 20 Date of Bi January FACE EBV Acc Perc FACE EBV Acc Perc	rth: 1 2024 Tr CEDir +0.2 63% 69 CWT +73 69% 34 Selectio A 76 Selectio A 76 CEDir +3.1 62% 44 CWT +66 69% 54	CEDtrs -7.7 52% 99 EMA +5.8 68% 58 00 Inde: \$31 3/06/20 ansTas CEDtrs -1.8 52% 89 EMA +5.5 68%	man Ai GL -5.8 81% 28 Rib -3.0 68% 96 (88% 96 (88% 84-L 7 (1.5 81% 89 Rib +1.1 68% 24	BW +6.7 81% 94 P8 -4.1 69% 96 75 75 BW +5.2 81% 77 P8 -1.1 69%	attle Ev: 200 +58 82% 19 RBY +1.0 59% 19 Traits Obse Rump, IMF attle Ev: 200 +52 82% 411 RBY +0.0	aluation 400 +100 80% 27 IMF +2.5 73% 43 arved: BW7), Genomic ister: Haluation 400 +88 80% 61 IMF +3.5 73% 21 erved: BW7	HBR 600 +137 80% 15 NFI-F -0.60 60% 2 7,200WT,4 RC HBR 600 +127 80% 31 NFI-F -0.41 60% 4 ,200WT,4	MCW +130 76% 12 Doc +33 72% 11 400WT, 600 OSELE MCW +131 76% 12 Doc +31 72% 15	Milk +20 72% 24 Claw +0.62 61% 10 0WT, SC, 9 EIGH 0WT, SC, 9 Milk +14 72% 73 Claw +0.64 60% 12	ating Ty SS +0.0 77% 98 Angle +0.78 61% 11 Scan(EMA, Scan(EMA, TEX/A lating Ty SS +0.3 777% 96 Angle +0.98 60% 51	rpe: N DTC -2.2 40% 92 Leg +0.94 59% 21 Rib, Rib, Rib, DTC -1.9 40% 94 Leg +0.88 57% 10	atural SIRE: DAM: Notes: Purchas \$ 9 SV Batural SIRE: DAM: Notes:	AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} HF TIGER 5T [#] SCRG1 ROSELEIGH GRACIOUS G1 [#] ROSELEIGH ELEGANT E43 [#] ser:
Date of Bi January FACE Perc FACE EBV Acc Perc \$ \$179 Lot 20 Date of Bi January FACE EBV Acc Perc FACE EBV Acc Perc	rth: 1 2024 Tr CEDir +0.2 63% 69 CWT +73 69% 34 Selectio A 76 76 76 76 76 76 76 76 76 76 76 76 76	CEDtrs -7.7 52% 99 EMA +5.8 68% 58 00 Index \$31 \$31 CEDtrs -1.8 52% 89 EMA +5.5 68% 62	man Ai GL -5.8 81% 28 Rib -3.0 68% 96 (88% 96 (88% 84-L 7 (1.5 81% 89 Rib +1.1 68% 24	BW +6.7 81% 94 P8 -4.1 69% 96 75 75 BW +5.2 81% 77 P8 -1.1 69%	attle Eva 200 +58 82% 19 RBY 19 Traits Obse Reg attle Eva 200 **** ***** ***** ***** ***** ****** ****** ****** ******* *********** ************************************	aluation 400 +100 80% 27 IMF +2.5 73% 43 arved: BW7), Genomic ister: Haluation 400 +88 80% 61 IMF +3.5 73% 21 erved: BW7	HBR 600 +137 80% 15 NFI-F -0.60 60% 2 7,200WT,4 RC HBR 600 +127 80% 31 NFI-F -0.41 60% 4 ,200WT,4	MCW +130 76% 12 Doc +33 72% 11 400WT, 600 OSELE MCW +131 76% 12 Doc +31 72% 15	Milk +20 72% 24 Claw +0.62 61% 10 0WT, SC, 9 EIGH 0WT, SC, 9 Milk +14 72% 73 Claw +0.64 60% 12	ating Ty SS +0.0 77% 98 Angle +0.78 61% 11 Scan(EMA, Scan(EMA, TEX/A lating Ty SS +0.3 777% 96 Angle +0.98 60% 51	rpe: N DTC -2.2 40% 92 Leg +0.94 59% 21 Rib, Rib, Rib, DTC -1.9 40% 94 Leg +0.88 57% 10	atural SIRE: DAM: Notes: Purchas \$ 9 SV Batural SIRE: DAM: Notes:	AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} HF TIGER 5T [#] SCRG1 ROSELEIGH GRACIOUS G1 [#] ROSELEIGH ELEGANT E43 [#] ser:



Lot 21 Date of Bi		6/06/202	20		Dar	ister: A		NOU		GH T ating Ty		latural	SCR22T88 AMFU.CAFU.DDFU.NHF
				nane (attle Eva				IVI	aung ry	pe: N	aturai	BROOKLANA EMPEROR L29 PV
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	ss	DTC	SIRE:	AMQQ23 BROOKLANA EMPEROR Q23 PV
EBV	+2.8	-7.9	-1.9	+6.6	+50	+79	+109	+104	+14	+3.4	-4.8		MILLAH MURRAH PRUE M4 ^{SV}
Асс	+2.0	-7.9 52%	81%	81%	82%	+79 80%	80%	76%	72%	+3.4 77%	-4.0 40%		CHARLESTON ANGUS COMMANDER C1 PV
Perc	47	99	85	94	54	85	71	44	73	13	45	DAM:	SCRE76 ROSELEIGH E76 #
	СМТ			P8	RBY	IMF	NFI-F			-			ROSELEIGH B19 #
cTomon Angus Cattle Trailoation		EMA	Rib		_			Doc	Claw	Angle	Leg		
EBV	+58	-0.2	+0.4	+0.1	-0.5	+2.8	+0.26	+21	+0.70	+1.06	+1.08	Notes:	
Acc Perc	69%	68% 98	68% 39	69% 42	59% 93	73% 35	60% 55	72% 48	59% 21	59% 70	56% 65		
		on Index		42	93 Traits Obse								
					Rump, IMF					Journ(Entry),	,	Purchas	ser:
\$			\$A-L										
\$153	91	\$28	2 9	90								ə	
Lot 22							RC	SEL	EIGH	TIMN	IY T8	3 sv	SCR22T83
ate of Bi		5/06/202				ister: H			М	ating Ty	pe: N	latural	AMFU,CAFU,DDFU,NHF
	2024 Ti	ansTas	man Ar	ngus C	attle Eva	aluatior	۱ ۱						BALDRIDGE BEAST MODE B074 PV
ACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE:	NBHP511 CLUNIE RANGE PALM TREE P511 PV
	+3.7	+6.3	-3.1	+4.0	+55	+92	+113	+104	+11	+4.0	-4.0		CLUNIE RANGE BARUNAH L450 PV
EBV		+0.5											
EBV Acc	63%	52%	81%	81%	82%	80%	81%	76%	72%	78%	40%		ROSELEIGH GORBACHEV G96 SV
	-			81% 51	82% 29	80% 49	81% 63	76% 45	72% 89	78% 6	40% 65	DAM:	SCRL48 ROSELEIGH LEXUS L48 #
Acc	63%	52%	81%		-		-				-	DAM:	
Acc Perc	63% 39	52% 17	81% 71	51	29	49	63	45	89	6	65	DAM: Notes:	SCRL48 ROSELEIGH LEXUS L48 #
Acc Perc	63% 39 CWT	52% 17 EMA	81% 71 Rib	51 P8	29 RBY	49 IMF	63 NFI-F	45 Doc	89 Claw	6 Angle	65 Leg		SCRL48 ROSELEIGH LEXUS L48 #
Acc Perc ACE	63% 39 CWT +45	52% 17 EMA +5.5	81% 71 Rib -0.8	51 P8 -0.1	29 RBY -0.1	49 IMF +1.6	63 NFI-F +0.20	45 Doc +32	89 Claw +0.88	6 Angle +0.76	65 Leg +0.96		SCRL48 ROSELEIGH LEXUS L48 #
Acc Perc ACE EBV Acc Perc	63% 39 CWT +45 69% 95	52% 17 EMA +5.5 68%	81% 71 Rib -0.8 68% 67	51 P8 -0.1 69%	29 RBY -0.1 59% 81 Traits Obse	49 IMF +1.6 72% 67 erved: BWT	63 NFI-F +0.20 59% 48	45 Doc +32 72% 13	89 Claw +0.88 61% 57	6 Angle +0.76 61% 9	65 Leg +0.96 57% 27	Notes:	SCRL48 ROSELEIGH LEXUS L48 [#] ROSELEIGH DANDELION [#]
Acc Perc ACE EBV Acc Perc	63% 39 CWT +45 69% 95 Selectio	52% 17 EMA +5.5 68% 62	81% 71 Rib -0.8 68% 67	51 P8 -0.1 69%	29 RBY -0.1 59% 81	49 IMF +1.6 72% 67 erved: BWT	63 NFI-F +0.20 59% 48	45 Doc +32 72% 13	89 Claw +0.88 61% 57	6 Angle +0.76 61% 9	65 Leg +0.96 57% 27	Notes:	SCRL48 ROSELEIGH LEXUS L48 #

LOCATIONS

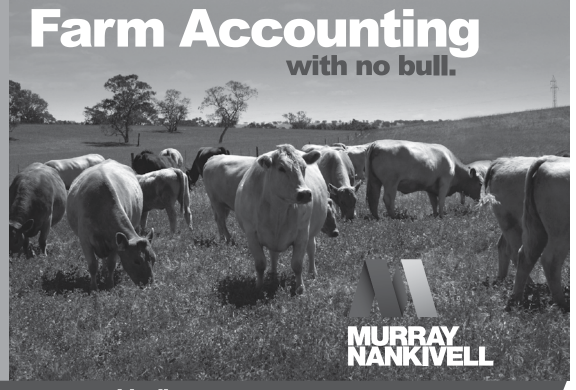
Naracoorte (08) 8765 7777

Bordertown (08) 8752 8888

Murray Bridge (08) 8535 5999

VISITING

Coonalpyn Kaniva Keith Kingston Lameroo Mannum Millicent Nhill Penola Robe Tintinara



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Lot 1: SCR22T29 ROSELEIGH T29. Sire: Sydgen Enhance



Lot 2: SCR22T52 ROSELEIGH T52. Sire: Clunie Range Palm Tree P511





Lot 4: SCR22T20 ROSELEIGH T20. Sire: Millah Murrah Paratrooper P15



Lot 5: SCR22T21 ROSELEIGH T21. Sire: Sydgen Enhance



Lot 6: SCR22T19 ROSELEIGH TYLER T19. Sire: Millah Murrah Quixote Q96



Lot 7: SCR22T7 ROSELEIGH T7. Sire: Koupals B&B Identity





Lot 13: SCR22T66 ROSELEIGH TARANTULA T66. Sire: Brooklana Emperor Q23



Lot 14: SCR22T90 ROSELEIGH T90. Sire: Mandayen Hector P417



Lot 15: SCR22T79 ROSELEIGH T79. Sire: Clunie Range Palm Tree P511



Lot 21: SCR22T88 ROSELEIGH T88. Sire: Brooklana Emperor Q23

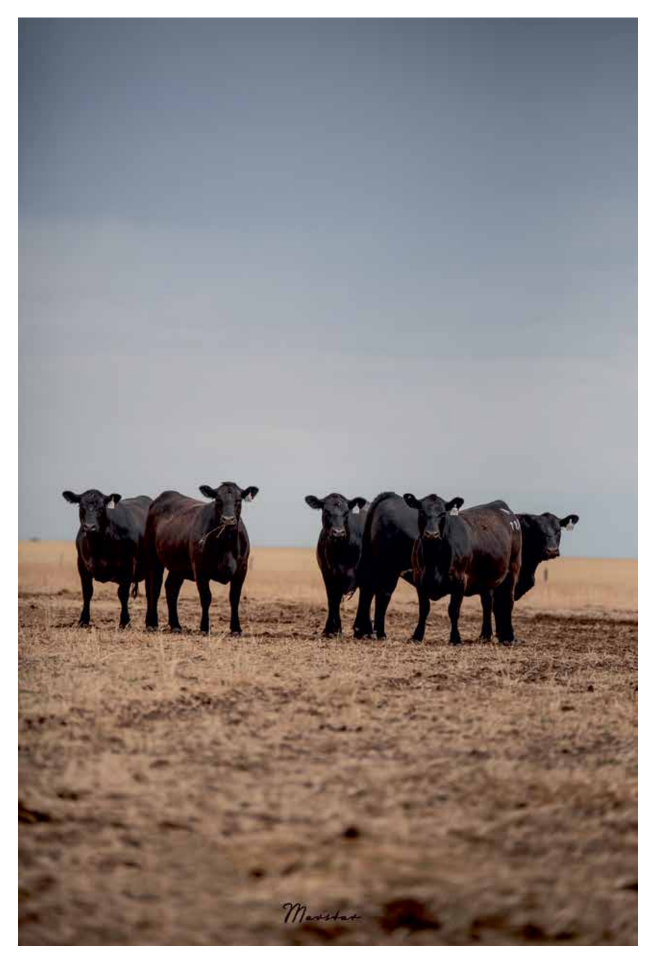




Lot 28: SCR22T72 ROSELEIGH T72. Sire: Clunie Range Palm Tree P511



Lot 32: SCR22T94 ROSELEIGH TASMAN T94. Sire: Mandayen Hector P417



Roseleigh T Heifers, December 2023





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Lot 23	}							ROS	SELE	IGH T	24 PV	SCR22T24
ate of B	irth: 1	2/05/202	22		Reg	ister: /	APR		N	lating Ty	/pe: A	AMFU,CAFU,DDFU,NHFU
	2024 Ti	ansTas	man A	ngus C	attle Ev	aluatio	<u>۱</u>					SYDGEN EXCEED 3223 PV
ACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: USA18170041 SYDGEN ENHANCE SV
EBV	+5.2	+3.4	-6.8	+2.9	+53	+96	+116	+77	+26	+1.8	-5.6	SYDGEN RITA 2618 #
Acc	70%	63%	83%	82%	83%	82%	82%	79%	76%	80%	46%	KOUPALS B&B IDENTITY SV
Perc	25	47	17	26	37	38	55	85	4	62	27	DAM: SCRR23 ROSELEIGH R23 ^{SV}
ACE 🙉	сwт	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leq	ROSELEIGH L15 ^{SV}
EBV	+66	+7.7	-1.4	-0.1	+0.6	+1.4	-0.23	+46	+0.54	+0.80	+0.90	Notes:
Acc	71%	71%	71%	71%	64%	75%	63%	78%	71%	71%	68%	
Perc	55	35	80	45	41	73	10	1	5	13	13	
	Salaatii	on Index			Traits Obse	erved: GL	BWT. 2001	NT. 400WT	. 600WT. 5	SC. Scan(F	MA, Rib.	1
			\$A-L		Rump, IMF			,	,, -		,	Purchaser:
\$	A		*		-							

\$238	15	\$37	9	27								\$
•				21				ELEI				Γ28 ^{PV} SCR22T28
_ot 24	irth: 1	4/05/202	22		-	ister: H	IBR	ELEI		ROOP ating Ty		T28 PV SCR22T28 AMFU,CAFU,DDFU,NHFU
Lot 24 ate of Bi lanuary	irth: 1	4/05/202	22		-		IBR	ELEI				T28 PV SCR22T28 AM AMFU,CAFU,DDFU,NHFU SYDGEN EXCEED 3223 PV
Lot 24 ate of Bi lanuary	irth: 1	4/05/202	22		-		IBR	MCW				SCR22T28 AMEU, CAFU, DDFU, NHFU SYDGEN EXCEED 3223 PV SIRE: USA18170041 SYDGEN ENHANCE SV
Lot 24 ate of Bi lanuary	irth: 1 2024 Tr	4/05/202 ansTas	22 man Ai	ngus Ca	attle Eva	aluatior	HBR 1	1	M	ating Ty	vpe: A	T28 PV SCR22T28 AM AMFU,CAFU,DDFU,NHFU SYDGEN EXCEED 3223 PV
Lot 24 Pate of Bi Danuary	rth: 1 2024 Tr CEDir	4/05/202 ansTas CEDtrs	22 man Ai GL	ngus Ca	attle Eva	aluation 400	HBR 1 600	MCW	Milk	ating Ty SS	rpe: A DTC	T28 PV SCR22T28 M AMFU,CAFU,DDFU,NHFU SYDGEN EXCEED 3223 PV SYDGEN EXCEED 3223 PV SIRE: USA18170041 SYDGEN ENHANCE SV SYDGEN RITA 2618 # PATHFINDER GALILEO N152 SV
Lot 24 Pate of Bi January ACE	rth: 1 2024 Tr CEDir +5.1	4/05/202 ansTas CEDtrs +4.8	22 man Ar GL -4.0	ngus Ca BW +4.3	attle Eva 200 +55	400 +98	HBR 600 +127	MCW +89	Milk +21	ating Ty SS +3.7	/pe: A DTC -5.7	T28 PV SCR22T28 AMFU,CAFU,DDFU,NHFU SYDGEN EXCEED 3223 PV SIRE: USA18170041 SYDGEN ENHANCE SV SYDGEN RITA 2618 # PATHFINDER GALILEO N152 SV DAM: SCRR39 ROSELEIGH RAINEE R39 SV
Lot 24 Pate of Bi January ACE EBV Acc Perc	rth: 1 2024 Tr CEDir +5.1 69%	4/05/202 ansTas CEDtrs +4.8 61%	22 man Ar GL -4.0 82%	ngus Ca BW +4.3 82%	attle Eva 200 +55 83%	400 +98 81%	HBR 600 +127 81%	MCW +89 79%	M Milk +21 75%	ating Ty SS +3.7 79%	rpe: A DTC -5.7 44%	T28 PV SCR22T28 M AMFU,CAFU,DDFU,NHFU SYDGEN EXCEED 3223 PV SIRE: USA18170041 SYDGEN ENHANCE SV SYDGEN RITA 2618 # PATHFINDER GALILEO N152 SV
Lot 24 Date of Bi January ACE EBV Acc	rth: 1 2024 Tr CEDir +5.1 69% 26	4/05/202 ansTas CEDtrs +4.8 61% 32	22 man Ai GL -4.0 82% 57	ngus C BW +4.3 82% 58	attle Eva 200 +55 83% 29	400 +98 81% 31	HBR 600 +127 81% 31	MCW +89 79% 70	Milk +21 75% 21	ating Ty SS +3.7 79% 9	rpe: A DTC -5.7 44% 25	T28 PV SCR22T28 AMFU,CAFU,DDFU,NHFU SYDGEN EXCEED 3223 PV SIRE: USA18170041 SYDGEN ENHANCE SV SYDGEN RITA 2618 # PATHFINDER GALILEO N152 SV DAM: SCRR39 ROSELEIGH RAINEE R39 SV
Lot 24 Date of Bi January ACE EBV Acc Perc ACE	rth: 1 2024 Tr CEDir +5.1 69% 26 CWT	4/05/202 ansTas CEDtrs +4.8 61% 32 EMA	22 man Ai GL -4.0 82% 57 Rib	ngus Ca BW +4.3 82% 58 P8	attle Eva 200 +55 83% 29 RBY	400 +98 81% 31 IMF	1BR 600 +127 81% 31 NFI-F	MCW +89 79% 70 Doc	Milk +21 75% 21 Claw	ss +3.7 79% 9 Angle	rpe: A DTC -5.7 44% 25 Leg	T28 PV SCR22T28 AMFU,CAFU,DDFU,NHFU SYDGEN EXCEED 3223 PV SIRE: USA18170041 SYDGEN ENHANCE \$V SYDGEN RITA 2618 # PATHFINDER GALILEO N152 SV DAM: SCRR39 ROSELEIGH RAINEE R39 \$V ROSELEIGH MELODY M21 # SV
Lot 24 ate of Bi anuary ACE EBV Acc Perc ACE EBV	rth: 1 2024 Tr CEDir +5.1 69% 26 CWT +59	4/05/202 ansTas CEDtrs +4.8 61% 32 EMA +5.4	22 man Ai GL -4.0 82% 57 Rib -2.0	ngus C. BW +4.3 82% 58 P8 -2.1	attle Eva 200 +55 83% 29 RBY -0.2	400 +98 81% 31 IMF +3.6	HBR 600 +127 81% 31 NFI-F -0.08	MCW +89 79% 70 Doc +25	Milk +21 75% 21 Claw +0.84	ating Ty SS +3.7 79% 9 Angle +1.10	rpe: A DTC -5.7 44% 25 Leg +0.76	T28 PV SCR22T28 AMFU,CAFU,DDFU,NHFU SYDGEN EXCEED 3223 PV SIRE: USA18170041 SYDGEN ENHANCE \$V SYDGEN RITA 2618 # PATHFINDER GALILEO N152 SV DAM: SCRR39 ROSELEIGH RAINEE R39 \$V ROSELEIGH MELODY M21 #
Lot 24 ate of Bi anuary ACE BEV Acc Perc Acc Perc Acc Perc	rth: 1 2024 Tr CEDir +5.1 69% 26 CWT +59 71% 74	4/05/202 ansTas CEDtrs +4.8 61% 32 EMA +5.4 70%	22 man Ai GL -4.0 82% 57 Rib -2.0 70% 88	ngus C: BW +4.3 82% 58 P8 -2.1 71% 80	attle Eva 200 +55 83% 29 RBY -0.2 63% 85	aluation 400 +98 81% 31 IMF +3.6 74% 20 enved: GL, 1	HBR 600 +127 81% 31 NFI-F -0.08 62% 19	MCW +89 79% 70 Doc +25 77% 33	Milk +21 75% 21 Claw +0.84 69% 48	ating Ty SS +3.7 79% 9 Angle +1.10 69% 78	Ppe: A DTC -5.7 44% 25 Leg +0.76 67% 2	T28 PV SCR22T28 AMFU,CAFU,DDFU,NHFU SYDGEN EXCEED 3223 PV SIRE: USA18170041 SYDGEN ENHANCE SV SYDGEN RITA 2618 # PATHFINDER GALILEO N152 SV DAM: SCRR39 ROSELEIGH RAINEE R39 SV ROSELEIGH MELODY M21 #
Lot 24 ate of Bi anuary ACE BBV Acc Perc ACE Acc Perc Acc Perc	rth: 1 2024 Tr CEDir +5.1 69% 26 CWT +59 71% 74 Selectio	4/05/202 ansTas CEDtrs +4.8 61% 32 EMA +5.4 70% 63	22 man Ai GL -4.0 82% 57 Rib -2.0 70% 88	ngus C: BW +4.3 82% 58 P8 -2.1 71% 80	attle Eva 200 +55 83% 29 RBY -0.2 63% 85	aluation 400 +98 81% 31 IMF +3.6 74% 20 enved: GL, 1	HBR 600 +127 81% 31 NFI-F -0.08 62% 19	MCW +89 79% 70 Doc +25 77% 33	Milk +21 75% 21 Claw +0.84 69% 48	ating Ty SS +3.7 79% 9 Angle +1.10 69% 78	Ppe: A DTC -5.7 44% 25 Leg +0.76 67% 2	T28 PV SCR22T28 AMFU,CAFU,DDFU,NHFU SYDGEN EXCEED 3223 PV SIRE: USA18170041 SYDGEN ENHANCE \$V SYDGEN RITA 2618 # PATHFINDER GALILEO N152 SV DAM: SCRR39 ROSELEIGH RAINEE R39 \$V ROSELEIGH MELODY M21 # SV



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Lot 25							RC	SEL	=IGH	TYSC)N T3	2 PV	SCR22T3
Date of Bi		5/05/202	22		Rea	ister: H		JLL		lating Ty			AMFU,CAFU,DDFU,NF
January				ngus Ca						iating 1)	,po. ,	u	SYDGEN EXCEED 3223 PV
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE:	USA18170041 SYDGEN ENHANCE ^{sv}
EBV	+1.7	+3.8	-3.5	+4.9	+51	+93	+132	+97	+19	+1.4	-1.7		SYDGEN RITA 2618 #
Acc	70%	62%	82%	82%	83%	81%	82%	79%	76%	80%	46%	1	KOUPALS B&B IDENTITY SV
Perc	57	43	65	71	50	47	22	57	36	76	95	DAM:	ASHR49 PREMIER TARIKU R49 PV
	сwт	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	1	KANSAS TARIKU G299 PV
EBV	+82	+5.3	-2.1	-3.0	+0.0	+2.7	-0.54	+25	+0.66	+1.12	+1.08	Notes:	
Acc	71%	71%	71%	72%	65%	75%	63%	77%	71%	71%	68%	Notes.	
Perc	14	65	90	89	77	38	2	32	15	81	65	-	
	Selecti	on Inde	xes		Traits Obse Rump, IMF	erved: GL, I	BWT, 200V	VT, 400WT	, 600WT, S	SC, Scan(E	MA, Rib,	, 	
\$/	A		\$A-L		rump, ivi), Genomic							ser:
\$173	81	\$30	2	83									
Lot 26		0 10 5 10 0						OSELE		TALC			SCR22T4 AMFU,CAFU,DDFU,NF
Date of Bi		2/05/202		naue Ca	•	ister: H			M	lating Ty	/pe: N	latural	
January								MOW	NACID-		DTO	SIRE:	BALDRIDGE BEAST MODE B074 PV NBHP511 CLUNIE RANGE PALM TREE P511 PV
ForsTasmon Reput Cattle Evoluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC		CLUNIE RANGE BARUNAH L450 PV
EBV Acc	+5.2 63%	+6.4 52%	+0.7 80%	+2.0 81%	+52 81%	+87 80%	+95 80%	+80 76%	+8 71%	+5.3	-4.8 40%		DOUBLE AA OLD POST BANDOLIER #
Perc	25	17	98	13	41	63	91	81	97	1	40%	DAM:	SCRK7 ROSELEIGH SARAH K7 #
			Rib	P8	RBY		-					+	ROSELEIGH SARAH S9 #
ForsTasmon Reput Cattle Evoluation	CWT	EMA				IMF	NFI-F	Doc	Claw	Angle	Leg	-	
EBV	+47 68%	+6.0 67%	+0.4	+0.9	+0.3 59%	+3.0 71%	+0.40 58%	+22 71%	+0.62 61%	+0.98 61%	+1.00 59%	Notes:	
Acc Perc	94	56	39	68% 28	60	31	58% 70	41	10	51	39%	-	
1 610	34	50	55	20	00	51	10	, T	10		55		
												-	
\$/ \$222	A 30	on Index \$36	\$A-L		Traits Obse Genomics	erved: BWT				-		\$	ser:
\$/	A 30		\$A-L		Genomics	erved: BWT	R		_EIGH	Scan(EMA,	3Y T1	\$ SV	SCR22T
\$/ \$222 Lot 27 Date of Bi January	A 30 rth: C 2024 Ti	\$36 4/05/202	\$A-L 8 22 man A	36 ngus Ca	Genomics Reg attle Eva	ister: H	R IBR	OSEI	LEIGH	H TOP	3Y T1 /pe: N	\$ SV Jatural	SCR22T AMFU,CAFU,DDFU,NH BALDRIDGE BEAST MODE B074 PV
\$/ \$222 Lot 27 Date of Bi	A 30 rth: C 2024 Ti	\$36	\$A-L 8 22 man A	36 ngus Ca	Genomics Reg attle Eva	ister: H	R IBR	OSEI	_EIGH	H TOP	3Y T1 /pe: N	\$ SV Jatural	SCR22T AMFU,CAFU,DDFU,NH BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV}
\$/ \$222 Lot 27 Date of Bi January	A 30 rth: C 2024 Ti	\$36 4/05/202	\$A-L 8 22 man A	36 ngus Ca	Genomics Reg attle Eva	ister: F	R IBR	OSEI	LEIGH	H TOP	3Y T1 /pe: N	\$ SV Jatural	SCR22T AMFU,CAFU,DDFU,NH BALDRIDGE BEAST MODE B074 PV
\$/ \$222 Lot 27 Date of Bi January	A 30 rth: C 2024 Ti CEDir	\$36 4/05/202 ransTas CEDtrs	\$A-L 8 22 man Ar	36 ngus Ca BW	Reg attle Eva 200	ister: F aluatior 400	R IBR 600	OSEI	LEIGH M Milk	H TOE	BY T1 /pe: N DTC	\$ SV Jatural SIRE:	SCR22T AMFU,CAFU,DDFU,NH BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} CLUDEN NEWRY FRASER F17 ^{SV}
\$/ \$222 Date of Bi January ACC EBV Acc Perc	A 30 rth: 0 2024 Ti CEDir -3.2	\$36 04/05/202 ransTas CEDtrs +2.0	\$A-L 8 22 man Al GL -0.3	36 ngus Ca BW +4.6	Reg attle Eva 200 +60	ister: H aluation 400 +103	BR 600 +129	OSEI MCW +111	LEIGH M Milk +13	H TOP lating Ty SS +3.7	BY T1 /pe: N DTC -3.6	\$ SV Jatural SIRE:	SCR22T AMFU,CAFU,DDFU,NH BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} CLUDEN NEWRY FRASER F17 ^{SV} SCRK48 ROSELEIGH KINNIE K48 #
\$/ \$222 Lot 27 Date of Bi January IACE EBV Acc	A 30 rth: C 2024 Ti CEDir -3.2 63%	4/05/202 ransTas CEDtrs +2.0 53%	\$A-L 8 22 man A GL -0.3 81%	36 ngus Ca BW +4.6 81%	Reg attle Eva 200 +60 82%	ister: F aluation 400 +103 80%	R HBR 600 +129 81%	OSEI MCW +111 76%	EIG M Milk +13 72%	H TOP lating Ty SS +3.7 78%	3Y T1 /pe: N DTC -3.6 41%	\$ SV Jatural SIRE:	SCR22T AMFU,CAFU,DDFU,NH BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} CLUDEN NEWRY FRASER F17 ^{SV}
\$/ \$222 Date of Bi January ACC EBV Acc Perc	A 30 rth: C 2024 TI CEDir -3.2 63% 87	\$36 4/05/200 ransTas CEDtrs +2.0 53% 62	\$A-L 8 22 man A GL -0.3 81% 95	36 ngus Ca BW +4.6 81% 65	Reg attle Eva 200 +60 82% 11	ister: H aluation 400 +103 80% 18	BR 600 +129 81% 28	OSEI MCW +111 76% 33	EIGH Milk +13 72% 82	H TOE lating Ty ss +3.7 78% 9	BY T1 /pe: N DTC -3.6 41% 74	\$ SV Jatural SIRE:	SCR22T AMFU,CAFU,DDFU,NH BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} CLUDEN NEWRY FRASER F17 ^{SV} SCRK48 ROSELEIGH KINNIE K48 #
\$J \$222 Lot 27 Date of Bi January FACE EBV Acc Perc FACE EBV Acc	A 30 rth: C 2024 Ti CEDir -3.2 63% 87 CWT +68 69%	4/05/20: ansTas CEDtrs +2.0 53% 62 EMA +7.5 68%	\$A-L 8 22 man Ai GL -0.3 81% 95 Rib -1.9 68%	36 BW +4.6 81% 65 P8 -1.8 69%	Reg attle Eva 200 +60 82% 11 RBY +0.6 60%	ister: F aluation 400 +103 80% 18 IMF +2.3 73%	R HBR 600 +129 81% 28 NFI-F +0.24 59%	OSEI MCW +111 76% 33 Doc +24 72%	EIGH Milk +13 72% 82 Claw +0.90 64%	H TOE lating Ty SS +3.7 78% 9 Angle +0.80 64%	BY T1 ype: N DTC -3.6 41% 74 Leg +0.92 60%	\$ SV Jatural SIRE: DAM:	SCR22T AMFU,CAFU,DDFU,NH BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} CLUDEN NEWRY FRASER F17 ^{SV} SCRK48 ROSELEIGH KINNIE K48 #
\$) \$222 Lot 27 Date of Bi January FACE BBV Acc Perc FACE BBV	A 30 rth: C 2024 TI CEDir -3.2 63% 87 CWT +68	\$36 4/05/202 ansTas CEDtrs +2.0 53% 62 EMA +7.5	\$A-L 8 22 man Ar GL -0.3 81% 95 Rib -1.9	36 BW +4.6 81% 65 P8 -1.8	Reg attle Eva 200 +60 82% 11 RBY +0.6	ister: H aluation 400 +103 80% 18 IMF +2.3	R BR 600 +129 81% 28 NFI-F +0.24	OSEI MCW +111 76% 33 Doc +24	EIGI Milk +13 72% 82 Claw +0.90	H TOP ating Ty ss +3.7 78% 9 Angle +0.80	BY T1 /pe: N DTC -3.6 41% 74 Leg +0.92	\$ SV Jatural SIRE: DAM:	SCR22T AMFU,CAFU,DDFU,NH BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} CLUDEN NEWRY FRASER F17 ^{SV} SCRK48 ROSELEIGH KINNIE K48 #
\$) \$222 Lot 27 Date of Bi January FACE BV Acc Perc FACE Perc Perc	A 30 rth: C 2024 Ti CEDir -3.2 63% 87 CWT +68 69% 47 Selection	4/05/20: ansTas CEDtrs +2.0 53% 62 EMA +7.5 68%	\$A-L 8 22 man Ai GL -0.3 81% 95 Rib -1.9 68% 87 xes	36 BW +4.6 81% 65 P8 -1.8 69% 76	Reg attle Eva 200 +60 82% 11 RBY +0.6 60%	ister: F aluatior 400 +103 80% 18 IMF +2.3 73% 48	R BR 600 +129 81% 28 NFI-F +0.24 59% 53	OSEI MCW +111 76% 33 Doc +24 72% 36	Height M Milk +13 72% 82 Claw +0.90 64% 61	H TOE ating Ty SS +3.7 78% 9 Angle +0.80 64% 13	BY T1 (pe: N DTC -3.6 41% 74 Leg +0.92 60% 17	\$ SV Jatural SIRE: DAM: Notes:	SCR22T AMFU,CAFU,DDFU,NH BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} CLUDEN NEWRY FRASER F17 ^{SV} SCRK48 ROSELEIGH KINNIE K48 #
\$J \$222 Lot 27 Date of Bi January IACE EBV Acc Perc IACE Perc \$J \$J \$J Acc Perc \$J \$J \$J Acc Perc \$J \$J \$J \$J \$J \$J \$J \$J \$J \$J	A 30 rth: C 2024 Ti CEDir -3.2 63% 87 CWT +68 69% 47 Selection A	4/05/200 ransTas CEDtrs +2.0 53% 62 EMA +7.5 68% 38 on Indez	\$A-L 8 22 man Ai 22 man Ai 22 GL -0.3 81% 95 Rib -1.9 68% 87 xes \$A-L	36 BW +4.6 81% 65 P8 -1.8 69% 76	Reg attle Eva 200 +60 82% 11 RBY +0.6 60% 41 Traits Obset	ister: F aluatior 400 +103 80% 18 IMF +2.3 73% 48	R BR 600 +129 81% 28 NFI-F +0.24 59% 53	OSEI MCW +111 76% 33 Doc +24 72% 36	Height M Milk +13 72% 82 Claw +0.90 64% 61	H TOE ating Ty SS +3.7 78% 9 Angle +0.80 64% 13	BY T1 (pe: N DTC -3.6 41% 74 Leg +0.92 60% 17	\$	Ser:
\$) \$222 Lot 27 Date of Bi January FACE BBV Acc Perc FACE CACC Perc \$ \$ \$206	A 30 rth: 0 2024 Tr CEDir -3.2 63% 87 CWT +68 69% 47 Selection A 49	\$36 4/05/20: ansTas CEDtrs +2.0 53% 62 EMA +7.5 68% 38	\$A-L 8 22 man Ai 22 man Ai 22 GL -0.3 81% 95 Rib -1.9 68% 87 xes \$A-L	36 BW +4.6 81% 65 P8 -1.8 69% 76	Reg attle Eva 200 +60 82% 11 RBY +0.6 60% 41 Traits Obset	ister: F aluatior 400 +103 80% 18 IMF +2.3 73% 48	R BR 600 +129 81% 28 NFI-F +0.24 59% 53	OSEI MCW +111 76% 33 Doc +24 72% 36	EIGH Milk +13 72% 82 Claw +0.90 64% 61 OWT, SC, S	H TOE lating Ty SS +3.7 78% 9 Angle +0.80 64% 13 Scan(EMA,	BY T1 (pe: N DTC -3.6 41% 74 Leg +0.92 60% 17 IMF),	\$ SV Jatural SIRE: DAM: Notes: Purchas \$	Ser:
\$) \$222 Lot 27 Date of Bi January ACC Perc FBV Acc Perc EBV Acc Perc \$) \$206 Lot 28	A 30 rth: C 2024 Ti CEDir -3.2 63% 87 CWT +68 69% 47 Selection A 49	4/05/20: ansTas CEDtrs +2.0 53% 62 EMA +7.5 68% 38 on Indez \$34	\$A-L 8 22 man Ai 22 man Ai 22 GL -0.3 81% 95 Rib -1.9 68% 87 xes \$A-L 8	36 BW +4.6 81% 65 P8 -1.8 69% 76	Reg attle Eva 200 +60 82% 11 RBY +0.6 60% 41 Traits Obse Genomics	ister: H aluation 400 +103 80% 18 IMF +2.3 73% 48 erved: BWT	R HBR 600 +129 81% 28 NFI-F +0.24 59% 53 ; 200WT, 4	OSEI MCW +111 76% 33 Doc +24 72% 36	LEIGI Milk +13 72% 82 Claw +0.90 64% 61 owr, sc, s	H TOE lating Ty SS +3.7 78% 9 Angle +0.80 64% 13 Scan(EMA,	BY T1 /pe: N DTC -3.6 41% 74 Leg +0.92 60% 17 IMF), 72 PV	\$ SV Jatural SIRE: DAM: Notes: Purchas \$	Ser:
\$) \$222 Lot 27 Date of Bi January ACC Perc ACC Perc ACC Perc \$) \$206 Lot 28 Date of Bi	A 30 rth: C 2024 Ti CEDir -3.2 63% 87 CWT +68 69% 47 Selection A 49 end 49	4/05/20: ransTas CEDtrs +2.0 53% 62 EMA +7.5 68% 38 on Indez \$34 \$34 \$8/06/20:	\$A-L 8 22 man Ai 22 man Ai 22 at a state of the state of	36 BW +4.6 81% 65 P8 -1.8 69% 76 53	Reg attle Eva 200 +60 82% 11 RBY +0.6 60% 41 Traits Obse Genomics	ister: F aluation 400 +103 80% 18 IMF +2.3 73% 48 erved: BWT	R HBR 600 +129 81% 28 NFI-F +0.24 59% 53 ; 200WT, 4	OSEI MCW +111 76% 33 Doc +24 72% 36	LEIGI Milk +13 72% 82 Claw +0.90 64% 61 owr, sc, s	H TOE lating Ty SS +3.7 78% 9 Angle +0.80 64% 13 Scan(EMA,	BY T1 /pe: N DTC -3.6 41% 74 Leg +0.92 60% 17 IMF), 72 PV	\$ SV Jatural SIRE: DAM: Notes: Purchas \$	Ser:
\$/ \$222 Lot 27 Date of Bi January ACC Perc ACC Perc ACC Perc \$/ \$206 Lot 28 Date of Bi January	A 30 rth: C 2024 Ti CEDir -3.2 63% 87 CWT +68 69% 47 Selection A 49 rth: C 2024 Ti -3.2 63% 87 CWT +68 69% 47 Selection A 49 Selection C 2024 Ti -3.2 CWT -3.2 CTT -3.2 CTT -3.2 CWT -3.2 CWT -3.2 CTT -3.2 CTT -3.2 CTT -3.2 CTT -3.2 CTT -3.2 CTT -3.2 CTT -3.2 CTT -3.2 CTT -3.2 CTTT -3.2 CTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	\$36 4/05/20: ansTas CEDtrs +2.0 53% 62 EMA +7.5 68% 38 Con Indez \$34 \$34 \$34	\$A-L 8 22 man Ai 22 man Ai 95 Rib -1.9 68% 87 \$A-L 8 22 man Ai 22	36 BW +4.6 81% 65 P8 -1.8 69% 76 53	Reg attle Eva 200 +60 82% 11 RBY +0.6 60% 41 Traits Obse Genomics Reg attle Eva	ister: F aluation 400 +103 80% 18 IMF +2.3 73% 48 erved: BWT ister: <i>F</i> aluation	R HBR 600 +129 81% 28 NFI-F +0.24 59% 53	OSEI MCW +111 76% 33 Doc +24 72% 36	EIGH Milk +13 72% 82 Claw +0.90 64% 61 OWT, SC, S SELLE M	H TOE lating Ty SS +3.7 78% 9 Angle +0.80 64% 13 Scan(EMA, I3 Scan(EMA,	BY T1 (pe: N DTC -3.6 41% 74 Leg +0.92 60% 17 IMF), IMF),	\$ SV Jatural SIRE: DAM: Notes: Purchas \$	SOFT:
\$J \$222 Lot 27 Date of Bi January FACE EBV Acc Perc FACE EBV Acc Perc \$ \$ \$206 Lot 28 Date of Bi January FACE	A 30 rth: C 2024 Ti CEDir -3.2 63% 87 CWT +68 69% 47 Selection A 49 rth: C 2024 Ti CEDir	4/05/20: ansTas CEDtrs +2.0 53% 62 EMA +7.5 68% 38 on Inde: \$34 \$34 \$34 \$34 \$34 \$34 \$34 \$34	\$A-L 8 22 man Ai 22 man Ai 22 man Ai 31% 95 Rib -1.9 68% 87 xes \$A-L 8 22 man Ai 22 man Ai 34	36 mgus Ca BW +4.6 81% 65 P8 -1.8 69% 76 53 mgus Ca BW	Reg attle Eva 200 +60 82% 11 RBY +0.6 60% 41 Traits Obse Genomics Reg attle Eva 200	ister: F aluation 400 +103 80% 18 IMF +2.3 73% 48 erved: BWT ister: A aluation 400	R HBR 600 +129 81% 28 NFI-F +0.24 59% 53 200WT, 4 600	OSEI MCW +111 76% 33 Doc +24 72% 36 400WT, 600 ROS	EIGH Milk +13 72% 82 Claw +0.90 64% 61 0wt, sc, s SELE M	H TOE lating Ty SS +3.7 78% 9 Angle +0.80 64% 13 Scan(EMA, Scan(EMA, Scan(EMA, Scan(EMA, Scan(EMA,	BY T1 (pe: N DTC -3.6 41% 74 Leg +0.92 60% 17 IMF), 72 PV (pe: N DTC	\$ SV Jatural SIRE: DAM: Notes: Purchas \$	Ser:
\$J \$222 Lot 27 Date of Bi January FACE EBV Acc Perc FACE EBV Acc Perc Su \$206 Lot 28 Date of Bi January FACE EBV	A 30 rth: C 2024 Ti CEDir -3.2 63% 87 CWT +68 69% 47 Selection A 49 rth: C 2024 Ti CEDir +1.8	4/05/20: ansTas CEDtrs +2.0 53% 62 EMA +7.5 68% 38 on Indez \$34 \$34 \$34 \$34 \$34 \$34 \$35 CEDtrs \$4000 \$38 \$38 \$38 \$38 \$38 \$38 \$38 \$38	\$A-L 8 22 man Ai 22 man Ai 22 man Ai 95 Rib -1.9 68% 87 xes \$A-L 8 22 man Ai 22 man Ai 22 man Ai 64 54 54 54 54 54 54 54 54 54 55 54 55 55	36 ■ BW +4.6 81% 65 P8 -1.8 69% 76 53 ■ BW +3.5	Reg attle Eva 200 +60 82% 11 RBY +0.6 60% 41 Traits Obse Genomics Reg attle Eva 200 +55	ister: F aluation 400 +103 80% 18 IMF +2.3 73% 48 rved: BWT ister: F aluation 400 +88	R HBR 600 +129 81% 28 NFI-F +0.24 59% 53 53 ; 200WT, 4 APR 600 +113	OSEI MCW +111 76% 33 Doc +24 72% 36 400WT, 600 ROS ROS	EIGH Milk +13 72% 82 Claw +0.90 64% 61 0WT, SC, S SELLE M Milk +7	H TOE lating Ty SS +3.7 78% 9 Angle +0.80 64% 13 Scan(EMA, 13 Scan(EMA, scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 14 Scan(EMA, 15) Scan(BY T1 (pe: N DTC -3.6 41% 74 Leg +0.92 60% 17 IMF), T2 PV (pe: N DTC -4.1	\$ SV Jatural SIRE: DAM: Notes: Purchas \$	Ser: Ser:
\$/ \$222 Lot 27 Date of Bi January ACC Perc FBV Acc Perc EBV Acc Perc \$/ \$206 Lot 28 Date of Bi January ACC EBV Acc Perc	A 30 rth: C 2024 Ti CEDir -3.2 63% 87 CWT +68 69% 47 Selection A 49 rth: C 2024 Ti CEDir +1.8 65%	4/05/20: ransTas CEDtrs +2.0 53% 62 EMA +7.5 68% 38 ON Indez 8/06/20: ransTas CEDtrs +8.0 55%	\$A-L 8 22 man Ai 22 man Ai 22 man Ai 22 Rib -0.3 81% 95 Rib -1.9 68% 87 xes \$A-L 8 22 GL 22 GL -4.7 81%	36 BW +4.6 81% 65 P8 -1.8 69% 76 53 53 mgus Ca BW +3.5 82%	Reg attle Eva 200 +60 82% 11 RBY +0.6 60% 41 Traits Obse Genomics Reg attle Eva 200 +55 82%	ister: F aluation 400 +103 80% 18 IMF +2.3 73% 48 erved: BWT ister: F aluation 400 +88 81%	BR 600 +129 81% 28 NFI-F +0.24 59% 53 , 200WT, 4 APR 600 +113 81%	OSEI MCW +111 76% 33 Doc +24 72% 36 400WT, 600 ROS ROS	EIGH Milk +13 72% 82 Claw +0.90 64% 61 0WT, SC, S SELE M Milk +7 73%	H TOE lating Ty SS +3.7 78% 9 Angle +0.80 64% 13 GH T lating Ty SS +4.0 79%	BY T1 (pe: N DTC -3.6 41% 74 Leg +0.92 60% 17 IMF), T2 PV (pe: N DTC -4.1 43%	\$	Ser: Ser: Ser: Ser: SER227 SER27 SE
\$/ \$222 Lot 27 Date of Bi January ACC Perc ACC Perc CACC Perc S/ \$206 Lot 28 Date of Bi January ACC EBV Acc Perc S/ \$206 Lot 28 Date of Bi January	A 30 rth: C 2024 Ti CEDir -3.2 63% 87 CWT +68 69% 47 Selection A 49 rth: C 2024 Ti CEDir +1.8 65% 57	4/05/20: ransTas CEDtrs +2.0 53% 62 EMA +7.5 68% 38 ceDtrs 4/05/20: ransTas ceDtrs +8.0 55% 7	\$A-L 8 22 man Ai 22 man Ai 95 Rib -1.9 68% 87 xes \$A-L 8 22 man Ai 22 man Ai 22 man Ai 22 man Ai 45 22 man Ai 45	36 BW +4.6 81% 65 P8 -1.8 69% 76 53 53 BW +3.5 82% 39	Reg attle Eva 200 +60 82% 11 RBY +0.6 60% 41 Traits Obse Genomics Reg attle Eva 200 +55 82% 29	ister: F aluation 400 +103 80% 18 IMF +2.3 73% 48 erved: BWT ister: F aluation 400 +88 81% 62	R HBR 600 +129 81% 28 NFI-F +0.24 59% 53 7, 200WT, 4 600 +113 81% 63	OSEI MCW +111 76% 33 Doc +24 72% 36 400WT, 60 80 80 80 80 80 80 80 80 80 80 80 80 80	EIGH Milk +13 72% 82 Claw +0.90 64% 61 0WT, SC, S SELEE M Milk +7 73% 98	H TOE lating Ty SS +3.7 78% 9 Angle +0.80 64% 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 14 Scan(EMA, 15 SS +4.0 79% 6	BY T1 (pe: N DTC -3.6 41% 74 Leg +0.92 60% 17 IMF), T2 PV (pe: N DTC -4.1 43% 63	\$	Ser: Ser:
\$J \$222 Lot 27 Date of Bi January FACE EBV Acc Perc FACE EBV Acc Perc SJ Sub Called Bi January FACE Call	A 30 rth: C 2024 Ti CEDir -3.2 63% 87 CWT +68 69% 47 Selection A 49 Selection A 49 CEDir +1.8 65% 57 CWT	4/05/20: ansTas CEDtrs +2.0 53% 62 EMA +7.5 68% 38 on Indez \$34 \$34 08/06/20: ransTas CEDtrs +8.0 55% 7 EMA	\$A-L 8 22 man Ai 22 man Ai 22 man Ai 31% 95 Rib -1.9 68% 87 xes \$A-L 8 22 man Ai 22 man Ai 45 Rib	36 mgus Ca BW +4.6 81% 65 P8 -1.8 69% 76 53 53 53 53 53 53 53 53 53 53	Reg attle Eva 200 +60 82% 11 RBY +0.6 60% 41 Traits Obse Genomics Reg attle Eva 200 +55 82% 29 RBY	ister: F aluation 400 +103 80% 18 IMF +2.3 73% 48 rved: BWT ister: A aluation 400 +88 81% 62 IMF	R HBR 600 +129 81% 28 NFI-F +0.24 59% 53 53 7, 200WT, 4 600 +113 81% 63 NFI-F	OSEI MCW +111 76% 33 Doc +24 72% 36 400WT, 600 ROS ROS ROS ROS 22 Doc	EIGH Milk +13 72% 82 Claw +0.90 64% 61 0WT, SC, S SELEE M Milk +7 73% 98 Claw	H TOE lating Ty SS +3.7 78% 9 Angle +0.80 64% 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 14 Scan(EMA, 15 Scan(EMA	BY T1 /pe: N DTC -3.6 41% 74 Leg -0.92 60% 17 IMF),	\$	Ser: Ser: SERVICATION SECONDELIGIONALITICAL SECONDELIGION SECONDELICION SECONDELIGION SECONDELIGION SECONDELIGION SECONDELIGION SECONDELIGION SECONDELIGION SECONDELIGION SECONDELIGION SECONDELICION SECONDELICONDELICONDELICION SECONDELICION SECONDELICIO
\$J \$222 Lot 27 Date of Bi January ACC Perc FACE EBV Acc Perc \$ \$ \$206 Lot 28 Date of Bi January ACC Perc CACC CACC Perc CACC CACC CACC Perc CACC CA	A 30 rth: C 2024 Ti CEDir -3.2 63% 87 CWT +68 69% 47 Selection A 49 Selection A 49 CEDir +1.8 65% 57 CWT +44	4/05/20: ansTas CEDtrs +2.0 53% 62 EMA +7.5 68% 38 0 Index \$38 0 Index \$34 0 Store 1 S	\$A-L 8 22 man Ai 22 man Ai 22 man Ai 95 Rib -1.9 68% 87 xes \$A-L 8 22 man Ai 22 man Ai 45 Rib 45 Rib +2.0	36 mgus Ca BW +4.6 81% 65 P8 -1.8 69% 76 53 53 53 53 53 53 53 53 53 53	Reg attle Eva 200 +60 82% 11 RBY +0.6 60% 41 Traits Obse Genomics Reg attle Eva 200 +55 82% 29 RBY +0.6	ister: F aluation 400 +103 80% 18 IMF +2.3 73% 48 rved: BWT ister: F aluation 400 +88 81% 62 IMF +0.7	R HBR 600 +129 81% 28 NFI-F +0.24 59% 53 53 53 , 200WT, 4 600 +113 81% 63 81% 63 NFI-F +0.05	OSEI MCW +111 76% 33 Doc +24 72% 36 400WT, 600 ROS ROS ROS ROS LINE 22 Doc +45	EIGH Milk +13 72% 82 Claw +0.90 64% 61 0WT, SC, S SELLE Milk +7 73% 98 Claw +0.76	H TOE lating Ty SS +3.7 78% 9 Angle +0.80 64% 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 CH T Lating Ty SS +4.0 79% 6 Angle +0.98	BY T1 (pe: N DTC -3.6 41% 74 Leg +0.92 60% 17 IMF), 72 PV (pe: N DTC -4.1 43% 63 Leg +1.02	\$	Ser: Ser: SERVICATION SECONDELIGIONALITICAL SECONDELIGION SECONDELICION SECONDELIGION SECONDELIGION SECONDELIGION SECONDELIGION SECONDELIGION SECONDELIGION SECONDELIGION SECONDELIGION SECONDELICION SECONDELICONDELICONDELICION SECONDELICION SECONDELICIO
\$J \$222 Lot 27 Date of Bi January ACC Perc FBV Acc Perc FBV Acc Perc SJ \$206 Lot 28 Date of Bi January ACC Perc FBV Acc Perc SJ S206 Lot 28 Date of Bi January ACC Perc SJ SU SU SU SU SU SU SU SU SU SU	A 30 rth: C 2024 Ti CEDir -3.2 63% 87 CWT +68 69% 47 Selection A 49 Selection A 49 CEDir +1.8 65% 57 CWT +44 70%	\$36 •4/05/20: ransTas CEDtrs +2.0 53% 62 EMA +7.5 68% 38 ON Index 8/06/20: ransTas CEDtrs \$34 CEDtrs \$55% 7 EMA +9.5 69%	\$A-L 8 22 man Ai 22 man Ai 22 man Ai 31% 95 Rib -1.9 68% 87 xes \$A-L 8 22 shall GL -4.7 81% 45 Rib 45 Rib +2.0 69%	36 BW +4.6 81% 65 P8 -1.8 69% 76 53 53 53 53 53 53 53 53 53 53	Reg attle Eva 200 +60 82% 11 RBY +0.6 60% 41 Traits Obse Genomics Reg attle Eva 200 +55 82% 29 RBY +0.6 61%	ister: F aluation 400 +103 80% 18 IMF +2.3 73% 48 erved: BWT ister: F aluation 400 +88 81% 62 IMF +0.7 74%	R HBR 600 +129 81% 28 NFI-F +0.24 59% 53 53 53 53 53 53 53 53 53 53 53 53 53	OSEI MCW +111 76% 33 Doc +24 72% 36 400WT, 600 400WT, 600 ROS ROS ROS ROS ROS 1445 74%	EIG Milk +13 72% 82 Claw +0.90 64% 61 0WT, SC, S SELE M Milk +7 73% 98 Claw +0.76 63%	H TOP lating Ty SS +3.7 78% 9 Angle +0.80 64% 13 64% 13 Scan(EMA, 3 Scan(EMA, 4 Scan(EMA, 7 SS +4.0 79% 6 Angle +0.98 63%	BY T1 (pe: N DTC -3.6 41% 74 Leg +0.92 60% 17 IMF), T2 PV (pe: N DTC -4.1 43% 63 Leg +1.02 60%	\$	Ser: Ser: SER 2014 SER
\$J \$222 Lot 27 Date of Bi January ACC Perc FACE EBV Acc Perc \$ \$ \$206 Lot 28 Date of Bi January ACC Perc CACC CACC Perc CACC CACC CACC Perc CACC CA	A 30 rth: C 2024 Ti CEDir -3.2 63% 87 CWT +68 69% 47 Selection A 49 Selection A 49 CEDir +1.8 65% 57 CWT +44	4/05/20: ansTas CEDtrs +2.0 53% 62 EMA +7.5 68% 38 0 Index \$38 0 Index \$34 0 Store 1 S	\$A-L 8 22 man Ai 22 man Ai 22 man Ai 95 Rib -1.9 68% 87 xes \$A-L 8 22 man Ai 22 man Ai 45 Rib 45 Rib +2.0	36 BW +4.6 81% 65 P8 -1.8 69% 76 53 53 53 BW +3.5 82% 39 P8 +0.8 70% 30	Regattle Eva 200 +60 82% 11 RBY +0.6 60% 41 Traits Obse Genomics Reg attle Eva 200 +55 82% 29 RBY +0.6 61% 41	ister: F aluation 400 +103 80% 18 IMF +2.3 73% 48 rved: BWT ister: F aluation 400 +88 81% 62 IMF +0.7 74% 88	R HBR 600 +129 81% 28 NFI-F +0.24 59% 53 53 7, 200WT, 4 63 81% 63 81% 63 NFI-F +0.05 61% 31	OSEI MCW +111 76% 33 Doc +24 72% 36 400WT, 600 ROS ROS MCW +119 77% 22 Doc +45 74% 1	LEIGH Milk +13 72% 82 Claw +0.90 64% 61 0WT, SC, S SELEE M Milk +7 73% 98 Claw +0.76 63% 31	H TOE lating Ty SS +3.7 78% 9 Angle +0.80 64% 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 15 Scan(EMA, Scan(EMA, 15 Scan(EMA, S	BY T1 (pe: N DTC -3.6 41% 74 Leg 60% +0.92 60% 17 IMF), 72 PV /pe: N DTC -4.1 43% 63 Leg +1.02 60% 46	\$	Ser: Ser: SER 2014 SER
\$J \$222 Lot 27 Date of Bi January ACC Perc FACE ACC Perc SJ \$206 Lot 28 Date of Bi January ACC Perc C EBV ACC Perc C C EBV ACC Perc C C C C C C C C C C C C C	A 30 rth: C 2024 Ti CEDir -3.2 63% 87 CWT +68 69% 47 Selection A 49 Selection A 49 CEDir +1.8 65% 57 CWT +44 70% 96	\$36 •4/05/20: ransTas CEDtrs +2.0 53% 62 EMA +7.5 68% 38 ON Index 8/06/20: ransTas CEDtrs \$34 CEDtrs \$55% 7 EMA +9.5 69%	\$A-L 8 22 man Ai GL -0.3 81% 95 Rib -1.9 68% 87 xes \$A-L 8 \$A-L 8 22 man Ai 68% 87 xes \$A-L 8 \$A-L	36 BW +4.6 81% 65 P8 -1.8 69% 76 53 53 BW +3.5 82% 39 P8 40.8 70% 30	Reg attle Eva 200 +60 82% 11 RBY +0.6 60% 41 Traits Obse Genomics Reg attle Eva 200 +55 82% 29 RBY +0.6 61%	ister: F aluation 400 +103 80% 18 IMF +2.3 73% 48 erved: BWT ister: F aluation 400 +88 81% 62 IMF +0.7 74% 88	BR 600 +129 81% 28 NFI-F +0.24 59% 53 7, 200WT, 4 600 +113 81% 63 NFI-F +0.05 61% 31 , 200WT, 4	OSEI MCW +111 76% 33 Doc +24 72% 36 400WT, 600 ROS ROS MCW +119 77% 22 Doc +45 74% 1	LEIGH Milk +13 72% 82 Claw +0.90 64% 61 0WT, SC, S SELEE M Milk +7 73% 98 Claw +0.76 63% 31	H TOE lating Ty SS +3.7 78% 9 Angle +0.80 64% 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 15 Scan(EMA, Scan(EMA, 15 Scan(EMA, S	BY T1 (pe: N DTC -3.6 41% 74 Leg 60% +0.92 60% 17 IMF), 72 PV /pe: N DTC -4.1 43% 63 Leg +1.02 60% 46	\$	Ser Ser Ser Ser Ser Ser Ser Ser
\$J \$222 Lot 27 Date of Bi January ACC Perc FACE ACC Perc SJ \$206 Lot 28 Date of Bi January ACC Perc C EBV ACC Perc C C EBV ACC Perc C C C C C C C C C C C C C	A 30 rth: C 2024 TI CEDir -3.2 63% 87 CWT +68 69% 47 Selection A 49 Selection CEDir +1.8 65% 57 CWT +44 70% 96 Selection	4/05/20: ansTas CEDtrs +2.0 53% 62 EMA +7.5 68% 38 on Inde: \$34 00 Solution (CEDtrs +8.0 55% 7 EMA +9.5 69% 18	\$A-L 8 22 man Ai GL -0.3 81% 95 Rib -1.9 68% 87 xes \$A-L 8 \$A-L 8 22 man Ai 68% 87 xes \$A-L 8 \$A-L	36 BW +4.6 81% 65 P8 -1.8 69% 76 53 53 BW +3.5 82% 39 P8 40.8 70% 30	Regattle Eva 200 +60 82% 11 RBY +0.6 60% 41 Traits Obse Genomics Regattle Eva 200 +55 82% 29 RBY +0.6 61% 41 Traits Obse	ister: F aluation 400 +103 80% 18 IMF +2.3 73% 48 erved: BWT ister: F aluation 400 +88 81% 62 IMF +0.7 74% 88	BR 600 +129 81% 28 NFI-F +0.24 59% 53 7, 200WT, 4 600 +113 81% 63 NFI-F +0.05 61% 31 , 200WT, 4	OSEI MCW +111 76% 33 Doc +24 72% 36 400WT, 600 ROS ROS MCW +119 77% 22 Doc +45 74% 1	LEIGH Milk +13 72% 82 Claw +0.90 64% 61 0WT, SC, S SELEE M Milk +7 73% 98 Claw +0.76 63% 31	H TOE lating Ty SS +3.7 78% 9 Angle +0.80 64% 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 13 Scan(EMA, 15 Scan(EMA, Scan(EMA, 15 Scan(EMA, S	BY T1 (pe: N DTC -3.6 41% 74 Leg 60% +0.92 60% 17 IMF), 72 PV /pe: N DTC -4.1 43% 63 Leg +1.02 60% 46	\$	Ser: Ser: SERVICATION SECONDELIGIONALITICAL SECONDELIGION SECONDELICION SECONDELIGION SECONDELIGION SECONDELIGION SECONDELIGION SECONDELIGION SECONDELIGION SECONDELIGION SECONDELIGION SECONDELICION SECONDELICONDELICONDELICION SECONDELICION SECONDELICIO

Lot 29)						ROS	ELEI	GH T	REVO	DR T1	00 ^{sv}	SCR22T100
Date of Bi	irth: 0	7/07/20	22		Reg	ister: H				lating Ty			AMFU,CAFU,DDFU,NHFU
January	2024 Ti	ansTas	man Aı	ngus Ca	attle Eva	aluatior	1	1				1	BROOKLANA EMPEROR L29 PV
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE:	
EBV	+3.3	-6.7	+0.2	+6.1	+51	+91	+133	+114	+27	+1.6	-5.4		MILLAH MURRAH PRUE M4 ^{SV}
Acc	62%	52%	80%	81%	82%	80%	80%	76%	72%	78%	40%	DAM	BANKHEDE BREWERY B52 PV
Perc	43	98	97	90	48	54	21	29	3	70	31	DAM:	SCRD106 ROSELEIGH DANDELION # ROSELEIGH YENY Y22 #
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		NOSELEIGH TENT 122
EBV	+69	+8.7	+1.4	+1.5	+0.6	+1.1	+0.11	+15	+0.56	+0.90	+1.04	Notes:	
Acc	69%	68%	68%	69%	60%	73%	59%	71%	59%	59%	56%	-	
Perc	43	25	19	20	41	80	38	74	6	31	53		
	Selection	on Index	kes		Traits Obse Rump, IMF			400WT, 60	OWT, SC, S	Scan(EMA,	Rib,	Purcha	ser:
\$	A		\$A-L									i urciia.	JUI
\$198	58	\$34	4	56								\$	
Lot 30								ROS	ELEI	GH T [⁄]	101 ^{P\}	V	SCR22T101
Date of Bi		8/07/20	22		Reg	ister: A	APR			ating Ty		latural	AMFU,CAFU,DDFU,NHFU
January	2024 Ti	ansTas	man Aı	ngus Ca	attle Eva	aluatior	1					1	BROOKLANA EMPEROR L29 PV
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE:	
EBV	-3.7	-9.9	-0.1	+6.3	+50	+88	+131	+100	+24	-0.1	-1.7		MILLAH MURRAH PRUE M4 ^{SV}
Acc	64%	54%	81%	81%	82%	81%	81%	77%	73%	79%	41%	DAM.	KOUPALS B&B IDENTITY SV
Perc	89	99	96	91	55	61	25	51	7	98	95	DAW:	SCRQ14 ROSELEIGH Q14 ^{SV} ROSELEIGH L15 ^{SV}
	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		NOOLLIONEIS
EBV	+80	+11.5	-1.7	-2.4	+1.3	+1.2	-0.16	+36	+0.64	+0.92	+0.82	Notes:	
Acc	70%	69%	69%	70%	61%	74%	62%	74%	61%	61%	59%	-	
Perc	16	8	85	84	9	78	13	6	12	36	4		
	Selection	on Inde	kes		Traits Obse Rump, IMF			400WT, 60	OWT, SC, S	Scan(EMA,	Rib,	Purcha	sor:
\$2	A		\$A-L									i urciia.	JUI
\$163	87	\$26	5	94								\$	
Lot 31								ROS	SELE	IGH T	96 sv		SCR22T96
Date of Bi		5/07/202											501(22130
January		5/07/20.	22		Reg	ister: A	APR		N	lating Ty		latural	AMFU,CAFU,DDFU,NHFU
	2024 Ti	ansTas	man Aı		•				N	ating Ty			AMFU,CAFU,DDFU,NHFU COONAMBLE HECTOR H249 ^{SV}
TransTeaman Regus Cattle Evaluation	2024 Ti		man Aı		attle Eva	aluatior	1	1		ating Ty			AMFU,CAFU,DDFU,NHFU COONAMBLE HECTOR H249 ^{sv} MANP417 MANDAYEN HECTOR P417 ^{dv}
EBV	2024 Ti	ansTas	man Aı		attle Eva	aluatior	1	1			vpe: N		AMFU,CAFU,DDFU,NHFU COONAMBLE HECTOR H249 ^{SV} MANP417 MANDAYEN HECTOR P417 ^{DV} MANDAYEN BRENDA M401 ^{SV}
EBV Acc	2024 Ti CEDir -9.2 62%	CEDtrs +3.6 52%	man Ai GL -4.8 81%	BW +6.3 81%	attle Eva 200 +48 82%	400 +81 80%	600 +131 80%	MCW +125 76%	Milk +12 71%	SS +3.2 78%	rpe: N DTC -3.1 39%	SIRE:	AMFU,CAFU,DDFU,NHFU COONAMBLE HECTOR H249 ^{SV} MANP417 MANDAYEN HECTOR P417 ^{DV} MANDAYEN BRENDA M401 ^{SV} MANDAYEN COMPLEMENT L464 ^{PV}
EBV Acc Perc	2024 TI CEDir -9.2	CEDtrs +3.6	man Ar GL -4.8	BW +6.3	200 +48	400 +81	600 +131	MCW +125	Milk +12	SS +3.2	rpe: N DTC -3.1	SIRE:	AMFU,CAFU,DDFU,NHFU COONAMBLE HECTOR H249 ^{SV} MANP417 MANDAYEN HECTOR P417 ^{DV} MANDAYEN BRENDA M401 ^{SV} MANDAYEN COMPLEMENT L464 ^{PV} SCRP74 ROSELEIGH P74 #
EBV Acc	2024 Ti CEDir -9.2 62%	CEDtrs +3.6 52%	man Ai GL -4.8 81%	BW +6.3 81%	attle Eva 200 +48 82%	400 +81 80%	600 +131 80%	MCW +125 76%	Milk +12 71%	SS +3.2 78%	rpe: N DTC -3.1 39%	SIRE:	AMFU,CAFU,DDFU,NHFU COONAMBLE HECTOR H249 ^{SV} MANP417 MANDAYEN HECTOR P417 ^{DV} MANDAYEN BRENDA M401 ^{SV} MANDAYEN COMPLEMENT L464 ^{PV}
EBV Acc Perc TACE	2024 Ti CEDir -9.2 62% 98 CWT +68	ansTas CEDtrs +3.6 52% 45 EMA +12.5	man Ai GL -4.8 81% 43 Rib +1.1	BW +6.3 81% 91 P8 -1.3	attle Eva 200 +48 82% 65 RBY +1.5	400 +81 80% 81 IMF +2.7	600 +131 80% 24 NFI-F +0.24	MCW +125 76% 16 Doc +32	Milk +12 71% 85 Claw +0.64	SS +3.2 78% 17 Angle +0.74	rpe: N DTC -3.1 39% 83 Leg +1.10	SIRE:	AMFU,CAFU,DDFU,NHFU COONAMBLE HECTOR H249 ^{SV} MANP417 MANDAYEN HECTOR P417 ^{DV} MANDAYEN BRENDA M401 ^{SV} MANDAYEN COMPLEMENT L464 ^{PV} SCRP74 ROSELEIGH P74 #
EBV Acc Perc TACE EBV Acc	2024 Ti CEDir -9.2 62% 98 CWT +68 69%	ansTas CEDtrs +3.6 52% 45 EMA +12.5 68%	man Ai GL -4.8 81% 43 Rib +1.1 68%	BW +6.3 81% 91 P8 -1.3 69%	attle Eva 200 +48 82% 65 RBY +1.5 60%	aluation 400 +81 80% 81 IMF +2.7 73%	600 +131 80% 24 NFI-F +0.24 59%	MCW +125 76% 16 Doc +32 73%	Milk +12 71% 85 Claw +0.64 61%	SS +3.2 78% 17 Angle +0.74 61%	rpe: N DTC -3.1 39% 83 Leg +1.10 57%	SIRE: DAM:	AMFU,CAFU,DDFU,NHFU COONAMBLE HECTOR H249 ^{SV} MANP417 MANDAYEN HECTOR P417 ^{DV} MANDAYEN BRENDA M401 ^{SV} MANDAYEN COMPLEMENT L464 ^{PV} SCRP74 ROSELEIGH P74 #
EBV Acc Perc IACE EBV Acc Perc	2024 Ti CEDir 62% 98 CWT +68 69% 48	ansTas CEDtrs 52% 45 EMA +12.5 68% 5	man Ai GL -4.8 81% 43 Rib +1.1 68% 24	BW +6.3 81% 91 P8 -1.3 69% 68	attle Eva 200 +48 82% 65 RBY +1.5 60% 5	aluation 400 +81 80% 81 IMF +2.7 73% 38	600 +131 80% 24 NFI-F +0.24 59% 53	MCW +125 76% 16 Doc +32 73% 12	Milk +12 71% 85 Claw +0.64 61% 12	SS +3.2 78% 17 Angle +0.74 61% 7	rpe: N DTC -3.1 39% 83 Leg +1.10 57% 71	SIRE: DAM:	AMFU,CAFU,DDFU,NHFU COONAMBLE HECTOR H249 ^{SV} MANP417 MANDAYEN HECTOR P417 ^{DV} MANDAYEN BRENDA M401 ^{SV} MANDAYEN COMPLEMENT L464 ^{PV} SCRP74 ROSELEIGH P74 #
EBV Acc Perc TACE EBV Acc Perc	2024 Ti CEDir -9.2 62% 98 CWT +68 69% 48 Selectio	ansTas CEDtrs +3.6 52% 45 EMA +12.5 68%	man Ar GL -4.8 81% 43 Rib +1.1 68% 24 xes	BW +6.3 81% 91 P8 -1.3 69% 68	attle Eva 200 +48 82% 65 RBY +1.5 60%	aluation 400 +81 80% 81 IMF +2.7 73% 38 erved: BWT	600 +131 80% 24 NFI-F +0.24 59% 53	MCW +125 76% 16 Doc +32 73% 12	Milk +12 71% 85 Claw +0.64 61% 12	SS +3.2 78% 17 Angle +0.74 61% 7	rpe: N DTC -3.1 39% 83 Leg +1.10 57% 71	SIRE: DAM: Notes:	AMFU,CAFU,DDFU,NHFU COONAMBLE HECTOR H249 ^{SV} MANP417 MANDAYEN HECTOR P417 ^{DV} MANDAYEN BRENDA M401 ^{SV} MANDAYEN COMPLEMENT L464 ^{PV} SCRP74 ROSELEIGH P74 #
EBV Acc Perc TACE EBV Acc Perc	2024 Ti CEDir -9.2 62% 98 CWT +68 69% 48 Selection A	CEDtrs +3.6 52% 45 EMA +12.5 68% 5 on Indez	man Ai GL -4.8 81% 43 Rib +1.1 68% 24 xes \$A-L	BW +6.3 81% 91 P8 -1.3 69% 68	attle Eva 200 +48 82% 65 RBY +1.5 60% 5 Traits Obset	aluation 400 +81 80% 81 IMF +2.7 73% 38 erved: BWT	600 +131 80% 24 NFI-F +0.24 59% 53	MCW +125 76% 16 Doc +32 73% 12	Milk +12 71% 85 Claw +0.64 61% 12	SS +3.2 78% 17 Angle +0.74 61% 7	rpe: N DTC -3.1 39% 83 Leg +1.10 57% 71	SIRE: DAM: Notes: Purchas	AMFU,CAFU,DDFU,NHFU COONAMBLE HECTOR H249 ^{SV} MANP417 MANDAYEN HECTOR P417 ^{DV} MANDAYEN BRENDA M401 ^{SV} MANDAYEN COMPLEMENT L464 ^{PV} SCRP74 ROSELEIGH P74 [#] ROSELEIGH D110 [#]
EBV Acc Perc IACE EBV Acc Perc \$ 162	2024 Ti CEDir -9.2 62% 98 CWT +68 69% 48 Selectio A 87	ansTas CEDtrs 52% 45 EMA +12.5 68% 5	man Ai GL -4.8 81% 43 Rib +1.1 68% 24 xes \$A-L	BW +6.3 81% 91 P8 -1.3 69% 68	attle Eva 200 +48 82% 65 RBY +1.5 60% 5 Traits Obset	aluation 400 +81 80% 81 IMF +2.7 73% 38 erved: BWT	600 +131 80% 24 NFI-F +0.24 59% 53 53	MCW +125 76% 16 Doc +32 73% 12	Milk +12 71% 85 Claw +0.64 61% 12 OWT, SC, S	SS +3.2 78% 17 Angle +0.74 61% 7 Scan(EMA,	rpe: N DTC -3.1 39% 83 Leg +1.10 57% 71 Rib,	SIRE: DAM: Notes: Purchas \$	AMFU,CAFU,DDFU,NHFU COONAMBLE HECTOR H249 ^{SV} MANP417 MANDAYEN HECTOR P417 ^{DV} MANDAYEN BRENDA M401 ^{SV} MANDAYEN COMPLEMENT L464 ^{PV} SCRP74 ROSELEIGH P74 [#] ROSELEIGH D110 [#]
EBV Acc Perc TACE EBV Acc Perc \$, \$162 Lot 32	2024 Ti CEDir -9.2 62% 98 CWT +68 69% 48 Selection A 87	CEDtrs +3.6 52% 45 EMA +12.5 68% 5 ON Index	Hermite Hermite GL -4.8 81% 43 43	BW +6.3 81% 91 P8 -1.3 69% 68	attle Eva 200 +48 82% 65 RBY +1.5 60% 5 Traits Obse Rump, IMF	Aluation 400 +81 80% 81 IMF +2.7 73% 38 erved: BWT), Genomic	600 +131 80% 24 NFI-F +0.24 59% 53 53 , 200WT, 4	MCW +125 76% 16 Doc +32 73% 12	Milk +12 71% 85 Claw +0.64 61% 12 DWT, SC, S	SS +3.2 78% 17 Angle +0.74 61% 7 Scan(EMA,	AN T	SIRE: DAM: Notes: Purchas \$	AMFU,CAFU,DDFU,NHFU COONAMBLE HECTOR H249 ^{SV} MANP417 MANDAYEN HECTOR P417 ^{DV} MANDAYEN BRENDA M401 ^{SV} MANDAYEN COMPLEMENT L464 ^{PV} SCRP74 ROSELEIGH P74 [#] ROSELEIGH D110 [#]
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init init ROSELEGH T108 'P SCR22103 Date of Bitt: 14/07/2022 Register: APR Mating Type: Natural AMFU,CAFU,DDFU,NHFU January 2024 TransTasman Angus Cattle Evaluation CONAMBLE HECTOR H249 S° CONAMBLE HECTOR H249 S° CONAMBLE HECTOR H249 S° Acce de 4/s 4/s de 4/s 4/s de 4/s 4/s de 4/s 4/s de 4/s 3/r 7/s 2/g de 3/s Register: APR Mating Type: Natural CONAMBLE HECTOR H249 S° Acce de 4/s 4/s de 4/s 4/s de 4/s 4/s de 4/s 3/r 7/s 2/g de 3/s Register: APR Mating Type: Natural CONAMBLE HECTOR H249 S° Acce de 4/s 4/s de 4/s 4/s de 4/s 3/r 7/s 2/g de 3/s Register: APR Mating Type: Natural CONAMBLE HECTOR H249 S° MADD A/EN BRENDA MAD1S** Perce de 4/s de 4/s 4/s de 4/s 3/r 7/s 2/g de 3/s Register: APR Mating Type: MADD A/EN BRENDA MAD1S** Matter StransTasman Angus Cattle Evaluation Mating Type: Natural Mating Type: Natural Matter StransTasman Angus Cattle Evaluation Mating Type: Natural Mating Type: Natural Matter StransTasman Angus Cattle Evaluation Mating Type: Natural Mating Type: Natural Matter StransTasman Angus Cattle Evaluation Matter Strans Tasman Angus Cattle Evalu	\$/	A		\$A-L		Genomics							Purchas	Ser:
Date of Birth: 14/07/2022 Registe: APR Mating Type: Natural CONAMBLE HECTOR H249 °S January 2024 TransTasman Angus Cattle Evaluation COONAMBLE MECTOR P147 0°A COONAMBLE MECTOR P147 0°A COONAMBLE MECTOR P147 0°A Marce Acc 64% 64% 62% 62% 63% 64% <td< td=""><td>\$191</td><td>66</td><td>\$32</td><td>7</td><td>69</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>\$</td><td></td></td<>	\$191	66	\$32	7	69								\$	
January 2024 TransTasman Angus Cattle Evaluation CONTAMULE HECTOR H249 S ^V Image: Application of the transformed by the t														
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Image: Section Indexes Tatls Observed: BWT, 2000T, 4000T, 600WT, 5C, ScameEMA, Rbg. Purchaser: ScameEMA, ScameEMA, BB2, Scame	Date of Bi January TACE	rth: 1 2024 Tı CEDir	cEDtrs	man A	BW	attle Ev	aluatior 400	600	MCW	N Milk	lating Ty	vpe: N DTC	latural	AMFU,CAFU,DDFU,NHFU COONAMBLE HECTOR H249 ^{SV} MANP417 MANDAYEN HECTOR P417 ^{DV}
Note: Note: Selection Indexes Traits Observed: BVT. 200VT. 400VT. 600VT. SC. Scan(EMA. Rik. Ramp, MF). Genomics Purchaser: Selection Indexes Traits Observed: BVT. 200VT. 400VT. 600VT. SC. Scan(EMA. Rik. Ramp, MF). Genomics Purchaser: Selection Indexes Traits Observed: BVT. 200VT. 400VT. 600VT. SC. Scan(EMA. Rik. Ramp, MF). Genomics Purchaser: Selection Indexes Traits Observed: BVT. 200VT. 400VT. 600VT. SC. Scan(EMA. Rik. Ramp, MF). Genomics Purchaser: Selection Indexes Top Selection Indexes Scance 100 Processing Metric Selection Indexes Register: APR Mating Type: Natural Natural 2002 Processing Acc 61% 53.0 4.3.5 44.8 458 4.93 1107 1112 113.3.9 Metric Selection Indexes Scance 100 Processing Scance 100 Processing Mating Type: Natural Scance 100 Processing Mating Type: Natural Scance 100 Processing Metric Selection Indexes Scance 100 Processing Mating Type: Natural Scance 100 Processing Mating Type: Natural Scance 100 Processing Selection Indexes Scance 100 Processing Scance 100 Processing Mating Type: Natural Scance 100 Processing Scance 100 Processing Selection Indexes	Date of Bi January TACE	rth: 1 2024 Ti CEDir -4.0	CEDtrs +1.4	GL -1.3	BW +5.5	attle Ev 200 +56	aluatior 400 +91	600 +120	MCW +108	Milk +14	ss +2.7	rpe: N DTC -4.5	latural SIRE:	AMFU,CAFU,DDFU,NHFU COONAMBLE HECTOR H249 ^{SV} MANP417 MANDAYEN HECTOR P417 ^{DV} MANDAYEN BRENDA M401 ^{SV} RAVENSWOOD MONARCH M232 ^{PV}
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Perc 41 81 73 41 84 3 10 3 1 3 Selecton Indexes Table Observed: BVT, 200VT, 400VT, 600VT, SC, Scan(EM, Rb, Stan, BL, Stan, Stan, BL, Sta	Date of Bi January TACE EBV Acc Perc	rth: 1 2024 Ti CEDir -4.0 64% 90	CEDtrs +1.4 54% 68	GL -1.3 82% 90	BW +5.5 82% 82	attle Evi 200 +56 83% 24	aluation 400 +91 81% 51	600 +120 81% 48	MCW +108 77% 37	Milk +14 73% 75	lating Ty SS +2.7 79% 29	rpe: N DTC -4.5 41% 53	latural SIRE:	AMFU,CAFU,DDFU,NHFU COONAMBLE HECTOR H249 ^{SV} MANP417 MANDAYEN HECTOR P417 ^{DV} MANDAYEN BRENDA M401 ^{SV} RAVENSWOOD MONARCH M232 ^{PV} SCRR103 ROSELEIGH R103 ^{SV}
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Purchaser:	Date of Bi January IACE EBV Acc Perc IACE EBV Acc	rth: 1 2024 TI CEDir -4.0 64% 90 CWT +70 69%	CEDtrs +1.4 54% 68 EMA +3.7 69%	man A GL -1.3 82% 90 Rib -1.6 69%	BW +5.5 82% 82 P8 -1.6 70%	attle Ev. 200 +56 83% 24 RBY +0.6 61%	aluation 400 +91 81% 51 IMF +0.9 74%	600 +120 81% 48 NFI-F 61%	MCW +108 77% 37 Doc +33 75%	Milk +14 73% 75 Claw +0.50 63%	SS +2.7 79% 29 Angle +0.60 63%	rpe: N DTC -4.5 41% 53 Leg +0.80 57%	SIRE:	AMFU,CAFU,DDFU,NHFU COONAMBLE HECTOR H249 ^{SV} MANP417 MANDAYEN HECTOR P417 ^{DV} MANDAYEN BRENDA M401 ^{SV} RAVENSWOOD MONARCH M232 ^{PV} SCRR103 ROSELEIGH R103 ^{SV}
Init Of Sold OZ Lot 36 CR22114 SCR22114 Date of Birth: 04/08/2022 Registe: APR Mating Type: Natural AMFU,CAFU,DDFU,NHFU January 2024 TransTasman Angus Cattle Evaluation GEDir CEDirs GL BW 200 400 600 MCW Milk SS DTC GL BLDRIDGE BEAST MODE B074 PC Image: Status GEDir CEDirs GL BW 200 400 600 MCW Milk SS DTC GL BLDRIDGE BEAST MODE B074 PC Image: Status GEDir CEDirs GL BW 200 400 600 MCW Milk SS DTC Image: Status GEDir CeDirs GL BW 200 400 600 MCW Milk SS DTC CLUNIE RANGE BARUNAH L450 CLUNIE RANGE BARUNAH L450 MC KaNSAS DATALINK L25 SV MC MC SCR2114 Image: Status Mile SS 188 453 43 38 65 31 80 733 MC MC MC MC	Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc	rth: 1 2024 TI CEDir -4.0 64% 90 CWT +70 69% 41	CEDtrs +1.4 54% 68 EMA +3.7 69% 81	man A GL -1.3 82% 90 Rib -1.6 69% 83	BW +5.5 82% 82 P8 -1.6 70% 73	attle Ev. 200 +56 83% 24 RBY +0.6 61% 41	aluation 400 +91 81% 51 IMF +0.9 74% 84	600 +120 81% 48 NFI-F -0.45 61% 3	MCW +108 77% 37 Doc +33 75% 10	Milk +14 73% 75 Claw +0.50 63% 3	ating Ty SS +2.7 79% 29 Angle +0.60 63% 1	rpe: N DTC -4.5 41% 53 Leg +0.80 57% 3	SIRE:	AMFU,CAFU,DDFU,NHFU COONAMBLE HECTOR H249 ^{SV} MANP417 MANDAYEN HECTOR P417 ^{DV} MANDAYEN BRENDA M401 ^{SV} RAVENSWOOD MONARCH M232 ^{PV} SCRR103 ROSELEIGH R103 ^{SV}
Date of Birth: 04/08/2022 Register: APR Mating Type: Natural AMFU,CAFU,DDFU,NHFU January 2024 TransTasman Angus Cattle Evaluation BALDRIDGE BEAST MODE B074 PV BALDRIDGE BEAST MODE B074 PV BALDRIDGE BEAST MODE B074 PV IACE CEDir CEDir GL BW 200 400 600 MCW Milk S DTC Acc 61% 50% 79% 80% 81% 79% 75% 70% 77% 38% SE Mating Type: Natural BALDRIDGE BEAST MODE B074 PV Image: Cattle Evaluation Image: Cattle Evaluation BALDRIDGE BEAST MODE B074 PV BALDRIDGE BEAST MODE B074 PV Image: Cattle Evaluation Image: Cattle Evaluation Image: Cattle Evaluation BALDRIDGE BEAST MODE B074 PV Image: Cattle Evaluation Image: Cattle Evaluation Image: Cattle Evaluation Single Cattle Evaluation Image: Cattle Evaluation Image: Cattle Evaluation Image: Cattle Evaluation Single Evaluation Single Evaluation Single Evaluation Single Evaluation Single Evaluation	Date of Bi January IACE EBV Acc Perc IACE EBV Acc Perc	rth: 1 2024 TI CEDir -4.0 64% 90 CWT +70 69% 41 Selectio	CEDtrs +1.4 54% 68 EMA +3.7 69% 81	man Ai GL -1.3 82% 90 Rib -1.6 69% 83 xes	BW +5.5 82% 82 P8 -1.6 70% 73	attle Ev. 200 +56 83% 24 RBY +0.6 61% 41	aluation 400 +91 81% 51 IMF +0.9 74% 84	600 +120 81% 48 NFI-F -0.45 61% 3	MCW +108 77% 37 Doc +33 75% 10	Milk +14 73% 75 Claw +0.50 63% 3	ating Ty SS +2.7 79% 29 Angle +0.60 63% 1	rpe: N DTC -4.5 41% 53 Leg +0.80 57% 3	Aatural SIRE: DAM: Notes:	AMFU,CAFU,DDFU,NHFU COONAMBLE HECTOR H249 ^{SV} MANP417 MANDAYEN HECTOR P417 ^{DV} MANDAYEN BRENDA M401 ^{SV} RAVENSWOOD MONARCH M232 ^{PV} SCRR103 ROSELEIGH R103 ^{SV} ROSELEIGH J8 #
Date of Birth: 04/08/2022 Register: APR Mating Type: Natural AMFU,CAFU,DDFU,NHFU January 2024 TransTasman Angus Cattle Evaluation BALDRIDGE BEAST MODE B074 PV BALDRIDGE BEAST MODE B074 PV BALDRIDGE BEAST MODE B074 PV IACE CEDir CEDir GL BW 200 400 600 MCW Milk S DTC Acc 61% 50% 79% 80% 81% 79% 75% 70% 77% 38% SE Mating Type: Natural BALDRIDGE BEAST MODE B074 PV Image: Cattle Evaluation Image: Cattle Evaluation BALDRIDGE BEAST MODE B074 PV BALDRIDGE BEAST MODE B074 PV Image: Cattle Evaluation Image: Cattle Evaluation Image: Cattle Evaluation BALDRIDGE BEAST MODE B074 PV Image: Cattle Evaluation Image: Cattle Evaluation Image: Cattle Evaluation Single Cattle Evaluation Image: Cattle Evaluation Image: Cattle Evaluation Image: Cattle Evaluation Single Evaluation Single Evaluation Single Evaluation Single Evaluation Single Evaluation	Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc	rth: 1 2024 Tr CEDir -4.0 64% 90 CWT +70 69% 41 Selection A	CEDtrs +1.4 54% 68 EMA +3.7 69% 81 on Index	man Ai GL -1.3 82% 90 Rib -1.6 69% 83 xes \$A-L	BW +5.5 82% 82 P8 -1.6 70% 73	attle Ev. 200 +56 83% 24 RBY +0.6 61% 41	aluation 400 +91 81% 51 IMF +0.9 74% 84	600 +120 81% 48 NFI-F -0.45 61% 3	MCW +108 77% 37 Doc +33 75% 10	Milk +14 73% 75 Claw +0.50 63% 3	ating Ty SS +2.7 79% 29 Angle +0.60 63% 1	rpe: N DTC -4.5 41% 53 Leg +0.80 57% 3	atural SIRE: DAM: Notes: Purchas	AMFU,CAFU,DDFU,NHFU COONAMBLE HECTOR H249 ^{SV} MANP417 MANDAYEN HECTOR P417 ^{DV} MANDAYEN BRENDA M401 ^{SV} RAVENSWOOD MONARCH M232 ^{PV} SCRR103 ROSELEIGH R103 ^{SV} ROSELEIGH J8 #
IACE CEDir CEDir GL BW 200 400 600 MCW Milk SS DTC EBV 40.8 -0.1 -3.5 +4.8 +58 +93 +117 +112 +11 +3.9 4.5 Acc 61% 50% 79% 80% 81% 79% 79% 75% 70% 77% 38% Perc 65 80 65 69 18 45 54 31 89 7 53 IACE CWT EMA Rib P8 RBY IMF NFI-F Doc Claw Angle Leg EBV +49 +3.8 -0.2 -0.7 +0.3 +2.0 +0.16 +23 +0.90 +0.86 Acc 66% 66% 67% 57% 70% 56% 70% 64% 64% 60% Perc 92 81 53 57 60 56 43 38 65 31 89 Selection Indexes YAL YAL Y	Date of Bi January IACE EBV Acc Perc EBV Acc Perc	rth: 1 2024 Tr CEDir -4.0 64% 90 CWT +70 69% 41 Selection A 81	CEDtrs +1.4 54% 68 EMA +3.7 69% 81 on Index	man Ai GL -1.3 82% 90 Rib -1.6 69% 83 xes \$A-L	BW +5.5 82% 82 P8 -1.6 70% 73	attle Ev. 200 +56 83% 24 RBY +0.6 61% 41	aluation 400 +91 81% 51 IMF +0.9 74% 84	600 +120 81% 48 NFI-F -0.45 61% 3	MCW +108 77% 37 Doc +33 75% 10	Milk +14 73% 75 Claw +0.50 63% 3	ating Ty SS +2.7 79% 29 Angle +0.60 63% 1 Scan(EMA,	rpe: N DTC -4.5 41% 53 Leg +0.80 57% 3 Rib,	atural SIRE: DAM: Notes: Purchas \$	AMFU,CAFU,DDFU,NHFU COONAMBLE HECTOR H249 ^{SV} MANP417 MANDAYEN HECTOR P417 ^{DV} MANDAYEN BRENDA M401 ^{SV} RAVENSWOOD MONARCH M232 ^{PV} SCRR103 ROSELEIGH R103 ^{SV} ROSELEIGH J8 #
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The animals listed within this catalogue including its pedigree, are displaying a Parent Verification Suffix which indicates the DNA parent verification status that has been conducted on the animal. The Parent Verification Suffixes that will appear at the end of each animal's name.

The suffix displayed at the end of each animal's name indicates the DNA parentage verification that has been conducted by Angus Australia.	
PV : both parents have been verified by DNA.	
SV : the sire has been verified by DNA.	
DV : the dam has been verified by DNA.	
# : DNA verification has not been conducted.	
E : DNA verification has identified that the sire	
and/or dam may possibly be incorrect, but this cannot be confirmed conclusively.	

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In order for Angus Australia to process the transfer of a registered animal in this catalogue, the vendor will need to provide certain information to Angus Australia and the buyer consents to the collection and disclosure of that information by Angus Australia in certain circumstances. If the buyer does not wish for his or her information to be stored and disclosed by Angus Australia, the buyer must complete the form included below and forward it to Angus Australia. If the form is not completed, the buyer will be taken to have consented to the disclosure of such information.

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Date:	

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If you have any questions or queries regarding any of the above, please contact Angus Australia on (02) 6773 4600 or email office@angusaustralia.com.au

RECESSIVE GENETIC CONDITIONS

This is information for bull buyers about the recessive genetic conditions, Arthrogryposis Multiplex (AM), Hydrocephalus (NH), Contractural Arachnodactyly (CA) and Developmental Duplications (DD).

Putting undesirable Genetic Recessive Conditions in perspective

All animals, including humans, carry single copies (alleles) of undesirable or "broken" genes. In single copy form, these undesirable alleles usually cause no harm to the individual.

But when animals carry 2 copies of certain undesirable or "broken" alleles it often results in bad consequences. Advances in genomics have facilitated the development of accurate diagnostic tests to enable the identification and management of numerous undesirable or "broken" genes.

Angus Australia is proactive in providing its members and their clients with relevant tools and information to assist them in the management of known undesirable genes and our members are leading the industry in their use of this technology.

What are AM, NH, CA and DD?

AM, NH, CA and DD are all recessive conditions caused by "broken" alleles within the DNA of individual animals. When a calf inherits 2 copies of the AM or NH alleles their development is so adversely affected that they will be still-born.

In other cases, such as CA and DD, calves carrying 2 copies of the broken allele may reach full-term. In such cases the animal may either appear relatively normal, or show physical symptoms that affect their health and/ or performance.

How are the conditions inherited?

Research in the U.S. and Australia indicates that AM, NH, CA and DD are simply inherited recessive conditions. This means that a single gene (or pair of alleles) controls the condition.

For this mode of inheritance two copies of the undesirable allele need to be present before the condition is seen; in which case you may get an abnormal calf. A more common example of a trait with a simple recessive pattern of inheritance is black and red coat colour.

Animals with only one copy of the undesirable allele (and one copy of the normal form of the allele) appear normal and are known as "carriers".

What happens when carriers are mated to other animals?

Carriers, will on average, pass the undesirable allele to a random half (50 %) of their progeny.

When a carrier bull and carrier cow is mated, there is a 25% chance that the resultant calf will inherit two normal alleles, a 50% chance that the mating will result in a carrier (i.e. with just 1 copy of the undesirable allele, and a 25% chance that the calf will inherit two copies of the undesirable gene.

If animals tested free of the undesirable gene are mated to carrier animals the condition will not be expressed at all. All calves will appear normal, but approximately half (50%) could be expected to be carriers.

How is the genetic status of animals reported?

DNA-based diagnostic tests have been developed which can be used to determine whether an individual animal is either a carrier or free of the alleles resulting in AM, NH, CA or DD.

Angus Australia uses advanced software to calculate the probability of (untested) animals to being carriers of AM, NH, CA or DD. The software uses the test results of any relatives in the calculations and the probabilities may change as new results for additional animals become available.

The genetic status of animals is being reported using five categories:

-		
AMF	Tested AM free	
AMFU	Based on Pedigree AM free - Animal has not been tested	
AM_%% probability the animal is an AM		
AMC	Tested AM-Carrier	
AMA	AM-Affected	

For NH, CA and DD, simply replace AM in the above table with NH, CA or DD.

Registration certificates and the Angus Australia web-database display these codes. This information is displayed on the animal details page and can be accessed by conducting an "Database Search" from the Angus Australia website or looking up individual animals listed in a sale catalogue.

Implications for Commercial Producers

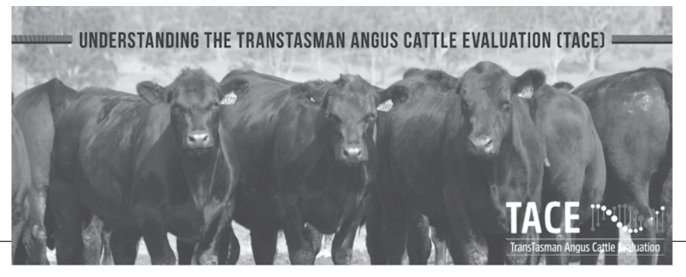
Your decision on the importance of the genetic condition status of replacement bulls should depend on the genetics of your cow herd (which bulls you previously used) and whether some female progeny will be retained or sold as breeders.

Most Angus breeders are proactive and transparent in managing known genetic conditions, endeavouring to provide the best information available. The greatest risk to the commercial sector from undesirable genetic recessive conditions comes from unregistered bulls with unknown genetic background. The genetic condition testing that Angus Australia seedstock producers are investing in provides buyers of registered Angus bulls with unmatched quality assurance.

For further information contact Angus Australia's Breed Development & Extension Manager on (02) 6773 4618.

31





What is the TransTasman Angus Cattle Evaluation?

The TransTasman Angus Cattle Evaluation is the genetic evaluation program adopted by Angus Australia for Angus and Angus influenced beef cattle. The TransTasman Angus Cattle Evaluation uses Best Linear Unbiased Prediction (BLUP) technology to produce Estimated Breeding Values (EBVs) of recorded cattle for a range of important production traits (e.g. weight, carcase, fertility).

The TransTasman Angus Cattle Evaluation is an international genetic evaluation and includes pedigree, performance and genomic information from the Angus Australia and Angus New Zealand databases, along with selected information from the American and Canadian Angus Associations.

The TransTasman Angus Cattle Evaluation utilises a range of genetic evaluation software, including the internationally recognised BLUPF90 family of programs, and BREEDPLAN[®] beef genetic evaluation analytical software, as developed by the Animal Genetics and Breeding Unit (AGBU), a joint institute of NSW Agriculture and the University of New England, and Meat and Livestock Australia Limited (MLA).

What is an EBV?

An animal's breeding value can be defined as its genetic merit for each trait. While it is not possible to determine an animal's true breeding value, it is possible to estimate it. These estimates of an animal's true breeding value are called EBVs (Estimated Breeding Values).

EBVs are expressed as the difference between an individual animal's genetics and a historical genetic level (i.e. group of animals) within the TACE genetic evaluation, and are reported in the units in which the measurements are taken.

Using EBVs to Compare the Genetics of Two Animals

TACE EBVs can be used to estimate the expected difference in the genetics of two animals, with the expected difference equating to half the difference in the EBVs of the animals, all other things being equal (e.g. they are joined to the same animal/s).

For example, a bull with a 200 Day Growth EBV of +60 would be expected to produce progeny that are, on average, 10 kg heavier at 200 days of age than a bull with a 200 Day Growth EBV of +40 kg (i.e. 20 kg difference between the sire's EBVs, then halved as the sire only contributes half the genetics). Or similarly, a bull with an IMF EBV of +3.0 would be expected to produce progeny with on average, 1% more intramuscular fat in a 400 kg carcase than a bull with a IMF EBV of +1.0 (i.e. 2% difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Using EBVs to Benchmark an Animal's Genetics with the Breed

EBVs can also be used to benchmark an animal's genetics relative to the genetics of other Angus or Angus infused animals recorded with Angus Australia.

To benchmark an animal's genetics relative to other Angus animals, an animal's EBV can be compared to the EBV reference tables, which provide:

- · the breed average EBV
- the percentile bands table

The current breed average EBV is listed on the bottom of each page in this publication, while the current EBV reference tables are included at the end of these introductory notes. For easy reference, the percentile band in which an animal's EBV ranks is also published in association with the EBV.

Considering Accuracy

An accuracy value is published with each EBV, and is usually displayed as a percentage value immediately below the EBV.

The accuracy value provides an indication of the reliability of the EBV in estimating the animal's genetics (or true breeding value), and is an indication of the amount of information that has been used in the calculation of the EBV.

EBVs with accuracy values below 50% should be considered as preliminary or of low accuracy, 50-74% as of medium accuracy, 75-90% of medium to high accuracy, and 90% or greater as high accuracy.

Description of TACE EBVs

EBVs are calculated for a range of traits within TACE, covering calving ease, growth, fertility, maternal performance, carcase merit, feed efficiency and structural soundness. A description of each EBV included in this publication is provided on the following page.

UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

e	CEDir	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
Calving Ease	CEDtrs	%	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
Calv	GL	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs indicate shorter gestation length.
	BW	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
	200 Day	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
÷	400 Day	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
Growth	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
)	MCW	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
	Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.
Fertility	DtC	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
Fer	SS	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
	CWT	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
	EMA	cm ²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
Carcase	Rib Fat	mm	Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more fat.
Car	P8 Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.
	RBY	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
	IMF	%	Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.
ed/ mp.	NFI-F	kg/ day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.	Lower EBVs indicate more feed efficiency.
Te	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
cture	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate more desirable foot angle.
Structur	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate more desirable claw structure.
	\$A	s	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	Higher selection indexes indicate greater profitability.
Selection Index	\$A-L	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems. The \$A-L index is similar to the \$A index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low.	Higher selection indexes indicate greater profitability.
			While the SA aims to maintain mature cow weight, the SA-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	





WHEN PURCHASING A BULL, CARE AND HANDLING AFTER THE SALE CAN BE AS IMPORTANT AS THE PURCHASE ITSELF. Looking After Your Bull well during the initial stages of his working life may ensure longevity AND success within your breeding herd.

PURCHASE

Temperament is an important characteristic when selecting a bull. Selecting a bull that may be flighty or aggressive will make life difficult for you each time he is handled. Note which bulls continually push to the centre of a mob, run around, or are unreasonably nervous, aggressive or excited.

At the sale, note any changes of temperament by individual bulls. Some bulls that are quiet in the yard or paddock may not like the pressure and noise of the auction and become excited. Others that were excited beforehand get much worse in the sale ring and can really perform. Use the yard or paddock behaviour as a guide, rather than the temperament shown in the ring.

DELIVERY

When transporting your new bull insurance against loss in transit, accidental loss of use, or infertility, is sometimes provided by vendors. Where it is not, it is worth considering. After purchase tips:

- When purchasing, ask which health treatments he has received.
- Treat and handle him quietly at all times no dogs, no buzzers. Talk to him and give him time and room to make up his mind.
- With more than one bull from different origins, you must be able to separate them on the truck.
- Make sure that the truck floor is covered to prevent bulls from slipping. Sand, sawdust or a floor grid will prevent bulls from being damaged by going down in transit.
- If you can arrange it, put a few quiet cows or steers on the truck with the bull. Let them down into a yard with the bulls for a while before loading and after unloading.
- Unload and reload during the trip as little as possible If necessary, rest with water and feed. Treat bulls kindly your impatience or nervousness is easily transmitted to an animal unfamiliar to you and unsure of his environment.

IF YOU USE A PROFESSIONAL CARRIER:

• Make sure the carrier knows which bulls can be mixed together.

- Discuss with the carrier, resting procedures for long trips, expected delivery time, truck condition and quiet handling.
- Give ear tag and brand numbers to the carrier and make sure you have the carrier's phone number.
- If buying bulls from interstate, organise any necessary health tests before leaving and work out if any other requirements must be met before cattle can come into another State.

When buying bulls from far away, you may often have to fit in with other delivery arrangements to reduce cost. You should make it clear how you want your bulls handled.

ARRIVAL

When the bull or bulls arrive home, unload them at the yards into a group of house cows, steers or herd cows. Never jump them from the back of a truck directly into a paddock—it may be the last time you see them. Bulls from different origins should be put into separate yards with other cattle for company.

Provide hay and water, then leave them alone until the next morning .

The next day, bulls should receive routine health treatments. If they have not been treated before, all bulls should be vaccinated with:

- 5-in-1 vaccine;
- vibriosis vaccine;
- leptospirosis vaccine (if in areas like the Hunter where leptospirosis exists);
- three-day sickness vaccine (if in areas where this sickness can cause problems).

Give particular attention to preventing new bulls bringing vibriosis into a herd. Vibriosis, a sexually transmitted disease, causes infertility and abortions and is most commonly introduced to a clean herd by an infected bull. These bulls show no signs of the illness. Vaccinated bulls are free from vibriosis, so vaccinating bulls against the disease should be a routine practice.

Vaccination involves two injections, 4–6 weeks apart, at the time of introduction, and then a booster shot every year. Complete the vaccinations 4 weeks before joining.

PURCHASE	DELIVERY	AFTER PURCHASE TIPS	ARRIVAL	MATING NEW YOUNG BULLS
MAN	AGING OLDER HERD I	ULL DURING MATING		NORTHERN AUSTRALIA



Consult with your veterinarian and draw up a policy for treating bulls on arrival and then annually. Bulls should be drenched to prevent introducing worms and, if necessary, should be treated for lice.

Plan to give follow-up vaccinations 4–6 weeks later. Leave the bulls in the yards for the next day or two on feed and water to allow them to settle down with other stock for company. A bull's behaviour will decide how quickly he can be moved out to paddocks.

MATING NEW YOUNG BULLS

Newly purchased young bulls should not be placed with older herd bulls for multiple-sire joining. The older, dominant bull will not allow the young bulls to work, and will knock them around while keeping them away from the cows.

Use new bulls in either single-sire groups or with young bulls their own age. If a number of young bulls are to be used together, run them together for a few weeks before joining starts. They sort out their pecking order quickly and have few problems later.

When the young bulls are working, inspect them regularly and closely.

MATING NEW YOUNG BULLS

Older working bulls also need special care and attention before mating starts. They should be tested or checked every year for physical soundness, testicle tone, and serving capacity or ability.

All bulls to be used must be free-moving, active and in good condition. Working bulls may need supplementary feeding before the joining season to bring up condition.

DURING MATING

- Check bulls at least twice each week for the first 2 months. Get up close to them and watch each bull walk; check for swellings around the sheath and for lameness.
- Have a spare bull or bulls available to replace any that break down. Replace any suspect bull immediately.
- Rotate bulls in single-sire groups to make sure that any bull infertility is covered. Single-sire joining works well but it has risks. The bulls must be checked regularly and carefully, or the bulls should be rotated every one or two cycles.

Bulls are a large investment for breeding herds and they have a major effect on herd fertility. A little time and attention to make sure they are fit, free from disease and actively working is well worthwhile.

NORTHERN AUSTRALIA

Although the Angus breed originated in a cooler climate, they can adapt to subtropical regions with many straightbred and cross bred producers finding success in Northern Australia. Some of the following information may also be helpful for new bulls located in more temperate climates.

ADAPTATION

They key to Northern success for Angus is that cattle introduced from the Southern regions of Australia be allowed to adapt to their new environment before commencing their working life. If possible, a break of 3 months is advisable before you set your bull to work.

PURCHASE IN COOLER MONTHS

Ensure your bulls are in good condition before they do commence their working life. The cooler months are an ideal time to purchase and introduce Angus cattle, allowing them plenty of time to acclimatise.

CHANGE OF FEED SOURCE

When inducting Angus cattle into your herd consider their source of feed. Have you taken an animal which has been supplemented on grain straight to a dry pasture? Animals should be gradually changed over to their new feed to ensure they do not lose condition. This may involve using supplements which could include dry lick/urea blocks.

MANAGING CATTLE TICKS

For ticky areas, bulls should be vaccinated prior to transport and given another booster afterwards. Remember males are more susceptible to ticks than females.

Information is provided by the Department of Primary Industries NSW. For further information visit the DPI web site: www.dpi.nsw.gov.au. or www.angusaustralia.com. au. Further reading - Buying Angus Bulls

FOR FURTHER INFORMATION VISIT www.angusaustralia.com.au

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WWW.ANGUSAUSTRALIA.COM.AU

#ANGUSBULLS



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Roseleigh Angus

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	4/20 Treatments		
Property Identification Code (PIC) of this property SA3000425	Treatment for	Product name and type (e.g., pour-on, drench)	Date of treatment within last 6 months
the stock is being moved from	Parasites		
~	7 Ticks		, ,
No. of cattle in consignment	Pain relief Other treatments		/ /
Biosecurity and health information			/ /
1. Has the owner owned all the cattle in this consignment since birth? $\gamma \propto N$	N	Current vaccinations for the cattle being moved (see explanatory note)	
2. Does the property of origin have a completed on-farm biosecurity plan? $Y \xrightarrow{K} N$	Clostridial (e.g. 5 in 1): Leptospira (e.g. 7 in 1):		Date 15 / 03 / 2023
he presence of bovine viral Y X	N Destivirus:		, ,
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 Have these cattle been tested for the presence of BVDV Y N (pestivirus) antibody? Test results 	N X Tick fever: Vibrio:		Date / / /
5. Has the source herd had a test for Johne's disease (JD)? $\gamma \propto N$	Other vaccinations (specify):	Bovilis MH + IBR	Date 15 / 03 / 2023
If so, which test? Check Test Sample Test X HEC Test (dairy only)	Declaration [see explementory notes for further information]	lory notes for further information)	
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8. Any other relevant health information	Tel. No. () 0428778482	"Only the preson whose name appears above may sign this declaration, or make amendments which must be initialed 0 d4287784832 Email matt@roseleightangus.com.au	is.com.au

2024 ROSELEIGH ANGUS BULL SALE



BUYERS INSTRUCTIONS

TRADING NAME:			STUD PREFIX:
CONTACT PERSO	N:	TELEPI	HONE:
ADDRESS:			
PURCHASING AG	ENT:		
IS STUD TRANSFE	ER REQUIRED:	YES/NO	
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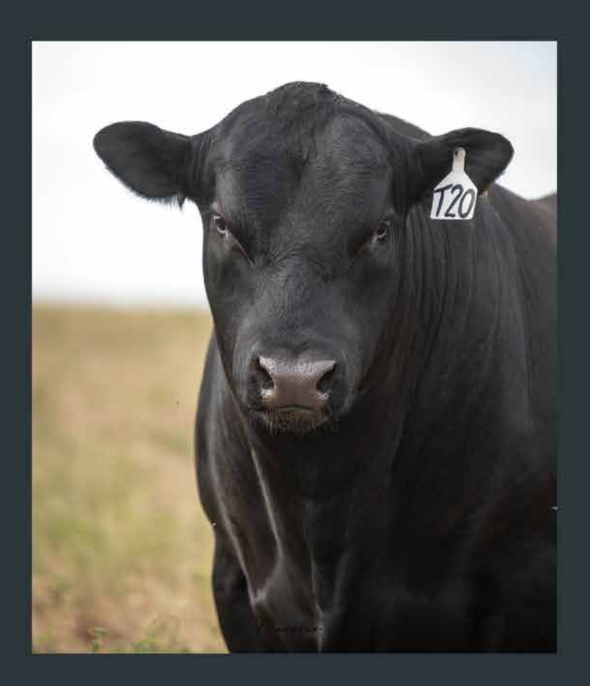
The Cowley family thank you for your support and wish you all the best with your purchases.

TOP PRICE	
AVERAGE	
CLEARANCE	





Photography by Mavstar Photography www.MavstarPhotography.com.au



What's behind us... keeps you in front!



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