WORLD WIDE SIRES AUSTRALIA



BEEF

2024 AUTUMN

SIRE DIRECTORY





ANGUS

			9235
CODE	NAME	PRICE	PAGE
7AN735	BALDRIDGE GIBSON	\$50.00	12
GSB21S6	BELLASPUR JUST DO IT	\$35.00	20
7AN769	COLEMAN EASY DECISION	\$70.00	17
7AN743	CONNEALY CRAFTSMAN	\$90.00	10
WDC21S42	COONAMBLE SHOWTIME \$42	\$35.00	26
7AN773	DEEP CREEK SQUARE DEAL	\$40.00	16
7AN772	DEPPE DURACELL	\$35.00	25
7AN738	E&B RIVAL	\$20.00	36
7AN794	EZAR GETTYSBURG	\$70.00	14
7AN691	EZAR STEP UP	\$55.00	22
7AN758	GAR APEX	\$60.00	30
7AN624	GAR DUAL THREAT	\$30.00	27
7AN759	GAR FIREPROOF	\$80.00	30
7AN793	GAR HOME RUN	POA	31
7AN689	GAR INCENTIVE	\$20.00	36
7AN805	GAR POWERCAT	\$65.00	33
7AN629	GAR TRANSCENDENT	\$45.00	34
7AN580	HOMETOWN	\$60.00	32
7AN700	HOMETOWN HERO	\$45.00	32
7AN642	HPCA VERACIOUS	\$60.00	27
7AN698	IRON HORSE	\$20.00	37
NZC22T43	KO TELEPORTER	\$80.00	7
LT8001	LT CONVERSE	\$60.00	21
19554889	LT FOREMOST	\$60.00	13
7AN760	RISE ABOVE	\$60.00	11
7AN778	RIVERBEND BLACK LABEL	\$70.00	15
7AN688	RL JUSTICE	\$30.00	35
7AN617	rr endeavor	\$35.00	35
7AN683	SAFE AND SOUND	\$25.00	34
7AN753	SAV GRAND CANYON	\$40.00	26
7AN760	SITZ ESSENTIAL	\$40.00	19
7AN736	TBA BRUNSWICK	\$30.00	24
DXTR204	TEXAS BONUS	\$25.00	28
DXTP613	TEXAS POWERPLAY	\$30.00	28
DXT22T383	TEXAS THUNDERSTRUCK	\$100.00	10
DXTR66	TEXAS TOPGUN	\$35.00	29
7AN737	VIRGINIA TECH STATESMAN	\$60.00	18
7AN697	YON COUNTY RD	37	
7AN757	YON SALUDA	\$35.00	23

WAGYU

CODE	NAME	PRICE	PAGE
ADGFR0010	CLARYELLA MRO10 ELVIS D14 L007	\$50.00	39

GELBVIEH

CODE	NAME	PRICE	PAGE
7GV10	ALL AMERICAN J109	\$50.00	42

RED ANGUS

	CODE	NAME	PRICE	PAGE
	7AR94	BIEBER BLUE CHIP H302	\$25.00	44
9	7AR94	BIEBER CHECKMATE	\$35.00	44
	7AR100	BIEBER JUMPSTART	\$50.00	43
	7AR98	BROWN JRAR END ZONE H6629	\$30.00	45
	7AR89	HXC GRINDSTONE 9908G	\$30.00	45

SIMMENTAL

CODE	NAME	PRICE	PAGE
7SM128	CDI MAJOR IMPACT 280H	\$30.00	48
7SM93	CDI/NF HONOR GUARD 267H	\$50.00	46
7SM122	GIBBS 7382E BROAD RANGE	\$30.00	49
7SM121	KOCH BIG TIMBER 685D	\$25.00	47
7SM140	LRS DUTTON 611K	\$50.00	46
7SM104	SAS COPPERHEAD G354	\$40.00	47
7SM138	SCHOOLY STANDOUT 27G	\$30.00	48
7SM125	TJ FLAT IRON 259G	\$40.00	49

POLLED HEREFORD

CODE	NAME	PRICE	PAGE
7HP131	ADVENTURE 143k	\$30.00	54
7HP127	CERTIFIED 017H	\$30.00	54
7HP130	ENDORSEMENT 216J	\$45.00	53
7HP125	GOLD RUSH 569G ET	\$30.00	54
7HP135	LEUTINENT ET	POA	57
168	LIMEHILLS STARDOM 168	POA	53
7HP134	NEXT LEVEL ET	POA	57
7HP132	SMALL TOWN KID 9023	POA	56
7HP133	VALOR 9444G ET	\$35.00	55

CHAROLAIS

	The state of the s	The second secon	
CODE	NAME	PRICE	PAGE
BELR4E	BELBOURIE PARK ROYALTY	\$45.00	59
7CH114	HISTORIC 241K	\$35.00	58
7CH105	RENN SILVERSMITH 903G	\$35.00	59

SPECKLE PARKS

	CODE	NAME	PRICE	PAGE
	SKK \$154	ALINJARRA SCOTCH ON ICE \$154	\$75.00	52
ĺ	JSN Q06	JACKUNGAH QUIET ACHIEVER	\$150.00	50
	JSN S53	JACKUNGAH SILENCER \$53	\$125.00	50
	MAU N306	MAUNGAHINA NEON	\$150.00	51
	MAU R256	MAUNGAHINA RAMBO R256	\$200.00	51
	MPC M25	MINNAMURRA MONTEZUMA M25	\$140.00	52
	MPC S73	MINNAMURRA STRIKER S73	\$125.00	52
	TDC 01E	MT BAR EDDIE THE EAGLE 01E	\$150.00	50
	WFLT56	WEIJERIOU 181 MASTER T56	\$45.00	51

SPECKLE PARKS AVAILABLE ON REQUEST

CODE	NAME	PRICE
SKK S016	ALINJARRA SUNSET PEAK S016	\$75.00
CSN Q06	CN ZPOTZ ZAZU 2Z	\$75.00
MAU K247	MAUNGAHINA KIDMANS COVE	\$450.00
MPC P216	MINNAMURRA PAGEANT P216	\$175.00
BMZ 34D	MOOVIN ZPOTZ DICKEY 34D	\$110.00
PEW 3D	PETEMAR SPECIAL SILAS 01E	\$85.00
KTM 24C	PONDEROSA CHUCK 24C	\$100.00
PRO P164	PROMISED LAND ELDORADO	\$175.00

OTHER	PAGE
ANGUS TRAIT LEADERS	38
BEEF STAFF	3
WWS CONTACTS	64
EBV PAGE	60
EPD PAGE	61
SEXED SEMEN PROTOCOLS	63
SYNC PROTOCOLS	62

TRAIT LEADERS
NEW BULLS 2024

DELIVERING MORE

At World Wide Sires we have had a long-term commitment to providing industry leading CONCEPTION rates on sires that offer CALVING EASE and CARCASS while keeping your COW herd in mind. However, we are most proud of our unmatched CUSTOMER SERVICE!

We have a team of extremely talented experts across the country who work hard every day to make you more profitable using time tested strategies and innovative technologies.

Relationships matter. We genuinely believe that relationship building is the foundation upon which significant results can be achieved and together we can achieve more than any one entity can alone.

MEET
THE BEEF
TEAM



As a cooperative, our priorities will always be to invest in and strengthen our relationships with our farmerowners, seedstock partners, employees, and supply chain team members. We've found that creating and capturing value are strengthened by relationships built on integrity and trust, and we believe these strong relationships are vital to achieving our bold vision of cooperation, shared success and sustainability.

Worldwide demand continues to grow, especially for high quality beef. Now is the time to invest in our nation's cow herd and continue to move the industry forward to feed the world.

From the entire team at World Wide Sires, THANK YOU! Thank you for trusting in our team to deliver the evergrowing needs of your herd. We value every customer and relationship!

Gratefully, The World Wide Sires Beef TeamDale, Geoff, Dave, Tim and Annie



DALE EDWARDS
BEEF SALES
MANAGER
dedwards@
wwsaustralia.com
0427 806 672



GEOFF WOOD GENERAL MANAGER gwood@ wwsaustralia.com 0427 391 355



DAVE GIBSON
BEEF SPECIALIST
NORTH NSW AND
QUEENSLAND
dgibson@
wwsaustralia.com
0427 571 183



TIM WELLER
MARKETING
MANAGER
tweller@
wwsaustralia.com
0427 465 490



ANNIE EDWARDS
BEEF MARKETING
AND PRODUCT
SUPPORT OFFICER
aedwards@
wwsaustralia.com
0490 196 639





19554889
LT FOREMOST USA
CONNEALY CONFIDENCE PLUS X MYTTY IN FOCUS



7AN794
EZAR GETTYSBURG
WAR CAVALRY BO63 ZO44 X CONFIDENCE PLUS



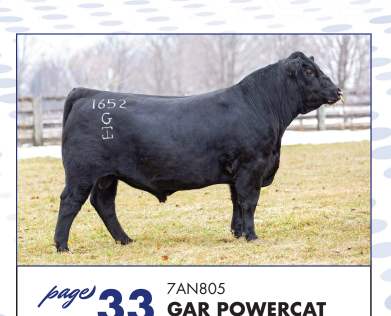
7AN769
COLEMAN EASY DECISION
COLEMAN ROCK 7200 X COLEMAN CHARLO 0256



7AN793
GAR HOME RUN
GAR HOME TOWN X GB FIREBALL 672







E & B WILDCAT 9402X GB FIREBALL 672



ANGUS SIRES IN THE TOP



HS HAIR SHEDDING EPD

Is expressed in units of hair shed score, with a lower EPD being more favorable indicating a sire should produce progeny who shed their winter coat earlier in the spring. Selection for this trait should improve the genetic potential for a sire's progeny to shed off earlier increasing the environmental adaptability of cattle living in heat stressed areas and producers grazing endophyte-infected (hot) fescue.

TOP 10% OR HIGHER FOR HAIR SHEEDING

HPCA VERACIOUS USA19699322

GAR FIREPROOF USA20370357

YON SALUDA USA20336998

SITZ ESSENTIAL USA20003666

STELLPFLUG HOFFMAN

RISE ABOVE USA20516965

BALDRIDGE GIBSON USA19581696

GAR APEX USA20255076

GAR HOMETOWN USA19266718

GAR DUAL THREAT USA19123898



HP HEIFER PREGNANCY

Is a selection tool to increase the probability or chance of a sire's daughters becoming pregnant as first-calf heifers during a normal breeding season. A higher EPD is the more favorable direction and the EPD is reported in percentage units.

TOP 10% OR HIGHER FOR HEIFER PREGNANCY

CONNEALY CRAFTSMAN USA20132505
VIRGINIA TECH STATESMAN USA20085208
GAR FIREPROOF USA20370357
GAR HOMETOWN USA19266718
GAR APEX USA20255076

SAV GRAND CANYON USA19860277
DEPPE DURACELL USA20512137
GAR HOMETOWN USA19266718
YON COUNTY ROAD USA19824135
GAR DUAL THREAT USA19123898

10% FOR HS, PAP AND HP

PAP PULMONARY ARTERIAL PRESSURE EPD """" A MARGIN (mmHg) with a

Is expressed in millimeters of Mercury (mmHg), with a lower EPD being more favorable indicating a sire should produce progeny with a lower PAP score. PAP score is an indicator of susceptibility to high altitude disease commonly experienced at elevations greater than 5,500 feet. Selection for this trait aims to improve the genetic potential for a sire's progeny to have lower PAP scores thus a lower chance of contracting high altitude disease increasing the environmental adaptability of cattle living in mountain areas.



TOP 10% OR HIGHER FOR PULMONARY ARTERIAL PRESSURE

CONNEALY CRAFTSMAN USA20132505
STELLPFLUG HOFFMAN
RISE ABOVE USA20516965
VIRGINIA TECH STATESMAN USA20085208
YON SALUDA USA20336998

SITZ ESSENTIAL USA20003666 RL JUSTICE USA19836564 DEPPE DURACELL USA20512137



Watch a video on Hair Shedding here featuring Ryan Bodenhausen and Dale Edwards





REG DXT22T383 DOB 17-07-2022 SCROTAL 34 cm **FRAME** 6.5

POSS RAWHIDE POSS BLUEBLOOD 6502

TEXAS OMNIA M462

AMFU,CAFU,DDFU,NHFU

AYRVALE HERCULES H9 **TEXAS OMNIA E166**

POSS MAVERICK

Watch video of TEXAS **THUNDERSTRUCK** here



- Texas Thunderstruck is the single most talked about sire to sell in the Angus breed Last year, sending shock waves around the world with this all time record price of \$360,000, purchased by Mackas Pastrol.
- The first of only two Poss Rawhide sons to sell in Australia last year. Admired as the absolute standout calf in his 350 cow/calf contemporary group
- Thunderstruck is jet black with a striking presence of power and performance, this bull displays the type of Temperament the Angus breed craves, with a beautiful kind eye and gentle look he sits in the top 7% of the breed
- The dam Texas Omnia M462 has a calving interval of 370 days over 6 calves through one of the worst droughts Texas has seen and the grandmother E166 is still in production at 15 years of age and will enter IVF production
- As you study the data, Thunderstruck combines calving ease, growth, breed-leading and EMA and in a pedigree so unique in the breed. It makes him the absolute must use sire to drive progressive breeding programs to that next level and beyond.

	CALVING EASE				GROWTH					FERT	TEMP	
TRAIT	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC
EBV	4.7	9.3	-6.5	2.3	53	91	127	123	18	-7.7	0.7	14
Acc	0.65	0.55	0.83	0.82	0.83	0.81	0.81	0.78	0.74	0.42	0.8	0.77
Perc	28%	2%	20%	17%	38%	52%	33%	19%	44%	4%	92%	77%

	CARCASE						CARCASE FEED ST						STRUCTUR	AL	SELECTIO	N INDEX
TRAIT	CW	EMA	RIBF	RMPF	RBY%	IMF%	NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L				
EBV	79	12.8	0.1	-0.7	1.3	3.4	0.58	1.24	1.18	1.16	\$268	\$453				
Acc	0.71	0.71	0.7	0.71	0.63	0.75	0.61	0.7	0.7	0.6	-	-				
Perc	18%	4%	44%	56%	10%	22%	84%	98%	89%	85%	3%	2%				

7AN743 CONNEALY CRAFTSMAN





REG USA20132505 BW 37 kg
TATTOO 070R WW 324 kg
DOB 13-11-2020 YW 568 kg

SITZ STELLAR 726D

SITZ RESILIENT

SITZ MISS BIRGESS 1856

CONNEALY NIOBRARA 5451

BLACK CATHY OF CONANGA 8521

BLACK CARLA OF CONANGA 450

AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF

- The single most talked about bull of the Spring 2022 sales season, CRAFTSMAN was the \$500,000 record setting high seller at Connealy's sale!
- CRAFTSMAN posted very impressive performance ratios of 120@WW, 119@YW, 154@IMF, and 107@RE in a large contemporary group
- Sired by Sitz Resilient out of an impressive young Niobrara daughter, CRAFTSMAN's physical presence and breed character add to his overall package. He is striking though his front 1/3 and offers great length and shape down his top with combined with excellent structural integrity.
- Highly sought after for his combination of \$M and \$C, along with the parts that compile those indexes. Mating options and directions are endless with CRAFTSMAN!

		CALVIN	G EASE				GROWTH			FERT	TLITY	TEMP
TRAIT	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC
EBV	2.5					114	132	79	23	-8.4	1.2	10
Acc	0.63	0.49	0.81	0.84	0.85	0.84	0.83	0.8	0.77	0.36	0.81	0.74
Perc	48%	11%	28%	68%	3%	5%	23%	83%	13%	2%	82%	88%

			CAR	CASE			FEED		STRUCTUR	AL	SELECTIC	N INDEX
TRAIT	CW	EMA	RIBF	RMPF	RBY%	IMF%	NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	76							0.80	0.84	0.84	\$327	\$488
Acc	0.77	0.76	0.73	0.7	0.65	0.78	0.57	0.88	0.87	0.63	-	-
Perc	25%	7%	58%	25%	72%	24%	62%	40%	19%	6%	1%	1%



REG NZC22T243
DOB 25-02-2022
SCROTAL 44 cm
FRAME 6.0

AMFU,CAFU,DDFU,NHFU

G A R ASHLAND

G A R HOME TOWN

CHAIR ROCK SURE FIRE 6095

MATAURI REALITY 839
KO MOONGARRA L75

KO MOONGARRA J84

Watch video of KO TELEPORTER here



- One of the high profile bulls to sell in 2023 and a much talked about genetic profile has KO Teleporter on the "must use " list this spring
- The \$100,000 high seller in the recent KO Angus bull sale, Teleporter has an EBV profile that is hard to ignore with high end predictors
- He stands out for all the key economic traits: Gestation Length, Growth, MCW, Scrotal, EMA and IMF; along with top 1% on all indexes
- One of the highest indexing bulls to sell this year, Teleporter is as impressive phenotypically as he is on paper
- Massive in his dimension, deep sided, soggy made and smooth moving, this extremely docile son of sales leader Gar Hometown ticks every box when you see him in the flesh
- The dam KO Moongara L75 is a model Angus cow: moderate in stature, perfect footed, docile and a list of progeny fast tracking her to stardom in the Angus breed
- Use KO Teleporter with confidence in his superior, provan maternal lines and an EBV set hard to fault and match across all lines

		CALVIN	G EASE				GROWTH			FERT	ILITY	TEMP
TRAITS	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC
EBV	-0.4	2.5	-8.4	3.9	62	108	132	92	16	-8.2	3.8	32
Acc	0.71	0.62	0.83	0.83	0.84	0.82	0.82	0.79	0.76	0.46	8.0	0.78
Perc	72%	57%	6%	48%	10%	12%	24%	67%	59%	3%	8%	12%

	1		CAR	CASE			FEED		STRUCTUR	AL	SELECTIO	N INDEX
TRAITS	CW	EMA	RIBF	RMPF	RBY%	IMF	NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	76	13.8	0.7	-0.2	0.6	3.6	0.4	0.76	0.62	0.78	\$299	\$458
Acc	0.72	0.72	0.72	0.72	0.65	0.76	0.63	0.72	0.72	0.69	-	-
Perc	25%	2%	31%	47%	41%	19%	70%	32%	2%	3%	1%	1%



REG USA20516965 TATTOO 2008 DOB 24-12-2021 BW | 34 kg WW | 410 kg YW | 646 kg TEHAMA TAHOE EB 767 **HOFFMAN STAGECOACH 1908**BSG COUNTESS 1705 OF 028

BARR HET BLACK 5063 **HOFFMAN 3210 RITA LADY 0256**HARITOLADY 3839

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

• Possibly the most exciting sire to enter stud from the 2023 spring season, RISEABOVE was sought after by many astute cattlemen.

- RISEABOVE is the rare combination of phenotype, proven maternal line and EPDs. He offers a balanced combination of \$M and \$C and is a member of the 100/300 club.
- Sired by the popular TAHOE son at Select Sires, STAGECOACH, and out of a full sister to Hoffman Thedford; RISEABOVE offers a pedigree stacked with greatness.
- RISEABOVE's individual ratios validate his EPD prediction BW-96, WW-109, YW-104. RISEABOVE is a must use sire in 2024!

		CALVIN	G EASE				GROWTH			FERT	TILITY	TEMP
TRAITS	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC
EBV	1.5	1.1	-6.6	4.9	73	126	152	123	19	-6.4	2.5	32
Acc	0.57	0.46	0.79	0.82	0.84	0.82	0.81	0.78	0.75	0.33	0.78	0.69
Perc	58%	71%	19%	71%	1%	1%	4%	19%	33%	14%	36%	13%

			CAR	CASE			FEED		STRUCTUR	AL	SELECTIC	N INDEX
TRAIT	CW	EMA	RIBF	RMPF	RBY%	IMF	NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	92	5.3	-2.9	-5.2	0.7	0.6	0.04	0.82	0.64	0.96	\$254	\$429
Acc	0.74	0.72	0.68	0.67	0.6	0.74	0.55	0.66	0.66	0.54	-	-
Perc	4%	63%	95%	98%	35%	89%	31%	45%	2%	28%	6%	4%



SEXED AVAILABLE



REG USA19581696 **TATTOO** G859 DOB 12-02-2019

CONNEALY CONFIDENCE 0100 **CONNEALY CONFIDENCE PLUS ELBANNA OF CONANGA 1209**

G A R PROPHET **BALDRIDGE ISABEL B061 BALDRIDGE ISABEL Y69**

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

- GIBSON was added to the lineup as a proven calving ease sire that also offers the extra bells and whistles
- He ranks in the top 1% for \$M, CLAW and REA and top 2% for ANGLE and \$C
- Look for these calves to come easy and have the added muscle shape that most calving ease sires do not offer
- Elite foot scores and added muscle and body make GIBSON an ideal choice to create replacement females
- The dam and bred heifers were a highlight at LT ranch this summer. The disposition and type were admired by all.





		CALVIN	G EASE				GROWTH			FERT	TILITY	TEMP
TRAITS	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC
EBV	2.7	3.6	-2.9	2.2	71	125	140	83	28	-3.1	1.7	21
Acc	0.66	0.56	0.82	0.85	0.86	0.85	0.84	0.82	0.81	0.44	0.82	0.75
Perc	47%	45%	73%	15%	2%	1%	12%	78%	2%	83%	66%	49%

			CAR	CASE			FEED		STRUCTUR	AL	SELECTIO	N INDEX
TRAIT	CW							CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	80	13.8	-1.2	-1.4	0.7	2	-0.13	0.58	0.68	0.76	\$289	\$436
Acc	0.79	0.78	0.75	0.73	0.69	0.8	0.63	0.84	0.81	0.64	-	-
Perc	17%	2%	74%	69%	35%	55%	16%	7%	3%	2%	1%	3%



REG USA19554889 TATTOO 9451 DOB 10-03-2019 FRAME 6.3 CONNEALY CONFIDENCE 0100 CONNEALY CONFIDENCE PLUS ELBANNA OF CONANGA 1209

MYTTY IN FOCUS

LT BLACKCAP BESSIE 0141

L T MS VALUE NUGGET 2347

AMF-CAF-D2F-DDFU-NHFU-OHF-OSF

- FOREMOST was one of the highlights during the 2023 WWS beef tour
- His deep body and puppy dog quiet nature was definitely somethign to marvel at
- Nearly perfect feet, great disposition and extra growth and extension
- Proven in large commercial projects
- Dam is an LT matriach and donor at Kovarik Angus in Nebraska





		CALVIN	G EASE				GROWTH			FERT	ILITY	TEMP
TRAITS	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC
EBV	5.4	5.1	-7.3	4.0	70	118	144	119	17	-3.7	1.7	38
Acc	0.64	0.54	0.82	0.85	0.86	0.85	0.84	0.81	0.8	0.43	0.82	0.74
Perc	22%	28%	12%	50%	2%	3%	9%	24%	47%	72%	66%	4%

			CAR	CASE			FEED		STRUCTUR	AL	SELECTIO	N INDEX
TRAITS	CW	EMA	RIBF	RMPF	RBY%	IMF	NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	89	3.7	-1.7	-1.5	0.2	0.2	-0.7	0.78	0.92	0.94	\$231	\$403
Acc	0.78	0.77	0.74	0.72	0.68	0.79	0.61	0.71	0.72	0.56	-	-
Perc	6%	80%	83%	70%	66%	94%	1%	36%	36%	23%	20%	12%





REG USA20028170 TATTOO 1061 DOB 01-04-2021

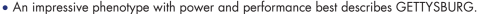
35 kg WW 300 kg W 592 kg CONNEALY CAVALRY 1149 WAR CAVALRY B063 Z044 WAR CC&7 Z044 X029

CONNEALY CONFIDENCE PLUS

PAF RITA 7096
PAF RITA 5091

 ${\sf AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF}$





- This bull is unmatched for his genetic combination of growth and carcass merit. GETTYSBURG scanned a 117 IMF ratio and 113 RE ratio. He ranks in the elite 1% for WW, YW, \$B and \$C.
- He excels in length of body and internal dimension. He's wide based, has a long level hip and will catch your eye from any angle, while maintaining a strong and masculine herd bull appearance.
- His dam is now the lead donor at EZ Angus Ranch and is one of the most impressive Angus females you will ever see. She is deep bodied with a stout hip, beautiful udder and excellent feet while being feminine fronted with maternal quality.
- Breeders have asked for a power bull with all the perks of phenotype, growth and carcass GETTYSBURG is the bull for the job

		CALVIN	G EASE				GROWTH			FERT	TILITY	TEMP
TRAITS	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC
EBV	-3.1	9.9	-4.6	5.4	78	140	168	151	21	-4.7	2.8	22
Acc	0.59	0.48	0.8	0.83	0.84	0.83	0.82	0.78	0.76	0.36	0.78	0.71
Perc	86%	1%	46%	80%	1%	1%	1%	4%	20%	47%	27%	44%

			CAR	CASE			FEED		STRUCTUR	AL	SELECTIO	N INDEX
TRAITS	CW							CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	98	12.5	-2.7	-5.5	0.8	2.5	-0.2	0.49	0.44	-	\$272	\$467
Acc	0.74	0.74	0.7	0.69	0.62	0.77	0.56	0.35	0.35	-	-	-
Perc	2%	4%	94%	99%	29%	42%	12%	50%	30%	-	2%	1%





USA20342645 J1810 TATTOO 07-16-2021 DOB

BALDRIDGE ALTERNATIVE E125 SG SALVATION

MGR JP RITA 7037

G A R SURE FIRE **E W A 6121 OF 3128 SURE FIRE**

W A 3128 OF 9O67 WEIGH UP

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



- This Salvation son from the top of the 2023 Riverbend Bull Sale presents a modern EPD profile with 'something for everyone' - from Calving Ease to Carcass
- Sought-after due to his impressive physical features and unique pedigree, BLACK LABEL descends from a dam who has generated several high-value progeny.
- Stouter than average, BLACK LABEL is impressive in his look, muscle shape and his combination of athleticism and structural correctness
- His pedigree reads like a who's who of sires, who have left their mark on the breed.

		CALVIN	G EASE				GROWTH			FERT	ILITY	TEMP
TRAITS	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC
EBV	5.6	8.5	-2.9	3.7	65	112	142	123	18	-7.0	1.7	20
Acc	0.62	0.52	0.8	0.83	0.84	0.83	0.82	0.79	0.76	0.4	0.79	0.72
Perc	21%	5%	73%	43%	5%	7%	11%	19%	44%	8%	66%	51%

			CAR	CASE			FEED		STRUCTUR	AL	SELECTIO	N INDEX
TRAITS	CW	EMA	RIBF	RMPF	RBY%	IMF	NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	88	10.0	-2.8	-5.0	1.4	2.9	-0.14	0.49	0.50	-	\$287	\$477
Acc	0.75	0.75	0.71	0.7	0.64	0.77	0.59	0.37	0.33	-	-	-
Perc	6%	14%	94%	98%	7%	32%	15%	50%	60%	-	1%	1%







REG USA20509700 **TATTOO** 215 01-05-2022 DOB

WOODHILL BLUEPRINT **MYERS FAIR-N-SQUARE M39** MYERS MISS BEAUTY M136

RBM STEP AHEAD C80 **DEEP CREEK STEP LASS 064** DEEP CREEK TOTAL LASS 701

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

- This new sire in our line-up offers elite phenotype, growth and maternal value.
- He is a 6 frame bull that not only excels for growth, but also scanned 6.37 IMF to ratio 173 and a 107 ratio for REA.
- His dam is an ET daughter of Deep Creek Total Lass 701, a donor that boosts an amazing WW ratio of 10@117 and is a Pathfinder. In addition, his great grandam has a WW ratio of 10@103 and is also a Pathfinder.
- This sire exhibits excellent foot quality and ranks near the top of the breed for both Claw and Angle EPDs.
- If you are looking for an outcross pedigree with added frame size, performance and maternal longevity, play the deck on SQUARE DEAL.



			CAR	CASE			FEED		STRUCTUR	AL	SELECTIO	N INDEX
TRAITS	CW	EMA	RIBF	RMPF	RBY%	IMF	NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	92	8.6	2.1	3.0	-0.4	2.4	0.44	0.32	0.37	-	\$297	\$493
Acc	0.75	0.74	0.71	0.69	0.63	0.76	0.56	0.28	0.28	-	-	-
Perc	4%	24%	11%	8%	90%	44%	74%	3%	10%	-	1%	1%



USA20503415 REG TATTOO 1539 289 kg DOB 06-30-2021 560 kg

OCC JUNEAU 807J **COLEMAN ROCK 7200 COLEMAN DONNA 714**

COLEMAN CHARLO 0256 **COLEMAN DONNA 7386** COLEMAN DONNA 5309

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

- EASY DECISION is the Calving Ease sire that was the "Easy Decision" for Coleman's to use heavily in their program as their go-to heifer bull.
- Anchored by the famous Donna 714 cow family, EASY DECISION offers predictable maternal power that is backed up by his great predictions for HP, DOC, CLAW and ANGLE.
- His dam recently was a top seller at the Coleman Fall Female sale for a staggering \$205,000!
- He also offers plenty of the extras, ranking well for PAP, HS and SC!
- There is no decision, its easy. EASY DECISION is a must use sire for maternal greatness!





		CALVIN	G EASE				GROWTH			FERT	ILITY	TEMP
TRAITS	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC
EBV	6.0	6.0 2.2 -4.8 2.7				107	123	103	16	-3.4	2.7	44
Acc	0.58	0.46	0.8	0.83	0.84	0.83	0.82	0.79	0.76	0.35	0.79	0.69
Perc	18%	61%	43%	22%	11%	13%	41%	48%	62%	78%	29%	2%

			CAR	CASE			FEED		STRUCTUR	AL	SELECTIO	N INDEX
TRAITS	CW	EMA	RIBF	RMPF	RBY%	IMF	NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	76	5.5	-0.4	3.4	-0.1	0.2	-0.09	0.29	0.42	-	\$215	\$374
Acc	0.75	0.73	0.69	0.68	0.61	0.74	0.56	0.44	0.34	-	-	-
Perc	25%	60%	56%	6%	81%	94%	19%	1%	20%	-	37%	31%

\$60 RRP

7AN737 VIRGINIA TECH STATESMAN





REG USA20085208 TATTOO 1J3 DOB 16-01-2021

W | 39 kg VW | 345 kg SS NIAGARA Z29 Tehama Patriarch fo28

TEHAMA ELITE BLACKBIRD D826

ELLINGSON HOMESTEAD 6030

VPI 310A RITA 9G6 ET AED RITA 310A

 ${\sf AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF}$

- STATESMAN is one of the most talked about new sires in the Angus breed
- He has a fresh pedigree for Select Sires with exceptional mating flexibility. He will complement 7AN528 GROWTH FUND and 7AN580 HOME TOWN females from both a phenotype and EPD perspective.
- STATESMAN is the sire of choice if you like elite index values, big spread and high phenotype
- He checks all the boxes by offering breed leading HP, marbling and excellent foot scores
- STATESMAN is a sire that should work in high elevation programs with a PAP EPD in the top 3% of the breed

		CALVIN	IG EASE				GROWTH			FER1	TILITY	TEMP
TRAITS	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC
EBV	2.6	4.5	-4.2	3.5	67	124	156	137	19	-5.8	1.0	29
Acc	0.63	0.49	0.81	0.85	0.85	0.84	0.83	0.8	0.77	0.37	0.8	0.73
Perc	48%	35%	53%	38%	3%	1%	3%	9%	33%	23%	86%	20%

			CAR	CASE			FEED		STRUCTUR	AL	SELECTIO	N INDEX
TRAITS	CW	EMA	RIBF	RMPF	RBY%	IMF	NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	91	6.7	1.5	1.7	-0.1	2.2	-0.05	0.92	0.76	0.84	\$266	\$458
Acc	0.76	0.75	0.72	0.7	0.64	0.77	0.57	0.82	0.81	0.59	-	-
Perc	5%	45%	17%	18%	81%	50%	22%	66%	9%	6%	3%	1%

7AN760 SITZ ESSENTIAL 731J





REG USA20003666 TATTOO 731J DOB 18-01-2021 MOHNEN SUBSTANTIAL 272
SITZ STELLAR 726D

SITZ PRIDE 200B

POSS ACHIEVEMENT

SITZ ELSIEMERE 60G

AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF SITZ ELSIEMERE 310E



- ESSENTIAL was the \$100,000 high selling bull at the 2022 Sitz spring sale selling to Spring Cove Ranch and Triple L LLC, ID
- What a combination of calving ease, growth, maternal and carcass. Few bulls offer a top 10-15% ranking for CE, WW, YW, HP, MARB and \$M
- ESSENTIAL is built for high altitude being a breed leader for PAP, ranking in the Top 1%!
- Go-to calving ease sire with excellent phenotype!



		CALVIN	G EASE				GROWTH			FERT	ILITY	TEMP
TRAITS	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC
EBV	9.5	6.4	-11.4	-0.4	59	105	136	93	23	-6.3	3.0	27
Acc	0.66	0.52	0.82	0.85	0.86	0.85	0.84	0.81	0.78	0.39	0.81	0.75
Perc	2%	16%	1%	1%	17%	16%	17%	65%	11%	15%	21%	25%

			CAR	CASE			FEED		STRUCTUR	AL	SELECTIO	N INDEX
TRAITS	CW	EMA	RIBF	RMPF	RBY%	IMF	NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	69	3.4	2.5	1.1	-0.9	3.7	0.62	1.06	1.36	1.20	\$255	\$424
Acc	0.77	0.76	0.73	0.71	0.65	0.78	0.58	0.71	0.74	0.63	-	-
Perc	44%	83%	7%	25%	98%	18%	87%	87%	99%	91%	6%	5%



CONNEALY JUDGMENT GSB21S6 BW 33 kg **KG JUSTIFIED 3023** WW 368 kg TATTOO KG MISS MAGIC 1443 04-07-2021 788 kg DOB MW YR SC 42 cm DEER VALLEY ALL INSV YR FRAME **BELLASPUR DREAM Q5** AMFU,CAFU,DDFU,NHFU ABERDEEN ESTATE DREAM F99PV

- Superb phenotype in a moderate, powerful easy doing frame, bred by the foot improver superstar KG
 Justified out of a beautiful dream Q5 cow
- High seller at the recent 2023 Bellaspur bull sale, JUST DO IT matches phenotype with a high end data set and tremendous docility to be a must use sire in 2023 and beyond
- With Top percentile calving ease and fat projections JUST DO IT will be used heavily in large scale heifer projects and high end registered programs around the country

		CALVIN	G EASE				GROWTH			FERT	ILITY	TEMP
TRAITS	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC
EBV	7.8	10.7	-6.7	1.1	50	100	122	84	24	-6.4	3.2	3
Acc	0.67	0.57	0.83	0.83	0.84	0.82	0.82	0.79	0.75	0.43	0.8	0.78
Perc	7%	1%	18%	6%	53%	27%	44%	78%	8%	14%	17%	98%

			CAR	CASE			FEED		STRUCTUR	AL	SELECTIO	N INDEX
TRAITS	CW	EMA	RIBF	RMPF	RBY%	IMF	NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	75	6.7	0.7	2.1	0.2	3.2	0.79	0.84	0.92	0.88	\$264	\$433
Acc	0.72	0.72	0.71	0.72	0.63	0.76	0.62	0.69	0.69	0.63	-	-
Perc	28%	45%	31%	14%	66%	26%	94%	49%	36%	11%	4%	4%



REG USA19251492 BW 34 kg
TATTOO 8011 WW 341 kg
DOB 02-14-2018 YW 644 kg
YR. SC 36 cm
YR. FRAME 5.5

CONNEALY CONFIDENCE 0100

CONNEALY CONFIDENCE PLUS

ELBANNA OF CONANGA 1209

KOUPAL ADVANCE 28 LT NORDICA 6066 LT NORDICA 3278

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

- LT CONVERSE was a tour highlight of our 2022 beef tour admired for his body mass + dimension in a moderate muscular frame
- Calving Ease cowmaker with good feet and phenomenal phenotype
- Hails from one of the elite cows in the LT herd must use sire of 2023





		CALVIN	G EASE				GROWTH			FERT	TILITY	TEMP
TRAIT	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC
EBV	8.4	7.8	-7.2	1.0	50	92	97	60	17	-5.6	0.2	22
Acc	0.7	0.51	0.93	0.91	0.89	0.89	0.87	0.85	0.8	0.39	0.87	0.71
Perc	5%	7%	13%	5%	54%	52%	89%	95%	52%	27%	97%	44%

			CAR	CASE			FEED	S ⁻	TRUCTURA	۱L	SELECTIO	N INDEX
TRAIT	CW						NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	54	6.9	2.9	5.4	-0.6	2.1	0.16	0.66	0.76	0.96	\$247	\$389
Acc	0.8	0.78	0.77	0.74	0.69	0.8	0.59	0.85	0.84	0.64	-	-
Perc	85%	43%	5%	1%	94%	52%	44%	15%	9%	28%	10%	20%

7AN691 EZAR **STEP UP** 9178





REG USA19430597 BW 43 kg
TATTOO 9178 WW 357 kg
DOB 29-01-2019 YW 565 kg

GAR SURE FIRE
GAR BIG STEP K715

CHAIR ROCK PROPHET 3131

EXAR DENVER 2002B **BASIN LUCY 4261**

AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF

BASIN LUCY 1022

- STEP UP is a true beef sire! He enters our lineup as a semi-proven sire that has already made his mark in many Angus production sales across the country. His first crop of heifer calves were top sellers from coast to coast in the fall of 2022. Expect to see many top selling sons from STEP UP in 2023.
- He has a rare combination of traits breeders are desperately searching for. He exhibits excellent foot quality with extra heel depth while still ranking in the top 2% of the breed for Marbling.
- Step Up is a good structured, wide based, deep bodied sire with extra width of top and muscle expression. He stands on a big solid foot and has that masculine herd sire look breeders admire.
- STEP UP consistently sires stout made, high performance, eye appealing cattle while adding foot quality and end-product merit. Take a "Step Up" in your breeding program.

		CALVIN	G EASE				GROWTH			FERT	TILITY	TEMP
TRAITS	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC
EBV	4.0	3.9	-6.3	4.9	70	120	143	139	15	-6.0	3.4	27
Acc	0.6	0.5	0.8	0.83	0.84	0.83	0.82	0.79	0.76	0.39	0.8	0.71
Perc	34%	42%	22%	71%	2%	2%	9%	8%	63%	20%	13%	26%

			CAR	CASE			FEED		STRUCTUR	AL	SELECTIO	N INDEX
TRAITS	CW	EMA	RIBF	RMPF	RBY%	IMF	NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	74	12.1	-0.9	-1.5	0.6	3.1	0.1	0.68	0.64	0.76	\$276	\$473
Acc	0.76	0.76	0.72	0.7	0.65	0.78	0.58	0.94	0.93	0.61	-	-
Perc	30%	5%	67%	70%	41%	28%	37%	18%	2%	2%	2%	1%







MOHNEN SUBSTANTIAL 272 USA20336998 REG BW 41 kg SITZ STELLAR 726D **TATTOO** K104 WW 295 kg SITZ PRIDE 200B DOB 09-09-2021 ΥW 515 kg YR. SC 38 cm V A R DISCOVERY 2240 YR. FRAME YON SARAH D668 YON SARAH A615 AAMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF

- Our search for a Stellar son led us to SALUDA!
- From the same dam that brought us 7AN604 TOP CUT, SALUDA is her Stellar son offering more performance and marbling than his sire while still offering elite predictions for HS, CLAW, ANGLE, PAP and \$M
- Attractive and sound, SALUDA offers that herd sire look and presence with excellent breed character
- Study this young sire close. He brings it all together in one package: performance, cows, and carcass, with all the convenience traits to boot!

		CALVIN	G EASE				GROWTH			FERT	ILITY	TEMP
TRAITS	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC
EBV	6.7	6.3	-6.9	3.1	68	123	154	137	21	-4.4	3.8	22
Acc	0.68	0.55	0.83	0.85	0.86	0.85	0.84	0.81	0.79	0.42	0.82	0.76
Perc	13%	17%	16%	30%	2%	2%	3%	9%	22%	55%	8%	42%

			CAR	CASE			FEED		STRUCTUR	AL	SELECTIO	N INDEX
TRAITS	CW	EMA	RIBF	RMPF	RBY%	IMF	NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	75	7.9	-1.5	-4.3	0.8	2	0.26	0.76	0.68	0.88	\$249	\$446
Acc	0.77	0.77	0.74	0.72	0.67	0.78	0.6	0.8	0.77	0.66	-	-
Perc	28%	31%	79%	96%	29%	55%	55%	32%	3%	11%	9%	2%

7AN736 TBA BRUNSWICK 1425





REG USA20102244 TATTOO 1425 DOB 24-02-2021 HOOVER NO DOUBT STERLING PACIFIC 904 BALDRIDGE ISABEL B082

CONNEALY DRIVER 390

MBA KIKI 7423

AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF

MBA KIKI 4163

- BRUNSWICK was the Lot #1 and high selling bull at the 2022 T-Bone Angus Sale in Nebraska
- He is moderate framed with lots of rib shape and muscle
- A modest Calving Ease bull with elite Maternal Value, Docility, and Marbling
- Sired by the popular Sterling Pacific, has excellent phenotype, high \$M and \$C Indexes, and provides outcross mating flexibility

		CALVIN	G EASE				GROWTH			FERT	TILITY	TEMP
TRAIT	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC
EBV	6.3	1.4	-4.9	3.3	68	118	139	126	14	-3.7	3.1	33
Acc	0.62	0.49	0.81	0.84	0.85	0.84	0.83	0.79	0.76	0.37	0.81	0.74
Perc	16%	68%	42%	34%	3%	3%	14%	17%	75%	72%	19%	11%

		, i	CAR	CASE			FEED		STRUCTUE	RAL	SELECTIO	N INDEX
TRAIT	CW	EMA	RIBF	RMPF	RBY%	IMF%	NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	71	8.2	-1.8	-4.6	0.4	3.4	0.17	0.82	0.96	0.80	\$242	\$420
Acc	0.75	0.75	0.71	0.7	0.64	0.77	0.58	0.76	0.77	0.64	-	-
Perc	39%	28%	84%	97%	54%	22%	45%	45%	46%	4%	13%	6%





USA20512137 REG BW 34 kg SITZ STELLAR 726D WW 324 kg TATTOO 279 **SITZ RESILIENT** 525 kg SITZ MISS BURGESS 1856 DOB 13-02-2020 CONNEALY BLACK GRANITE **WERNER LADY JAYE 6222** WERNER LADY JAYE 0176 AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF



- DURACELL is an exciting new calving sire that offers all the extra bells and whistles!
- He ranks in the Top 3% for CED TOP 2% for CE Dtr and BW.
- Positive RIBF and RMPF
- Full sister to DURCELL was a sale highlight and was the high selling female this spring at Deppe Angus.
- DURACELL offers a known and proven sire stack of Resilient, Black Granite and Upward.

		CALVIN	G EASE				GROWTH			FERT	TILITY	TEMP
TRAIT	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC
EBV	9.2	9.5	-5.0	-0.1	54	93	114	64	26	-9.2	0.6	9
Acc	0.66	0.52	0.82	0.84	0.85	0.84	0.83	0.8	0.78	0.4	0.81	0.76
Perc	3%	2%	40%	2%	33%	46%	62%	94%	4%	1%	93%	89%

			CAR	CASE			FEED		STRUCTUE	RAL	SELECTIO	N INDEX
TRAIT	CW	EMA	RIBF	RMPF	RBY%	IMF%	NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	71	7.1	2.1	2.8	-0.5	3.5	0.03	0.98	1.04	1.00	\$295	\$454
Acc	0.76	0.76	0.73	0.71	0.66	0.78	0.59	0.71	0.71	0.6	•	-
Perc	40%	40%	11%	9%	92%	21%	30%	76%	65%	40%	1%	2%



- \$106,000 high seller at the recent 2023 Coonamble bull sale
- Outcross maternal bred pedigree from one of the most respected cow herds in the country and quite possibly the most docile bull we have ever
- Dam of SHOW TIME is angus royalty in the great Booroomooka Warwick D94, with perfect structure and longevity Coonamble have used 6 sons and 8 grandsons in their breeding program
- Use SHOW TIME to inject structural integrity, docility and maternal might into your cow herd

REG WDC21S42 BW 39 kg TATTOO ww 380 kg 920 kg DOB 01-04-2021 MW YR. SC 46 cm

APEX FRONTMAN 081 A A R FRONTMAN 3132

A A R BLACKBIRD 9044

BOOROOMOOKA WARWICK W245

COONAMBLE D94

COONAMBLE B170

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

April 2024 TACE EBVs

		CALVIN	G EASE				GROWTH			FERT	ILITY	TEMP
TRAIT	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC
EBV	3.1	5.5	-7.2	4.9	57	106	140	102	21	-1.0	2.1	37
Acc	0.7	0.56	0.86	0.88	0.84	0.82	0.83	0.8	0.76	0.43	0.79	0.73
Perc	43%	24%	13%	71%	24%	15%	13%	49%	22%	98%	51%	6%

			CAR	CASE			FEED		STRUCTUR	AL	SELECTIO	N INDEX
TRAIT	CW	EMA	RIBF	RMPF	RBY%	IMF%	NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	85	7.6	-0.2	-0.3	0.6	-0.7	0.11	0.78	0.92	0.96	\$184	\$327
Acc	0.73	0.71	0.71	0.71	0.64	0.74	0.6	0.69	0.7	0.61	-	-
Perc	10%	34%	51%	48%	41%	99%	38%	36%	36%	28%	71%	68%

7AN753 SAV GRAND CANYON 0969



\$40 RRP



- New to Select Sires for 2023!
- While touring this summer, GRAND CANYON jumped onto our radar. Sired by the popular Select Sires great, RAINFALL, GRAND CANYON offers the stunning phenotype and power that we have come to expect from Schaff Angus Valley.
- GRAND CANYON offspring will impress in his first sale season. They are easy to pick out for their added dimension, power, and presence.
- Look for GRAND CANYON to improve foot quality and add depth, muscle, and breed character to your calf crop

USA19860277 **TATTOO** 0969 DOB 02-01-2020

35 kg BW WW 4331 kg YW 717 kg YR SC 39 cm

COLEMAN CHARLO 0256

SAV RAINFALL 6846 SAV BLACKCAP MAY 4136

SAV NET WORTH 4200

AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF

SAV MADAME PRIDE 9477 SAV MADAME PRIDE 0075

Son

		CALVIN	G EASE				GROWTH			FERT	TILITY	TEMP
TRAIT	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC
EBV	7.5	5.7	-4.5	3.2	54	99	133	94	25	-5.0	2.3	14
Acc	0.68	0.58	0.83	0.86	0.87	0.86	0.85	0.82	0.81	0.46	0.84	0.77
Perc	9%	22%	48%	32%	37%	30%	21%	63%	5%	40%	43%	78%

			CAR	CASE			FEED		STRUCTUR	AL	SELECTIO	N INDEX
TRAIT	CW	EMA	RIBF	RMPF	RBY%	IMF%	NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	72	3.8	1.1	2.0	-0.6	1.9	0	0.56	0.82	0.94	\$220	\$379
Acc	0.8	0.79	0.76	0.75	0.7	0.81	0.64	0.74	0.73	0.56	-	-
Perc	36%	79%	23%	15%	94%	58%	27%	6%	16%	23%	31%	27%





- Lot 1 and high-selling bull from Hinkle's Prime Cut Angus this spring. VERACIOUS is a 7AN433 IDENTIFIED son out of a 7AN361 SUNRISE dam.
- VERACIOUS offers sought-after outcross genes for big-time carcass improvement no other Angus bull touches his trifecta of CW, Marb and REA
- Plus, he's backed by an incredible SUNRISE cow who has written an impressive story in her own right
- Many elite Angus operation are using him as a flush sire this spring!
- Veracious progeny were a highlight of our 2022 USA beef tour

REG USA19699322 BW 28 kg TATTOO \$500 ww 381 kg 580 kg DOB 03-02-2020 YW 37 cm YR. SC

KOUPALS B&B IDENTITY **MILL BRAE IDENTIFIED 4031**

MILL BRAE PRO BLACKCAP 1092

G A R SUNRISE

HPCASUNRISE A246

AMF, CAF, D2F, DDF, M1F, NHF, OHF, OSF, RDF

HPCAPROPHET A3



April 2024 TACE EBVs

		CALVING EASE					GROWTH			FERT	TILITY	TEMP
TRAIT	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC
EBV	4.8	1.6	-1.6	3.4	69	116	149	131	18	-4.5	0.0	26
Acc	0.74	0.57	0.98	0.97	0.95	0.96	0.93	0.88	0.8	0.48	0.93	0.79
Perc	27%	66%	88%	36%	2%	4%	6%	12%	39%	52%	98%	29%

			CAR	CASE			FEED		STRUCTU	RAL	SELECTIO	N INDEX
TRAIT	CW	EMA	RIBF	RMPF	RBY%	IMF%	NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	88	14.2	-1.9	-2.5	0.3	4.2	0.17	0.70	0.88	1.08	\$274	\$454
Acc	0.84	0.85	0.84	0.82	0.76	0.86	0.65	0.92	0.92	0.84	-	
Perc	6%	2%	86%	84%	60%	11%	45%	21%	27%	66%	2%	1%



7AN624 GAR DUAL THREAT



\$30 RRP

SEXED AVAILABLE \$60



- DUAL THREAT makes a strong statement for carcass premiums with impressive stats for both Marbling and Ribeye
- Like his sire, DUAL THREAT is a solid choice for both heifers and cows, offering well-above average growth without excessive frame
- His complements of high \$Maternal and \$Weaning make him an easy choice to generate replacements while garnering bonuses for the steer mates
- DUAL THREAT had an amazing sales year in 2021 his combination of pedigree, performance and phenotype will help him do it again next year

REG TATTOO DOB	USA19123898 507G 09-03-2017	BW WW MW YR. SC	27 kg 284 kg 519 kg 36 cm

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

CONNEALY IN SURE 8524

GAR SUREFIRE

CHAIR ROCK 5050 GAR 8086

MCC DAYBREAK

GAR DAYBREAK A3010

GAR 5050 NEW DESIGN A91



		CALVIN	IG EASE				GROWTH			FERT	ILITY	TEMP
TRAITS	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC
EBV	9.7	3.0	-3.9	1.6	55	107	131	94	22	-7.1	2.3	14
Acc	0.79	0.64	0.97	0.97	0.95	0.94	0.94	0.88	0.83	0.56	0.92	0.89
Perc	2%	52%	58%	9%	33%	13%	25%	63%	15%	8%	43%	77%

			CAR	CASE			FEED		STRUCTUR	AL	SELECTIC	N INDEX
TRAITS	CW	EMA	RIBF	RMPF	RBY%	IMF	NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	78	15.3	0.4	0.7	1.4	2.9	0.51	0.84	0.82	0.56	\$300	\$471
Acc	0.86	0.85	0.84	0.83	0.79	0.87	0.7	0.95	0.94	0.81	-	
Perc	20%	1%	37%	31%	7%	32%	80%	49%	16%	1%	1%	1%



\$30 RRP



- A rare and unique combination of superb phenotype matched with Top 2% IMF, Top 1% docility, and Top 2% CED and gestation length
- High selling bull at \$80,000 in the record breaking 2022 Texas Angus bull sale
- Long bodied with smooth shoulders make R204 a must use young sire
- Admired by many and backed by 5 generations of donor cows, one of the first BONUS sons to sell in Australia

REG DXTR204
TATTOO R204
DOB 25-07-2020

BW 35 kg
MW 930 kg
FRAME 7.0
SCROTAL 39 cm

SYDGEN EXCEED 3223

SYDGEN BONUS 8084

SYDGEN BLACKCAP 5371

RENNYLEA K447
TEXAS UNDINE P010
TEXAS UNDINE M103



April 2024 TACE EBVs

AMFU, CAFU, DDFU, NHFU

		CALVING EASE					GROWTH			FERT	ILITY	TEMP
TRAIT	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC
EBV	10.6	5.2	-9.0	1.7	41	72	100	79	15	-6.4	-0.2	27
Acc	0.72	0.57	0.89	0.87	0.85	0.83	0.83	0.8	0.76	0.42	0.8	0.78
Perc	1%	27%	4%	10%	89%	94%	87%	83%	68%	14%	99%	25%

			CAR	CASE			FEED		STRUCTUR	AL	SELECTIO	N INDEX
TRAIT	CW	EMA	RIBF	RMPF	RBY%	IMF%	NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	60	4.9	-1.2	-2.9	0.0	5.8	0.04	0.84	1.12	1.14	\$216	\$354
Acc	0.73	0.71	0.71	0.72	0.63	0.75	0.61	0.74	0.74	0.7	-	-
Perc	70%	68%	74%	88%	76%	2%	30%	49%	81%	81%	35%	47%

TEXAS **POWERPLAY** P613

Owner: Kelly Angus, Yea VIC



- High selling bull at the record breaking 2020 Texas Angus bull sale for \$108,000 to Kelly Angus Vic
- With a top 3% BW, Top 2% CED and a -7.3 GL, POWERPLAY is now the ultimate go to bull for maiden heifer matings while not sacrificing growth and phenotype
- POWERPLAY is the ultimate Angus bull to drive your breeding program forward, phenotypically stunning, docile and smooth moving
- POWERPLAY sets himself apart from many of todays Angus bulls with rockstar looks and breed leading EBVs

REG DXTP613 TATTOO P613 DOB 06-07-2018 BW WW MW YR SC

YR. FRAME

39 kg

1070 kg 41 cm 7.0 AYRVALE BARTEL E7

AYRVALE HERCULES H9

LAWSONS INVINCIBLE F338

BANGADANG WESTERN EXPRESS E10

TEXAS UNDINE H647

TEXAS UNDINE Z183

Dam

April 2024 TACE EBVs

AMF,CAF,D2F,DDF,M1F,NHF,OHF,OSF,RDF

		CALVIN	G EASE				GROWTH			FERT	TILITY	TEMP
TRAITS	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC
EBV	7.9	9.2	-6.6	-0.1	43	86	121	87	16	-3.8	0.4	22
Acc	0.79	0.67	0.98	0.98	0.96	0.96	0.94	0.88	0.8	0.57	0.94	0.92
Perc	7%	3%	19%	2%	82%	69%	45%	74%	58%	69%	95%	43%

			CAR	CASE			FEED		STRUCTUR	AL	SELECTIC	N INDEX
TRAITS	cw	EMA	RIBF	RMPF	RBY%	IMF	NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	81	7.2	2.7	5.4	-0.2	2.8	0.52	1.22	1.02	0.80	\$221	\$374
Acc	0.82	0.84	0.83	0.84	0.79	0.84	0.7	0.84	0.84	0.8	-	-
Perc	15%	39%	6%	1%	84%	35%	80%	98%	61%	4%	30%	30%



- The cattleman's choice by super sire Poss Maverick in the record breaking 2021 Texas Angus bull sale
- A beautiful long, soft made bull with excellent feet and a kind, gentle disposition
- Tremendous EBV profile with low Calving Ease predictors, excellent growth, big testicles and superior carcass indexes
- TOP GUN is a must use flexible mating decision this spring
- TOP GUN's dam is one of the Texas herds highest profile donor cows out of one of the Angus breed's great matrons Texas Undine Z183
- Turn on the afterburners in your breeding program with Texas TOP GUN

BASIN PAYWEIGHT 1682 DXTR66 ВW 32 kg **POSS MAVERICK TATTOO** R66 ww 342 kg 552 kg 09-02-2020 POSS PRIDE 5163 DOB MW YR. SC 41 cm TE MANIA BERKLEY YR. FRAME **TEXAS UNDINE H638 TEXAS UNDINE Z183**

Watch video of **TEXAS TOPGUN** R66 here





April 2024 TACE EBVs

AMF,CAF,D2F,DDF,M1F,NHF,OHF,OSF,RDF

		CALVING EASE					GROWTH			FERT	ILITY	TEMP
TRAITS	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC
EBV	3.5	5.6	-4.0	2.5	50	96	120	103	16	-7.2	3.4	26
Acc	0.77	0.61	0.97	0.97	0.91	0.92	0.9	0.86	0.78	0.52	0.88	0.84
Perc	39%	23%	56%	19%	57%	38%	47%	48%	55%	7%	13%	28%

			CAR	CASE			FEED		TRUCTUR	AL	SELECTIO	N INDEX
TRAITS	CW	EMA	RIBF	RMPF	RBY%	IMF	NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	66	9.9	1.1	-0.4	0.3	4.4	0.06	1.02	0.96	0.82	\$251	\$420
Acc	0.8	0.81	0.81	0.81	0.75	0.81	0.66	0.85	0.84	0.79	-	-
Perc	53%	15%	23%	50%	60%	9%	33%	82%	46%	5%	8%	7%

7AN759 GAR FIREPROOF





- FIREPROOF was the highly anticipated lot 1 sire for Gardiner's April 2023 sale!
- He is easily one of the most sought-after sires in the Angus breed for his elite data set
- FIREPROOF's genetic predictions are off the charts! He is top 1% for MARB, \$B and \$C and not just top 1% but he is in the top 1%
- Very smooth, up headed, attractive and deep ribbed, FIREPROOF offers the extra eye appeal some have come to expect from carcass leaders such as 7AN580 HOME TOWN
- FIREPROOF is a calving ease sire also offering extra growth as well as offers an elite ranking for PAP and HS

USA20370357 TATTOO L1061 05-09-2021 DOB

G A R SURE FIRE 6404 **GB FIREBALL 672**

> **GB ANTICIPATION 432** G A R SURE FIRE

CHAIR ROCK SURE FIRE 6095

CHAIR ROCK PROGRESS 3005

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

April 2024 TACE EBVs

		CALVIN	G EASE				GROWTH			FERT	ILITY	TEMP
TRAIT	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC
EBV	5.6	4.1	-5.9	2.5	60	105	137	96	24	-6.1	1.8	27
Acc	0.75	0.66	0.85	0.86	0.88	0.87	0.86	0.84	0.82	0.51	0.85	0.81
Perc	20%	39%	27%	19%	13%	16%	16%	60%	7%	18%	62%	24%

			CAR	CASE			FEED		STRUCTUR	AL	SELECTIC	N INDEX
TRAIT	CW	EMA	RIBF	RMPF	RBY%	IMF%	NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	88	7.7	-1.1	-3.8	-0.3	5.6	0.24	1.10	0.86	0.68	\$269	\$430
Acc	0.82	0.81	0.79	0.78	0.73	0.83	0.7	0.69	0.69	0.65	-	-
Perc	7%	34%	72%	94%	87%	2%	53%	91%	23%	1%	3%	4%

7AN758 GAR APEX



\$60 RRP



- Not just a carcass sire, APEX also offers superb predictions for DOC, HP, PAP and HS - what a bonus!
- A 7AN624 DUAL THEAT son, APEX, offers extra frame and length without sacrificing body depth
- A lot of predictability in his pedigree, including GAR greats such as 7AN389 SURE FIRE, Ashland and 7AN320 PROPHET

USA20255076 G859 TATTOO DOB 12-02-2019

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

G A R SURE FIRE **G A R DUAL THREAT**

G A R DAYBREAK A3010

G A R ASHLAND **GARASHLAND N779**

G A R PROPHET N1135

		CALVIN	G EASE				GROWTH			FERT	ILITY	TEMP
TRAIT	CED CE Dtr GL BW 11.2 5.9 -5.3 0.2				200D	400D	600D	MCW	MILK	DTC	SS	DOC
EBV	11.2	5.9	-5.3	0.2	55	110	135	78	28	-3.9	1.6	42
Acc	0.68	0.57	0.83	0.85	0.86	0.85	0.84	0.81	0.78	0.44	0.82	0.77
Perc	1%	21%	36%	2%	31%	9%	19%	84%	2%	67%	70%	2%

			CAR	CASE			FEED		STRUCTUR	AL	SELECTIO	N INDEX
TRAIT	CW	EMA	RIBF	RMPF	RBY%	IMF%	NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	70	16.8	-0.6	-0.9	1.3	3.2	0.7	1.02	1.16	0.60	\$289	\$442
Acc	0.78	0.78	0.75	0.73	0.68	0.8	0.63	0.69	0.68	0.6	-	-
Perc	41%	1%	61%	60%	10%	26%	91%	82%	87%	1%	1%	2%







REG 20508438 TATTOO 302G 09-04-2022 DOB

GAR ASHLAND **GAR HOME TOWN**

CHAIR ROCK SURE FIRE 6095

GB FIREBALL 672

WILLIAMS BLACKBIRD 705 - 429 WILLIAMS BLACKCAP L 455-306

- Following in the footsteps of his already legendary sire, HOME TOWN, HOME RUN takes carcass merit to new heights of beef cattle excellence.
- The bull is the definition of genetic acceleration. Challenged with making beef better, HOME RUN 'hits it out of the park' in providing the genes to take our consumer's eating experience to the next level.
- Sired by HOME TOWN and from a now famous dam, the projections for carcass merit HOME RUN offers are truly astounding.
- Don't miss this opportunity to accelerate your genetics this youngster has the ability to truly change cattle.

April 2024 USA EPDs

				PRODU	JCTION							MATERNAI	_		
TRAIT	CED	BW	ww	YW	RADG	DMI	YH	SC	HP	CEM	MILK	MKH	MW	MH	\$EN
EPD	16	0	85.0	157	0.37	1.79	0.7	1.55	12	17.0	24		106	1	-37
ACC	0.34	0.5	0.43	0.38	0.33	0.33	0.44	0.39	0.26	0.32	0.32		0.37	0.4	
%RANK	2%	25%	5%	3%	1%	90%	30%	15%	55%	1%	70%		10%	15%	95%

		M	ANAGEMEI	NT			CAR	CASS				\$VAI	LUES		
TRAIT	DOC	CLAW	ANGLE	PAP	HS	cw	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
EPD	28	0.7	1	1.27	0.32	79	2.2	1.17	\$0	\$57	\$75	\$132	\$140	\$272	410
ACC	0.36	0.29	0.29	0.29	0.31	0.41	0.38	0.37	0.33						
%RANK	10%	95%	85%	55%	20%	4%	1%	3%	35%	70%	15%	2%	1%	1%	1%

7AN700 GAR HOMETOWN HERO





- Sired by the red-hot sales leader, 7AN580 HOME TOWN, HOMETOWN HERO could easily be his most unique son
- HOMETOWN HERO is an absolute phenotypic standout that is a man among boys. He is powerful from end to end with tons of base width and capacity.
- Power sire with good feet, solid foot EPDs and lots of MARB. Those are traits
 not usually talked about in the same sentence and this is why we are so
 excited!
- Famous pedigree that combines Select Sires greats of 7AN580 HOME TOWN, 7AN392 MOMENTUM, 7AN320 PROPHET and 7AN255 5050

REG USA19862896 BW 40 kg
TATTOO 6890 WW 412 kg
DOB 12-09-2020 YW 645 kg
FRAME 7.2
SCROTAL 35 cm

GAR ASHLAND

GAR HOME TOWN

CHAIR ROCK SURE FIRE 6095

GAR MOMENTUM

GAR MOMENTUM 2977

CHAIR ROCK PROPHET 3054

April 2024 TACE EBVs

		CALVIN	IG EASE				GROWTH			FERT	TILITY	TEMP
TRAIT	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC
EBV	-6.3	1.6	-5.4	6.6	71	118	148	127	15	-6.5	1.4	23
Acc	0.76	0.63	0.97	0.97	0.88	0.86	0.86	0.84	0.8	0.47	0.83	0.78
Perc	94%	66%	34%	93%	2%	3%	6%	16%	67%	13%	76%	39%

			CAR	CASE			FEED		STRUCTUR	AL	SELECTIO	N INDEX
TRAIT	CW	EMA	RIBF	RMPF	RBY%	IMF%	NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	86	10.5	-1.1	-1.3	0.1	3.3	0.56	0.94	0.92	0.92	\$261	\$422
Acc	0.8	0.79	0.76	0.75	0.69	0.8	0.65	0.71	0.71	0.66	-	-
Perc	8%	11%	72%	67%	71%	24%	83%	70%	36%	18%	4%	6%

7AN580 GAR HOMETOWN



\$60 RRP



- Backed by years of breeding diligence and industry experience, HOME TOWN truly brings it home
- Quite possibly the one, HOME TOWN lines up below-average stature with Calving Ease, performance and elite EPDs for carcass
- Offers an elite trifecta of 1's with his Method Genetics indexes and a super investment for your genetic dollar
- You won't find many higher for Marbling or \$Combined and backed up by generations of proof like this one
- A phenotypic standout big-hipped, wide-based with an attractive herd bull presence all in a moderate stature

REG USA19266718 TATTOO 7488 DOB 06-09-2018 BW | 33 kg WW | 317 kg YW | 576 kg YR. SC | 37 cm YR. FRAME | 6.1 G A R EARLY BIRD

G A R ASHLAND

G A R SUREFIRE

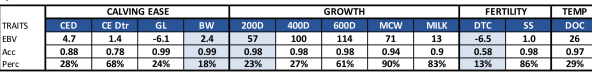
CHAIR ROCK SURE FIRE 6095

CHAIR ROCK PROGRESS 3005

CHAIR ROCK AMBUSH 1018

April 2024 TACE EBVs

AMF, CAF, D2F, DDF, M1F, NHF, OHF, OSF, RDF













REG 20665222 TATTOO 1652G 09-10-2022 DOB

GAR DISCOVERY 6737H **E&B WILDCAT 9402**

E&B LADY PLUS 643

GB FIREBALL

DALTONS RITA 0206

DALTONS RITA 8225

- The highly anticipated Lot 1 in the April 2024 Gardiner Angus Ranch sale! of beef cattle excellence.
- POWERCAT's pedigree offers a bit of a new twist and is an outcross option to some of the most popular bulls in the breed. Wildcat x Fireball x Xpand
- As expected from the GAR program, POWERCAT is a breed leader for carcass quality ranking in the top 1% for MARB He is also a true curve bender. ranking in the Top 2% for Calving Ease and Top 5% for YW. His data set is as impressive as his phenotype, ranking near the top of the breed for WW, YW, Marbling, REA, and ProS. He recorded individual ratios of 126 for IMF and 108 for REA.
- POWERCAT is impressive physically. He is long and attractive with extra muscle and depth of body.
- Not just a carcass bull, POWERCAT also covers the other bases as he ranks in the top 2% for HS, top 20% for HP and Doc and top 25-30% for both CLAW and ANGLE.

April 2024 USA EPDs

				PRODU	JCTION							MATERNAL	•		
TRAIT	CED	BW	ww	YW	RADG	DMI	YH	SC	HP	CEM	MILK	MKH	MW	MH	\$EN
EPD	15	-1	77.0	149	0.4	1.36	0.7	0.98	15.4	13.0	26		104	1	-37
ACC	0.38	0.56	0.48	0.42	0.32	0.32	0.51	0.47	0.24	0.28	0.3		0.37	0.4	
%RANK	3%	15%	15%	5%	1%	70%	30%	45%	20%	10%	55%		15%	15%	95%

		М	ANAGEME	NT			CAR	CASS				\$VAI	LUES		
TRAIT	DOC	CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
EPD	26	0.5	0	1.04	0.04	77	1.67	1.16	\$0	\$67	\$68	\$134	\$114	\$247	387
ACC	0.37	0.31	0.31	0.27	0.32	0.43	0.39	0.39	0.36						
%RANK	20%	30%	25%	50%	2%	5%	1%	3%	25%	45%	25%	1%	1%	1%	1%

7AN629 GAR TRANSCENDENT





- Breeding TRANSCENDENT to a breed-average Marbling female lands the calf in the top 1 percent. Think about it.
- Like no other bull in the Angus breed history, TRANSCENDENT takes carcass quality to a whole new level. He makes sought-after prime premiums even more attainable.
- Yes, his Marbling EPD is off the charts. Another difference-maker trait with this bull in his YH EPD. Some of you already understand, for those who don't, just ask someone who does.
- TRANSCENDENT's sire and MGS (MOMENTUM and PROPHET) have over 400 actual carcass records between them. There's a reason why bulls like this one rise to the top.

REG USA19570738 TATTOO 5139 WW 09-08-2019 DOB ΥW

34 kg 291 kg 526 kg YR SC 35 cm YR. FRAME

G A R PROGRESS **G A R MOMENTUM**

G A R PROPHET 2685

G A R BIG EYE 1770

GAR PROPHET

G A R DAYBREAK 2842

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

April 2024 TACE EBVs

		CALVIN	IG EASE				GROWTH			FERT	TILITY	TEMP
TRAITS	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC
EBV	1.2	4.7	-6.0	3.2	55	98	126	108	17	-3.9	-0.6	17
Acc	0.77	0.66	0.98	0.97	0.93	0.94	0.91	0.88	0.83	0.56	0.9	0.79
Perc	60%	33%	26%	32%	30%	32%	34%	40%	50%	67%	99%	64%

			CAR	CASE			FEED		STRUCTUR	AL	SELECTIC	N INDEX
TRAITS	CW	EMA	RIBF	RMPF	RBY%	IMF	NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	69	10.8	-2.0	-3.4	-0.3	7.7	0.89	1.10	0.88	0.86	\$244	\$395
Acc	0.86	0.86	0.84	0.82	0.78	0.87	0.7	0.9	0.9	0.74	-	-
Perc	44%	10%	87%	92%	87%	1%	96%	91%	27%	8%	11%	16%

7AN683 HF SAFE & SOUND 019 SELECT SIRES



\$25 RRP



- A must-use young sire, SAFE & SOUND offers a unique maternal pedigree that hits the mark for every aspect of the beef business
- This moderate-statured son of 7AN433 IDENTIFIED is destined to be a Calving Ease and Cowmaker sire that still adds end-product merit
- Ranks in the elite top 1% of the breed for \$Maternal while still ranking in the top 5% for \$Combined. This bull covers all the bases.
- SAFE & SOUND has that "herd bull" look and stands on a very good foot with extra depth and dimension throughout

USA19705988 RFG BW 34 kg 370 kg TATTOO 019 WW DOB 04-03-2020 542 kg **FRAME** YR. SC 37 cm

AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF

KOUPALS B&B IDENTITY **MILL BRAE IDENTIFIED 4031**

MILL BRAE PRO BLACKCAP 1092

TEX PLAYBOOK 5437

HF EMPRESS 804

HF EMPRESS 6007

	CALVING EASE						GROWTH			FERT	TEMP	
TRAIT	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC
EBV	8.2	9.1	-2.1	1.7	60	107	129	102	21	-4.5	0.6	15
Acc	0.66	0.51	0.87	0.88	0.86	0.84	0.83	0.81	0.77	0.38	0.81	0.71
Perc	6%	3%	83%	10%	14%	13%	28%	49%	18%	52%	93%	74%

			CAR	CASE			FEED		STRUCTUR	AL	SELECTION INDEX	
TRAIT	CW	EMA	RIBF	RMPF	RBY%	IMF%	NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	83	10.2	0.8	2.2	0.1	1.9	-0.18	0.82	1.02	0.84	\$257	\$430
Acc	0.78	0.77	0.73	0.71	0.65	0.79	0.59	0.92	0.91	0.6	-	-
Perc	12%	13%	29%	13%	71%	58%	13%	45%	61%	6%	5%	4%

7AN617 RR ENDEAVOR 9005





- Exciting new prospect with an outcross maternal pedigree. He offers many mating options to current Angus pedigrees.
- Excellent Calving Ease and curve bending growth coupled with phenotype and Angus characters you expect with his number set
- He is an eye-appealing and balanced sire. He combines an up headed and smooth front third that you are looking for to mate to heifers and cows. Yet he is deep and capacious with plenty of muscle.
- We are excited that he offers a complete package with 17 traits in the top 20 percent of the breed with many of those in the top 5%
- Unmatched Calving Ease data now flooding in from across the country show ENDEAVOR to be the absolute 'CALVING EASE KING' of Australian Angus

REG USA19551197 TATTOO 9005 DOB 14-01-2019

317 kg 533 kg **CONNEALY CAPITALIST 028**

LD CAPITALIST 316

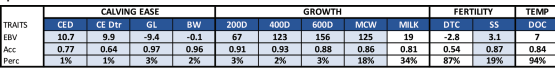
LD DIXIE ERICA 2053

RAVEN POWERBALL 53

ROLLIN ROCK BLACKBIRD 7059

ROLLIN ROCK BLACKBIRD 9080

Aprill 2024 TACE EBVs



		CARCASE							STRUCTURAL			N INDEX
TRAITS	CW	EMA	RIBF	RMPF	RBY%	IMF	NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	93	5.8	0.0	-1.1	-0.7	3.4	0.76	0.92	1.06	0.94	\$243	\$435
Acc	0.83	0.82	0.81	0.8	0.75	0.83	0.66	0.78	0.78	0.66	-	-
Perc	4%	57%	46%	63%	96%	23%	93%	66%	70%	22%	12%	3%



7AN688 RL JUSTICE

AMF,CAF,D2F,DDF,M1F, NHF,OHF,OSF,RDF





\$30 RRP

- Fresh pedigree for Select Sires' customers looking for a cowmaker with mating flexibility
- A high growth, high phenotype Justified son that moves the needle for Heifer Pregnancy, feet, and docility. Ranks in the top 2% for both Claw and Angle.
- JUSTICE is moderate-sized, big-ribbed and massive hipped with a lot of eye appeal and great feet. Expect him to make outstanding replacement females.
- For those breeding for balanced-trait, problem-free cattle, JUSTICE is a must-use sire

USA19836564 RFG RW 37 kg 2096 304 kg **TATTOO** WW DOB 18-02-2020 ΥW 609 kg **FRAME** YR SC 41 cm

CONNEALY JUDGMENT **KG JUSTIFIED 3023** KG MISS MAGIC 1443

BARSTOW CASH

RL MANDATE LADY 2981

RL CASH LADY 8988

Watch video of RL JUSTICE here



April 2024 TACE EBVs

AMF-CAF-D2F-DDF-M1F-NHF-OSF

		CALVIN	G EASE				GROWTH			FERT	FERTILITY		
TRAIT	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC	
EBV	9.3	7.6	-5.6	1.3	53	102	118	67	23	-4.5	3.1	23	
Acc	0.69	0.52	0.89	0.92	0.87	0.85	0.85	0.82	0.78	0.37	0.81	0.74	
Perc	3%	8%	31%	7%	40%	21%	52%	93%	10%	52%	19%	37%	

			CAR	CASE		FEED	STRUCTURAL			SELECTION INDEX		
TRAIT	CW	EMA	RIBF	RMPF	RBY%	IMF%	NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	69	7.2	1.0	3.0	0.2	1.3	0.29	0.54	0.76	0.94	\$249	\$396
Acc	0.78	0.76	0.73	0.71	0.65	0.78	0.58	0.71	0.71	0.63	-	-
Perc	44%	39%	25%	8%	66%	75%	59%	5%	9%	22%	8%	16%

7AN689 GAR INCENTIVE





YR. SC

- Outcross alert! INCENTIVE sold as the Lot 1 bull in the 2022 GAR Early Bird Sale in January.
- He's high for Marbling EPD at +1.60 and \$Combined at +350
- However, his real value may be in his outcross pedigree, offering a lot of opportunities in many of the herds we serve where carcass merit is a priority

REG USA20051660 BW TATTOO N5400 WW 29-04-2020 DOB YW

37 kg 266 kg 467 kg $33\ cm$

YR. FRAME 5.2

AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF

KOUPALS B&B IDENTITY

MILL BRAE IDENTIFIED 4031

MILL BRAE PRO BLACKCAP 1092

GARDENS CACHE

GARCACHE 358S

G A R PROPHET 374

April 2024 TACE EBVs

		CALVING EASE					GROWTH			FERT	TILITY	TEMP
TRAIT	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC
EBV	5.8	4.0	-8.5	2.9	69	118	147	124	17	-2.1	1.8	16
Acc	0.64	0.54	0.82	0.81	0.82	0.8	0.81	0.77	0.73	0.42	0.78	0.74
Perc	19%	41%	6%	26%	2%	3%	7%	18%	54%	93%	62%	68%

			CAR	CASE			FEED		STRUCTUR	AL	SELECTION INDEX		
TRAIT	CW	EMA	RIBF	RMPF	RBY%	IMF%	NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L	
EBV	96	14.6	-3.8	-3.2	0.7	2.8	-0.08	1.10	1.10	1.10	\$254	\$428	
Acc	0.71	0.7	0.7	0.7	0.62	0.75	0.61	0.69	0.69	0.56	-	-	
Perc	2%	2%	99%	90%	35%	35%	20%	91%	78%	71%	6%	5%	

7AN738 E&B **RIVAL** 175



\$20 RRP



- RIVAL is no doubt one of the most exciting and sought-after young sires to enter A.I. in 2022!
- A son of the hottest sire in the breed, 7AN528 GROWTH FUND, RIVAL maintains great phenotype and growth but offers more carcass merit
- RIVAL's actual scan ratios were extremely impressive, 232 IMF and 125
- His dam already has a WW ratio of 2@111 and YW ratio of 2@110 and is well on her way to Pathfinder. His granddam and great granddam are both Pathfinders!

BW 41 kg REG USA20128929 WW 362 kg 175 TATTOO ΥW 658 kg DOB 28-01-2021 YR. SC 35 cm YR. FRAME 6.0

BASIN PAYWEIGHT 1682

DEER VALLEY GROWTH FUND

DEER VALLEY RITA 36113

CONNEALY CONFIDENCE PLUS

E&B LADY PLUS 8180

E&B LADY PRIMESTAR 086

	CALVING EASE						GROWTH			FERT	TEMP	
TRAITS	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC
EBV	-0.4	6.1	-1.6	4.0	73	126	151	125	21	-6.2	1.2	25
Acc	0.61	0.51	0.8	0.84	0.85	0.84	0.83	0.8	0.78	0.39	0.8	0.72
Perc	72%	19%	88%	50%	1%	1%	5%	18%	23%	17%	82%	30%

			CAR	CASE			FEED	STRUCTURAL			SELECTION INDEX	
TRAITS	CW	EMA	RIBF	RMPF	RBY%	IMF	NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	103	10.3	-4.9	-6.5	1.5	1.6	-0.6	0.76	0.86	1.06	\$280	\$457
Acc	0.77	0.76	0.73	0.71	0.65	0.78	0.59	0.74	0.74	0.59	-	-
Perc	1%	12%	99%	99%	6%	67%	2%	32%	23%	59%	1%	1%

7AN698 BIGK/WSC IRON HORSE 025F «





- New to Select Sires for 2022. IRON HORSE has been on our radar for some time and we are excited to add him to our lineup as a proven sire
- Study his EPD profile closely. IRON HORSE is a high ranking \$C sire that also brings exceptional growth and carcass. However, his most unique traits are his high-ranking foot EPDs. High \$C with great foot EPDs are very rare!
- IRON HORSE complements his EPD profile with great phenotype.
- Lots of mating flexibility being an outcross for most. EXAR Stallion x BUTKUS.

USA19415015 TATTOO 025F 30-08-2018 DOB

EXAR STUD 4658B **EXAR STALLION 7986 EXAR BLACKCAP 3385**

SANDPOINT BUTKUS X797 **EXAR HENRIETTA PRIDE 5702**

SITZ HENRIETTA PRIDE 643T AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF



April 2024 TACE EBVs

		CALVIN	G EASE				GROWTH			FERT	TEMP	
TRAIT	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC
EBV	5.3	4.5	-5.3	4.3	72	129	161	166	15	-3.4	1.4	46
Acc	0.64	0.48	0.79	0.9	0.85	0.84	0.83	0.8	0.77	0.35	0.8	0.69
Perc	23%	35%	36%	57%	1%	1%	2%	1%	69%	77%	76%	1%

			CAR	CASE			FEED	-	STRUCTUR	AL	SELECTIO	N INDEX
TRAIT	CW	EMA	RIBF	RMPF	RBY%	IMF%	NFI-F	CLAW	ANG	LEG ANG	\$A	\$A-L
EBV	88	8.4	-6.0	-8.6	2.0	1.7	-0.54	1.00	0.78	0.92	\$242	\$448
Acc	0.77	0.75	0.71	0.69	0.63	0.78	0.56	0.89	0.89	0.54	-	-
Perc	6%	26%	99%	99%	2%	64%	2%	79%	11%	18%	12%	2%

7AN697 YON COUNTY ROAD H1389



\$30 RRP



- One of the most unique Angus sires to enter A.I. last year
- COUNTY ROAD is a Calving Ease and Cowmaker deluxe from one of the most respected maternal herds in the country
- His pedigree is written for maternal strength and is validated with a high \$Maternal Index and high Heifer Pregnancy!
- Check out his rare combination of \$M and \$C, it doesn't get much better!
- A deep-sided sire that tracks wide and has exceptional foot quality with a long, level hip, a strong topline and his shoulder blends well into his body.

USA19824135 BW 29 kg H1389 ww 299 kg TATTOO 22-01-2020 ΥW 513 kg DOB FRAME 5.1

SCROTAL

37 cm

CONNEALY COMRADE 1385 YON CHATTOOGA E46

YON SALLY C200

TEX PLAYBOOK 5437

YON HAZEL F1045 YON SARAH A507



M1P

April 2024 USA EPDs

		15 -1 68.0 121 0.24 1.19 0.3 0								MATERNAL							
TRAIT	CED	BW	ww	YW	RADG	DMI	YH	SC	HP	CEM	MILK	MKH	MW	MH	\$EN		
EPD	15	-1	68.0	121	0.24	1.19	0.3	0.97	13.1	15.0	39		2	0	7		
ACC	0.55	0.77	0.65	0.49	0.34	0.34	0.61	0.55	0.27	0.32	0.33		0.42	0.41			
%RANK	3%	10%	40%	35%	60%	65%	70%	45%	35%	3%	2%	, in the second	95%	80%	15%		

		M	ANAGEMEI	NT			CAR	CASS				\$VA	LUES		
TRAIT	DOC CLAW ANGLE PAP HS				HS	CW MARB RE FA			FAT	\$M	\$W	\$F	\$G	\$B	\$C
EPD	31	0.5	0	-0.94	0.50	52	0.72	0.61	\$0	\$106	\$86	\$91	\$52	\$144	293
ACC	0.37	0.42	0.42	0.24	0.32	0.44	0.4	0.4	0.39						
%RANK	4%	65%	35%	10%	45%	40%	35%	50%	95%	1%	2%	50%	40%	45%	15%

TRAIT LEADERS

CALVING EASE SIRES

BULL NAME	CEDIR	%	BULL NAME	CEDTRS	%	BULL NAME	GL	%	BULL NAME	BW	%
APEX	11.4	top 1%	JUST DO IT	10.7	top 1%	ESSENTIAL	-11.4	top 1%	ESSENTIAL	-0.4	top 1%
ENDEAVOR	11.0	top 1%	ENDEAVOR	9.9	top 1%	SQUARE DEAL	-11.0	top 1%	ENDEAVOR	-0.3	top 2%
BONUS R204	10.5	top 1%	GETTYSBURG	9.9	top 1%	ENDEAVOR	-9.6	top 3%	POWERPLAY	-0.2	top 2%
DUAL THREAT	9.7	top 2%	DURACELL	9.5	top 2%	BONUS R204	-9.0	top 4%	DURACELL	-0.1	top 2%
ESSENTIAL	9.5	top 2%	THUNDERSTRUCK	9.3	top 2%	TELEPORTER	-8.4	top 6%	APEX	0.2	top 2%
JUSTICE	9.4	top 3%	POWERPLAY	9.1	top 3%	INCENTIVE	-8.3	top 6%	CONVERSE	1.0	top 5%
DURACELL	9.2	top 3%	SAFE & SOUND	9.0	top 3%	FOREMOST	-7.3	top 12%	JUST DO IT	1.1	top 6%
CONVERSE	8.4	top 5%	BLACK LABEL	8.5	top 5%	SHOWTIME	-7.2	top 13%	JUSTICE	1.3	top 7%
SAFE & SOUND	8.2	top 6%	JUSTICE	8.0	top 6%	CONVERSE	-7.2	top 13%	DUAL THREAT	1.6	top 9%
POWERPLAY	8.2	top 6%	CONVERSE	7.8	top 7%	SALUDA	-6.9	top 16%	BONUS R204	1.7	top 10%

GROWTH SIRES

BULL NAME	200 DAY	%	BULL NAME	400 DAY	%	BULL NAME	600 DAY	%	BULL NAME	MCW	%
GETTYSBURG	78	top 1%	GETTYSBURG	140	top 1%	GETTYSBURG	168	top 1%	IRON HORSE	167	top 1%
IRON HORSE	73	top 1%	IRON HORSE	130	top 1%	IRON HORSE	161	top 2%	GETTYSBURG	151	top 4%
RISE ABOVE	73	top 1%	RIVAL	126	top 1%	STATESMAN	156	top 3%	STEP UP	139	top 8%
RIVAL	72	top 1%	RISE ABOVE	126	top 1%	ENDEAVOR	156	top 3%	STATESMAN	137	top 9%
GIBSON	71	top 1%	GIBSON	125	top 1%	SALUDA	154	top 3%	SALUDA	137	top 9%
HERO	71	top 1%	STATESMAN	124	top 1%	RISE ABOVE	152	top 4%	VERACIOUS	131	top 129
STEP UP	70	top 2%	SALUDA	123	top 2%	RIVAL	151	top 5%	HERO	128	top 15%
FOREMOST	70	top 2%	ENDEAVOR	121	top 2%	VERACIOUS	149	top 6%	RIVAL	126	top 179
VERACIOUS	69	top 2%	STEP UP	120	top 2%	SQUARE DEAL	149	top 6%	BRUNSWICK	126	top 179
INCENTIVE	69	top 2%	SQUARE DEAL	119	top 3%	HERO	148	top 6%	ENDEAVOR	125	top 18%

IN.	/IILK		SCRO	TAL SIR	RES	DOCIL	ITY SIR	ES	ŞA	INDEX	
BULL NAME	MILK	%	BULL NAME	SS	%	BULL NAME	DOC	%	BULL NAME	\$A	%
APEX	28	top 2%	TELEPORTER	3.8	top 8%	IRON HORSE	47	top 1%	CRAFTSMAN	\$327	top 1%
GIBSON	28	top 2%	SALUDA	3.8	top8%	EASY DECISION	44	top 2%	DUAL THREAT	\$300	top 1%
DURACELL	26	top 4%	TOP GUN	3.4	top 13%	APEX	43	top 2%	TELEPORTER	\$299	top 1%
FIREPROOF	25	top 5%	STEP UP	3.4	top 13%	FOREMOST	38	top 4%	SQUARE DEAL	\$297	top 1%
GRAND CANYON	25	top 5%	JUST DO IT	3.2	top 17%	SHOWTIME	37	top 6%	DURACELL	\$295	top 1%
JUSTICE	24	top 7%	JUSTICE	3.1	top 19%	BRUNSWICK	33	top 11%	APEX	\$291	top 1%
JUST DO IT	24	top 8%	BRUNSWICK	3.1	top 19%	TELEPORTER	32	top 12%	HOMETOWN	\$290	top 1%
CRAFTSMAN	23	top 11%	ESSENTIAL	3.0	top 21%	RISE ABOVE	32	top 13%	GIBSON	\$289	top 1%
ESSENTIAL	23	top 11%	ENDEAVOR	2.9	top 24%	STATESMAN	29	top 20%	BLACK LABEL	\$287	top 1%
SQUARE DEAL	23	top 11%	GETTYSBURG	2.8	top 27%	ESSENTIAL	27	top 25%	RIVAL	\$280	top 1%

CARCASE SIRES

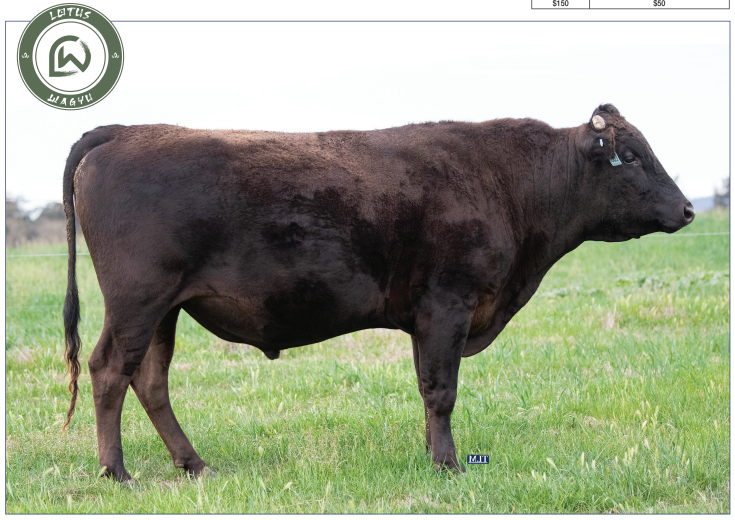
BULL NAME	CW	%	BULL NAME	EMA	%	BULL NAME	RIB FAT	%	BULL NAME	RMP FAT	%
RIVAL	102	top 1%	APEX	16.9	top 1%	CONVERSE	2.9	top 5%	CONVERSE	5.4	top 1%
GETTYSBURG	98	top 2%	DUAL THREAT	15.3	top 1%	POWERPLAY	2.7	top 6%	POWERPLAY	5.3	top 2%
INCENTIVE	96	top 3%	INCENTIVE	14.7	top 1%	ESSENTIAL	2.5	top 7%	EASY DECISION	3.4	top 6%
ENDEAVOR	92	top 4%	VERACIOUS	14.2	top 2%	SQUARE DEAL	2.1	top 11%	SQUARE DEAL	3.0	top 8%
RISE ABOVE	92	top 4%	HOMETOWN	13.9	top 2%	DURACELL	2.1	top 11%	JUSTICE	2.9	top 8%
SQUARE DEAL	92	top 4%	GIBSON	13.8	top 2%	STATESMAN	1.5	top 17%	DURACELL	2.8	top 9%
STATESMAN	91	top 5%	TELEPORTER	13.8	top 2%	TOP GUN	1.1	top 23%	SAFE & SOUND	2.3	top 12%
FOREMOST	89	top 6%	THUNDERSTRUCK	12.8	top 4%	SALUDA	1.1	top 23%	JUST DO IT	2.1	top 14%
FIREPROOF	88	top 6%	GETTYSBURG	12.5	top 4%	GRAND CANYON	1.1	top 23%	GRAND CANYON	2.0	top 15%
BLACK LABEL	88	top 6%	STEP UP	12.1	top 5%	JUSTICE	1.0	top 25%	STATESMAN	1.7	top 18%

CARCASE SIRES CONTINUED

FOOT SCORE SIRES

							•				
BULL NAME	RBY	%	BULL NAME	IMF	%	BULL NAME	CLAW	%	BULL NAME	ANGLE	%
IRON HORSE	2.0	top 2%	TRANSCENDENT	7.8	top 1%	JUSTICE	0.54	top 5%	TELEPORTER	0.62	top 2%
RIVAL	1.5	top 6%	BONUS R204	5.7	top 2%	GRAND CANYON	0.56	top 6%	STEP UP	0.64	top 2%
DUAL THREAT	1.4	top 7%	FIREPROOF	5.6	top 2%	GIBSON	0.58	top 7%	RISE ABOVE	0.64	top 2%
BLACK LABEL	1.4	top 7%	HOMETOWN	4.9	top 5%	COMPASS	0.66	top 15%	SALUDA	0.68	top 3%
APEX	1.3	top 10%	TOP GUN	4.4	top 9%	CONVERSE	0.66	top 15%	GIBSON	0.68	top 3%
THUNDERSTRUCK	1.3	top 10%	VERACIOUS	4.2	top 11%	STEP UP	0.68	top 18%	COMPASS	0.70	top 5%
HOMETOWN	1.0	top 20%	ESSENTIAL	3.7	top 18%	VERACIOUS	0.70	top 21%	STATESMAN	0.76	top 9%
GETTYSBURG	0.8	top 29%	TELEPORTER	3.6	top 19%	TELEPORTER	0.76	top 32%	CONVERSE	0.76	top 9%
SALUDA	0.7	top 33%	DURACELL	3.5	top 21%	SALUDA	0.76	top 32%	IRON HORSE	0.78	top 11%
TOP GUN	0.7	top 33%	THUNDERSTRUCK	3.4	top 22%	RIVAL	0.78	top 36%	JUSTICE	0.78	top 11%

	SEMEN PRICING
STUD PRICE	COMMERCIAL/DAIRY BEEF PRICE
\$150	\$50



REG ADGFR0010 TATTOO R0010 DOB 10-01-2020

FULLBLOOD, DEHORNED, 100% WAGYU, BLACK B3F, CHSF, CL16FU, F11F, IARSF TWAFROOO7 TWA SHIKIKANI

KKWFD0014 KURO KIN TWA SHIKIKAN D14 KKWFW0758 KURO KIN HIKOHIME 26

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN

CLFFL0007 CLOVER LEAF HIKOHIME L07 KKWFB0345 KURO KIN HIKOHIME 114

- Elvis's maternal granddam is the mother of E10, one of only three animals with a marble score of 2.8 with over 95% accuracy
- His sire, D14 is bred from high marbling genetics identified as a standout performance sire in first cross Australian and Japanese feeding programs
- With exceptional combination of marbling, maternal, growth and carcase weight performance, Elvis has multiple breeding indexes in the top 1% of the Wagyu breed
- Elvis was bred to be an outcross for fullblood Wagyu herds as well as having a proven first cross performance pedigree

SELECTION INDEX VALUES		
Market Target	Index Value	Breed Average
Wagyu Breeder Index (\$)	+\$ 363	+\$ 180
Self Replacing Index (\$)	+\$ 334	+\$ 175
Fullblood Terminal Index (\$)	+\$ 269	+\$ 148
F1 - Terminal Index (\$)	+\$ 231	+\$ 180

April 2024 TACE EBVs

TRAIT	GL	BW	200D	400D	600D	MTW	MILK	SS	CW	EMA	RMPF	RBY%	MS	MF
EBV	0.2	3.9	25	46	62	84	1	0.4	47	5.7	-2.7	1.4	2.2	0.35
Accuracy	0.62	0.75	0.73	0.70	0.70	0.62	0.60	0.55	0.65	0.60	0.61	0.48	0.61	0.54
Perc	60%	95%	6%	3%	4%	1%	36%	24%	23%	7%	86%	10%	11%	11%

Difference-Making Females

Front load maternal value today!

by Dan Busch, Beef Reproduction and Research Specialist, Select Sires Inc.

As we look to rebuild the U.S. beef cow herd and meet the increasing demand for high-quality beef products, we must strive to enhance the efficiencies of all beef production enterprises. Profitability in the cow-calf sector is heavily dependent on reproductive efficiency of herds. One way to improve reproductive success in cow-calf operations is to use estrus synchronization in conjunction with artificial insemination (A.I.). Estrus synchronization programs (found on page 53) can be as simple as one injection, or a series of products, each administered to help get the maximum number of cows pregnant early in the breeding season. This results in calves that are older and heavier at the time of weaning.

First, let's evaluate the benefits of estrus synchronization of A.I. in heifers and the correlation to their productive life in the herd. Most estrus synchronization programs recommended for heifers include progestin (CIDR or MGA) in the synchronization protocol. Progestin, in combination with other synchronization products, help to 'jump start' estrus cycling in heifers that may not have reached puberty. Increasing the number of heifers that are cycling prior to A.I. increases the chance of getting them pregnant in a shorter time frame. The current recommended synchronization protocols for heifers result in heats primarily over a short time period, allowing herds to A.I. more animals in a day. Getting more heifers pregnant early in the breeding season allows producers to manage those groups uniformly through gestation and calving. Data shows that heifers that calve in the first 21 days of the season remain in the herd longer (Fig. 1) and wean a heavier calf in the first six calving seasons (Fig. 2) in comparison to heifers that calve at day 22 and beyond.

When this happens, she also has more time to recover from labor and will begin to start cycling (showing estrus) prior to A.I. or bull exposure. In comparison, when a cow calves at the end of the calving season, she has less opportunity to return to her normal cycling status. As a result, the late timing reduces her ability to breed back during a normal breeding season. This late timing also increases the possibility of those late calving cows to be open after the breeding season and therefore culled from the herd as non-productive cows.

A successful estrus synchronization and A.I. program can allow producers to calve over 50-60% of their herd in the first 15 days of the calving season. This enables them to manage those cows and calves as a more uniform group throughout the production life cycle of those animals. Heifer calves resulting from these practices are born early in the season and will make strong potential replacement females to bring back into the herd. Those females will also be older and heavier at weaning and breeding time, which means more of them will be ready to breed early in their breeding season.

Let's not forget the increased value that can be achieved in bull and steer calves resulting from an estrus synchronization program. More bulls born early will result in more pounds to sell at weaning or a later timeframe. Data also indicates that early-born bull calves as a result of estrus synchronization and A.I. had greater steer weaning weights, heavier hot carcass weight, higher marbling scores and ultimately greater overall carcass value in comparison to later born calves from that same calving season^{1,2}.

If you are looking to improve the reproductive efficiency of heifers and cows, reach out to your TRUSTED Select Sires partner to FOCUS on your future and strengthen your LEGACY!

^{1.} Larson, D.; Musgrave, J.; and Funston, Richard, N. "Effect of Estrus Synchronization with a Single Injection of Prostaglandin During Natural Service Mating" (2009). Nebraska Beef Cattle Reports. Paper 527. http://digitalcommons.unl.edu/animalscinbcr/527

^{2.} Funston, R. N., and D. M. Larson. 2011. Heifer development systems: Dry lot feeding compared with grazing dormant winter forage. J. Anim. Sci. 89:1595–1602.

A.I. .

Impacts heifer productive life Narrows calving window Reduces Labor Increases bull/steer value

Improves superior traits

INCREASES COW EFFICIENCY

Day of Calving Season Related to Time in Herd

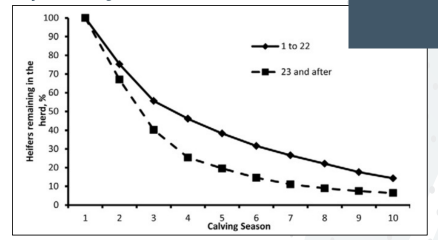


Figure 1

Over the last 10 plus years we have used A.I. and synchronization to maximize both profit and efficiency. We have moved our calving window from 120 days to 70 and created more uniformity in the process. The tighter calving window and improved genetic selection has allowed us to get larger calves to the market sooner. In the past we marketed 700 lb. steers in March and now market 900 lb. steers in January. A.I. has improved our cow herd and made us more profitable in the process.

Jeff Hale Atchison, Kansas

A.I. is an integral component of our cattle operation that consists of spring and fall calving herds and a feedlot. Taking advantage of superior traits in carcass, growth and mothering ability, as well as, bred efficiently is integral to our profitability and efficiency. Using A.I. with estrus synchronization and selecting for proven breeder sires has reduced our calving window, increased cow efficiency, helped us better utilize limited labor resources, and ultimately helped our farm meet our goal of every cow weaning one calf per year.



Weaning Weights Compared to Day Calved

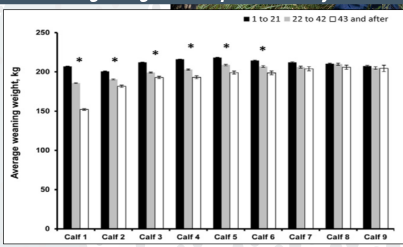


Figure 2 (Cushman et al., 2013)

7GV10 ALL AMERICAN J109





37 kg TPG Jackpot 7551B ET **REG** USAAMGV1537675 BW **TPG Frontrunner 2510F** JKGF J109 **TATTOO** WW 420 kg MS Wardon 2510Z ET 08-09-2021 DOB YW 593 kg Carolina Leverage 3214A F109 ET PUREBRED, POLLED (HOMO - D) Hattie B C106ET

- ALL AMERICAN is just that! He offers exceptional quality and breed leading EPDs as he ranks in the Top 1% for RE, MARB and FPI, Top 3% for YW and Top 5% for WW.
- ALL AMERICAN's individual performance was impressive as well, posting an 827-pound weaning weight (105 ratio) and a 1322-pound yearling weight (108 ratio)
- His dam is proving be donor material with 2 nursing ratios at 101 and a yearling production ratio of 108
- This is the bull the Gelbvieh breed has been waiting for and he is now available through Select Sires!

April 2024 Gelbvieh EPDs

Trait	BW	CW	YW	CED	MARB	MILK	SC	YG	STAY	FAT	CEM	HP	DOC	DMI	ADG	TM
EPD	-1.8	37.0	127.0	12	0.52	26	0.55	-0.3	18	-0.02	9	11.03	10.00	-0.02	-0.01	66.0
Acc	0.46	0.41	0.47	0.43	0.35	0.15	0.15	0.32	0.31	0.31	0.23	0.01	0.4	0.07	0.07	
% Rank	15%	20%	4%	55%	1%	15%	60%	15%	20%	90%	10%	10%	85%	30%	20%	10%





TATTOO J137 DOB 20-01-2021	WW YW	38 kg 307 kg 628 kg	BIEBER CL ATOMIC C218 BIEBER CL ENERGIZE F121 BIEBER CL ADELLE 575D
			GMRA TRINITY 5222 BIEBER GALLEE 390G BIEBER GALLEE 550D

- The single most sought-after bull in the 2022 sale season, JUMPSTART was admired by many of the top Red Angus breeders in the business commanding a recording setting \$185,000.
- JUMPSTART combines elite data with exceptional phenotype. Very few sires offer as much power and muscle shape as JUMPSTART, yet still rank among the best in the breed for Calving Ease.
- JUMPSTART is an absolute physical specimen that is loaded with width and power as well as having great foot shape and heel depth.
- He ranks in the TOP 1% for 7 different traits including ProS and GM! A must use sire!

April 2024 Red Angus USA EPDs

Trait	PRO\$	НВ	GM	CED	BW	ww	YW	ADG	DMI	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
EPD	108	49	59	17	-3.4	97	167	0.44	2.37	29	27	18	9	14	0.39	0.08	49	0.54	0.04
ACC				59	78	70	68	68	21	23	17	26	29	29	44	36	51	44	34
PCTL	25%	53%	18%	12%	24%	1%	1%	1%	96%	29%	99%	2%	16%	64%	55%	53%	5%	7%	77%





- An exciting 7AR86 STOCKMARKET son that was a feature sire in the 2021 Bieber Red Angus Sale
- His data set is just as impressive as his phenotype, ranking near the top of the breed for WW, YW, Marbling, REA, and ProS. He recorded individual ratios of 126 for IMF and 108 for REA.
- In addition to his elite growth, CHECKMATE still maintains modest Calving Ease and excels in all three birth traits including BW, CED, and CEM.
- A performance and GridMaster leader with elite Marbling, REA, and Carcass Weight.
- Can provide lots of mating flexibility as he is sired by LARR Paycheck, an outcross to most of the Select Sires Red Angus pedigrees.

REG | 4620529 BW | 35 kg TATTOO | K126 WW | 276 kg DOB | 01-18-2022 YW | 505 kg WFL FRANKLY F8276

LARR MISS CC FLOWER 7528

LARR MISS CC FLOWER 7528

BIEBER STOCKMAN E116

BIEBER PRIMROSE 225H

BIEBER PRIMROSE 526D

April 2024 Red Angus USA EPDs

Trait	PRO\$	НВ	GM	CED	BW	WW	YW	ADG	DMI	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
EPD	103	41	63	14	-4.0	93	149	0.35	2.34	27	20	14	9	13	0.75	0.09	43	0.58	0.05
ACC				44	49	49	52	52	17	20	10	0	21	31	38	30	38	37	31
PCTL	29%	72%	10%	27%	15%	1%	1%	1%	98%	37%	99%	13%	20%	76%	6%	64%	4%	2%	97%

7AR94 BIEBER BLUE CHIP H302



\$25 RRP



- An exciting 7AR86 STOCKMARKET son that was a feature sire in the 2021 Bieber Red Angus Sale
- Ranks near the top of the breed for all three Calving Ease traits, CED, BW, and CEM
- He is a 6.0 frame with added muscle shape, depth of rib, and excellent feet
- He had individual ratios of 86 BW, 103 WW, 103 YW, and 137 for IMF
- In addition to his elite Calving Ease, he excels for Marbling, REA, and both ProS and HB Indexes

REG | 4303789 BW | 35 kg TATTOO | H302 WW | 276 kg DOB | 27-02-2020 YW | 505 kg PIE STOCKMAN 4051

BIEBER CL STOCKMARKET E119

BIEBER CL ADELLE 475C

BIEBER IRON ORE A104

BIEBER ROSE 162C

BIEBER ROSE 475A

April 2024 Red Angus USA EPDs

Trait	PRO\$	НВ	GM	CED	BW	WW	YW	ADG	DMI	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
EPD	153	89	64	21	-6.9	67	109	0.26	2.05	27	4	12	14	18	0.98	0.07	24	0.4	0.05
ACC				68	81	74	74	74	27	25	25	32	34	34	44	39	54	43	42
PCTL	3%	5%	13%	1%	1%	35%	35%	37%	87%	37%	47%	50%	1%	14%	2%	46%	52%	14%	93%





- Modest birth weight, elite growth and carcass merit in one complete package
- A power bull loaded with muscle and depth of rib on a 6.2 frame score
- Ranks in the top 1 percent of breed for both ProS and GridMaster indexes, top 6 percent for REA, and top 3 percent for Marbling
- Posted growth ratios of 115 WW, 115 YW, 115 ADG
- Dam has a 106 MPPA with excellent udder quality & feet

TATTOO DOB

USA4187454 9908G 04-02-2019

BW WW ΥW YR SC

YR. FRAME

34 kg 297 kg 608 kg

6.2

LEACHMAN PLEDGE A282Z **HXC ALLEGIANCE 5502C**

HXC 100Y

SPUR FRANCHISE OF GARTON

HXC 605D

HXC 905W



April 2024 Red Angus TACE EBV's

Trait	CE	CED DTR	GL	BW	200D	400D	600D	MCW	MILK	SS	cw	EMA	RBF	RMPF	RBY	IMF
EBV	4	-	-3.7	1.9	29	53	63	64	11	1	45	3.2	-0.2	-0.5	1	0.8
Accuracy	0.3	-	0.43	0.49	0.5	0.54	0.53	0.43	0.32	0.5	0.45	0.32	0.38	0.37	0.34	0.3
RANK %	5%		2%	17%	58%	22%	38%	36%	58%	30%	16%	5%	48%	55%	35%	10%

7AR98 BROWN JRAR END ZONE H6629







- An exciting Calving Ease prospect out the RAB program that has herd sire written all over him
- A big spread sire that ranks near the top of the breed for a multitude of traits including CED, BW, HPG, Marb, REA, GridMaster, and ProS
- A multi-purpose sire that is not only elite for carcass merit but has high projections for maternal value as well
- Ranks near the top of breed for \$Profit Index, not only will he make awesome daughters but profitable feeder cattle as well
- He is a maternal brother to Oracle and Fantastic

4232984 RFG BW $35 \, \mathrm{kg}$ TATTOO H6629 WW 298 kg DOB 13-12-2019 446 kg

BIEBER ROLLIN DEEP Y118 BIEBER DEEP END B597

BIEBER LAURA 158W

BECKTON NEBULA P P707

BROWN MS P707 Y6648

BROWN MS JULIAN W6579



April 2024 Red Angus TACE EBV's

Trait	CE	CED DTR	GL	BW	200D	400D	600D	MCW	MILK	SS	cw	EMA	RBF	RMPF	RBY	IMF
EBV	-0.4	-	-1	2.1	37	70	78	71	13	1.9	59	3.9	-0.3	-0.8	0.9	0.9
Accuracy	0.38	-	0.48	0.53	0.49	0.49	0.47	0.4	0.38	0.43	0.41	0.32	0.37	0.36	0.34	0.33
RANK %	35%		52%	20%	11%	1%	6%	20%	26%	1%	1%	1%	56%	70%	45%	6%

SIMMENTAL









- DUTTON is the high genetic merit outcross bull the industry has been searching for!
- This young sire has 12 EPDs and indexes in the top 10% or higher! DUTTON is truly an elite EPD package.
- DUTTON's young dam by Eagle is proving to be a producer of sons. She has a WW ratio of 108. Her first seven sons averaged \$16,500 with several going to purebred breeders.

USA4046516 611K **TATTOO** WW 308 kg 03-11-2022 DOB 588 kg

ASR American Patriot F843

CASR American Proud H0301

ASR Little Desi D6273

Hook's Eagle 6E LRS MS Eagle 983G

LRS MS Class Act 437B

April 2024 Simmental USA EPDs

Trait	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TI
EPD	10.9	0.1	92.3	147.1	0.34	4.9	27.4	73.4	20.5	15.7	54.1	-0.41	0.47	-0.06	1.37	-0.47	169	99.1
PC	±4.5	±1.6	±8.5	±13.1	±0.01	±6.1	±9.9	±9.1	±4.8	±2.7	±11.2	±0.13	±0.16	±0.026	±0.26			
RANK %	60%	30%	10%	10%	10%	70%	20%	10%	5%	10%	2%	45%	15%	70%	1%		10%	4%

7SM138 CDI/NF HONOR GUARD 267H (1997)



\$50 RRP



- HONOR GUARD is an exciting new red addition to Select Sires for 2023 entering as a semi-proven sire!
- Check out his data set, it is hard to find a hole! He has a great balance of calving ease, growth, maternal and carcass, highlighted by a top 1% ranking for STAY and top 2% ranking for API.
- HONOR GUARD's first calf crop is very attractive and correct, offering confidence in the type and kind he will create.
- HONOR GUARD is very sound and athletic with extremely good foot quality and is a must-use sire for red enthusiasts!

REG USA3801515 BW 42 kg 267H WW TATTOO 294 kg DOB 11-03-2020 YW 568 kg

CDI MAVERICK 335B **CDI RADICAL 267F**

CDI MS YESTERDAY 29B

CDI VERDICT 220Y

CDI MISS VERDICT 141C CDI MISS RED COAT 28A

Daughter

April 2024 Simmental TACE EBVs

PUREBREED SM

HOMO. POLLED

HOMO. RED

				(GROWTH	+					(CARCAS	S			INDI	EXES	
Trait	CE	BW	WW	YW	MILK	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	11	1.4	75.1	113.2	23.1	5.8	60.7	14.3	11.3	0	0.75	-0.06	0.2	-0.31	59.45	59.23	130.3	78.83
%RK	4%	3%	35%	20%	75%	20%	60%	45%	20%	15%	60%	2%	2%	99%	20%	15%	2%	3%

75M121 SAS COPPERHEAD G354





40 kg

359 kg

- A hot, new upcoming sire featured in Springer's 2020 National Western Stock Show pen of three!
- This red outcross pedigree is ideal for Simmental and red commercial females.
- Offers great phenotype, feet and legs, and will add muscle to his progeny!
- PB SM

REG USA3620331 TATTOO G354 DOB

10-02-2019

PUREBREED SM HOMO. POLLED HOMO. RED

NCB COBRA 47Y **ERIXON BITTEN 203A**

BMD MISS BLK ICE DANCER

R PLUS RELOAD 2006Z

SAS MISS ARAPHAOE B354

SAS STARLIGHT Z354

April 2024 Simmental TACE EBVs

				(ROWT	1					(CARCAS	S			IND	EXES	
Trait	CE	BW	WW	YW	MILK	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EBV	-0.2	5.3	114.1	160.5	27.3	-1.7	84.4	13.6	14	34.8	0.96	-0.07	0.24	-0.38	53.48	62.19	123.6	96.54
Acc	0.69	0.88	0.83	0.81	0.3	0.4	0.48	0.4	0.68	0.59	0.56	0.43	0.53	0.44				
%RK	99%	95%	1%	1%	10%	99%	1%	75%	30%	30%	30%	35%	25%	60%	75%	40%	55%	1%

7SM93 KOCH BIG TIMBER 685D



\$25 RRP



- BIG TIMBER has earned his EPDs as a Calving Ease sire with an outcross pedigree allowing unlimited mating flexibility
- His dam is a very nice, deep, young cow with a snug udder and small teat size
- Calf reports are structurally correct with average muscle and body depth, ideal for a heifer sire
- In his ultrasound, he ranked 137 IMF and 110 for REA and is reflected in his EPDs and API and TI indexes
- PB SM

HOOK'S TAURUS 24T REG USA3133113 BW40 kg **HOOK'S YELLOWSTONE 97Y** 685D ww 336 kg **TATTOO** 09-07-2016 570 kg **HOOK'S SHEYENNE 77S** DOB YW YR. SC **GW LUCKY BOY 252U** YR. FRAME PUREBREED SM **KOCH MS HOOKS BOY** HOMO. POLLED HOMO. BLACK HOOK'S YORK 51Y



April 2024 Simmental TACE EBVs

				(ROWTH	1					(CARCAS	S			IND	EXES	
Trait	CE	BW	WW	YW	MILK	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EBV	15.6	-3.8	73.5	109.2	20.5	9.2	57.3	18.4	11.1	27.2	0.41	-0.03	0.36	-0.12	70.65	55.22	160.6	87.43
Acc	0.86	0.94	0.92	0.92	0.83	0.78	0.86	0.71	0.86	0.81	0.78	0.71	0.79	0.6				
%RK	10%	1%	65%	70%	60%	10%	65%	20%	75%	55%	99%	10%	10%	1%	35%	50%	2%	10%

7SM125 CDI MAJOR IMPACT 280H





- We have been on the hunt for a powerful "cow sire" and the search led us to the addition of MAJOR IMPACT
- He is a high-ranking growth, elevated performance, and productoriented sire. MAJOR IMPACT truly excels in maternal numbers, all while remaining sensible in frame size, CE and BW EPD's.
- MAJOR IMPACT is a LCDR Impact 134F son, the high selling Sugar C4 son that resides at Rydeen Farms in MN. With semen unavailable from his sire, MAJOR IMPACT is a great alternative.
- PB SM



Watch video of CDI MAJOR IMPACT 280H here



35 kg REG 3801544 BW TATTOO 280H WW DOB

318 kg 15-03-2020 YW 585 kg

HOMOZYGOUS BLACK HOMOZYGOUS POLLED WS MISS SUGAR C4 CDI RIMROCK 325Z

LCDR IMPACT 134F

CDI MAINLINE 265D

CDI MISS RIMROCK 55E CDI MISS APOLLO 111C

April 2024 Simmental TACE EBVs

				(GROWTH	1					(CARCAS	S			INDI	EXES	
Trait	CE	BW	WW	YW	MILK	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EBV	8.8	3.5	95	141	22.6	6.1	70.1	13.1	13.8	48	1.58	-0.06	0.03	-0.5	73.54	100.9	120.7	84.48
Acc	0.61	0.76	0.75	0.74	0.19	0.32	0.38	0.34	0.55	0.53	0.53	0.43	0.56	0.42				
%RK	65%	75%	4%	10%	40%	45%	10%	80%	35%	4%	1%	25%	65%	15%	25%	4%	60%	15%

75M122 SCHOOLEY STANDOUT 27G



\$30 RRP



- STANDOUT is easily one of the most exciting sires not only to enter Select Sires lineup, but the entire A.I. industry!
- A very complete bull that is great on his feet and legs, offers plenty of hip and muscle yet offers an exceptional amount of eye-appeal
- However, it might be his EPD profile that sets him apart. He is a top ranking API sire (top 3 percent) that also ranks within the elites of the breed for Docility (top 1 percent) and Marbling (top 3 percent). Combine all that with the fact he is out of one of the elite cows in the bred in CLRS Beauty Queen 420B, and you truly have the complete package.
- His combination of phenotype and genotype are unmatched

Dam

- STANDOUT is just as his name suggests, he stands out out from the rest!!!
- PB SM

RFG USA3585120 RW 44kg **TATTOO** 27G ww DOB 07-02-2019

310kg 578kg

WS ALL-AROUND Z35 **OMF EPIC E27**

OMF TIME LESS B100

CCR COWBOY CUT 5048Z

CLRS BEAUTY QUEEN 420 B

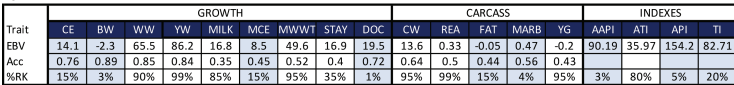
TSN MISS 1407 P146

April 2024 Simmental TACE EBVs

PUREBREED SM

HOMO. POLLED

HOMO, BLACK





75M128 TJ **FLAT IRON** 259G





 New to the Select Sires lineup for 2022, FLAT IRON was acquired to follow in the footsteps of another Select Sires and Triangle J great, 7SM91 MAIN EVENT

- FLAT IRON boasts an exceptional EPD package. He is a top-ranking API sire that also ranks in the top 5 percent or better for YW, Milk, MWW, MARB and TI.
- He offers elite EPDs but the cattle are equally as impressive on the hoof. He is a go-to phenotype sire that has already sired several sale highlights and he has only begun!
- A known Select Sires pedigree (7AN451 FLAT TOP x 7SM54 STETSON), look for FLAT IRON to create value every step of the way!

REG 3582543 TATTOO 259G DOB 04-01-2019

CONNEALY BLACK GRANITE **WERNER FLAT TOP 4136** WERNER LADY 0304

RCR STETSON T17

TJ 33Y

1/2 SM 1/2 AN

MS	MISS	306R	

Trait	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY	DOC	cw	YG	MARB	BF	REA	SF	API	TI
EPD	15	-2	81.1	120.3	0.24	5.7	34.1	75.5	20.1	-13.4	32.1	0.05	0.76	0.017	0.29	-0.33	172.5	95.8
PC	±1.5	±0.3	±2.0	±3.1	±0.0	±3.2	±4.8	±4.0	±4.0	±1.0	±5.2	±0.09	±0.07	±0.014	±0.13			
%	25%	20%	30%	45%	70%	70%	2%	5%	5%	99%	55%	99%	10%	99%	99%		5%	10%

75M104 GIBBS 7382E BROAD RANGE







- The search for a potential Calving Ease, WIDE RANGE son with Marbling, lead us to this outstanding young sire prospect!
- His outcross pedigreed dam brings fresh mating possibilities without giving up any genetic progress
- One of the most competitive EPD profiles in the breed
- PB SM
- Non-Certificate Al Sire

USA3404807 RFG BW7382E TATTOO WW 21-09-2017 DOB YW YR. SC PUREBREED SM YR. FRAME HOMO. POLLED HOMO. BLACK

30 kg 381 kg 551 kg

S D S GRADUATE 006X **CCR WIDE RANGE 9005A** CCR MS APPLE 9332W

SSF BLK MIDLAND T525

SSF BLK LOUISE Y534

SSF BLK LOUISE S824



				(GROWTH	1					(CARCASS	5			IND	EXES	
Trait	CE	BW	WW	YW	MILK	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EBV	15.4	-2	87.6	145	24.2	9.7	68	13.1	14	47.2	1.18	0.012	0.28	-0.19	67.06	94.04	151.2	93.66
Acc	0.79	0.91	0.88	0.89	0.67	0.66	0.74	0.48	0.82	0.72	0.63	0.61	0.69	0.53				
%RK	10%	3%	15%	5%	25%	4%	15%	80%	30%	5%	5%	99%	20%	95%	40%	10%	10%	3%

JACKUNGAH QUIET ACHIEVER (AI) (P) (LEOPARD)

SEMEN PRICING
STUD PRICE
\$150



- Progeny doing the talking for themselves, Epic Uptown Amy U9 Res Junior Champion at Sydney 24 made many fans
- Impressive easy born calves at birth, that now have breeders turning heads as they grow
- Unique pedigree bred down from the Star Bank program

REG	JSN Q06	ACTUAL BW	36 kg
TATTOO	Q06	WEANING WT	
DOB	01-07-2019	YEARLING WT	806 kg
		YEARLING SC	40 cm
HOMO7Y	GOUS POLLED	IMF%	6.3
RGF, NT82		EMA (SQ CM)	127 cm

RIVER HILL 68L STRIKER 50U

RIVER HILL 50U ALL IN 60A (White)

RIVER HILL SHOW ME OFF 60S

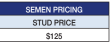
STAR BANK KING GEORGE 82U

GILDEROY SPRINGS 17P FORTUNA G18 (Speckled)
STAR BANK 17P

April 2024 Speckle Park EBV's

	CALVI	NG EASE		(GROWTH			FERTILITY			CAR	CASE				IND	EXES	
Trait	GL	BW	200D	400D	600D	MCW	MILK	SS	CW	EMA	RIBF	RMPF	RBY%	IMF%	DMI	DTI	EMI	ETI
EBV	0.8	1.6	12	22	32	33	6	0	18	0.9	-0.2	-0.3	0.2	-0.2	-3	15	10	27
Accuracy	60%	74%	67%	63%	66%	55%	44%	54%	54%	45%	53%	53%	50%	47%				
%Rank	80%	50%	75%	55%	50%	50%	30%	70%	50%	30%	70%	70%	35%	75%	80%	65%	80%	50%
Breed Av	0.0	1.7	16	24	32	33	5	0.3	19	0.6	0.2	0.2	-0.1	0.1	7	18	22	29

JACKUNGAH SILENCER S53 (ET) (P) (SPECKLED)





- Exciting Invictus con from the heart of the famed KODA family at Jackungah
- Won his class easily in Sydney 23, out classing some highly promoted competition
- Exciting calving ease sire that can be used over many predigrees with confidence
- Top 10% designed to make great cows!

REG	JSN S53	YEARLING WT	644 kg
REG TATTOO DOB	S53	YEARLING WT SCROTAL IMF% EMA	37 cm
DOB	27-10-2021	IMF%	6.2
		EMA	120 cm
HOMO7Y0	OUS POLIED		

RAVENWORTH KLEOS 3Y (P) (Speckled)

RAVENWORTH INVICTUS 103C (P) (Speckled)

RAVENWORTH NORTHERN STAR 101A (P) (Speckled)

JOHNER STOCK FARM TRADE SECRET (White)

JACKUNGAH KODA PO1 (AI) (ET) (P) (White)
JACKUNGAH KODA KO1 (P) (Speckled)

April 2024 Speckle Park EBV's

	CALVI	NG EASE			GROWTH			FERTILITY			CAR	CASE				IND	EXES	
Trait	GL	BW	200D	400D	600D	MCW	MILK	SS	CW	EMA	RIBF	RMPF	RBY%	IMF%	DMI	DTI	EMI	ETI
EBV	-1.3	-0.7	14	21	23	28	4	0.2	19	0.3	1.5	2.0	-1.0	0.2	25	17	44	23
Accuracy	52%	70%	66%	63%	63%	51%	45%	58%	52%	43%	54%	53%	49%	49%				
%Rank	10%	5%	60%	65%	75%	55%	55%	55%	55%	65%	10%	10%	85%	40%	10%	55%	10%	70%
Breed Av	0.0	1.7	16	24	32	33	5	0.3	19	0.6	0.2	0.2	-0.1	0.1	7	18	22	29

RGF, NT821F

MT BAR EDDIE THE EAGLE O1E (WHITE)





- LINE DRIVE son of choice for the decerning breeder wanting shape width and not sacificing style
- Top 10% sire for milk in his females
- Making impressive calves across the country
- Top 5% sire for milk in his females.

REG | TDC 01E | ACTUAL BW | 36 kg | TATTOO | O1E | WEANING WT | 375 kg | DOB | 21-02-2017

RIVER HILL 26T WALKER 60W
RIVER HILL 60W LINE DRIVE 54Z (LEOPARD)

NOTTA PHO-FINISH 54P

HEARTRIDGE ARIES 01W

BATTLE RIVER AVERY 01A (SPECKLED)
PONDEROSA XEROX 20X

April 2024 Speckle Park EBV's

	CALVIN	IG EASE			GROWTH			FERTILITY			CAR	CASE				IND	EXES	
Trait	GL	BW	200D	400D	600D	MCW	MILK	SS	CW	EMA	RIBF	RMPF	RBY%	IMF%	DMI	DTI	EMI	ETI
EBV	-0.3	1.8	20	30	40	46	9	-0.3	24	-0.1	0.1	0.0	-0.5	0.4	3	23	18	37
Accuracy	65%	91%	84%	81%	80%	65%	49%	73%	68%	56%	68%	67%	64%	62%				
%Rank	4055%	55%	30%	30%	30%	25%	5%	85%	30%	80%	55%	55%	70%	20%	65%	30%	65%	25%
Breed Av	0.0	1.7	16	24	32	33	5	0.3	19	0.6	0.2	0.2	-0.1	0.1	7	18	22	29

HOMOZYGOUS POLLED

RGF, NT821C

WELLERLOU L81 MASTER T56 (AI) (ET) (P) (SPECKLED)



SEMEN PRICING

STUD PRICE

COMMERCIAL/DAIRY BEEF PRICE



"We purchased Master after admiring the Majestic progeny over the years, and looking to Master to add frame and performance." Jack Nelson Jackungah SP

- Leander brother to Monte S38 the only Australian bred sire to sell international semen
- Shorter gestation length sire while adding frame & performance, ideally suited to the terminal focused breeders.

REG	WEL T56	BW	37
COLOUR	SPECKLED	YW	714
DOB	11-02-2022	Y SC	36
	'	IMF%	6.8
HETEROZYG	OUS POLLED (PC,PC)	EMA	106
DOC /ED /EI	N NITODIE LEDTINIC/C		

IX STAR 82U ROYAL FLESH 101Y (AI) (ET) (P) (Speckled) MINNAMURRA LEANDER L81 (ET) (P) (White)) MINNAMURRA 60W NICE LADY G8 (AI) (ET) (P) (White)

WATTLE GROVE ALMIGHTY E41 (ET) (Speckled) KAMARAH MAJESTIC (AI) (ET) (P) (Speckled)) WATTLE GROVE 60W UNIQUE G28 (ET) (Speckled)

April 2024 Speckle Park EBV's

	CALVI	NG EASE		(GROWTH			FERTILITY			CAR	CASE				IND	EXES	
Trait	GL	BW	200D	400D	600D	MCW	MILK	SS	CW	EMA	RIBF	RMPF	RBY%	IMF%	DMI	DTI	EMI	ETI
EBV	-0.7	3.1	28	41	55	62	9	0.4	31	0.2	-0.2	-0.4	-0.2	0.5	6	32	28	51
Accuracy	54%	70%	68%	65%	64%	54%	52%	60%	54%	46%	56%	55%	52%	51%				
%Rank	25%	85%	5%	10%	10%	10%	5%	40%	10%	70%	70%	70%	60%	15%	55%	10%	35%	5%
Breed Av	0.0	1.7	16	24	32	33	5	0.3	19	0.6	0.2	0.2	-0.1	0.1	7	18	22	29

MAUNGAHINA **NEON** (P) (WHITE)



- Premier owned Legacy brother to Kidmans Cove, combining some of the breed's greats in one pedigree: Stands Alone, Extreme, Lacerta & Pho-Finish 54P
- Son Premier Magnus R4 Topped Premier Bull Sale 2021
- Last comment change to: Progeny are impressing as they develop.

MAU N306 REG COLOUR WHITE 27-09-2017 DOB

SPOTS 'N SPROUTS STANDS ALONE (P) (White) MAUNGAHINA LEGACY (AI) (ET) (Leopard) SPKNZ SPN H20 (ET) (P) (Speckled)

HOMOZYGOUS POLLED RGC. NT821C

HWY. 4 SPECKLE PARK 2H (Speckled) MAINSTREAM E12 (ET) (P) (Speckled) NOTTA PHO-FINISH 54P (Speckled)

April 2024 Speckle Park EBV's

	CALVI	IG EASE		1	GROWTH			FERTILITY			CAR	CASE				IND	EXES	
Trait	GL	BW	200D	400D	600D	MCW	MILK	SS	CW	EMA	RIBF	RMPF	RBY%	IMF%	DMI	DTI	EMI	ETI
EBV	0.0	1.4	15	26	36	42	6	0.0	20	-0.5	-0.5	-0.6	-0.1	-0.1	2	19	17	31
Accuracy	65%	86%	85%	83%	81%	69%	60%	77%	72%	60%	71%	71%	68%	66%				
%Rank	50%	45%	50%	45%	35%	35%	30%	70%	50%	95%	80%	75%	50%	70%	70%	50%	60%	45%
Breed Av	0.0	1.7	16	24	32	33	5	0.3	19	0.6	0.2	0.2	-0.1	0.1	7	18	22	29

MAUNGAHINA RAMBO R256 (P) (LEOPARD)



"Maungahina RAMBO: we call him Game Changer. Short gestation, low birth, high yielding in the top 1% for EMA, out of a proven donor cow and being a TT can only have a massive influence in the speckle park breed in the future." Mark McKenzie, Maungahina.

STUD PRICE

• A rare combination of traits, gestation length, growth, EMA & RBY, no surprise he is in the top 10% for ALL indexes!

RFG **MAU R256** COLOUR **IFOPARD** DOB 19-08-2020

MAUNGAHINA KING OF KINGS (P) (White) MAUNGAHINA MAXIMUS (P) (White) SPKNZ E36 (ET) (P) (Speckled)

HOMOZYGOUS POLLED

SPKNZ GRAND SLAM (AI) (ET) (P) (Leopard) MAUNGAHINA L253 (White)

RGF, NT821C

MAUNGAHINA H61 (AI) (ET) (P) (White)

April 2024 Speckle Park EBV's

	CALVIN	IG EASE			GROWTH			FERTILITY			CAR	CASE				IND	EXES	
Trait	GL	BW	200D	400D	600D	MCW	MILK	SS	CW	EMA	RIBF	RMPF	RBY%	IMF%	DMI	DTI	EMI	ETI
EBV	-1.0	0.8	17	35	43	45	6	0.1	34	1.9	-0.8	-1.2	1.2	-0.3	29	37	42	45
Accuracy	48%	74%	66%	67%	68%	55%	42%	69%	57%	46%	55%	54%	51%	44%				
%Rank	15%	25%	45%	20%	25%	25%	25%	65%	5%	5%	90%	90%	5%	85%	5%	2%	10%	10%
Breed Av	0.0	1.7	16	24	32	33	5	0.3	19	0.6	0.2	0.2	-0.1	0.1	7	18	22	29

ALINJARRA SCOTCH ON ICE S154 (AI) (ET) (P) (WHITE)

SEMEN PRICING
STUD PRICE
\$75



- A unique sire with great profit based profile, Top 10% or better for all indexes
- A combination of Unique 8R & Stands Alone, yet his dam is making a name for herself Oh My
 has created some of the highest indexing progeny in the breed.
- Performed in a large contemporay group at Alinjarra

 REG
 SKK \$154
 YEARLING

 TATTOO
 \$154
 SCROTAL

 DOB
 21-09-2021
 IMF%

 EMA
 EMA

YEARLING WT | 629 kg SCROTAL | 38 cm IMF% | 6.3 EMA | 105 cm

9 kg cm STYALS LIGHTNING LADD 14P (P) (Speckled) SPOTS 'N SPROUTS STANDS ALONE (P) (White) SPOTS 'N SPROUTS 2R (P) (Speckled)

WATTLE GROVE MR BUSINESS E11 (ET) (Speckled) **THREE WAY OH MY (AI) (P) (Speckled)**THREE WAY GLEN-ROSE (AI) (ET) (P) (Leopard)

HOMOZYGOUS POLLED (PCPC) RGF, NT821F

April 2024 Speckle Park EBV's

	CALVI	IG EASE		-	GROWTH			FERTILITY			CAR	CASE				IND	EXES	
Trait	GL	BW	200D	400D	600D	MCW	MILK	SS	CW	EMA	RIBF	RMPF	RBY%	IMF%	DMI	DTI	EMI	ETI
EBV	-0.3	2.0	22	39	51	62	6	1.2	31	0.3	-0.3	-0.5	-0.3	0.6	21	35	43	51
Accuracy	61%	74%	73%	71%	71%	63%	58%	72%	64%	56%	63%	63%	61%	60%				
%Rank	40%	60%	25%	10%	10%	10%	30%	5%	10%	65%	75%	75%	65%	10%	10%	5%	10%	5%
Breed Av	0.0	1.7	16	24	32	33	5	0.3	19	0.6	0.2	0.2	-0.1	0.1	7	18	22	29

MINNAMURRA MONTEZUMA M25 (AI) (P) (LEOPARD)

		SEMEN PRICING
5	STUD PRICE	COMMERCIAL/DAIRY BEEF PRICE
	\$140	\$25

- La Contraction of the Contractio
- The breed's true curve bender, incredible short gestation and birth weight, impressive growth and breed leading IMF%
- MONETZUMA has come of age, and now see increible sons coming along
- MONTEZUMA is the perfect maternal orinated sire, at Top 10% for the Maternal indexes, and incredible docility

ACTUAL BW MPC M25 215 kg TATTOO M25 WEANING WT YEARLING WT 438 kg DOB 05-09-2016 YEARLING SC 37 cm IMF% 6.8 HOMOZYGOUS POLLED EMA (SQ CM) 111 cm RGF, NT821F

REDNECK FERDINAND 14Y
REDNECK JSF WHISKY 4B (Speckled)

REDNECK WHISKY 7W
RIVER HILL 26T WALKER 60W

MINNAMURRA 60W NICE LADY G8 (White)
CODIAK NICE LADY RKW 25N

April 2024 Speckle Park EBV's

	CALVIN	NG EASE			GROWTH			FERTILITY			CAR	CASE				IND	EXES	
Trait	GL	BW	200D	400D	600D	MCW	MILK	SS	CW	EMA	RIBF	RMPF	RBY%	IMF%	DMI	DTI	EMI	ETI
EBV	-2.8	0.4	15	27	35	25	-1	0.1	17	0.7	1.5	2.0	-1.4	0.8	30	25	53	39
Accuracy	82%	96%	93%	92%	91%	79%	68%	90%	81%	70%	80%	80%	78%	76%				
%Rank	1%	20%	50%	35%	35%	55%	95%	65%	55%	40%	10%	10%	95%	10%	10%	25%	2%	25%
Breed Av	0.0	1.7	16	24	32	33	5	0.3	19	0.6	0.2	0.2	-0.1	0.1	7	18	22	29

MINNAMURRA **STRIKER** S73 ET P (WHITE)

		021112111111111111111111111111111111111
	STUD PRICE	COMMERCIAL/DAIRY BEEF PRICE
	\$125	\$25
dible	e calvina trait	ts to make a perfect heifer hull



- STRIKER is a rare find in any breed, incredible calving traits to make a perfect heifer bull
- Improved herd fertility with Top 10% Scrotal scores.
- Amazing carcass bull and maternaly with Top 10% of better for EMA & both maternal indexes, maternal brother to household names like MARLIN & LANCELOT.

REG TATTOO DOB	MPC S73 MPC S73 17-04-2021	YEARLING WT SCROTAL IMF% EMA	554 kg 36 cm 5.9 98 cm	RIVER HILL TOUCHDOWN 50T RIVERHILL 50T CRUSADER 025C RIVER HILL 26T ALYNDA 025A CODIAL CRIKEY GNK 13U
HOMOZYO RGF, NT82	GOUS POLLED			SIX STAR 13U PENELOPE G29 LAKEVIEW PENELOPE 5P

April 2024 Speckle Park EBV's

	CALVI	NG EASE			GROWTH			FERTILITY			CAR	CASE				CAR	CASE	
Trait	GL	BW	200D	400D	600D	MCW	MILK	SS	CW	EMA	RIBF	RMPF	RBY%	IMF%	DMI	DTI	EMI	ETI
EBV	-1.4	-1.2	10	22	24	26	2	0.9	22	1.4	0.9	1.1	-0.3	0.2	36	24	50	28
Accuracy	63%	78%	75%	72%	70%	57%	46%	74%	61%	51%	59%	59%	56%	51%				
%Rank	10%	2%	80%	55%	75%	65%	80%	10%	35%	10%	20%	20%	65%	40%	2%	30%	5%	50%
Breed Av	0.0	1.7	16	24	32	33	5	0.3	19	0.6	0.2	0.2	-0.1	0.1	7	18	22	29



• Stardom purchased by BeefGen and Charwell Herefords in 2022

- Stardom is a great Structured, wide based bull with exceptional Breed Quality
- Semen conception rates are amongst the very best in the industry
- A sire that ticks a lot of boxes truly a heifer mating bull
- Ranks top 35% breed in 16 traits

0677190168 TATTOO 168 DOB 18-09-2019

LIMEHILLS STARTER 131040 (BM) **LIMEHILLS STREAKER 150368 (BM)** LIMEHILLS INA 130909 (SBM)

LIMEHILLS STAMPER 140064

HOMO. POLLED

LIMEHILLS JENNY 160031 (BM) LIMEHILLS JENNY 140009 (SBM)

April 2024 Poll Hereford EBV's

Trait	CED	CEDtrs	GL	BW	200D	400D	600D	MCW	MILK	MV	SS	DTC	CW	EMA	RIBF	RMPF	RBY	IMF	DOC
EBV	5.8	8.7	0.4	2.4	36	76	103	75	26	22	1.2	-3.9	75.0	4.9	1.7	2.4	0.2	2.1	52.0
Accuracy	0.73	0.54	0.93	0.96	0.92	0.91	0.89	0.80	0.66	0.72	0.92	0.51	0.78	0.71	0.74	0.79	0.72	0.78	0.74
%Rank	42%	5%	70%	42%	26%	2%	7%	22%	6%	55%	86%	52%	5%	11%	20%	16%	70%	2%	1%

7HP130 NJW 119E 87G **ENDORSEMENT** 216J



\$45 RRP



- This is the Manifest son Ned and Jan chose to keep and use at NJW - with good reason!
- We wish you could see this bull he's one of the most complete sires we've have - of any breed
- Solid data across the board with a distinct focus to make the best Hereford cows possible

USA44272851 ВW REG 34 kg TATTOO 119E216J WW 326 kg DOB 07-03-2021 ΥW 570 kg YR. SC 37.6 cm

/S MANDATE 66589 ET

NJW 133A 6589 MANIFEST 87G ET BW NJW 76S 8Y HOMESPUN 133A

NIW 76S 88X CIRCLEBOSS 164C ET

NJW 8B 164C LEXY 119E NJW 149Z 10W LEXY 8B

IEF DLF HYF MSUDF

HOMO. POLLED

March 2024 Poll Hereford EBV's USA EPD's CE

		CALVIN	IG EASE			(GROWTH			FERT	LITY			CAR	CASE		
Trait	CE	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	SS	DTC	cw	EMA	RIBF	RMPF	RBY%	IMF%
EBV	14	-	-2.0	2.0	37	54	73	50	24.0	3.2	-1.7	52	5	0.3	-0.6	1.7	0.40
Accuracy	37%	-	50%	57%	56%	55%	56%	47%	40%	55%	25%	42%	35%	40%	43%	31%	41%
%Rank	2%		28%	10%	42%	68%	72%	86%	5%	75%	10%	62%	32%	65%	90%	15%	65%



\$30 RRP



 Here's a powerful, dark red, goggle-eyed Endure son backed by an exciting data set

- Big hipped and extremely sound structured with more thickness and muscle than most
- Genetics to provide a boost for growth and carcass merit along with impressive phenotype
- From Candy Meadow Farms, one of the most successful Polled Hereford operations in the country, GOLD RUSH is a Mother Lode of genetic goodness!

REG USA44108010 TATTOO 569G DOB 27-11-2019 KCF BENNETT ENCORE Z311 ET

NJW 79Z Z311 ENDURE 173D ET

BW 91H 100W RITA 79Z ET

EFBEEF RESOLUTE CER

HOMOZYGOUS POLLED IEF DLF HYF MSUDF L III TFL C609 VICTORIA 1720 L III X651 RITA A045

March 2024 Poll Hereford USA EPD's

		CALVIN	IG EASE			(GROWTH			FERT	ILITY			CAR	CASE		
Trait	CE	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	SS	DTC	cw	EMA	RIBF	RMPF	RBY%	IMF%
EBV	7.5	8.2	3.2	1.2	36	61	76	51	19.0	1.8	-3.8	58	8.1	1.4	0.4	1.6	1.50
Accuracy	47%	38%	65%	68%	68%	67%	68%	61%	57%	67%	39%	57%	53%	55%	57%	49%	57%
%Rank	10%	2%	96%	8%	52%	32%	65%	82%	32%	22%	70%	42%	2%	20%	65%	20%	18%

7HP127 GG AA CERTIFIED 017H



\$30 RRP



- CERTIFIED is an owned, calving ease prospect blending X651 and CUDA genetics
- This sire performed well above the average at last year's Indiana Bull Test and offers 15 traits ranking in the top 20% or higher in the Hereford breed today
- Dark red and fully-pigmented, CERTIFIED is a great choice to use on black heifers to make baldies
- Non-Certificate Al Sire

REG USA44135081 TATTOO 017H DOB 13-03-2020

HOMO. POLLED

IEF DLF HYF MSUDF

EFBEEF X651 TESTED A250 EFBEEF A250 TESTED F294

EFBEEF 4R THYRA Y865

BEHM 100W CUDA 504C

GG AA BARRACUDA 816F

GG MISS REVOLUTION 204Z

March 2024 Poll Hereford EBV's

		CALVIN	IG EASE			(GROWTH			FERT	ILITY			CAR	CASE		
Trait	CE	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	SS	DTC	cw	EMA	RIBF	RMPF	RBY%	IMF%
EBV	9.5	5.9	-0.7	2.1	41	65	80	36	25.0	2.4	-4.8	57	7.5	2.7	2.7	0.5	1.80
Accuracy	30%	25%	57%	61%	61%	60%	61%	53%	48%	60%	31%	49%	43%	47%	49%	39%	48%
%Rank	6%	10%	55%	11%	24%	26%	56%	95%	3%	10%	44%	42%	3%	2%	7%	75%	10%

7HP131 TH **ADVENTURE** 143K





• Check out this new photo of ADVENTURE. He offers an exciting new calving ease option and sale highlight from the 2023 Top Hereford sale!

- ADVENTURE is a breed leader for CE, MCE, Teat and Udder. Perfect option to use on heifers to make replacements!
- Moderate framed, deep bodied and super attractive with added pigment, ADVENTURE is easy to pick out and admire

REG USA44334194 TATTOO 143K 06-01-2022 DOB

NJW 84B 10W JOURNEY 53D

ECR VENTURE 0225

ECR Z311 MISS THOR 6082

BAR JZ SLEEP ON 738C

IEF DLF HYF MSUDF HOMO POLLED

TH 295E 738C LORETTA 56G TH 223B 86A LORETTA 295E

March 2024 Poll Hereford EBV's USA EPD CE DTC

		CALVIN	IG EASE			(GROWTH			FERT	ILITY			CAR	CASE		
Trait	CE	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	SS	DTC	cw	EMA	RIBF	RMPF	RBY%	IMF%
EBV	12.2	N/A	-2.4	2.4	34	52	71	48	24.0	1.8	N/A	47	4.3	0.7	-0.2	1.4	0.50
Accuracy	31%		48%	55%	54%	53%	54%	44%	37%	53%		39%	32%	38%	40%	28%	39%
%Rank	4%		96%	8%	52%	32%	65%	82%	32%	22%		42%	2%	20%	65%	20%	18%

7HP133 133 RV **VALOR** 9444G ET



NEW BULL

\$35 RRP



USA44076080 RFG TATTOO 9444G DOB 18-03-2019

TH 122 711 VICTOR 719T JDH VICTOR 719T 33Z ET JDH MS YANKEE 11U ET

ECR L18 EXTRA DEEP 92 79

RV BOBBI 1404

HOMO. POLLED. A.I. PERMITTED

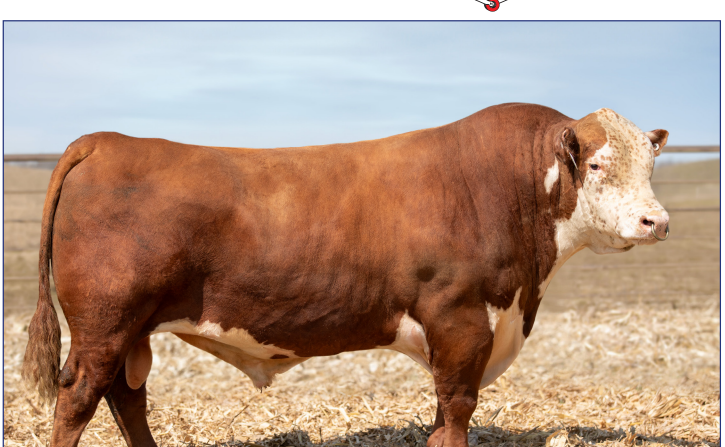
HPH MISS EPSTENSION 204 404

- An exciting new bull to our Hereford line-up that offers Calving Ease, Maternal Value, and elite Carcass Merit in a phenotype package. An excellent choice for making the popular BWF females.
- Proven Calving Ease. With over 200 progeny on record he is ratioing 97 for BW and 101 for WW.
- Ranks near the top of the breed for the carcass traits of REA, Marbling, CW and \$CHB.
- His daughters are easy fleshing with excellent udder balance and teat length as evidenced by breed leading Udder, Teat and \$BMI EPDs.
- Multi-Trait Excellence. VALOR stamps his calves with extra mass, muscle and good eye pigment.

March 2024 Poll Hereford USA EPD's

Trait	CE	BW	WW	YW	DMI	SC	SCF	MM	MG	MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI	BII	СНВ
EPD	7.9	-0.4	60.0	90	0.2	1.1	21	24	54	-2	84	1.7	1.7	103	0	0.8	0.3	473	562	175
ACC	0.57	0.84	0.77	0.75	0.2	0.66	0.37	0.4	-	0.44	0.39	0.61	0.59	0.32	0.37	0.3	0.32	-	-	-
%Rank	15 %	6 %	33 %	50 %	33 %	38 %	13 %	69 %	57 %	91 %	37 %	1 %	1 %	1%	76 %	5 %	15 %	5 %	5 %	2 %





REG TATTOO DOB

USA44039432 9023 06-02-2019 NJW 73S W18 HOMETOWN 10Y ET

KT SMALL TOWN KID 5051

KT MS 0124 TIMES A WASTIN 2086

RST X51 REVOLUTION 4180

RSTMS41 80REVOLUTION 7054

HOMO. POLLED. A.I. PERMITTED

RST MS X651 TESTED 5079

- New to Select Sires, KID 9023 enters as a proven herd sire from Thomas Herefords in Montana.
- With over 70 registered offspring, KID 9023 offers 12 EPDs in the top 10% of the breed with all three indexes in The top 2%!
- While we love his data, KID 9023 is equally as impressive in person. He excels for foot shape and heal depth, while also providing extra size and length with added mobility.
- Whether you are a progressive Hereford breeder or a commercial cattleman looking to make high quality F1's, KID 9023 is the complete package to move any program forward! is a Mother Lode of genetic goodness!

March 2024 Poll Hereford USA EPD's

Trait	CE	BW	ww	YW	DMI	SC	SCF	MM	MG	MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	ВМІ	BII	СНВ
EPD	14.2	-0.3	78.0	114	1.2	2.1	22	27	66	4.4	99	1.6	1.6	102	0	0.9	0.4	469	584	168
ACC	0.44	0.75	0.66	0.64	0.19	0.53	0.33	0.3	-	0.37	0.33	0.51	0.5	0.1	0.1	0.1	0.1	-	-	-
%Rank	2 %	6 %	1%	5 %	100 %	1%	10 %	49 %	10 %	22 %	71 %	1 %	1 %	1 %	76 %	2 %	5 %	5 %	3 %	3 %





- NEXT LEVEL stands alone as the breed-leader for \$CHB and by a fair bit!
- His dam is one of the truly great CUDA daughters in the breed. She has already posted impressive ratios of 95 for BW,104 WW and 102 YW.
- With nine traits ranking in the top 1% of the breed, NEXT LEVEL will improve your herd at every level. He is in a league of his own for performance and product!

REG TATTOO DOB

USA44439544

06-12-2022

WHITEHAWK NATURAL 290E

WHR 5344C 4015 BEEFMAID 610FET

WHITEHAWK R GOVERNOR 413H

BEHM 100W CUDA 504C

KCF MISS CUDA E368

KCF MISS ENCORE C559 HOMO. POLLED. A.I. PERMITTED

March 2024 Poll Hereford USA EPD's

Trait	CE	BW	ww	YW	DMI	SC	SCF	MM	MG	MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	ВМІ	BII	СНВ
EPD	6.8	1.3	79.0	131	0.7	1.6	19	34	74	5.6	92	1.3	1.3	119	0	0.9	0.8	487	627	244
ACC	0.28	0.44	0.4	0.39	0.13	0.32	0.28	0.24	-	0.3	0.31	0.38	0.38	0.1	0.1	0.1	0.1	-	-	-
%Rank	21%	21 %	1 %	1 %	91 %	6 %	27 %	11 %	2 %	13 %	55 %	24 %	30 %	1 %	92 %	1 %	1%	3 %	1 %	1 %

7HP135 111F LIEUTENANT ET



NEW BULL

POA

- Genomic superstar and breed-leader for nearly every trait!
- LIEUTENANT offers a rare combination of traits. He ranks in the top 3% for WW and YW but is also a breed-leader for reducing DMI! He also ranks in the top 1% for MARB. He will create cattle that are extremely valuable for both performance and efficiency!
- A member of a super flush that also included his full brother, 7HP134 NEXT LEVEL and multiple sisters, LEUTENANT can take the guesswork out of mating selection with consistency of his flush mates.
- LIEUTENANT offers 14 traits that rank in the top 10% or better of the breed, highlighted by ranking in the top 1% for all three Hereford indexes!

USA44439540 REG TATTOO 04-12-2022 DOB

WHITEHAWK NATURAL 290E

WHITEHAWK R GOVERNOR 413H

WHR 5344C 4015 BEEFMAID 610FET

BEHM 100W CUDA 504C

KCF MISS CUDA E368

KCF MISS ENCORE C559 HOMO. POLLED. A.I. PERMITTED



March 2024 Poll Hereford USA EPD's

Trait	CE	BW	ww	YW	DMI	SC	SCF	MM	MG	MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI	BII	СНВ
EPD	8.7	0	71.0	117	0.7	1.4	29	39	75	3.7	65	1.3	1.3	95	0	0.6	0.8	589	731	211
ACC	0.29	0.44	0.4	0.39	0.13	0.31	0.27	0.24	ž	0.29	0.3	0.39	0.39	0.1	0.1	0.1	0.1	-		-
%Rank	12 %	7 %	4 %	3 %	91%	14 %	1%	2 %	1%	30 %	9 %	24 %	30 %	2 %	92 %	16 %	1%	1%	1%	1%





REG TATTOO DOB

USAEM965421 241K 02-02-22

33 kg SCROTAL 41cm

594 kg

BROBERG'S RSOURCE D20 LT COUNTDOWN 9712 PLD

W LT MADELINE 6113 PLD M6 NEW STANDARD 842 P ET

M6 MS NEW GERMAINE 484 P

M6 COOL GERMAINE 1145 P ET

- HISTORIC is the exciting proud, upheaded sire that is full of power and dimension from his chest to his hip, and draws your attention from outstanding phenotype.
- He sorts one of the most balanced number sets in the breed and ranks in the top 5% for WW, YW, TSI, CW and REA.
- HISTORIC's pedigree runs deep and he represents many of the qualities of generations of highly used
- If you see him in person, you will be impressed with his athletic movement and balanced profile. He is well matched to a full sister who is outstanding as well.
- HISTORIC is a "must use" sire that is a home run for balanced trait selection.

April 2024 Charolais USA EPDs

					GRO	WTH					INDEX	CARCASS			
Trait	CE	BW	ww	YW	MILK	MCE	MTL	SC	UDDER	TEAT	TSI	CW	REA	FAT	MARB
EPD	12.7	-1.2	81.0	157	30	9.9	70	2.1	1.07	0.96	298.13	41.00	1.15	0.06	0.1
Acc	0.24	0.33	0.27	0.24	0.14	0.14	0.18	0.17	0.15	0.15		0.13	0.13	0.12	0.1
%RANK	35%	50%	4%	1%	20%	45%	4%	1%	65%	85%	1%	6%	2%	100%	60%

7CH103 JMAR LEAD TIME 1L16





- LEAD TIME is moderately framed, bold-ribbed and deep-sided
- His combination of CE with added phenotype have contributed to his rising popularity
- LEAD TIME is a double-digit CE sire that ranks among the top of the breed for BW
- Expect his progeny to boast an increase in Marbling and breeding sons to rank among the top of their contemporaries for Scrotal Circumference

REG //
TATTOO DOB

M910612 1L16 29-08-2018 BW WW YW YR. SC YR. FRAME

34 kg 329 kg 556 kg 43 cm 5.3 FF ABOUT TIME Y07

OW LEAD TIME 6294 PLD

OW MISS SANDCREEK 3031 PLD

VPI FREE LUNCH 708T

HETERO. POLLED

VPI NANCY 311A

VPI NANCY 041X



April 2024 Charolais USA EPDs

					INDEX	CARCASS									
Trait	CE	BW	ww	YW	MILK	MCE	MTL	SC	UDDER	TEAT	TSI	CW	REA	FAT	MARB
EPD	12.5	-4.4	46.0	99	30	5	53	1.7	1.34	1.21	254.03	20.00	0.57	0.03	0.3
Acc	0.55	0.72	0.56	0.4	0.18	0.2	0.31	0.33	0.28	0.27		0.23	0.22	0.2	0.17
%RANK	35%	8%	95%	75%	20%	85%	60%	7%	5%	15%	50%	40%	60%	90%	5%

BELBOURIE PARK ROYALTY

\$45 RRP



- Royalty is an elite new Australian bred Charolais bull with data unmatched by very few bulls
- Soft skinned, long made, clean fronted and a quiet gentle disposition Royalty represents the next generation of Charolais bulls
- Amazing Calving Ease data in the top 1% of the breed for all calving traits and top 1% both Indexes has seen strong international interest on Royalty
- Super high predictors for milk, scrotal, rib and rump fat plus high IMF mark Royalty as an absolute must use sire this spring

REG TATTOO DOB

BELR4E BELR4E 08-05-2020 ACTUAL BW YR. FRAME SCROTAL 29 kg 5.8 39 cm WR WRANGLER W601
WR FOREMAN D602

WR DUCHESS B61

PARINGA KILO PACKER K330

PARINGA KILO PACKER P334

PARINGA HARVEY M362



April 2024 Charolais EBVs

		CALVIN	IG EASE				GRO	WTH		CARCASE							
Trait	CED	CE Dtr	GL	BW	200D	400D	600D	MCW	MILK	SC	CW	EMA	RIBF	RMPF	RBY%	IMF%	
EBV	21.6	8.4	-8.5	-6.7	9	21	14	-8	11	2.2	18	1	1.8	2.4	-1.4	0.3	
Accuracy	57%	40%	77%	80%	74%	75%	72%	65%	53%	76%	60%	54%	65%	63%	58%	54%	
%Rank	1%	4%	1%	1%	65%	52%	86%	95%	16%	7%	52%	70%	8%	7%	95%	35%	

EXPECTED PROGENY DIFFERENCES TERMINOLOGY

- Expected Progeny Difference (EPD) The expected difference in performance of a bull's progeny compared to the performance of another sire's progeny.
- Accuracy (Acc.) A measure of reliability of an EPD expressed between 0 and 1.0. Accuracies closer to 1.0 means the EPD is a more reliable estimate of a sire's true genetic value for the
- % Rank Based on percentages, this indicates where a bull's EPD ranks him in the entire population of his respective breed.
- **Proof Positive** PROOF PROOF Bulls that are .85 or higher accuracy for Birth Weight EPD. ™Proof Positive is a trademark of Select Sires Inc.
- Fertility Verified ____ Bulls have to have a 3.0 or higher on their CFI data of which is collected by breeding dairy cattle to beef semen and calculating a fertility rating.
- **gender Selected**TM (?) This icon identifies sires with sex-sorted semen available.
- Calving Ease Direct (CED) is the difference in percentage of unassisted births when a sire is bred to first calf heifers. A higher number is desirable.
- **Birth Weight (BW)** predicts the difference in average birth weight of a bull's calves compared to calves of another bull. Reported in pounds, a lower number is desirable.
- Weaning Weight (WW) predicts the difference in average 205-day weight of a bull's progeny compared to calves of another bull. Reported in pounds, a higher number is desirable.
- Yearling Weight (YW) predicts the difference in average 365-day weight of a bull's progeny compared to progeny of another bull. Reported in pounds, a higher number is generally
- Yearling Height (YH) The YH EPD predicts the difference in yearling hip height of a bull's progeny compared to progeny of another bull. Reported in inches, ideal values vary depending on production environment.
- Residual Average Daily Gain (RADG) expressed in pounds per day, is a predictor of a sire's genetic ability for postweaning gain in future progeny compared to that of other sires, given a constant amount of feed consumed.
- **Dry Matter Intake (DMI)** expressed in pounds per day, is a predictor of difference transmitting ability for feed intake during the postweaning phase, compared to that of other sires.
- Scrotal Circumference (SC) The SC EPD predicts the difference in yearling scrotal circumference of a bull's male progeny compared to progeny of another bull. Reported in centimeters, a larger number is desirable.
- **Docility (Doc)** is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility. It predicts the average difference of progeny from a sire in comparison with another sire's calves. In herds where temperament problems are not an issue, this expected difference would not be realized.
- Calving Ease Maternal (CEM or MCE) is expressed as a difference in percentage of unassisted births of a sire's daughters as first-calf heifers when compared to daughters of other sires. Reported as a percentage, a higher value is desirable.
- Milk (MILK) The milk EPD predicts the difference in average 205-day weight of a bull's daughters' calves compared to the calves from daughters of another bull. Reported in pounds, ideal milk values depend heavily upon the nutritional environment of the herd.
- Maternal Weaning Weight (MWW Simmental); Milk and Growth (M&G Hereford); Total Maternal (TM - Red Angus) - The EPD predicts the Weaning Weight of a bull's daughters' progeny and reflects both the milking ability of a bull's daughters and the growth potential of their calves. Reported in pounds, higher numbers are generally desirable.
- Stayability (STAY Red Angus & Simmental) The stayability EPD predicts the probability of a bull's daughters staying in production to at least six years of age compared to daughters of another bull. Reported as a percentage, a higher value is desirable.
- Carcass Weight (CW) The EPD predicts the difference in hot carcass weight of a bull's progeny compared to progeny of all other bulls evaluated at a given endpoint. Reported in pounds, a higher number is generally desirable.
- Marbling (MARB, IMF) The EPD predicts the difference in average USDA Marbling score of a bull's progeny compared to progeny of another bull at a similar end point. Reported in degrees of a Marbling score, higher values are desirable.
- Ribeye Area (REA) The EPD predicts the difference in ribeye area of a bull's progeny compared to the progeny of another bull and is an indicator of total muscle in the carcass. Reported in square inches, larger numbers are generally desirable.
- Fat (FAT) The EPD predicts the difference in fat thickness of carcasses, measured between the 12th and 13th ribs, of a bull's progeny compared to progeny of another bull. Reported in inches, lower values are desirable.
- Yield Grade (YG Simmental) The EPD predicts differences in USDA Yield Grade of a bull's progeny compared to progeny of another bull. Reported in tenths of a USDA YG, lower numbers are desirable.

ANGUS:

- Cow Energy Value (\$EN) expressed in dollars saved per cow per year, the EPD assesses differences in cow energy requirements for daughters of sires. A larger value is more favorable when comparing two animals (more dollars saved on feed energy expenses). \$EN savings differences account for lactation energy requirements and mature size of cows.
- Maternal Weaned Calf Value (\$M) an index, expressed in dollars per head, predicts profitability differences from conception to weaning with the underlying breeding objective assuming that individuals retain their own replacement females within herd and sell the rest of the cull female and all male progeny as feeder calves. The model assumes commercial producers will replace 25% of their breeding females in the first generation and 20% of their breeding females in each subsequent generation. Traits included are as follows: calving ease direct, calving ease maternal, weaning weight, milk, heifer pregnancy, docility, mature cow weight, claw set and foot angle.
- Weaned Calf Value (\$W) an index value expressed in dollars per head, is the expected average difference in future progeny performance for preweaning merit. \$W includes both revenue and cost adjustments associated with differences in birth weight, weaning direct growth, maternal milk and mature cow size.
- Feedlot Value (\$F) an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning merit compared to progeny of other sires.
- **Grid Value (\$G)** an index value expressed in dollars per head, is the expected average difference in future progeny performance for carcass grid merit compared to progeny of other sires.
- **Beef Value (\$B)** an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning and carcass value compared to progeny of other sires.
- Combined Value (\$C) an index value expressed in dollars per head, hat blends both maternal and terminal indexes using information and relationships from 14 different traits.
- Certified Angus Beef (a) "Cerified Angus Beef and CAB are registered trademarks of Certified Angus Beef LLC.

SIMMENTAL:

- All-Purpose Index (API) Expressed in net dollars returned per cow exposed, evaluates Simmental sires being used on the entire cowherd (bred to both Angus first-calf heifers and mature cows) with a portion of the daughters retained for breeding and the steers and remaining heifers fed and sold on a carcass grade and yield basis. With the exception of shear force (tenderness), all EPDs are considered in this index.
- **Terminal Index (TI)** Expressed in net dollars returned per cow exposed, evaluates the merit of sires when bred to mature Angus cows and all progeny are fed and sold on a carcass grade and yield basis. Consequently, maternal traits such as milk, stayability and MCE are not considered in this index.
- **SimAngus** SimAngus™ is a trademark of the American Simmental Association.

RED ANGUS:

- HerdBuilder Index (HB) As the name indicates, implementation of the HerdBuilder Index will assist producers in building profitable herds. The HerdBuilder Index is built using the following production scenario: Red Angus bulls mated to cows and heifers (resulting progeny 34 Red Angus, 14 Simmental), replacement heifers retained from within the herd, and all remaining progeny sold on a quality-based carcass grid.
- GridMaster Index (GM) While Red Angus has traditionally been known as a superior maternal breed, those who have retained ownership in Red Angus calves know of their potential to excel in the feedyard and ultimately hang a premium carcass. The GridMaster Index is built using the following production scenario: Red Angus bulls mated to cows (resulting progeny 34 Red Angus, 14 Simmental) and all progeny sold on a quality-based carcass grid.

HEREFORD:

- Baldy Maternal Index (BMI\$) This is an index to maximize profit for commercial cow-calf producers who use Hereford bulls in rotational crossbreeding programs on Angus-based cows. Retained ownership of calves through the feedlot phase of production is maintained and the cattle are to be marketed on a CHB pricing grid.
- Certified Hereford Beef Index (CHB\$) This is a terminal sire index, where Hereford bulls are used on British-cross cows and all offspring are sold as fed cattle on a CHB pricing grid. There is no emphasis on milk or fertility since all cattle will be terminal. This index promotes growth and carcass.

EXPECTED BREEDING VALUES TERMINOLOGY

The following is a brief description of Angus **GROUP BREEDPLAN EBVs** and **\$Index Values** and Accuracies. For a more detailed explanation of these please refer to the Angus Society of Australia web site (www.Angusaustralia.com.au).

ACCURACY (%) ~ Provides an indication of the reliability of an EBV. As more performance information becomes available on an animal (or it's progeny, or relatives) then the accuracy of it's EBVs for particular traits will increase.

CALVING EASE DIR (%) \sim Estimates of the genetic differences between animals in the ability of their calves from 2 year old heifers to be delivered without assistance.

CALVING EASE DTRS (%) ~ Estimates of the genetic differences between animals in the ability of their 2 year old daughters to calve without assistance.

GESTATION LENGTH (DAYS) ~ Estimates of the genetic differences between animals in the number of days from the date of conception to the calf birth date.

 $\label{eq:birthwt} \textbf{BIRTH WT (KG)} \sim \text{Estimates of the genetic differences between animals in calf birth weight.}$

200-DAY WT (KG) \sim Estimates of the genetic differences between animals in liveweight at 200 days of age.

400-DAY WT (KG) \sim Estimates of the genetic differences between animals in liveweight at 400 days of age.

600-DAY WT (KG) \sim Estimates of the genetic differences between animals in liveweight at 600 days of age.

MATURE COW WEIGHT (KG) ~ Estimates of the genetic differences between animals in cow weight at 5 years of age.

MILK (KG) ~ Estimates of the genetic differences between animals in milk production, expressed as variation in 200-day weight of daughter's calves.

SCROTAL SIZE (CM) ~ Estimates of the genetic differences between animals in scrotal circumference at 400 days of age.

DAYS TO CALVING \sim Estimates of the genetic differences in female fertility, expressed as the number of days from the start of the joining period until subsequent calvina.

CARCASE WEIGHT (KG) ~ Estimates of the genetic differences between animals in carcase weight, adjusted to 750 days of age.

EYE MUSCLE AREA (CM2) ~ Estimates of the genetic differences between animals in eye muscle area at the 12/13th rib site, in a 400Kg carcase.

RIB FAT (MM) ~ Estimates of the genetic differences between animals in fat depth at the 12/13th rib site, in a 400 Kg carcase.

RUMP FAT (MM) ~ Estimates of the genetic differences between animals in fat depth at the P8 rump site, in a 400Kg carcase.

RETAIL BEEF YIELD % (RBY%) ~ Estimates of the genetic differences between animals in percentage retail beef yield, in a 400Kg carcase.

INTRA-MUSCULAR FAT % (IMF%) \sim Estimates of the genetic differences between animals in percentage intra-muscular fat (marbling) at the 12/13th rib site, in a 400 Kg carcase.

NET FEED INTAKE TRAIL (KG/DAY) ~ Estimates of the genetic differences in feed intake for animals adjusted to the same growth rate and weight base.

DOCILITY (%) ~ Docility EBVs are estimates of genetic differences between animals in temperament. Docility EBVs are expressed as differences in the percentage of progeny that will be scored with acceptable temperament (ie. either "docile" or "restless").

ANGUS BREEDING INDEX ~ Estimates the 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 production system or market end-point, but identifies animals that will improve overall profitability in the majority of commercial grass and grain finishing beef production systems. The Angus Breeding Index is particularly suited to commercial producers who sell progeny into different markets, or to seedstock producers supplying bulls to commercial clients who produce for a range of different production systems and market end points.

DOMESTIC INDEX ~ Estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade. Steers are assumed to be finished using either grass, grass supplemented by grain or grain (eg. 50 –70 days) with steers slaughtered at 490 Kg live weight (270 Kg carcase weight with 12 mm P8 fat depth) at 16 months of age. Daughters are retained for breeding and therefore maternal traits are of importance. Emphasis has been placed on eating quality and tenderness to favour animals that are suited to MSA requirements.

HEAVY GRAIN INDEX ~ Estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 200 day feedlot finishing period for the grain fed high quality, highly marbled markets. Steers are assumed to be slaughtered at 760 Kg live weight (420Kg carcase weight with 30 mm P8 fat depth) at 24 months of age. Daughters are retained for breeding and therefore maternal traits are of importance. There is a significant premium for steers that exhibit superior marbling.

HEAVY GRASS INDEX ~ Estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers. Steers are assumed to be slaughtered at 620 Kg live weight (340 Kg carcase weight with 12 mm P8 fat depth) at 22 months of age. Daughters are retained for breeding and therefore maternal traits are of importance. Emphasis has been placed on eating quality and tenderness to favour animals that are suited to MSA requirements.



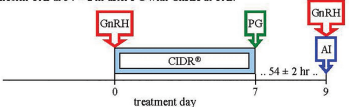
BEEF HEIFER PROTOCOLS - 2024

FIXED-TIME AI (TAI)*

Short-term Protocols

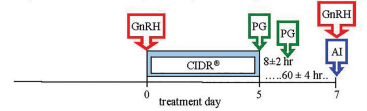
7-day CO-Synch + CIDR®

Perform TAI at 54 ± 2 hr after PG with GnRH at TAI.



5-day CO-Synch + CIDR®

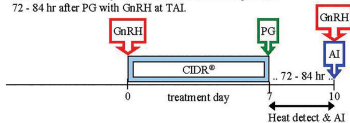
Perform TAI at 60 ± 4 hr after CIDR removal with GnRH at TAI. Two injections of PG 8 ± 2 hr apart are required for this protocol.



HEAT DETECT & TIME AI (TAI)

Select Synch + CIDR® & TAI

Heat detect and AI day 7 to 10 and TAI all non-responders





Cystorelin[®], Factrel[®], Fertagyl[®], OvaCyst[®], GONABreed[®]

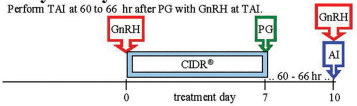


estroPLAN®, Estrumate®, In-Synch®, Lutalyse®, Lutalyse® *HighCon*, ProstaMate®, SYNCHSURE™

BEEF COW PROTOCOLS -

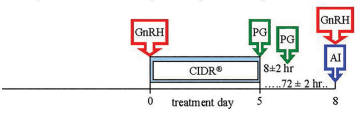
FIXED-TIME AI (TAI)*

7-day CO-Synch + CIDR®



5-day CO-Synch + CIDR®

Perform TAI at 72 ± 2 hr after CIDR removal with GnRH at TAI. Two injections of PG 8 ± 2 hr apart are required for this protocol.

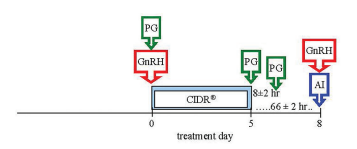


FIXED-TIME AI (TAI)*

for Bos Indicus cows only

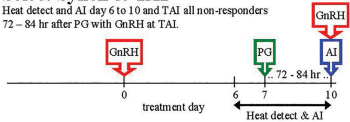
PG 5-day CO-Synch + CIDR®

Perform TAI at 66 ± 2 hr after CIDR removal with GnRH at TAI. Two injections of PG 8 ± 2 hr apart are required for this protocol.



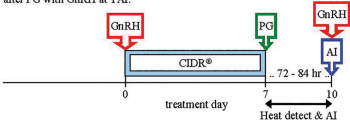
HEAT DETECT & TIME AI (TAI)

Select Synch & TAI



Select Synch + CIDR® & TAI

Heat detect and AI day 7 to 10 and TAI all non-responders 72 - 84 hr after PG with GnRH at TAI.





SEXED SEMEN PROTOCOLS

2023

For additional synchronization protocols visit BeefRepro.org
Use of sexed semen can result in conception rates that are decreased compared to
conventional semen used in the same situation

HEAT DETECTION

Sexed semen can be used on any female observed in estrus (heat) and following synchronization with any protocol on the Cow or Heifer Protocol Sheet.

For best results with sexed semen <u>perform AI 16 to 22 hr</u> after detecting female in estrus.

Use of estrus detection aids (EDA) is highly recommended.

FIXED-TIME AI

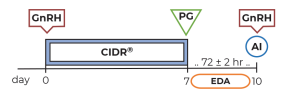
Time for Fixed-time AI (**TAI**) should be considered as the approximate average time of insemination based on the number of females to inseminate, labor, and facilities.

To optimize pregnancy success, it is recommended to <u>use sexed semen on females that have exhibited estrus before TAI</u> and conventional semen on females that have not exhibited estrus.

HEIFERS

7-day CO-Synch+CIDR®

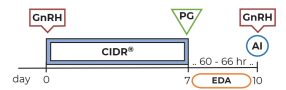
Perform TAI with GnRH at 72 ± 2 hr after PG.



COWS

7-day CO-Synch+CIDR®

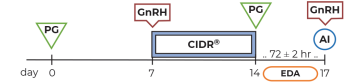
Perform TAI with GnRH at 60 to 66 hr after PG.



HEIFERS ONLY

PG-7 7-day CO-Synch+CIDR®

Perform TAI with GnRH 72 ± 2 hr after second PG. Heifers in estrus receive sexed semen, heifers not in estrus receive conventional semen. <u>All heifers can also be inseminated with either sexed or conventional semen.</u>



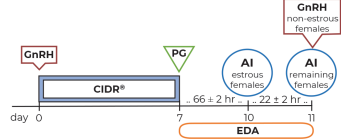
SPLIT-TIME AI (STAI)

Perform first TAI 66 ± 2 hr after PG in estrous females. GnRH administered at second TAI only in non-estrous females. Females detected in estrus by first or second TAI receive sexed semen. Females not in estrus receive conventional semen at second TAI.

HEIFERS ONLY 14-day CIDR®-PG & STAI **GnRH** on-estrous heifers ΑI estrous remaining heifers heifers CIDR ® . 66 ± 2 hr ..₁. 22 . 16 days day 30 33 **EDA**

COWS & HEIFERS

7-day CO-Synch+CIDR® & STAI





 $\label{eq:continuity} Aervoe^{\mathsf{TM}}, AIPAint^{\mathsf{TM}}, Detect-her^{\mathsf{TM}}, Estrotect^{\mathsf{TM}}, Kamar^{\mathsf{TM}}, Mark-her^{\mathsf{TM}}, Paintstik^{\mathsf{TM}}, Quick Shot^{\mathsf{TM}}, Tell Tail^{\mathsf{TM}}, Twist-Stik^{\mathsf{TM}}$



Cystorelin®, Factrel®, Fertagyl®, OvaCyst®, GONABreed®



estroPLAN®, Estrumate®, Lutalyse®, Lutalyse® *HighCon*, ProstaMate®, SYNCHSURE™



These protocol sheets were assembled by the **Beef Reproduction Task Force**. Programs are intended to promote sustainable food production systems by the beef industry through sound reproductive management practices for replacement heifers and postpartum cows. The Beef Reproduction Task Force recommends working with a licensed veterinarian for proper use and application of all reproductive hormones. **Approved 11-17-2022**. www.beefrepro.org

WWS AUSTRALIA STAFF

NAME	AREA	EMAIL	PHONE
WWS MANAGEMENT			
Geoff Wood	General Manager	gwood@wwsaustralia.com	0427 391 355
Tim Weller	Marketing Manager	tweller@wwsaustralia.com	0427 465 490
Chris Kendall	Global Dairy Solutions Manager	ckendall@wwsaustralia.com	0427 487 743
Paul Quinlan	Business Development Manager	pquinlan@wwsaustralia.com	0447 047 425
WWS SALES TEAM			
Dale Edwards	Beef Sales Manager	dedwards@wwsaustralia.com	0427 806 672
Dave Gibson	Beef Specialist North NSW and Queensland	dgibson@wwsaustralia.com	0427 571 183
Annie Edwards	Beef Marketing and Product Support Officer	aedwards@wwsaustralia.com	0490 196 639
Carl Moon	Northern Victoria	cmoon@wwsaustralia.com	0427 638 176
Veronica Mcleod	Gippsland	brayjella4@bigpond.com	0499 696 632
Ric Minichiello	Gippsland	rminichiello@wwsaustralia.com	0499 111 630
Niel Van Rensburg	NSW, East Gippsland	nvanrensburg@wwsaustralia.com	0429 776 615
John Conheady	Western Victoria	jconheady@wwsaustralia.com	0427 812 321
Judson Jennings	Western Victoria	jjennings@wwsaustralia.com	0427 383 232
Tony Jackson	Western Victoria, South East South Australia	tjackson@wwsaustralia.com	0427 501 950
Mark Patullo	Queensland, Western Australia, South Coast NSW, Northern Victoria	mpatullo@wwsaustralia.com	0427 497 555
Neil Warnett	NSW, Tasmania	nwarnett@wwsaustralia.com	0427 489 539
Stuart Nailer	Tasmania	snailer@wwsaustralia.com	0412 279 584
Amy Wright	WMS Specialist	awright@wwsaustralia.com	0408 417 871
WWS TECHNICAL CONS	ULTANTS & COW MANAGER		
Chris Kendall	Reproduction Consultant & Cow Manager - National	ckendall@wwsaustralia.com	0427 487 743
Tony Jackson	Reproduction Consultant & Cow Manager - Western Vic & South Australia	tjackson@wwsaustralia.com	0427 501 950
Jamie Drury	Genetics Programs Specialist	jdrury@wwsaustralia.com	0427 008 088
Paul Quinlan	Cow Manager	pquinlan@wwsaustralia.com	0447 047 425
OFFICE AND DESPATCH		·	
Andrea Kelly	Office Manager	info@wwsaustralia.com	03 5831 5559
Taylah Heanes	Office Administration	orders@wwsaustralia.com	03 5831 5559
Mike Wood	Dispatch Manager	mwood@wwsaustralia.com	03 5831 5559





