

Annual Sale

April 19, 2022 • 1:00 PM

Western Livestock Auction · Great Falls, Montana



Welcome

Ryan & Karnell Perry 406/788-9869 406/390-5473

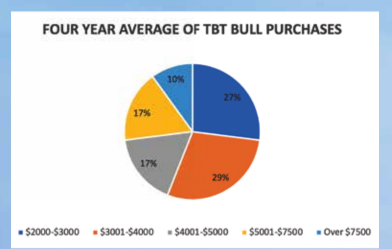


On behalf of my wife and myself, along with all the consignors and their respective families I would like to welcome you to the Annual Treasure Bull Test Sale. We thank you for your continued interest and support in the program and this sale.

Merriam-Webster defines "Value" as: a fair return or equivalent in goods, services, or money for something exchanged. If you are wondering where I'm going with this. On average the consignors are selling bulls that would be anywhere from the Top 10% to Top 30% of there respective herds. The bulls where then put through an extensive test where only the Top 75% of those made the sale, and without a doubt from top to bottom this is as good of a set of bulls we have ever sold. Looking at those percentiles and as history has told us in a bull test production sale format there are truly outstanding bulls from the first in to the last sold.

If you look at the pie chart on this page and put two and two together. It has been several years since you could trade straight across for a bull. With the way this slaughter bull market is, 27% of bulls sold would qualify. Digging deeper and looking at market potential in the future will allow you to buy 75% of the bull offering with two to a little over three steer calves if you remember what happened in 2014 and 2015 when we had the same supply issues we could potentially face here in the future. That is true "Value" for your dollar in the world we live in today. In fact, there is not another ag production expenditure that makes as much sense as buying these fresh, young athletic Black Angus Bulls. The consignors brought their best, allowing us to sell the best of the best to add value to your farm and ranch bottom line and cow herd.

Once again, the sale will be on Northern Livestock Video Auction. Also feel free to preview them at www.northernlivestockvideo.com



Finally, I would like to thank Matt, Chet, Coleman, and everyone involved at Muddy Creek Feedyard for the outstanding job they did. The bulls are in outstanding condition for immediate service.

Please join us once again this year on Monday, April 18th at 4 PM, for "Happy Hour Bull Preview". Plenty of refreshments, snacks, and fellowship among ranchers and TBT consignors to be had while previewing the bulls.

We will see you at the sale on Tuesday, April 19th. You will truly appreciate this set of "Cowboy Kind" Angus Bulls!

TBT Crew and Consignors





PERFORMANCE SALE

Tuesday,

APRIL 19, 2022

Lunch 11:30 AM Sale 1:00 PM
WESTERN LIVESTOCK AUCTION
GREAT FALLS, MT

~ General Information ~

Pre-Sale Viewing of Bulls

The bulls will be at Western Livestock Auction on Sunday, April 17, 2022 and available for viewing. Prior to that they are available for viewing anytime at Muddy Creek Feedyard, 2 miles west of Vaughn, MT. They are in Pens 72 and 73.

Sale Day Phones

Western Livestock Auction 406/727-5400 Ryan Perry 406/788-9869 Karnell Perry 406/390-5473

Auctioneer: Joe Goggins 406/861-5664

Livestock Press

Kurt Kangas 406/366-4190	Angus Journal/Angus Ass'n
John Goggins 406/698-4159	Western Ag Reporter
Devin Murnin 406/696-1502	Western Livestock Journal

Footnotes are provided by consignors. Feel free to contact consignors about their bulls. Consignor contact information is on page 2.

Fertility

Every bull selling has had a complete breeding physical and has been semen tested. Scrotal measurements were taken April 7, 2022. Measurements listed are actual size. Bulls sell guaranteed to be breeders via natural service. Guarantees are between the buyer and TBT Consignor only!

Veterinarian: Dr. Craig Moore, 406/466-3020

Health

All bulls have also been tested negative for BVD. Bulls have completed all requirements for immediate interstate shipment. If your state or providence requires more for import than has been completed, it will be done immediately after the sale. TBT will assume all extra vet expenses for interstate shipment.

Delivery

Free delivery to central locations (stockyards, etc.) within 500 miles of Great Falls, MT on all bulls selling for \$4000 or more, or the purchase of multiple bulls. Delivery beyond 500 miles will be billed at cost. Buyers picking up bulls within five days will be given a \$50 rebate per bull.

Insurance

Mortality Insurance is available thru Tyler Holland, Novich Insurance Agency. See page 3 for insurance options. Buyer pays for $\frac{1}{2}$ and TBT Consignor pays for $\frac{1}{2}$. Buyers if you choose to insure your bulls please do so when settling for bulls.

Performance Data

EPD's listed in this catalog are as of March 18, 2022.

Transportation & Accommodations

Great Falls is served by several airlines. We will meet any planes if notified.

O'Haire Motor Inn 17 7th St. S, Great Falls, MT.......406-454-2141 La Quinta Inn 600 River Dr S, Great Falls, MT......406-761-2600 Ask for the Treasure Bull Test Rates.

Terms and Conditions

Bulls sell under the terms and conditions of the American Angus Association. Settlement is cash. Settlement must be made at the time of sale unless arrangements have been made prior to sale with individual consignor and TBT. Registration papers will be transferred to buyer when settlement has been made. Announcements made from auction block take precedence over printed material. Auctioneer will settle any disputes of bids. Anyone attending the sale does so at their own risk. TBT and Western Livestock Auction, LLC assume no liability, legal or otherwise, for any accidents which may occur.

INDEX OF CONSIGNORS

CONSIGNOR	LOT#
Harrison Angus	1
Doug & Gladys Harrison	2
Boyd, MT	3
406.962.3867	4
	5
Gem State Angus Ranch	7
Kevin Thibault	
Jerome, ID	
435.881.3974	
	Γ
Double T Angus	10
Brad Thompson	11
Jerome, ID	12
208.404245	
Granger Ranch	13
Jim & Beth Granger	14
Great Falls, MT	
406.736.5588	
	4=
Springvale Ranch	15
Shawn & Jen Christensen	16
Hot Springs, MT	
406.741.2519	
Dalbey Angus	17
John Dalbey	18
Corvallis, MT	19
406.546.7822	13
400.340.7022	
K Bar S Angus	20
Kyle Gollehon	21
Choteau, MT	
406.590.5943	
Marshall Willekes Angus	22
Marshall Willekes	23
Choteau, MT	24
406.590.7011	26
	27
	28
	29
	30
	1

CONSIGNOR	LOT#
Willekes Angus	31
Bob & Brenda Willekes	32
Choteau, MT	33
406.590.2520	34
+00.000.2020	35
	36
Troyer Ranch LLC	41
Wayne Troyer	43
Moore, MT	
406.366.4539	
MSU Angus	45
Taylre Sitz	46
Tim DelCurto	47
Bozeman, MT	48
406.641.0807	49
541.910.8970	50
	51
Lewis Land & Livestock	56
Kaleb & Kari Lewis	57
Cut Bank, MT	58
406.209.2953	59
	60
	61
Jocko Valley Cattle LLC	63
Marvin Rehbein	65
Arlee, MT	
406.546.4687	
Casha Corder	66
Fort Benton, MT	
406.231.8515	
MLK Angus	67
Mark & Lynn Keller	68
Helena, MT	
406.431.0872	

CONSIGNOR	LOT#
Krantz Angus	70
Clark & Carter Krantz	71
Kalispell, MT	
406.250.1081	
Beuerman Angus	72
Erich Beuerman	73
Cut Bank, MT	
406.551.3759	
	I.
WildKat Angus	75
Kevin Warner	
Stevensville, MT	
406.552.7258	
	l
Circle L Angus	77
Cory & Kari Lamey	78
Wise River, MT	79
406.491.7363	80
	I
RK Perry	81
Ryan & Karnell Perry	82
Power, MT	83
406.788.9869	84
	85
	87
	88
	89
	91
	92
	93
	94
	95
	96
	·
Colter Zentner	98
Bridger, MT	
406.425.2708	
	1



Bid through Northern Livestock Video Auction's NEW Online Bidding Platform! Desktop and Mobile Friendly

For the Desktop:

- 1. It is best to use the Google Chrome web browser.
- 2. Pre-Register at least one day prior to the sale.
- 3. Go to bid.northernlivestockvideo.com and click "Get Approved to Bid".
- 4. Doing this will prompt you to create an account, after which you will fill out a bidder approval application.
- 5. Once Approved, an email will be sent to the email account provided, please click the link in that email to activate your account and a buyer number will be provided.
- 6. On sale day (after approval), visit www.northernlivestockvideo.com to view and bid! For the Mobile:

Use your mobile device to download the Northern App and follow the above steps to get approved.

There is an instructional video on how to register to bid on our website,

www.northernlivestockvideo.com if you have any questions.

For technical assistance with Internet Viewing and Bidding Questions, call Sam Fraser 406-860-0590.

Phone Bidding:

Anyone wanting to use the Northern Livestock phone bank to bid must pre-register and have a bid number to bid on the phone.

To register with NLVA call 866-616-5035 Before Sale Day.

View the Online CATALOG and VIDEO CLIP of each BULL selling at www.northernlivestockvideo.com

Bidders who are successful in making purchases will be contacted following the sale to make payment and delivery arrangements.

Northern Livestock's Sale Day Bid Line: 1-406-245-0889.

BULL MORTALITY INSURANCE

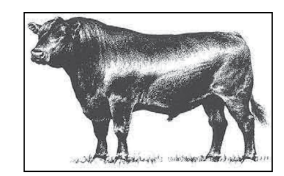
Novich Insurance Agency, agent for XL Catlin Insurance Co

Tyler Holland (406) 684-5264 tylerholland@3rivers.net

One Year Policy Term, from the date of the sale Full Mortality Only Option = 5.8% \$200 minimum premium

Full Mortality

100% of the value of the bull in the event of death or humane destruction as a result of a life-threatening injury. No deductibles, no co-insurance.





Aim High

The Targeting the Brand™ logo highlights registered Angus bulls with greater genetic potential to produce calves that meet the most challenging specifications of the Certified Angus Beef® brand.

Only 1 in 4 non-parent Angus bulls qualify.

Minimum Genetic Requirements

Marbling EPD (Marb)	+0.65
Dollar Grid Carcass Index (\$G)	+55.0



For more information on Targeting the Brand™ visit CABcattle.com.



Driving the science of better breeding

There's little room for error in the cattle business. Producers need the most advanced information to make smart selection decisions, and Angus Genetics Inc. (AGI) provides it through genomic-enhanced expected progeny differences (GE-EPDs).

EPDs that traditionally contained all pedigree, performance and progeny information now also include results from available genomic, or DNA, tests. Breeders who use genomic technology give buyers access to AGI-generated GE-EPDs that provide:

Increased predictability and decreased risk for young and unproven animals due to enhanced accuracy of EPDs

Better characterization of genetics for difficult-to-measure performance traits (such as carcass traits, maternal traits and feed efficiency)

The ability to make more rapid progress for traits that are important to you, due to:

- · more accurate selection
- · easier identification of genetic outliers
- \cdot the ability to propagate young animals with confidence earlier in their lives

In fact, GE-EPDs on unproven animals have the same amount of accuracy as if they had recorded 8-33 calves, depending on the trait. That's valuable insight, offered regularly through the breed's weekly national cattle evaluation at www.angus.org.

How do you know if EPDs are genomic-enhanced?

Ask your breeder, refer to the registration paper, or look for the AGI GE-EPD logo, Angus GS [™] powered by partner Neogen GeneSeek or the HD50k or i50k by partner Zoetis.







Harrison HARB Plus-1-101 **Angus Ranch** [M1P-OHP] Connealy Confidence Plus **Entry Wt Final Wt Black Angus E&B Plus One AAA#**: 20274240 1269 879 E&B Lady 1023 Precision 936 **DOB**: 02/19/21 ADG Ratio ADG Tattoo: 101 3.48 103 SL Great Falls 301 WDA **WDA Ratio** HARB Erica Annee 612 HARB Erica Annie 928 3.33 104 365 205 205 365 **TBT Ratio** ANGUS Day Wt. Day Ratio Day Ratio Day Wt. 93 810 100 1234 103 102 ww MILK \$F \$C BW ΥW SC \$B CED 2.1 68 127 1.10 29 60 99 138 239

Cow 612 has a docile disposition, good feet, excellent udder. Good mother with moderate size.

3 HARB Commodore 111

The state of the s																																
Black Angus		,	Comrad			Entry V	Vt	Final Wt																								
AAA# : 2027720)1	Kesslers Commodore 6516																									Kesslers Commodore 6516 Kesslers Rainbow 0595					1272
DOB : 03/24/21	ı ĸ	essiers	Rainbow	0595		ADG	A	ADG Ratio																								
Tattoo: 111	s	A V Res	source 14	141		4.00		118																								
	HAR	B Lady	Elbas 7	15		WDA	٧	WDA Ratio																								
	Н	IARBL	ady Elba	ıs 631-	16	3.66		114																								
ANGUS SS B	:w	205 ay Wt.	205 Day Ratio		65 Wt.	365 Day Rati	io	TBT Ratio																								
	35	818	103	12	285	108		110																								
CED BW	ww Yw	/ SC	MILK	\$M	\$W	\$F	\$E	3 \$C																								
4 2.8	91 17	5 1.18	17	48	72	121	17	9 280																								

Harrison

Angus Ranch

Very popular pedigree. 715 has a good disposition, good feet with an excellent udder and moderate size.

2	 	Ang		arrison Ranch							
Black A	ngus			,	Comrad			Entry V	Vt F	inal Wt	
AAA#:	20277	₂₂₂ I			nmodo		5	884		1214	
DOB:	02/20/2	21	Kes	siers F	Rainbow	0595		ADG	ADG ADG Ratio		
Tattoo:	102		Flat	Moun	tain Prot	ege 5		2.95 87			
		ı			Erica	U	В	WDA	W	WDA Ratio	
			ΗА	RBE	ldora Er	ica 328	}	3.19		99	
ANGUS	GS	BW	20 Day	~	205 Day Ratio		65 / Wt.	365 Day Rati	io T	BT Ratio	
Asses(1) (highe)	enist	67	77	3	98	11	78	99		95	
CED	BW	WW	YW SC MILK \$M \$W \$F						\$B	\$C	
6	0.9	67							132	240	

418 cow is docile, good feet, excellent udder. Good mother with moderate size.

	[M1P-OHP] Connealy Comrade 1385									
Black Angus	Connealy Comrade 1385 Entry Wt						Fir	nal Wt		
AAA# : 20277224			nmodo		ô	822		1	229	
DOB: 03/01/21	Kes	siers R	Rainbow	0595		ADG		ADG Ratio		
Tattoo: 106	Pai	ntrock I	N Focu	s 91-8		3.63		107		
	HARB	Jumbo	oleen 02	29-408		WDA		WD	A Ratio	
	НА	RΒJι	ımbolee	n 029		3.31		103		
ANGUS 68	20 Day	~	205 Day Ratio		65 / Wt.	365 Day Rat	io	ТВТ	Ratio	
88	80)1	101	12	214	102		•	103	
CED BW WW	YW	SC	MILK	\$M	\$W	\$F	5	В	\$C	
10 0.7 70	125	0.64	33	80	83	92	1	55	281	

408 cow has a good disposition with good feet and excellent udder. She is medium size.



E&B Plus One - Sire of Lots 1,5 & 76



Kesslers Commodore 6516 - Sire of Lots 2, 3 & 4

Harrison HARB Plus One 110 Angus Ranch Connealy Confidence Plus Entry Wt **Final Wt Black Angus E&B Plus One** AAA#: 20243605 920 1393 E&B Lady 1023 Precision 936 **DOB:** 03/05/21 ADG Ratio ADG Tattoo: 110 4.22 124 SL Great Falls 301 WDA **WDA Ratio** HARB Leena 628 HARB Leena 924-308 3.80 118 205 205 365 365 **TBT Ratio** Day Ratio Day Ratio angus Day Wt. Day Wt 67 855 109 1384 116 116 ww MILK \$F \$C CED BW ΥW SC \$W \$B 17 -2.3 74 130 0.40 44 76 104 83 144 263

Dam has a good disposition with good feet and a more moderate frame and excellent udder. Very good calving ease herd sire prospect.

	_								•
Black Ang	us	SA	141		Entry V	Vt F	inal Wt		
AAA#: 20	1	TT Res					934		1320
DOB : 02	/19/21	TTL	ucky l	Lady X0	2		AE	G Ratio	
Tattoo: L1	0	Kou	pals B	&B EXT	RA 708	30	3.45		102
	7	TT Miss	•				WDA	W	DA Ratio
		TTN	Aiss D	awn G0	4		3.46		108
	BW	208 Day \		205 Day Ratio		65 / Wt.	365 Day Rat	io TE	BT Ratio
	75	842	2	120	12	92	108		108
CED E	ww ww	YW	SC	MILK	\$M	\$W	\$F	\$B	\$C
6 1	.1 74	126		31	88	83	92	147	279
Chookout	thin again	mada	wido	based t	hiok to	nnad	otudi Th	sio bul	Loomoo

10 TT F12 Resource L10

Checkout this soggy made, wide based, thick topped stud! This bull comes from a super deep bodied cow that is moderate made, sound footed and nice uddered. She records BR 3@98, WR 3@107, YR 1@99 & REA 1@108. Look at the spread in his numbers, you can use him on heifers and graduate him as the herd bull. He is also bringing strong carcass numbers to the table. **CHAMPION SIRE GROUP**

GSAR F12 Resource 30L Gem State Angus Ranch

Black Angus		esource 144	41	Entry Wt	Final Wt	
AAA# : 20117542	TT Resource		906	1287		
DOB : 02/17/21	I I LUCK	y Lady X02		ADG	ADG Ratio	
Tattoo: 30L	GSAR L	ightning 45	E	3.40	100	
	GSAR Katio	25H		WDA	WDA Ratio	
	GSAR K	atie 2F		3.36	105	
ANGUS BS BW	205 Day Wt.	205 Day Ratio	365 Day Wt.	365 Day Ratio	TBT Ratio	
86	753	108	1261	106	105	
CED BW WW	YW SC	MILK	\$M \$W	\$F	\$B \$C	
2 3.3 70	128 1.5	4 35	99 81	86 1	149 292	

Here is a big-time performance bull that offers a strong pedigree with maternal depth. His dam's production record is BR 2@110, WR 2@109, YR 1@110 & IMF 1@130. His maternal Granddam has recorded: BR 3@103. WR 3@103. YR 2@107 & IMF 2@108. He is in the top 1% \$Maternal and checkout the balance through his numbers. He will sire ground pounding steers and the kind of females to keep.

TT Resource F12 - Sire of Lots 7, 10, 11 & 12

Double T TT F12 Resource L11 **Angus**

Black A	Black Angus S A V Resource 1441										Entry Wt Fina			
AAA#:	AAA#: 20163542 TT Resource F12										1	240		
DOB:	TT Lucky Lady X02										ADO	3 Ratio		
Tattoo:	Tattoo: L11 VAR Generation 2100											119		
			-	TT Luc	ky La	dy G29			WDA		WDA Ratio			
		_		TTI	ucky	Lady 62	4		3.27		•	102		
			BW	20 Day	~	205 Day Ratio		65 / Wt.	365 Day Rati	io	ТВТ	Ratio		
	82 755 108 1214								102		•	110		
CED	В	W	ww	YW	SC	MILK	\$M	\$W	\$F	\$	В	\$C		
3	3.	0	68	118	0.83	31	76	70	88	1	33	249		

Here is another outstanding TT Resource F12 son. Look at the performance in this prospect, gaining over 4 pounds per day, L11 offers a little more length of body and frame than some. This bull is out of a larger framed powerful made cow. His dam records: BR 3@104, WR 3@108, YR 2@106, IMF 1@100 & REA 1@106 and she is backed by a VRD by Alliance 6595 foundation cow. **CHAMPION SIRE GROUP**

TT F12 Resource L27

Double T Angus

Double T

Angus

Black Angus AAA#: 20163551 DOB: 03/05/21	TT Resour	esource 14 ce F12 y Lady X02	Entry W 731 ADG		nal Wt 1174 G Ratio			
Tattoo: L27	Jindra D	ouble Visio	on		3.96		117	
	TT Lass F0	4			WDA	WD	WDA Ratio	
	TT Lass	D24			3.20		100	
ANGUS 68 BW	205 Day Wt.	205 Day Ratio	365 Day V		365 Day Rati	о ТВ	T Ratio	
75	706	101	116	4	98		105	
CED BW WW	YW SO	MILK	\$M	\$W	\$F	\$B	\$C	
7 0.7 59	108 0.6	6 28	89	63	94	144	276	

The calving ease TT Resource F12 son of the group that is a surefire heifer bull prospect. This bull hails from the Lass family at Vermilion and Sitz and has a strong maternal base behind him. Checkout the balance in his numbers, the respectable carcass numbers and the top 3% \$Maternal.

CHAMPION SIRE GROUP

13 Granger Resilient 103

Granger Ranch

Black Angus AAA#: 20153488 DOB: 02/12/21	Sitz Resilie	lar 726D ent 10208 s Burgess	Entry W 878 ADG	AD	Final Wt 1318 ADG Ratio		
Tattoo: 103	Granger Pr	Great Fal	3.93 WDA		116 WDA Ratio		
	Ū	Pride 680)		3.40		106
ANGUS3S BW	205 Day Wt.	205 Day Ratio		65 Wt.	365 Day Rati	о ТВ	Γ Ratio
92	826	111	12	90	108		112
CED BW WW	YW SC	MILK	\$M	\$W	\$F	\$B	\$C
-1 3.6 93	164 2.4	5 23	77	85	114	155	278

Lots of power in this bull. His EPD's put him in the top 1% for weaning and top 1% for yearling weight. Combine that with a top 3% feed efficiency and top 1% scrotal. There's more. Do you need to correct feet? He ranks in the top 1% for foot angle and top 10% for claw. His docile Dam has 1 weaning at 111 ratio. Grand dam 3/101 weaning and 1/111 yearling. Great, Great Grand Dam 7/102 and 5/104.

Springvale **Springvale Exclusive 144** Ranch

Black A AAA#: DOB:	•	207	LD C Musgra Muse	Entry V 832 ADG		Final Wt 1215 ADG Ratio					
Tattoo:	144		JMB	JMB Traction 292 3.42 101							01
		;	Springvale Blackcap 742							WD/	A Ratio
			Sprir	ngvale	Blackca	ıp 814		3.48		1	09
HDSD	16	BW	20 Day	~	205 Day Ratio		65 / Wt.	365 Day Ratio		TBT Ratio	
	2	93	87	7	119	12	280	107		1	80
CED	BW	ww	YW	SC	MILK	\$M	\$W	\$F	\$1	В	\$C
3	2.6	77	136	1.01	21	75	74	95	13	39	255

A performance bull in the top 10% for WW and YW. His daughters will have the ability to be high performing cows.

Granger Cash 123

Granger Ranch

Black Angus AAA#: 2014596	50	range		Cash sh 643 roline 303		Entry V 888	Vt		al Wt 324	
DOB : 02/16/2 ² Tattoo : 123	1	ADG ADG Rat								
(a)	G	Granger Fride 370							A Ratio	
ANGUS 38	BW	20! Day \	Nt.	205 Day Ratio	30 Day	65 Wt.	365 Day Ratio		TBT Ratio	
Aurac's Reprotested	90	79	5	106	12	79	107		1	109
CED BW 6 2.2	61	YW 103	SC 1.23	MILK 29	\$M 72	\$W 63	\$F 96	•	52	\$C 269

This calf can greatly improve his daughter's pregnancy rate, as he ranks in the top 2% for heifer pregnancy EPD. And like lot 13, he ranks in top 1% foot angle and top 10% claw, for foot improvement. Dam 5/103 weaning, 3/105 yearling. Grand Dam 6/98 weaning, 4/100 yearling. Great Grand Dam 3/104 weaning, 2/110 ylg. GGG Dam 7/107 wean, 5/107 ylg. This bull's sire sold at Midland to Felton Angus.

JD Exclusive 13

Dalbey Angus

Black A	ngus			•	ist 316		Entry V	Vt	Fin	al Wt	
AAA#:	20155	703 I	Musgrave 316 Exclusive 945						1:	313	
DOB:	01/05/	21	Mus	grave	Prim La	ssie 16	3-386	ADG	1	ADG	Ratio
Tattoo:	13		HF 1	3.29 97				97			
	1		9								Ratio
			JD 4	58N E	Blackbird	811U		3.08		,	96
ANGUS	GS	BW	20 Day	~	205 Day Ratio		65 / Wt.	365 Day Ratio		TBT Ratio	
Assess to thepse	Seniori	78	73	6	56	97		,	99		
CED	BW	ww	YW	SC	MILK	\$M	\$W	\$F	\$1	В	\$C
6	1.6	66	111	0.97	24	54	66	89	15	57	258

Dam has a good, usable calf every year no matter the sire. She also breeds back every year first time and early, the kind you might want to keep heifers out of. Calving interval of 365 on 6.

Springvale Springvale Exclusive 143 Ranch

Black A AAA#: DOB:	•	208	Musgra	ave 3	list 316 16 Exclu Prim Las	3-386	Entry V 796 ADG	1	202 G Ratio		
Tattoo:	143		Sydg	Sydgen Aim 0001 3.63 107							
		;	Springvale Bonny 507 WDA WDA Ratio							A Ratio	
			Sprir	igvale	Bonny 3	377		3.44		•	107
HDSC	ne ne	BW	20 Day		205 Day Ratio		65 / Wt.	365 Day Ratio		TBT Rati	
		83	82	0	111	12	250	105		•	108
CED	BW	WW	YW	SC	MILK	\$M	\$W	\$F	\$	В	\$C
8	-1.0	62	118	1.41	37	59	80	107	1	51	255

Real nice calving ease bull that should make top notch replacement heifers. Maternal brother sold to Gollaher Angus in Cascade, MT in the 2019 Treasure Test sale for \$8000. Dam has 5 head at BW 90, WW 104 ratios.



Musgrave 316 Exclusive - Sire of Lots 15, 16, 17 & 18

18 JD Exclusive 14

Dalbey Angus

Resilient J01	K Bar S Angus
Vezillelir 20 i	Angu

Entry Wt

Final Wt

							•	
Black Angus	LD Cap	italist 316			Entry W	/t Fir	nal Wt	
AAA# : 20155702	Musgrave				980	1	1327	
DOB : 01/07/21	Musgrave Prim Lassie 163-386				ADO	G Ratio		
Tattoo: 14	SAVB	rilliance 80	3.10		91			
	JD 8077 J	estress 54		WDA	WD	A Ratio		
	JD 3071	R Jestress	912W		3.13		98	
ANGUS SS BW	205 Day Wt.	205 Day Ratio		65 / Wt.	365 Day Rati	о ТВ	Γ Ratio	
Auror to Superinsied 80	721	100	11	67	98		96	
CED BW WW	YW S	C MILK	\$M	\$W	\$F	\$B	\$C	
7 0.3 69	118 0.	82 21	65	71	96	139	245	

AAA#:	+20279486	Oit- Miss		0.50	944	1383
DOB:	01/29/21	SILZ IVIISS	Burgess 1	ADG	ADG Ratio	
Tattoo:	J01	3.92	116			
			WDA	WDA Ratio		
		Pine Cou	ulee Entens	e T515	3.44	104
	BW	205 Day Wt.	205 Day Ratio	365 Day Wt.	365 Day Ratio	TBT Ratio
	85	796	101	1302	109	109

Sitz Stellar 726D

Sitz Resilient 10208

SC

0.96

122

27 Calving ease and performance in this full brother to the High Index, ADG and Jackpot Champion Bull for the 2022 TBT.

57

69

90

133

230

Final Wt

1412

Dam is a full sister to the bull that topped this sale 10 years ago. She is a heavy milking cow with a sound udder. Calving interval of 360 on 5.

Black Angus

AAA#: 20155705

DOB: 01/03/21 Tattoo: 12

nalbey

iteller 12		Ang
Mohnen Substantial 272	Entry Wt	Final V
Sitz Stellar 726D	024	4200

	SITZ Pric	4° 300D	331	1230	
	311Z P110	Je 200B	ADG	ADG Ratio	
	SAVPr	esident 684	3.21	95	
J	D 6847 Pri	de 99		WDA	WDA Ratio
	JD Pride	93W	3.01	94	
	205 205 Day Wt. Day Ratio		365 Day Wt.	365 Day Ratio	TBT Ratio

				WDA	,	VVD	4 Katio					
JD Pride 93W												94
	ANGUS	GS	BW 205 Day Wt.		205 Day Ratio		65 / Wt.	365 Day Ratio		TBT Ratio		
	Association	consist	80	75	752 104 1192				100		1	100
	CED	BW	WW	YW	SC	MILK	\$M	\$W	\$F		В	\$C
	-5	3.9	87	148	1.41	33	83	93	96	1	25	245

This is this Dam's first calf, a beautiful President daughter and somewhat more moderate than some of the other cows. Granddam lasted well into her teens and always had a top end calf, and we expect it to continue with her. Calving interval will be less than 370 next year.

KBS Resilient J02

K Bar S **Angus** Sitz Stellar 726D

Entry Wt

925

Diack Aligus	014- D 111 4 40000
AAA#: + 202794	
DOB: 01/31/21	Sitz Miss Burgess
Tattoo: J02	HA Cowboy Up 54

Rlack Angus

KBS

Black Angus

CED

1.0

65

	City Mico	Durage 1	OEC	0_0	
	SILZ IVIISS	Burgess 1	000	ADG	ADG Ratio
	HA Cowl	ooy Up 540	5	4.35	128
٧	Villekes En	itense E47	WDA	WDA Ratio	
	Pine Cou	ulee Entens	e T515	3.53	110
	205 Day Wt.	205 Day Ratio	365 Day Wt.	365 Day Ratio	TBT Ratio
	784	101	1340	112	114

		84	/8	4	101	13	40	112		114
CED	BW	WW	YW	SC	MILK	\$M	\$W	\$F	\$B	\$C
9	1.0	65	122	0.96	27	57	69	90	133	230

Herd Bull Prospect that has a lot of similarities for type, performance and look to his full brother who is the 2022 TBT High Index Bull, ADG Champion and Jackpot Champion. 3rd PLACE CHAMPION ADG



Sitz Stellar 726D - Sire of Lots 19 & 70



Sitz Resilient 10208 - Sire of Lots 13, 20, 21 & 31

Marshall **MWA Acclaim J13** Willekes Angus Jindra 3rd Dimension Entry Wt **Final Wt Black Angus** Jindra Acclaim AAA#: 20109053 820 1202 Jindra Blackbird Lassy 1111 **DOB**: 02/06/21 ADG Ratio ADG Tattoo: J13 3.41 101 Will 1I2 of Rita R186 WDA **WDA Ratio** Willekes Blackbird E34 Mission Blackbird C-15 3.05 95 365 205 205 365 **TBT Ratio** Day Ratio Day Ratio Day Wt. Day Wt. 94 753 111 1146 96 103 CED BW ww ΥW MILK \$F \$B \$C SC \$W 3.0 70 130 0.66 30 41 67 126 173 265

High performing bull out of a tremendous 5-year-old Dam. Dam is moderate with lots of natural power. Top 25% in WW, YW, RADG, YH, Milk, MW, MH, CW, \$F, \$B, \$C.

24	MWA Chaps J15	Marshall Willekes Angus

Black A	ngu	IS			•	Chaps 4		Entry V	Vt	Fir	nal Wt		
AAA#:	200	831	21	Top No	- 0	845	1	244					
DOB: 02/07/21 Baldco Queen Mother 456									ADG		ADG Ratio		
Tattoo:	J15			Hoc	ver B	ullseye N	3.56		105				
				Гор No			WDA		WDA Ratio				
				NA Miss Lucky Beauty 8882								99	
			BW	20 Day	~	205 Day Ratio		65 y Wt.	365 Day Ratio		TBT Ratio		
			82	73	0	108	11	184	99	1		104	
CED	в۷	٧	WW	YW	SC	MILK	\$M	\$W	\$F	,	\$B	\$C	
4	0.9	9	68	120	1.23	31	76	76	91	1	28	242	

Moderate BW bull with exceptional eye appeal. Dam is moderate with great udder and feet. Big-topped, wide-hipped bull with structure. Top 25% in WW, YW, SC, HP, Milk, Docility, RE, \$M, \$W.

23 MW	A Ho	mer	aise	d J	12	Wille			shall ngus
Black Angus	Ellir	35	Entry W	۷t	Fin	al Wt			
AAA# : 20096886	Mohne Moh		783		1	176			
DOB : 02/06/21		ADG		ADG Ratio					
Tattoo: J12	Hoo	3.51		1	103				
	Top No	WDA		WD/	A Ratio				
	NA	NA Miss Sana 035						93	
вw	205 Day Wt.		205 Day Ratio		65 / Wt.	365 Day Ratio		TBT Ratio	
87	68	5	101	11	18	94			99
CED BW WW	YW	SC	MILK	\$M	\$W	\$F	\$1	В	\$C
6 1.4 59	108	1.46	30	65	63	87	132		236

Moderate bull with good maternal qualities. Dam has perfect udder and feet, gained 3.51 lbs./day, top 30% in SC, HP, CEM, and Milk.

ļ	2	6	/IWA	Go	ld S	Star .	J29	•		Wille	-		rshall Ingus
	Black A	Angus		FF I		Entry V	۷t	Fir	nal Wt				
	AAA#:	20094	120 I	FF Gold Star JF C74 JF Eriskay C74						745		1	152
	DOB:	02/15/	21							ADG		ADG Ratio	
	Tattoo:	J29		Stevenson Statement 70750						3.63		107	
			I	FF Henrietta Pride G26						WDA		WD.	A Ratio
				FF Henrietta Pride C126						2.99			93
			BW	205 Day Wt.		205 Day Ratio	, [365 Day Wt.		365 Day Ratio		TBT Ratio	
			86	69	5	103		116	3	98			103
	CED	BW	ww	YW	SC	MILK	\$M		\$W	\$F		\$B	\$C
	4	3.9	72	124		23	69		60	91			

This bull came off a first calf heifer who did a fantastic job! She was the high selling female at the 2019 Flesch Angus Sale. Bull exhibits good eye appeal, with added muscle.



Jindra Acclaim - Sire of Lot 22



Mohnen Homeraised 3758 - Sire of Lot 23

0.8

59

107

0.45

Marshall **MWA Cowboy Up** Willekes Angus HA Cowboy Up 5405 Entry Wt **Final Wt Black Angus Top Notch Cowboy Up 801** AAA#: 20083122 797 1188 Ox Bow Barbaramere Jet 206 **DOB**: 03/05/21 ADG ADG Ratio Tattoo: J39 3.49 103 Stevenson Turbo Power 50010 WDA **WDA Ratio** Top Notch Lady 776 Top Notch Final Answer 17 3.24 101 365 205 205 365 **TBT Ratio** BW Day Ratio Day Ratio Day Wt. Day Wt. 83 711 105 1190 100 103 ww MILK \$C CED BW YW SC \$W \$F \$B 1.6 75 123 0.74 22 73 75 80 113 220

Moderate bull with early growth and natural thickness. Dam is moderate with lots of natural power, and easy fleshing ability. Top 25% in WW, YW, \$M, \$W.

30 Will [M1P]	Gold S	tar J4	9		Marshall es Angus						
Black Angus		Gold JF C	:19	Entry Wt	Final Wt						
AAA# : 20237568	AAA#: 20237568 FF Gold Star JF C74 JF Eriskay C74										
DOB: 02/04/21		ADG	ADG Ratio								
Tattoo: J49	Tattoo: J49 KR DINERO										
	Willekes Er	itense E39	WDA	WDA Ratio							
	Pine Cou	ulee Entens	se T515	3.17	99						
BW	205 Day Wt.	205 Day Ratio	365 Day Wt.	365 Day Ratio	TBT Ratio						
68T/Bu	II 722	109	1237	104	112						
CED BW WW	YW SC	MILK	\$M \$W	\$F	\$B \$C						

26 High performing bull out of a pathfinder dam. She is a powerful KR Dinero daughter, who turned pathfinder on her first 3 calves. He gained 4.18 lbs./day.

56

63

77

110

28	N	ЛWA	Sp	ur J	J40			Willel		arshall Angus	
Black An	ngus		Con	Spur	Entry W	Vt I	Final Wt				
AAA# : 2	20083	117	SRS S				717		1070		
DOB:	3/07/	21	SR	S Kat	thy 0103	X		ADG	Α	ADG Ratio	
Tattoo:	J40		Hoo	ver Bi	ullseve N	3.15		93			
					liss Chi		76	WDA	V	/DA Ratio	
			Тор	Notch	n Ms Chi	nk 817	0-10	2.93		91	
HOSON	6	BW	205 Day Wt.		205 Day Ratio		65 / Wt.	365 Day Ratio		BT Ratio	
85		85	71	0	108	10	76	90		97	
CED	BW	WW	YW	SC	MILK	\$M	\$W	\$F	\$B	\$C	
7	1.4	55	115	1.38	31	62	58	101	140	244	

Heavy muscled bull out of a moderate 7-year-old dam, this bull is docile in the pen as well as on paper, top 2% in docility. Top 30% in SC, HP, Milk, Angle, \$F.

31 Will [M1P]	Resi	lien	t J0	55				llekes Angus
Black Angus	Sitz	Stellar	⁻ 726D		Entry V	Vt Fi	nal Wt	
AAA#: + 20289407	Sitz Re				951		1489	
DOB : 01/25/21	Sitz	Miss E	Burgess		ADG	AD	ADG Ratio	
Tattoo: J055	НА (Cowbo	v Up 54		4.80		142	
	Willeke		, ,		WDA	WE	A Ratio	
	Pine	Coule	ee Enter	15	3.67		114	
HOSOK	209 Day \		205 Day Ratio		65 Wt.	365 Day Rat	365 Day Ratio TBT Ratio	
82	80	7	101	13	66	115		119
CED BW WW	YW	SC	MILK	\$M	\$W	\$F	\$B	\$C
7 0.5 64	122	0.42	36	53	76	81	124	214

Herd Sire Prospect. High Performance, Low Birth Weight, excellent proven Maternal Cow Family. Dam is a nice young cow whose first son was a 2020 high performing, top indexing herd sire. All the sons and daughters out of this flush have been outstanding. Full brothers in this sale are lots 20 and 21. Donor granddam still in production at age 16.

TBT HIGH INDEX. CHAMPION ADG. JACKPOT CHAMPION. **SELLING 2/3 INTEREST AND FULL POSSESSION**

29	MWA	Pa	yw	eight	J37	7	Wille			rshall Ingus
Black Angus		Basin Payweight 1682						۷t	Fir	nal Wt
AAA# : 2008	3124 i	HA Payweight 9128 HA Lass 0874					741		1	170
DOB : 03/01	/21	НА		ADG		ADO	G Ratio			
Tattoo: J37		Hoc	ver B	Bullseve N	3.83		113			
	7	Top Notch Lady 853							WD.	A Ratio
		NA Image of a Lady 757								98
	BW	205 Day Wt.		205 Day Ratio	_	65 / Wt.	365 Day Ratio		TBT Ratio	
	85	70	3	104	11	82	99		•	105
CED BW	ww	YW	SC	MILK	\$M	\$W	\$F		\$B	\$C
5 1.6	62	109	1.06	33	68	71	86	86 1		235

High gaining Payweight son out of an exciting 3-year-old dam. Bull with explosive early growth and added muscle. Top 35% in SC, HP, CEM, Milk, Claw, Angle, \$M, \$W.



Coleman Bravo 6313 - Sire of Lot 32

Willekes Will Bravo J42 **Angus** Coleman Charlo 0256 **Entry Wt Final Wt Black Angus** Coleman Bravo 6313 AAA#: 20095349 896 1306 Coleman Donna 714 **DOB**: 01/27/21 ADG ADG Ratio Tattoo: J42 3.66 108 **Buford Ranch Hand Y194** WDA **WDA Ratio** Pine Coulee Lady B127 Pine Coulee Lady Z87 3.23 101 205 205 365 365 **TBT Ratio** Day Ratio Day Wt. **Day Ratio** Day Wt 10SOK 75 747 113 1203 101 107 ww MILK \$C CED BW ΥW SC \$W \$F \$B 19 -3.5 46 0.74 32 74 70 39 151

Excellent heifer bull with style and thickness. Dam is a beautiful donor cow in our herd.

Will Gold Star J52

FF Black Gold JF C19 **Black Angus** FF Gold Star JF C74 AAA#: 20191163 JF Eriskay C74 **DOB:** 02/10/21

Tattoo: J52 Granger Great Falls 630 Willekes Black Annie F49

131

1.18

RW

92

ww

76

BW

5.1

5.0

66

113

1.00

CED

Willekes

Angus

ADG ADG Ratio 3.27 96 WDA **WDA Ratio** Pine Coulee Black Annie A50 3.02 94 365 205 205 365 **TBT Ratio** Day Ratio Day Wt Day Ratio Day Wt 744 113 1149 96 102 \$C MILK \$M ΥW SC \$W \$F \$B

76

68

26 Dam is a nice young cow back to one of the top producing cow families at Pine Coulee.

Willspur J851

143

2.16

5.3

76

									•
Black Angus				y Stimulus	8419		Entry W	/t F	inal Wt
AAA#: + 20144	544	Connealy Spur 775							1233
DOB: 03/05/21 Jazza of Conanga 8594								ΑĽ	G Ratio
Tattoo: J851		HA	Outsi	de 3377		4.09		121	
	١	Villeke	s Pr	ide of Lee	WDA	W	DA Ratio		
		Pine	ılee Pride	3.36		105			
HOSOK	BW	205 205 365 Day Wt. Day Ratio Day Wt.					365 Day Rati	о ТЕ	BT Ratio
	87	66	668 115				102		113
CED BW	ww	YW	SC	SC MILK SM SW		\$F	\$B	\$C	

62

77

106

142

ET Son out of one of our top donor cows. Granddam is also a donor who produced our high selling, top performing Spur son here at TBT in 2020. Top 10% of the breed for WW, top 5 % YW, top 15% RADG, top 2% SC, top 2% Milk, top 25% MW, top 20% Claw, top 10% Angle, top 15% \$W, top 15% \$F.

38

Will Timeless J47

Willekes **Angus**

Willekes

Final Wt

1173

Entry Wt

807

85

114

224

Angus

Leachman Right Time 338-5605 **Final Wt Entry Wt Black Angus** WMR Timeless 458 **AAA#**: 20094566 904 1313 WMR Blackcap 521 **DOB**: 01/31/21 ADG Ratio ADG Tattoo: J47 3.65 108 S A V Final Answer 0035 WDA **WDA Ratio** Willekes Emblynette 20D S A V Emblynette 8423 3.28 102 205 365 205 365 **TBT Ratio** BW Day Wt. Day Ratio Day Wt Day Ratio 103 105 1196 104 675 100 MILK \$C BW ww SC \$M \$F \$B CED YW

Expect to increase your weaning weights with this bull. Lots of good proven pathfinder cows in this pedigree.

26

65

56

90

124

226



Connealy Spur - Sire of Lot 33



WMR Timeless 458 - Sire of Lot 35

Willekes Will Black Gold J68 **Angus** FF Black Gold JF C19 **Entry Wt Final Wt Black Angus** FF Gold Star JF C74 890 1289 AAA#: 20242156 JF Eriskay C74 **DOB**: 02/20/21 ADG ADG Ratio Tattoo: J68 3.56 105 S Chisum 6175 WDA **WDA Ratio** JF Pride Z196 Vermilion Pride 3563 3.39 106 205 205 365 BW **TBT Ratio** Day Ratio Day Ratio Day Wt. Day Wt 91 731 110 1240 104 106

Dam is an older proven Chisum daughter, who has several sons working as herd sires, combines performance and top 15% Maternal.

MILK

25

\$F

85

\$W

71

78

\$B

110

\$C

221

CED

6

BW

2.1

ww

69

ΥW

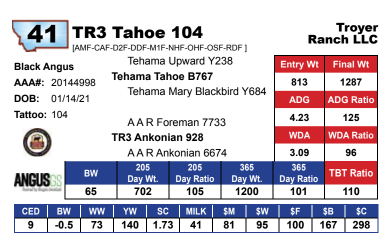
115

SC

0.68



FF Gold Star JF C74 - Sire of Lots 26, 30, 34 & 36



Supreme calving ease bull out of a first calf heifer that ranks in the top 15% of twelve EPDS.



Tehama Tahoe B767 - Sire of Lot 41

	kend F-D2F-DDF			SF-RDF]	F		royer h LLC
Black Angus	KG .	ed 3023	Entry W	/t Fi	nal Wt			
AAA# : 20144994	AARK			7	824		1206	
DOB : 02/02/21	AAI	R Blac	kbird Ka	ADG	AD	ADG Ratio		
Tattoo: 106	GDA	AR Loa	ad Up 71	3.41		101		
	AARJ	uana	damere :	WDA	WE	A Ratio		
	AAI	R Juai	nadamer	e 7352	2	3.03		94
ANGUS BW	205 Day Wt.		205 Day Ratio		65 / Wt.	365 Day Rati	о ТВ	T Ratio
82	75	7	113	11	85	99		104
CED BW WW	YW	SC	MILK	\$M	\$W	\$F	\$B	\$C
2 0.8 74	135	1.41	40	90	93	102	154	290

This calving ease bull has lots of maternal bred into him. Top 2% in HP, Milk, \$M and \$W.



AAR Kendall 7015 - Sire of Lot 43

MSU Cash 21241

IAME-CAE-D2F-DDE-M1E-NHE-OHE-OSE-RDE 1

p ann or a	Sitz Dasl	n 10277	,	E 107	E1 1 346
Black Angus				Entry Wt	Final Wt
AAA#: + 20153367	Barstow Ca		_	766	1235
DOB: 03/12/21	Barstow	Queen W1	6	ADG	ADG Ratio
Tattoo: 21241	Sitz New	Design 34	9M	4.19	124
	Sitz Pride 3	74		WDA	WDA Ratio
	Sitz Pride	e 2322		3.43	107
ANGUS BW BW	205 Day Wt.	205 Day Ratio	365 Day Wt.	365 Day Ratio	TBT Ratio
98	764	104	1250	105	111
CED BW WW	YW SC	MILK	\$M \$W	\$F	\$B \$C
3 2.5 65	129 0.7	2 16	38 46	104 1	146 227

MSU Cash 21241 is a stout made, powerful, and well-constructed young sire with a noteworthy pedigree. This Barstow Cash son goes back to Sitz Upward 307R, Sitz Alliance 6595, and Bon View New Design 1407. He offers some contending yearling growth and ranks in the top 35% of the breed for both carcass weight and ribeye. This bull resulted from an embryo donated by MLK Angus. Thank you, Mark and Lynn Keller, for your continued support of the MSU Angus program! 3rd PLACE JACKPOT CHAMPION

MSU Angus

47 MSU Cash 2123

~		[AMF-CAF-	D2F-DDF	-M1F-N	NHF-OHF-C	SF-RDF]			g
Black A	Anau	s	Sitz	Dash	า 10277			Entry V	Vt I	inal Wt
AAA#:	•		Barsto					741		1157
DOB:	03/1	14/21	Bar	stow (Queen W	/16		ADG	Α	DG Ratio
Tattoo:	212	43	Sitz	New	Design 3	349M		3.71		110
		;	Sitz Pr		•			WDA	W	DA Ratio
			Sitz	Pride	2322			3.23		101
ANGUS	GS	BW	20 Day	~	205 Day Ratio		65 / Wt.	365 Day Rat	io T	BT Ratio
Auror to Hope	consist	88	69	7	104	11	76	99		104
CED	ви	/ ww	YW	SC	MILK	\$M	\$W	\$F	\$B	\$C
11	0.4	4 61	116	0.60	26	55	61	95	141	238

MSU

MSU

Angus

Final Wt

1210

ADG Ratio

106

WDA Ratio

104

\$C

Entry Wt

807

ADG

3.60

WDA

3.32

96

Angus

MSU Cash 21243 is a phenotypically pleasing calf with a nicely balanced set of EPDs. This low-birth-weight sire (ranks in the top 30% of the breed for low birth weight) offers calving ease as well as being in the top 45% for weaning weight. He is in the top 15% in the breed for heifer pregnancy. This bull resulted from an embryo donated by MLK Angus. Thank you, Mark and Lynn Keller, for your continued support of the MSU Angus program!

2.9

61

112

1.52

MSU Titan 21242

_	[AIVII -CAI	- 111111 - 1001 - 1201	14111 -0111 -031	ן ושאי-		
Black A	naus	Baldridge	e Waylon V	/34	Entry Wt	Final Wt
		Baldridge T		adv Taco	737	1171
DOB:	03/14/21	Baluriuge	e Forever L	auy 1209	ADG	ADG Ratio
Tattoo:	21242	Sitz Allia	nce 6595		3.88	114
		C L Barbara	amere Jet	5822	WDA	WDA Ratio
		Sitz Barb	aramere J	et 834	3.27	102
ANGUS	gg BW	205 Day Wt.	205 Day Ratio	365 Day Wt.	365 Day Ratio	TBT Ratio
Auror ly Repro-	100	779	103	1190	100	106
1					1 1	

MSU Titan 21242 is a front pasture kind of bull made for a maternal mother cow. He offers respectable weaning and yearling growth. The Circle L program has a focus on PAP score, and this Titan son is in the top 40% of the breed. This bull resulted from an embryo donated by Circle L Angus. Thank you, Cory and Kari Lamey, for your continued support of the MSU Angus program!

28

55

61

82

ANGUS

CED

MSU

Angus

MSU Titan 21229

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

Baldridge Waylon W34 **Black Angus Baldridge Titan A139 AAA#: +**20238165

143

1.59

DOB: 03/08/21 Tattoo: 21229

Sitz Alliance 6595 C L Barbaramere Jet 5822

Baldridge Forever Lady T269

Sitz Barbaramere Jet 834

365 205 205 **TBT Ratio** Day Ratio Day Wt Day Ratio Day Wt 100 104 767 103 1214 102 BW ww MILK \$M YW SC \$F

55

77

If you want some calves with growth, then MSU Titan 21229 is your kind of bull. This young sire can pack on the pounds and increase the paycheck come shipping day. He sits at the top 10% in the breed for weaning and top 5% for yearling weight. His \$W is in the top 15% of the breed and his \$F, \$B, and \$G are not too far behind. This bull resulted from an embryo donated by Circle

L Angus. Thank you, Cory and Kari Lamey, for your continued support of the

32

MSU Angus program!

4.2

79



Barstow Cash - Sire of Lots 45 & 47



Baldridge Titan A139 - Sire of Lots 46 & 48

angus

CED

15

MSU Marshall 21240

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

MSU Angus

Final Wt

1156

Entry Wt

746

Black Angus AAA#: +20150563 DOB: 03/12/21 Tattoo: 21240

SAV Resource 1441 Coleman Marshall 7170 Coleman Donna 197

ADG ADG Ratio 3.66 108 Coleman Juneau 044 WDA WDA Ratio Coleman Eriskay 291 Sinclair Eriskay 2N1 7883 3.21 100

205 205 365 365 **TBT Ratio** Day Wt Day Ratio Day Wt Day Ratio 84 693 104 98 103 1170 ww BW ΥW MILK \$F \$C SC -0.5 60 106 0.26 28 68 62

MSU Marshall 21240 is a well put together prospect with some calving ease. He has a +15 CED and ranks in the top 15% of the breed for low birth weight. He is a great young sire from a long line of reputable bulls including D H D Traveler 6807. D H D Traveler 6807 became the number one bull in the history of the Accelerated Genetics AI Stud for semen sales and has a progeny weaning ratio of 101 on more than 13,000 head. This bull resulted from an embryo donated by Coleman Angus. Thank you, Larry and Dee Coleman & Jeremy and Jenny Haag, for your continued support of the MSU Angus program!



Coleman Marshall 7170 - Sire of Lot 49



MSU Payweight 21219 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF]

MSU Angus

177

Vermilion Payweight J847 **Entry Wt Final Wt Black Angus** Basin Payweight 107S 812 1183 **AAA#: +**20238188 Basin Lucy 3829 **DOB**: 03/05/21 ADG ADG Ratio Tattoo: 21219 3.31 98 S A F Connection WDA Ratio WDA Circle L 6807 Traveler 3655 V T 6807 Traveler R43 3.22 101 205 365 205 365 BW **TBT Ratio** angus Day Wt Day Ratio Day Wt Day Ratio 103 102 1179 100 749 99 CED BW ww SC \$F \$C 4.4 64 110 0.79 23 51 104 138 230

MSU Payweight 21219 has been another eye appealing young sire for the MSU Angus program. He is a high weaning bull that offers a more moderate frame. This big ribeye bull should add length and value-added carcass with a ribeye EPD ranking in the top 20% of the breed. This bull resulted from an embryo donated by Circle L Angus. Thank you, Cory and Kari Lamey, for your continued support of the MSU Angus program!



Basin Payweight 107S - Sire of Lot 50



2

MSU Empire 21246 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF]

MSU Angus

SAV Renown 3439 Entry Wt **Final Wt Black Angus** Montana Empire 7045 **AAA#: +20150565** 813 1159 Deer Valley Blackcap 4153 **DOB**: 03/16/21 ADG Ratio ADG Tattoo: 21246 3.09 91 Basin Payweight 1682 WDA Ratio **WDA** Montana Rita 6097 Rita 8H17 of Rita 3I10 Total 3.26 102 205 205 365 365 **TBT Ratio** angus Day Wt. Day Ratio Day Wt Day Ratio 96 99 759 106 1184 99 ww MILK \$C CED BW YW \$F

MSU Empire 21246 offers tremendous growth, ribeye, and carcass potential. This son of Montana Empire 704S has a noteworthy pedigree, going back to SAV Renown 3439 and Basin Payweight 1682. With a \$W ranking in the top 10% of the breed and a +72 weaning weight EPD, this deep sided young sire is guaranteed to add value to your calves in the fall. This bull resulted from an embryo donated by Montana Angus Ranch. Thank you, David and Sandy Sabey, Matt Cottle, and David Brown, for your continued support.

32

64

84

94

132

235



Montana Empire 7045 - Sire of Lot 51

1.8

72

129

0.65

Lewis Land

\56

Lewis Big League 130

P-OHP-OSE1

Black	٩ngι	ıs				claim			Entry V	Vt	Fir	nal Wt
AAA#:	201	160 ⁻	102			Big Lead		749	888		1	289
DOB:	02/	24/2	21	KL S	9001	Birdie 31	02		ADG		ADO	3 Ratio
Tattoo:	130)		Stev	venso	n Temple	eton 33	80	3.58			106
				Lewis	Ellen	's Queer	1 512C		WDA		WD	A Ratio
				KG	Ellen	's Queen	061		3.43			107
HOS	DIC		BW	20 Day	~	205 Day Ratio		65 / Wt.	365 Day Rat	io	ТВТ	Γ Ratio
			57	73	0	106	12	259	106			106
CED	В\	N	ww	YW	SC	MILK	\$M	\$W	\$F	5	В	\$C
10	-0	.3	68	115	1.08	3 29	60	79	86	1	25	222

This heifer bull prospect is a moderate framed, wide based, big-topped bull full of rib shape and muscle. He's attractively made and ranks in the top 10% of the breed for marbling. Dam is a consistent producer, averaging 5 at 100 NR and 3 at 104 YR with a 366-day calving interval. She has two daughters retained in the herd. Boasts a balanced EPD profile, ranking in the top 20% of the breed for CED and BW, top 25% for WW and Milk, and top 35% for YW and SC. Sire, Stevenson Big League 70749, recorded the heaviest weaning weight in the 70-year history of Stevenson Angus Ranch, weighing 1,340 pounds at 10 months of age when he sold two-thirds interest for a new Stevenson record of \$221,000. As of November 2021, he had 813 progeny with an average NR of 102 and 395 at 103 YR.

5 7		.ewi	s Ev	/er	last 1	13	31					Land stock
Black A	ngus		Balo	dridge	e Alternat	i∨€	e E12	25	Entry V	۷t	Fir	al Wt
AAA#:	20160	113			Everlast	,			824		1	169
DOB:	02/24/	21	Ste	vensc	on Edwina	a :	31/9		ADG		ADO	Ratio
Tattoo:	131		Ste	vensc	n Rockm	າດເ	ınt R	X933	3.08			91
					on 535C			,,,,,,	WDA		WD	A Ratio
			KKL	Allis	on 300A				3.11			97
HOSO		BW	20 Day	-	205 Day Ratio)		65 Wt.	365 Day Rat	io	ТВТ	Ratio
(HEBO		54	73	5	106		11	41	96			98
CED	BW	WW	YW	SC	MILK		\$M	\$W	\$F		\$B	\$C
13	0	63	116	0.4	5 30		50	70	96	1	63	261

Here's a moderate framed, deep bodied bull with the substance to go with it. Dam averages 4 at 102 NR, 3 at 99 YR with an impressive 358-day calving interval. Granddam averages 7 at 100 NR, 3 at 105 YR. While muscle and marbling are typically antagonistic traits, Stevenson Everlast combines them both ranking in the top 10% of breed for ribeye and top 3% of the breed for marbling. Everlast is backed by a phenomenal cow family with dam posting 5 at 109 NR, granddam 4 at 105 NR, and great-granddam 5 at 109 NR.



Stevenson Everlast - Sire of Lot 57

Lewis Turbo Power 133 Lewis Land & Livestock

Black Angus AAA#: 2016004 DOB: 03/05/21	, ₁₂ s	teven	son T	ower 120 'urbo Po n Amber	wer 50		Entry W 862 ADG		Final Wt 1222 DG Ratio
Tattoo: 133	_			n Top Ga	me 41	523	3.21 WDA	10	95 VDA Ratio
	R			se 861F	· D			V	
		RIM	rock F	Rose 433	3B		3.33		104
HOSOK	BW .	20! Day \		205 Day Ratio		65 Wt.	365 Day Rati	о Т	BT Ratio
	65	76	7	111	12	253	105		104
CED BW	ww	YW	SC	MILK	\$M	\$W	\$F	\$B	\$C
5 1.9	74	120	0.33	35	70	92	101	14	5 258

This bull is hard to miss in the pen! He's long bodied, stout made, and masculine with an incredibly attractive profile as well. Ranks in the top 5% of the breed for milk, top 15% for VW, top 20% for ribeye, and top 25% for YW. Dam is a long bodied, easy fleshing cow who averages 1 at 111 NR and 1 at 105 YR. Sire, Stevenson Turbo Power 50010 at ORIgen, is known for his eye appeal and muscle, proven calving ease with both performance and carcass.

59

Lewis Declaration 135

Lewis Land & Livestock

Black A AAA#: DOB:	•	0088	Steven	son	cclaim Declarat i Birdie 31		748	Entry V 909 ADG		1	al Wt 370 Ratio
Tattoo:	135		Stev	enso	on Rockm	ount R	X933	4.12		1	121
			Lewis .	Jean	6108D			WDA		WD	A Ratio
			KG	Beau	ity Jean 2	256		3.81		•	119
HDSC	nc nc	BW	20 Day	~	205 Day Ratio		65 / Wt.	365 Day Rat	io	ТВТ	Ratio
		86	79	2	115	13	383	116		•	117
CED	BW	ww	YW	SC	MILK	\$M	\$W	\$F	\$	В	\$C
5	1.0	77	147	0.2	7 32	48	85	140	17	78	279

Power, power! This herd bull prospect is one of the big spread bulls of the sale, coupling moderate birth (just +1.0 BW EPD) with outstanding performance across the board. He ranks in top 1% for \$F, top 4% of the breed for YW, the top 10% of the breed for WW, \$W, and \$B, top 15% for milk, and top 25% for RE. Phenotypically, he's long bodied, deep sided, square hipped, and tight sheathed. Highest weight per day of age bull in the test, he was raised on just shortgrass prairie, salt, and mineral before gaining 4.12 pounds per day at the bunk to top the WDA category. Dam averages 3 at 114 NR and 3 at 114 YR. Additionally, she has calved in the first cycle each year and has one daughter retained in the herd. A maternal brother by Stevenson Templeton sold in the Spring 2019 Stevenson Angus sale for \$4,000. Sire, Stevenson Declaration 70748, combines calving ease, performance, volume, and eye appeal and is backed by an impressive cow family. **CHAMPION WDA. JACKPOT RESERVE CHAMPION.**

SELLING 2/3 INTEREST and FULL POSSESSION



Stevenson Turbo Power 50010 - Sire of Lot 58

60 Lewis Easy Money 138

Lewis Land & Livestock

Black Angus		ere Weigh I	•		Entry W	Vt F	inal Wt
AAA# : 20159601	Stevenson	Easy Mon Blackbird 5	•	8	825		1229
DOB : 03/12/21	DOWN	DIACKDII U S	0040		ADG	Al	DG Ratio
Tattoo: 138	Stevens	on Templet	ton 3308		3.61		106
	Rimrock Es	sther 636D)		WDA	W	DA Ratio
	Rimrock	Esther 206	6		3.41		106
BW	205 Day Wt.	205 Day Ratio	365 Day W	t.	365 Day Rati	io T	BT Ratio
74	752	109	1243	3	104		106
CED BW WW	YW SC	MILK	\$M :	\$W	\$F	\$B	\$C
10 0.1 67	125 0.9	2 31	51	77	81	102	183

This is a surefire calving ease selection with a balanced EPD profile across the board. He's in the top 15% of the breed on milk and \$W, top 20% on CED and YW, and top 30% on WW. He'll add some extra rib and length as well. Dam is a moderate framed, easy fleshing cow averaging 3 at 111 NR, 3 at 109 YR with two daughters retained in the herd. Sired by Stevenson Easy Money 70688, the big-time growth bull with moderate birth and a huge ribeye.

61 Lewis Declaration 134

Lewis Land & Livestock

Black A AAA#: DOB:	•	081	Steven	son I	claim Declarat Birdie 31		' 48	Entry V 841 ADG		1	al Wt 205 Ratio
Tattoo:	134		Stev		n Right L	ook 41	123	3.25 WDA			96 A Ratio
					e 438B			3.35			104
HDSC	W.	BW	20 Day	~	205 Day Ratio		65 / Wt.	365 Day Rat	io	ТВ1	Ratio
(Substitute of the substitute		76	74	2	107	12	18	102		•	102
CED	BW	WW	YW	SC	MILK	\$M	\$W	\$F	\$	В	\$C
7	1.5	86	154	0.29	32	59	94	132	1	80	292

If you sell cattle by the pound, this is a big-time performance bull! He ranks in If you sell cattle by the pound, this is a big-time performance buil! He ranks in the top 3% of the breed for WW, top 2% for YW and RE, and top 15% for milk. His \$W ranks him in the top 2%, \$F is top 1%, and \$B is top 5%. He does all this with a moderate 1.4 BW EPD as well! He's a long bodied, big hipped, growthy bull. Dam averages 4 at 100 NR, 2 at 101 YR with her sole daughter retained in the herd. Sired by Stevenson Declaration 70748, the Jindra Acclaim son that combines calving ease and performance. Declaration comes from a high production cow family with tremendous maternal influence and is from a high production cow family with tremendous maternal influence and is a stout made, massive type sire with both volume and eye appeal.

63 JVC Spur 21196

Jocko Valley Cattle LLC

~			_						-		
Black A	Ingus			-	/ Spur			Entry V	۷t	Fir	nal Wt
AAA#:	20179	791			pur E870			756		1104	
DOB:	03/31/	21	veri	millon	Lass 49	42		ADG		ADO	3 Ratio
Tattoo:	21196		Sun	nmitci	rest Star	dom 1S	554	3.11			92
		,	JVC H	enriet	ta Pride	Y1143		WDA		WD	A Ratio
			Sitz	Henr	ietta Pric	le 1510)	3.24			101
HOSE	nc nc	BW	20 Day	~	205 Day Ratio		65 / Wt.	365 Day Rat	io	ТВТ	Γ Ratio
		74	72	0	98	11	173	98			96
CED	BW	ww	YW	SC	MILK	\$M	\$W	\$F		\$B	\$C
4	2.2	55	103	-0.3	1 27	49	54	82	1	33	222

The sire is the extremely popular Vermilion Spur E870. His progeny has topped sales across the state of Montana in the last year.



Stevenson Easy Money 70688 - Sire of Lot 60



Stevenson Declaration 70748 - Sire of Lots 59 & 61



Vermilion Spur E870 - Sire of Lots 63 & 65



Connealy Onward - Sire of Lot 67

65 JVC Spur 21219

Jocko Valley **Cattle LLČ**

Black Angus AAA#: 20179793 DOB: 04/14/21	Conneal Vermilion S	, ,	2		Entry W 719 ADG		10	al Wt 074 Ratio
Tattoo : 21219	0.1712	extor 872 5	205 608		3.17 WDA			93 A Ratio
	JVC Charis	s ma A358 Ils Charism	o V145		3.28			02
					0		'	02
HOSOK	205 Day Wt.	205 Day Ratio	365 Day W	t.	365 Day Rati	io	ТВТ	Ratio
86	751	102	1177	,	99		,	98
CED BW WW	YW SC	MILK	\$M :	\$W	\$F	\$	В	\$C
3 3.7 70	114 0.2	1 24	72	68	85	11	17	224

The sire is the extremely popular Vermilion Spur E870. His progeny has topped sales across the state of Montana in the last year. This bull is the youngest in the offering, but by maturity might be the most impressive of the bunch.

68 MLK Cash 172

MLK Angus

							3
Black Angus	Barstow				Entry W	Vt Fi	nal Wt
AAA# : 20126031	MLK Cash				921	•	1281
DOB: 01/16/21	Sitz Prid	ie 374			ADG	AD	G Ratio
Tattoo: 172	Sitz Pro	file 1160			3.21		95
	MLK Black	bird 972			WDA	WD	A Ratio
	Sitz Bla	ckbird 672	0		3.09		96
ANGUS 68 BW	205 Day Wt.	205 Day Ratio		65 / Wt.	365 Day Rati	тв	T Ratio
78	863	116	12	234	103		104
CED BW WW	YW S	C MILK	\$M	\$W	\$F	\$B	\$C
3 2.5 79	142 0.6	3 20	73	71	113	166	288

This bull is out of a first calf heifer. He had a wean ration of 116 and adjusted weight of 863 lbs. MLK Cash 172's impressive EPDs ranks high with a WW in the top 10%, YW top 5%, \$B in the top 15% and \$C in the top 10%. This bull will add pounds to your calves. His dam comes from a long line of the Sitz Blackbird Family adding great maternal, feet, and udders to your program.

Casha

CAK Stellar Party 1-28

Krantz **Angus**

			•											
ry W	t Fi	nal Wt	Bla	ick A	ngus				Substanti	al 272		Entry W	t Fir	nal Wt
27	1	1240	AA	A#:	20041	110	Sitz Ste					819	1	160
DG	AD	G Ratio	DO	B:	01/23/	21	5112	Z Prid	e 200B			ADG	ADO	Ratio
79		82	Tat	too:	2128		Wer	ner W	ar Party	2417		3.04		90
DA	WD	A Ratio				(War Par			WDA	WD	A Ratio
43		107					CAK	Lass	ie Extra	K205 0	01	2.84		89
65 Ratio	тв	T Ratio	(H	050	nc nc	BW	20: Day		205 Day Ratio		65 Wt.	365 Day Rati	тв	Ratio
8		95				86	65	3	106	10	52	88		95
F	\$B	\$C	C	ED	BW	ww	YW	SC	MILK	\$M	\$W	\$F	\$B	\$C
4	167	257		6	0.7	70	120	0.87	24	99	78	85	117	251

Top 1% \$ Maternal, well balanced, moderate framed, calm Sitz Stellar son. Cow never misses, 5 @ 102 wean ratio.

66 Casha Goforth Admiral D150 Corder

~~	[(OHP]										
Black A	Ingus				eration 210	00		Entry V	Vt	Fir	nal Wt	
AAA#:	20155	260			niral E25	4 000	0444	927		1	240	
DOB:	03/10/	21	RB-G	FC La	ady Upsho	t 890-	3144	ADG		ADG Ratio		
Tattoo:	J120		Bobca	at Xca	ılibur			2.79			82	
			FF Jen	WDA		WD	A Ratio					
			FF Je	3.43		•	107					
ANGUS	GS	BW	20 Day	~	205 Day Ratio		65 Wt.	365 Day Rat	io	ТВТ	Γ Ratio	
Auror'ly Repo	inelal	86	82	0	105	12	50	98			95	
CED	BW	ww	YW	SC	MILK	\$M	\$W	\$F	\$	В	\$C	
-1	3.9	75	127	0.76	3 16	40	57	124	1	67	257	

This bull marks of a variety of supreme traits on any producers check list. Top 3% \$F and top 15% for \$B and WW. This bull will pack on the #s to calves of any commercial operator.

CHAMPION YOUTH

MLK TW Onward 148

MLK **Angus**

Carters Blacktail 149

Krantz **Angus**

-							
Black Angus	Conneal	y Lead On		Enti	ry Wt	Final Wt	
AAA# : 20142148	Connealy C		0404	8	24	1194	
DOB : 02/14/21	Alturie of	f Conanga	0104	A	DG	ADG Ratio	
Tattoo: 148	Wulffs E	xt 6106		3.	.30	97	
	Coleman D	onna 6143	W	DA	WDA Ratio		
	KMK Do	nna J311	3.	.09	96		
ANGUS 68 BW	205 Day Wt.	205 Day Ratio	365 Day W		65 Ratio	TBT Ratio	
88	712	100	1148	9	96	98	
CED BW WW	YW SC	MILK	\$M \$	SW \$1	F \$	SB \$C	
10 1.3 51	86 0.7	7 29	83 !	59 82	2 1	09 224	

This ET bull's sire Connealy Onward, sired Sitz Upward 307R who had an unmatched EPD profile in his day. 307R's moderate birth weight with breed leading EPD's for WW, YW, SC & milk with outstanding carcass weight and merit. Coleman Donna 6143, a Coleman Angus donor cow is a deep broody cow with excellent udders, feet, disposition, and eye appeal. Her dam KMK Donna J311 is from the heart of the Donna Family having 27 daughters with an average wean ratio of 104. Her sire Wulff's Ext 6101, a calving ease sire saw record semen sales following his early death.

Black Angus		Gold JF C		Entry Wt	Final Wt
AAA# : 20102037	CAK Black			737	1100
DOB : 02/13/21	Mytty Co	ountess 648	5 6	ADG	ADG Ratio
Tattoo : 2149	Deer Val	ley All In		3.24	96
	CK Blackbi	rd All In 80	18	WDA	WDA Ratio
	CK Black	kbird Capita	alist 1601	2.84	89
BW	205 Day Wt.	205 Day Ratio	365 Day Wt.	365 Day Ratio	TBT Ratio

(HUD		74	67	5	110	10	85	91		99
CED	BW	WW	YW	SC	MILK	\$M	\$W	\$F	\$B	\$C
14	0.1	67	116	1.44	26	56	73	84	129	223

Heifer bull top 4% CED with growth and shape. Our highest weaning ratio calf this year.

Beuerman BEU Weigh UP J58 Angus Plattemere Weigh Up K360 **Entry Wt Final Wt Black Angus** J&J Weigh Up 294 1245 AAA#: 20092388 911 J & J Miss Georgina 294 **DOB**: 02/16/21 ADG ADG Ratio Tattoo: J58 2.98 88 EAR Blazin Oak 15513 WDA **WDA Ratio BEU Lady PD F258** Lady of Peak Dot 135Z 3.24 101 205 205 365 365 **TBT Ratio** angus Day Ratio Day Ratio Day Wt. Day Wt. 88 854 138 1244 104 102 YW ww MILK \$F \$B \$C **CED** BW SC \$W 5 2.2 75 127 1.14 20 61 68 94 149 254

A standout bull from the start. J58 was able to post an impressive 205 weight of 854 pounds after a dry summer that saw impacted weaning weights on many of his contemporaries. Out of a three-year-old cow that we see as an up-and-coming star in the herd.

SELLING 2/3 INTEREST and FULL POSSESSION



J&J Weigh Up 294 - Sire of Lot 72

73 BEU	73 BEU Concord J49 Connealy Consensus								
Black Angus	Con	nealy (Consen	sus		Entry V	Vt	Fin	nal Wt
AAA# : 20092389	Conne	•		0.4		726		1091	
DOB: 02/04/21	Eura Elga of Conanga 9109 NWD Longmire 620 BEU Dixie Erica 938					ADG		ADO	Ratio
Tattoo: J49						3.26			96
						WDA		WD	A Ratio
	Cole	eman E	Dixie Eri	ca 133	9	2.76			86
ANGUS 88 BW	20 Day	~	205 Day Ratio		65 / Wt.	365 Day Rat	io	ТВТ	Ratio
66	65	1	106	10	77	90			97
CED BW WW	YW	SC	MILK	\$M	\$W	\$F	\$	В	\$C
16 -2.9 53	89	1.17	22	67	59	68	1	80	207

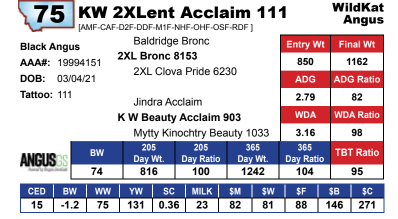
Out of a first calf heifer. A great calving ease prospect that excels in many important maternal traits.



Connealy Concord - Sire of Lot 73



2XL Bronc 8153 - Sire of Lot 75



Balanced calving ease prospect with outstanding carcass traits. Top 10% for WW, YW, HP, \$M and \$W. Top 20% for CEM, Doc, and Marb.

76

76 Mcfadgen Fave One 103

McFadgen Angus

	i	ן אחכ									
Black A	Angus			,	Confide	nce Plu	ıs	Entry V	Vt	Fin	al Wt
AAA#:	20105	549 I	E&B PI				000	890		12	217
DOB:	03/06/	21	E&E	s Lady	y 1023 Pi	recisioi	1 936	ADG	A	DG	Ratio
Tattoo:	103		EXA	AR Up	shot 056	2B		2.90		8	85
	À	ı	Mcfado	jen 3	338 Lady	/ 412		WDA	٧	VDA	Ratio
	,		McF	adge	n Blackb	ird 333	8	3.33		1	03
ANGUS	GS	BW	20 Day	~	205 Day Ratio	_	65 / Wt.	365 Day Rati	io 1	ВТ	Ratio
Auror to trape	circulat	83	80	6	100	12	215	101		,	95
CED	BW	WW	YW	SC	MILK	\$M	\$W	\$F	\$E	3	\$C
10	0	67	119	-0.1	5 28	78	80	75	15	2	275

This bull is an E&B Plus One son, out of one of our best cows. The EXAR Upshot Dam is a beautiful cow with a great udder, feet are great & she's fertile. As a 2-year-old this Dam raised a heifer we sold at Nile. The heifer returned to Nile in 2017 to win the Angus Futurity. This bull has a weaning of 877 lbs. This \$W is top 15 percent. He's GS tested. His \$C is top 15% & CAB with Marbling of top 2%.

78 Circle L Charm 160J

Circle L Angus

Black A	Ingus				Conversi		-	Entry V	Vt	Fir	nal Wt
AAA#:	+2007	70506			nern Cha		.31	846		1	250
DOB:	02/10	/21	Hick	cory H	lill Erica	009		ADG		ADO	Ratio
Tattoo:	160J		BSA	AR Op	portunity	9114		3.61			106
			C L Ev	WDA		WD	A Ratio				
			C L Everelda Entense 29T					3.21			100
ANGUS	GS	BW	20 Day	~	205 365 Day Ratio Day Wt.			365 Day Rat	io	ТВТ	Ratio
Association	ineid	83	69	8	106	11	76	99			104
CED	BW	WW	YW	SC	MILK	\$M	\$W	\$F	,	В	\$C
4	2.1	70	117 1.38		36	75	85	103	1	167 292	

Embryo transplant full brothers that are sure to catch your eye. Attractive, well patterned bulls that will add carcass, scrotal and high maternal traits. Descending from a high producing Everelda Entense donor. 160J offers a very balanced EPD Profile as he ranks in the Top 4% Milk, Top 10% RE, Fat, \$W, \$C, Top 15% Claw, Angle, \$G, \$B, Top 20% WW, SC, HP, \$M and \$F. **SELLING 2/3 INTEREST and FULL POSSESSION**

77

Black A AAA#: DOB: Tattoo:

angus

Circle L Payweight 05J

Circle L Angus

ngı	ıs			,	weight (Entry V	Vt F	inal Wt
+20	007	0517		•	ight 16			959		1362
01/	15/	21	21A	K O La	ass 701	1		ADG	AD	G Ratio
05.	J		Con	nealy l	_ead Oi	n		3.60		106
		,		•	f Cona		3	WDA	WE	DA Ratio
			Altu	ne of C	Conanga	a 6104		3.27		102
GS		BW	20 Day	~	205 Day Ratio	_	65 / Wt.	365 Day Rat	io TE	T Ratio
inenal		81	69	6	103	12	24	103		104
В١	N	ww	YW	SC	MILK	\$M	\$W	\$F	\$B	\$C
2.	7	73	125	0.67	31	54	78	108	157	258

Embryo transplant sired by Basin Payweight 1682, known for producing moderate, high volume, easy fleshing cattle with strong maternal ability. Dam is a high producing donor and full sister to Connealy Onward. 05J ranks in the Top 25% for 9 traits while genomic percentile rankings are Top 5% WW, Top 13% YW, Top 4% YH, Top 12% Doc, Top 2% MW, Top 1% CW, Top 13% RE.

SELLING 2/3 INTEREST and FULL POSSESSION

79 Ci

Circle L Charm 159J

Circle L Angus

Black A	ngus				Conversi		•	Entry V	۷t	Fir	nal Wt
AAA#:	+200	75695			nern Cha		.31	883		1	320
DOB:	02/1	0/21	HIC	cory H	lill Erica	009		ADG		ADO	3 Ratio
Tattoo:	159J	l	BSA	AR Op	portunity	9114		3.90			115
			C L Ev	erelda	a Entens	e Z143	3	WDA		WD	A Ratio
			CL	Evere	elda Ente	nse 29	T	3.38		•	106
ANGUS	GS	BW	20 Day	~	205 Day Ratio		65 / Wt.	365 Day Rat	io	ТВТ	Γ Ratio
Auror ty Hope	period	92	70	8	106	12	238	104		•	108
CED	BW	ww	YW	SC	MILK	\$M	\$W	\$F	\$	В	\$C
11	1.6	73	121	0.80	29	64	81	84	14	41	247

Embryo transplant full brothers that are sure to catch your eye. Attractive, well patterned bulls that will add carcass, scrotal and high maternal traits. Descending from a high producing Everelda Entense donor. 159J offers a nice birth to yearling spread while ranking in the Top 10% \$W, and HP, Top 15% CED, WW, Top 25% YW, Angle, Milk, and \$G.

SELLING 2/3 INTEREST and FULL POSSESSION



Basin Payweight 1682 - Sire of Lot 77



BUBS Southern Charm AA31 - Sire of Lots 78 & 79

80 Circle L Flagstone 79J

Circle L **Angus**

82 RKP 5212-0213 101

Perry

Black Angus	Hoover I		Entry W	t Fir	Final Wt		
AAA#: 20085799	Baldridge F	•			870	1	300
DOB : 01/29/21	Baldridg	e Isabel Y6	59		ADG	ADO	G Ratio
Tattoo: 79J	Platteme	ere Weigh l	Up K3	60	3.84		113
	Circle L We	igh Up 28	WDA	WD	A Ratio		
	HCC 14	3.23	1	101			
ANGUS 68	205 Day Wt.	205 Day Ratio	365 o Day Wt.		365 Day Ratio	TB'	Γ Ratio
90	691	98	11	95	100		104
CED BW WV	YW SC	MILK	\$M	\$W	\$F	\$B	\$C
-2 4.7 81	150 1.4	5 28	69	76	113	174	295

Stout made cow bull with impressive EPD Profile sure to add pay weight. Ranks in the Top 1% Angle, 3% YW, 5% WW and RADG, Top 10% Doc, Fat, \$F, \$B, \$C, Top 15% SC, Claw, and CW.

Black Angus		esource 14		Entry Wt	Final Wt	
AAA#: + 20207304	Ellingson T			851	1375	
DOB: 02/18/21	EA Hyali	te Lady 13	33	ADG	ADG Ratio	
Tattoo: 101	Conneal	v Dublin 82	4.68	138		
	WDA	WDA Ratio				
	Vermilion	n Lass 329	3.60	112		
ANGUS SS BW	205 Day Wt.			365 Day Ratio	TBT Ratio	
94	756	108	1330	112	119	
CED BW WW	YW SC	MILK	\$M \$W	\$F	\$B \$C	
5 3.5 77	149 1.2	8 26	44 65	124 1	182 280	

Pathfinder Donor Dam from Vermilion Ranch who goes back to one of their best VRD daughters they ever had. WR 9@108 YR 9@109.

RESERVE CHAMPION ADG

Black Angus

Tattoo: 109

angus

AAA#: 20253326

DOB: 02/01/21

RKP 5212-0213 100

Perry

Final Wt

1335

ADG Ratio

117

WDA Ratio

Entry Wt

889

ADG

3.98

WDA

118

168

RKP F83-A41 109

Perry

107

Black Angus AAA#: +20207320 **DOB**: 02/20/21

74

137

S A V Resource 1441 Ellingson Transcend 5212 EA Hyalite Lady 1333 Tattoo: 100

Connealy Dublin 8223 **Vermilion Lass 0213** Vermilion Lass 3298

1.49

		vermillor	3.51	110			
ANGUS GS	BW	205 Day Wt.	205 Day Ratio	365 Day Wt.	365 Day Ratio	TBT Ratio	
ANGUS	97	751	108	1296	109	111	
CED BI	ww.	VW SC	MILK	we w	¢F .	¢R ¢C	

Pathfinder Donor Dam from Vermilion Ranch who goes back to one of their best VRD daughters they ever had. WR 9@108 YR 9@109.

32

45

62

[DDF]

Bushs Easy Decision 98 Entry Wt Final Wt FF Conclusion F83 965 1372 JF Eriskay B80 ADG Ratio **ADG**

3.63

riotto Brido V14 FF He FF

enriett	a Pride 174	4	WDA.	TIDA Ratio
F Henri	etta Pride \	/ 14	3.44	107
205 ay Wt.	205 Day Ratio	365 Day Wt.	365 Day Ratio	TBT Ratio
826	108	1287	108	108

CED	BW	ww	YW	sc	MILK	\$M	\$W	\$F	\$B	\$C
8	-0.7	77	132	1.28	27	78	89	113	179	310

AAR Ten X 7008 SA

Dam WR 4@108 YR 4@106.

BW

74



Baldridge Flagstone F411 - Sire of Lot 80



Ellingson Transcend 5212 - Sire of Lots 81 & 82

84 RKP F83-Z95 110

RKP F325-56 119

Perry

Black A	Angus				sy Decis	ion 98		Entry V	Vt	Fir	nal Wt	
AAA#:	20253	327 I			on F83			897		1275		
DOB:	02/01/	21	JF E	Eriskay	y B80			ADG		ADG Ratio		
Tattoo:	110		Connealy Revenue 7289				3.38		100			
		ı	FF Miss Angus Z95					WDA		WD	A Ratio	
			MP 8005 Miss Angus S611				3.20		100			
ANGUS	GS	BW	20 Day	~	205 Day Ratio		65 / Wt.	365 Day Rat	io	ТВТ	Ratio	
Associations	overed	84	83	7	104	11	94	100		101		
CED	BW	WW	YW	SC	MILK	\$M	\$W	\$F		\$B	\$C	
-1	4.5	73	115	0.62	26	60	68	81	1	19	214	

Dam WR 6@107 YR 5@101. Dam was a high selling cow at the John Flesch Retirement Dispersal in 2020.

1											
Black A	Ingus				dant 4948			Entry V	Vt I	Final W	/t
AAA#:	20197	292 '			bundant			1007		1425	
DOB:	02/26/	21	verr	nilion	Violet 42	70		ADG	Α	DG Rat	tio
Tattoo:	119		Vermilion Bear Paw					3.73		110	
RKP Y117-7345 56								WDA		WDA Ratio	
			Stev	enso/	n Clova F	ride 7	345	3.81		119	
ANGUS BS BW		BW	205 205 36 Day Wt. Day Ratio Day				365 Day Ratio		TBT Ratio		
Asme by Hope	circulati	95	84	2	104	13	90	117		110	
CED	BW	ww	YW	SC	MILK	\$M	\$W	\$F	\$B	\$0	;
0	3.2	71	134	1.24	1 24	63	63	111	168	3 28	1

Dam WR 5@105 YR 5@106. **3rd PLACE CHAMPION WDA**

RKP F83-C136 114

205

RK Perry

Final Wt

1256

RKP F325-47 120

Black A	ingus
AAA#:	20253328
DOB:	02/16/21
Tattoo:	114

Bushs Easy Decision 98 FF Conclusion F83 JF Eriskay B80

ADG Ratio ADG 3.54 105 S A V Renown 3439 **WDA Ratio** WDA FF Henrietta Pride C136 FF Herrietta Pride W10 3.27 102 205 365 **TBT Ratio**

Entry Wt

859

ANGUS 38

$m_1 u u u$	10.313											
Aunctions	owned	81	81	7	107	12	205	101		104		
CED	BW	WW	YW	sc	MILK	\$M	\$W	\$F	\$B	\$C		
6	0.7	57	102	0.19	33	70	71	83	122	228		

Dam WR 5@104 YR 3@98. Dam raised the second and fifth high selling bulls this year at Flesch Angus Sale.

81 143

	RK
Pe	rry

Final Wt

1260

Black Angus AAA#: 20197291 **DOB**: 02/26/21 Tattoo: 120

KR Abundant 4948 **Vermilion Abundant F325** Vermilion Violet 4270

SydGen Googol RKP 0413-2480 47 Vermilion Lass 2480

1.54

ADG ADG Ratio 3.54 105 WDA **WDA Ratio** 3.37 105

173

295

Entry Wt

863

123

ANGUS

GS	BW	Day Wt.	205 Day Ratio	Day Wt.	Day Ratio	TBT Ratio
90		821	102	1243	104	104
В	w ww	YW SC	MILK	sm sw	\$F :	\$B \$C

71

90

35

Dam WR 6@99 YR 5@98.

2.3



FF Conclusion F83 - Sire of Lots 83, 84 & 85



Vermilion Abundant F325 - Sire of Lots 87 & 88

Perrv

RK **RKP 78-30 121 Perry** Boyd Signature 1014 **Entry Wt Final Wt Black Angus** RKP 1014-8456 78 **AAA#:** 20197293 917 1233 Vermilion Lass 8456 **DOB**: 03/01/21 ADG Ratio ADG Tattoo: 121 2.82 83 S A V Prosperity 9131 WDA **WDA Ratio RKP GL-Janiece 30** Vermilion JL Janiece 732 3.32 104 365 205 205 365 **TBT Ratio** angus Day Wt. Day Ratio Day Ratio Day Wt. 92 831 103 1229 103 96 ww SC MILK \$F \$C CED BW YW \$M \$W \$B 132 1.49 27 75 113 146 264

Dam WR 4@97 YR 2@102. Dam raised second high selling bull last year at TBT Sale.

75

RKP WM 9513-434 I8

Perry Poss Maverick **Entry Wt Final Wt Black Angus** Poss Rawhide AAA#: 20198877 855 1194 Poss Blueblood 6502 **DOB**: 03/07/21 ADG ADG Ratio Tattoo: 18 3.03 89 **Bobcat Xcalibur WDA WDA Ratio RKP X8-123 434** RKP 921-720R 123 3.27 102 205 365 205 **TBT Ratio** angus Day Ratio Day Wt. Day Ratio Day Wt. 97 88 777 102 1194 100 MILK CED BW ww YW \$M \$W \$C SC \$F \$B 1.7 66 115 0.88 27 86 75 97 162 296

Dam WR 6@103 YR 4@103.

RKP 9513-0213 133

78

-											
Black A	Ingus			s Mav				Entry V	Vt	Fin	al Wt
AAA#:	20198	879 I	Poss R					959		1	373
DOB:	DOB: 03/12/21 Poss Blueblood 6502									ADG Ratio	
Tattoo:	133		Connealy Dublin 8223				3.70		109		
	N	,	/ermili	WDA		WD	A Ratio				
	,		Vermilion Lass 3298					3.81		119	
ANGUS 88		BW	20 Day	_	205 Day Ratio		65 / Wt.	365 Day Ratio		TBT Ratio	
Aurockelisan	inelal	80	92	6	115	14	24	119		1	114
CED	BW	ww	YW	SC	MILK	\$M	\$W	\$F	\$	В	\$C
7	1.1	78	135	1.07	27	41	80	140	21	16	321

Pathfinder Donor Dam from Vermilion Ranch who goes back to one of their best VRD daughters they ever had. WR 9@108 YR 9@109.

RESERVE CHAMPION WDA RESERVE CHAMPION SIRE GROUP

RKP WM 9513-72 I14

RK Perry

RK

[IVI IP]									
Black Angus	Pos	Poss Maverick Poss Rawhide Poss Blueblood 6502				Entry W	Vt I	Final Wt	
AAA# : 20198872						837			1198
DOB: 03/10/21	POS					Poss Blueblood 6502			Α
Tattoo: 114	Sitz	Top G	ame 56	1X		3.22		95	
	RKP 5	RKP 561X-8456 72				WDA		/DA Ratio	
	Ver	Vermilion Lass 8456				3.31		103	
ANGUS SS BW	, 20 Day	~	205 Day Ratio		65 Wt.	365 Day Rati	Т	BT Ratio	
83	82	820 107 1221		102		101			
CED BW W	W YW	SC	MILK	\$M	\$W	\$F	\$B	\$C	
0 4.7 8	8 154	1.08	30	54	84	137	192	2 303	

Dam WR 3@109 YR 2@109. Maternal brother to high selling bull last year to C Spear Angus.

RESERVE CHAMPION SIRE GROUP

92 RKP	WM 9	513-8	7 16				Perry
Black Angus	Poss Ma	Entry V	Vt Fi	nal Wt			
AAA#: 20198869	Poss Rawl	849		1190			
DOB : 03/06/21	Poss Bi	Poss Blueblood 6502				AD	G Ratio
Tattoo: 16	Mytty Fo	Mytty ForeFront 77P					90
	, ,	RKP 77P-2480 87				WE	A Ratio
	Vermilion Lass 2480				3.25		101
ANGUS BW	205 Day Wt.	205 Day Ratio		65 / Wt.	365 Day Rati	іо ТВ	T Ratio
Auror by Propositional 87	802	802 105 1225		225	103		99
CED BW WW	YW S	MILK	\$M	\$W	\$F	\$B	\$C
10 0.6 73	127 0.7	6 30	82	85	110	169	301

Dam WR 2@108 YR 2@108.



Poss Rawhide - Sire of Lots 91, 92, 93, 94 & 95

95 RKP WM 9513-839 I15

RK

			_	
Black Angus	Poss Maverick	Entry Wt	Final Wt	
AAA# : 20198870	Poss Rawhide	785	1147	
DOB: 03/11/21	Poss Blueblood 6502	ADG	ADG Ratio	
Tattoo: 115	S A V Sensation 5615	3.23	95	
	RKP 5615-3221 839	WDA	WDA Ratio	
	BLEVINS QUEEN Windy 3221	3.18	99	
ANGUS SS BW	205 205 365 Day Wt. Day Ratio Day Wt.	365 Day Ratio	TBT Ratio	
95	790 104 1195	100	100	
CED BW WW	YW SC MILK \$M \$W	\$F	\$B \$C	
7 1.5 76	133 1.27 20 73 71	120 1	76 301	

Dam WR 2@103 YR 2@101.

RESERVE CHAMPION SIRE GROUP

Cherry Crk Powerpoint I28 S Colter Zentner

Black Angus	•	point WS 5	Entry Wt	Final Wt	
AAA# : 20054221	Cherry Crk	Powerpoin Diana 537:	885	1247	
DOB : 01/25/21	IVIS CCR	ADG	ADG Ratio		
Tattoo: I28	Cherry C	rk Destinat	ion 2513M	3.23	95
Cherry Crk Shandi D52					WDA Ratio
	Cherry Crk Shandi 024 42S				
HOSOK	205 Day Wt.			365 Day Ratio	TBT Ratio
76	778	104	1181	99	99
CED BW WV	YW SC	MILK	\$M \$W	\$F	\$B \$C
15 -2.6 65	12 0.3	8 29	72 76	100 1	163 283

An extreme calving ease bull with a very balanced set of EPDs. He has 13 EPDs in the top 25% including all his \$Values.

D

RKP 833-202 I21

Perry S A V Sensation 5615 Entry Wt Final Wt

DIACK A	iigus					
AAA#:	20238113	RKP 5615-1			832	1231
OB:	03/17/21	Will Lucy 113M			ADG	ADG Ratio
attoo:	121	WK Bob	cat		3.56	105
Bobcat Miss Angus 202					WDA	WDA Ratio
		3.47	108			
NGUS	gs BW	205 Day Wt.	205 Day Ratio	365 Day Wt.	365 Day Ratio	TBT Ratio
Auroc'ly Inges	90	841	110	1260	106	107

27

62

56

98

117

214

Dam WR 6@103 YR 4@106.

2.7 59 114 0.85



Cherry Crk Powerpoint F301 S - Sire of Lot 98

2022 TREASURE BULL TEST



This was started many years ago as a little contest where every consignor gets a \$100 bill thrown in the pot. The consignor picks one bull from there consignment list at test arrival. The bull they think will gain the best. These select bulls are indexed different and separately from the TBT Index; ½ ADG Ratio, ¼ 205 Day Ratio, ¼ 365 Day Ratio. Winners take all!

- Jackpot Champion ~ Lot 31 ~ A son of Sitz Resilient 10208 from Willekes Angus with a 125 Index
- Reserve Champion ~ Lot 59 ~ Stevenson Declaration 70748 son from Lewis Land & Livestock with a 122 Index
- 3rd Place Champion ~ Lot 45 from MSU Angus with a son of Barstow Cash with a 114 Index

American Angus Association Selection Tools

Expected Progeny Difference (EPD), is the prediction of how future progeny of each animal are expected to perform relative to the progeny of other animals listed in the database. EPDs are expressed in units of measure for the trait, plus or minus. Interim EPDs may appear on young animals when their performance has yet to be incorporated into the American Angus Association National Cattle Evaluation (NCE) procedures. This EPD will be preceded by an "I", and may or may not include the animal's own performance record for a particular trait, depending on its availability, appropriate contemporary grouping, or data edits needed for NCE.

Accuracy (ACC), is the reliability that can be placed on the EPD. An accuracy of close to 1.0 indicates higher reliability. Accuracy is impacted by the number of progeny and ancestral records included in the analysis.

Calving Ease Direct (CED), is expressed as a difference in percentage of unassisted births, with Marbling (Marb), is expressed as a fraction of the difference in USDA marbling score of a sire's a higher value indicating greater calving ease in first-calf heifers. It predicts the average difference progeny compared to progeny of other sires. in ease with which a sire's calves will be born when he is bred to first-calf heifers.

Birth Weight (BW), expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

growth to his progeny compared to that of other sires.

Residual Average Daily Gain (RADG), feed efficiency 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.

Yearling Weight (YW), expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.

Yearling Height (YH), is a predictor of a sire's ability to transmit yearling height, expressed in inches, compared to the that of other sires.

Scrotal Circumference (SC), expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

Docility (DOC), is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility in a sire's offspring compared to another sire.

MATERNAL

Heifer Pregnancy (HP), 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.

Calving Ease Maternal (CEM), is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf daughters. It predicts the average ease with which a sire's daughters will calve as first-calf heifers when compared to daughters of

Maternal Milk (Milk), is a predictor of a sire's genetic merit for milk and mothering ability in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability.

Mature Weight (MW), expressed in pounds, is a predictor of the difference in mature weight of daughters of a sire compared to the daughters of other sires.

Mature Height (MH), expressed in inches, is a predictor of the difference in mature height of a sire's daughters compared to daughters of other sires.

FOOT SCORE

Claw Set (Claw), is expressed in units of claw-set score. A lower EPD is more favorable, indicating a sire will produce progeny with more ideal claw set, which is toes that are symmetrical, even and appropriately spaced.

Foot Angle (Angle), is expressed in units of foot-angle score. A lower EPD is more favorable, indicating a sire will produce progeny with more ideal foot angle, which is a 45-degree angle at the pastern joint with appropriate toe length and heel depth.

CARCASS

The genetic evaluation produces a single set of EPDs for carcass traits where the units of measure are in trait format and analyzed on an age-constant basis.

Carcass Weight (CW), expressed in pounds, is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

Ribeye Area (RE), expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

Fat Thickness (Fat), expressed in inches, is a predictor of the differences in external fat thickness Weaning Weight (WW), expressed in pounds, is a predictor of a sire's ability to transmit weaning at the 12th rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires.

\$VALUE INDEXES \$Value Indexes, reported in dollars per head, are multi-trait selection indexes where a higher value suggests more profit. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires if sires were randomly mated to cows and if calves were exposed to the same environment.

Maternal Weaned Calf Value (\$M), expressed in dollars per head, predicts profitability differences in progeny due to genetics from conception to weaning. Increased selection pressure on \$M aims to decrease overall mature cow size and improve foot structure and fertility while maintaining weaning weights consistent with today's production.

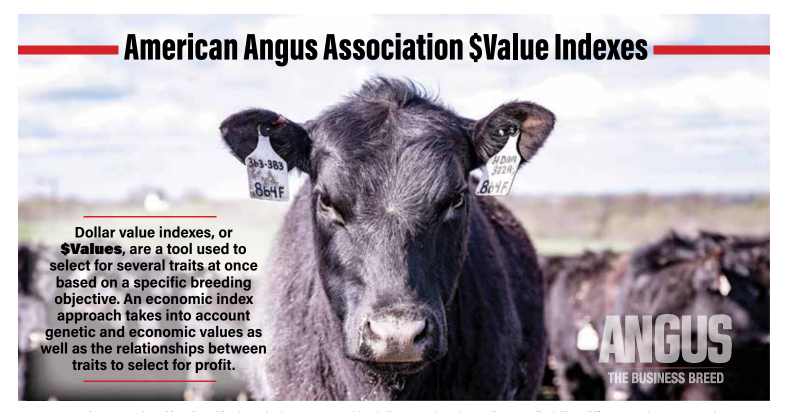
Weaned Calf Value (\$W), expressed in dollars per head, provides the expected difference in future progeny preweaning performance from birth to weaning. Increased selection pressure on \$W increases weaning and maternal milk traits while increasing mature cow size.

Cow Energy Value (\$EN), expressed in dollars savings per cow per year, assesses differences in cow energy requirements as an expected dollar savings difference in daughters of sires. A larger value is more favorable when comparing two animals. Components for computing \$EN savings difference include lactation energy requirements and energy costs associated with differences in mature cow size.

Feedlot Value (\$F), expressed in dollars per head, is the expected average difference in future progeny performance for postweaning merit compared to progeny of other sires. The underlying objective assumes commercial producers will retain ownership of cattle through the feedlot phase and sell fed cattle on a carcass weight basis with no considerations of premiums or discounts for quality and yield grade.

Grid Value (\$G), expressed in dollars per carcass, is the expected average difference in future progeny performance for carcass grid merit, including quality and yield grade attributes, compared

Beef Value (\$B), expressed in dollars per carcass, represents the expected average differences in the progeny postweaning performance and carcass value compared to progeny of other sires. This index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot phase, and market these animals on a quality-based carcass grid.



Maternal Weaned Calf Value (\$M), an index expressed in dollars per head, predicts profitability differences in progeny due to genetics from conception to weaning. \$M is built off of a self-replacing herd model where commercial cattlemen replace 25% of their breeding females in the first generation and 20% in subsequent generations. Remaining cull females and all male progeny are sold as feeder calves. Increased selection pressure on \$M aims to decrease overall mature cow size and improve foot structure and fertility while maintaining weaning weights consistent with today's production.

Weaned Calf Value (\$W), an index expressed in dollars per head, provides the expected difference in future progeny preweaning performance from birth to weaning. \$W assumes that producers retain 20% of their female progeny for replacements and sell the rest of their cull female and male progeny as feeder calves. Over time, increased selection pressure on \$W will increase weaning and maternal milk traits while also continuing to increase mature cow size.

RE

Fat

Feedlot Value (\$F), an index expressed in dollars per head, is the expected average difference in future progeny performance for post-weaning merit compared to progeny of other sires. The underlying objective assumes commercial producers will retain ownership of cattle through the feedlot phase and sell fed cattle on a carcass weight basis with no considerations of premiums or discounts for quality and yield grade.

Grid Value (\$G), an index expressed in dollars per carcass, is the expected average difference in future progeny performance for carcass grid merit, including quality and yield grade attributes, compared to progeny of other sires.

Beef Value (\$B), an index expressed in dollars per carcass, facilitates simultaneous multi-trait genetic selection for feedlot and carcass merit. \$B represents the expected average differences in the progeny postweaning performance and carcass value compared to progeny of other sires. This index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot phase and market these animals on a quality-based carcass grid.

Combined Value (\$C), an index expressed in dollars per head, includes all traits that make up both \$M and \$B with the objective that commercial producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd. The remaining cull heifer and steer progeny are then assumed to be sent to the feedlot where the producers retain ownership of those cattle and eventually sell them on a quality-based carcass merit grid.

	MAIL	:KNAL	IEKMINAL			
TRAIT	\$M	\$W	\$F	\$G	\$B	\$C
CED	√					\checkmark
BW		\checkmark				
WW	\checkmark	\checkmark				\checkmark
YW			\checkmark		\checkmark	\checkmark
CEM	\checkmark					\checkmark
Milk	\checkmark	\checkmark				\checkmark
MW	\checkmark	\checkmark				\checkmark
DOC	\checkmark					\checkmark
HP	\checkmark					\checkmark
Claw	\checkmark					\checkmark
Angle	1					\checkmark
DMI			√		√	\checkmark
CW			1	1	1	1

EPDS DIRECTLY INCORPORATED INTO EACH SVALUE



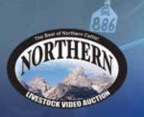
FIRST CLASS MAIL AUTO U.S. POSTAGE

PAID

Lewistown, MT Permit #181

ONLY THE BEST

75 Performance Tested Angus Bulls Sell



Ryan & Karnell Perry 406/788-9869 406/390-5473 PO Box 1, Power MT 59468 Email: info@treasurebulltest.com



www.treasurebulltest.com