# **Bulls to Improve Feed Efficiency** & Cow Herd Profitability...in Volume! 24<sup>th</sup> Annual Production Sale

Tuesday, March 12, 2024 • 12:00 Noon (CST)

at the Ranch, Leoti, KS 180 Red Angus & Red Angus Composite Bulls 150 Fancy Commercial Open Heifers (pelvic measured, tract scored & ready to breed) 11 Hand-Picked Registered Red Angus Open Yearling Heifers



### Welcome to Wedel Beef Genetics' 24th Annual Bull & Replacement Female Sale

Welcome to our 24<sup>th</sup> annual production sale. We, and much of the southern plains have been blessed with some much needed moisture, and are off a summer/fall calf market that routinely valued weaned calves over \$1500 per head and yearlings over \$2100. The bulls we'll offer on March 12<sup>th</sup> are the result of breeding decisions made in the spring of 2022, but more than that they are the product of 9 years of testing for Feed Efficiency, 40 plus years of feedlot and carcass data collection and more than 10 generations of our cow herd being honed for maternal efficiency and environmental fit against all our western great plains location could offer.

2024 will be our 7<sup>th</sup> year of using the \$Profit suite of economic selection indices to describe our cattle, and offer ranchers what we feel is the industry's most meaningful tool to compare cattle for their relative contribution towards "whole-herd" profitability. Last year, \$Profit and \$Ranch indicies were updated to include the Zoetis Fertility EPD, which predicts differences in the number of calves produced over an animal's daughters' 8-year productive lifespan. Each bull will sell with a Fertility EPD and percent rank which contributes significantly to their respective \$Profit and \$Ranch values. \$Ranch predicts differences in profitability for cow calf producers that retain their own replacements, but also sell their steers and cull heifers at weaning. \$Feeder looks at those post-weaning traits that impact the profitability for those feeders who purchase our customers' calves.

2024 will mark our 9<sup>th</sup> year of collecting individual animal dry matter intake (DMI) to evaluate the relative efficiency with which our cattle convert feed. It wasn't very long ago that pens of cattle with feed conversion below 6 lbs. of dry matter per pound of gain were newsworthy. A good percentage of our 2024 sale bulls converted below 5, and a handful of bulls converted below 4 lbs of dry matter per pound of gain. We are confident that the progress we are making to improve feed efficiency is going to play a big part of making our customers' herds more profitable and our beef industry more sustainable for future generations.

This will be our 8th year of selling bulls with our good friends at Anderson Land & Cattle. Our ranch customers from the high deserts of eastern Oregon and northern Nevada tell us their ALC prefix bulls hold up just like the Wedel bulls, which we expect since they are developed exactly the same and the Andersons share very similar selection priorities. Thanks again for your interest in Wedel Beef Genetics, please let us know if we can better serve you in either bull selection or in the marketing of your next calf crop!

Frank and Susan Wedel

Calving Season Man a little late last spring ...



Frank and Susan Wedel Welcomed two new Grandkids since the last sale!

**Lauren and Jared Gooch** (left) added their fourth child, Calvin on 5/21/23.

Whitney and Timothy Chapman (below) welcomed their first, Collette on 3/8/23.



Wedel Beef Genetics



# 24<sup>th</sup> Annual Bull & Replacement Sale

Tuesday, March 12, 2024

180 - Feed Efficiency Tested Bulls that will improve Ranchers' Bottom Lines
 - 150 Commercial Red Angus Open Yearling Replacements
 10 - "U-Pic-Em" Registered Red Angus Open Yearling Replacements

### **Schedule:**

#### Monday, March 11th

All Day - View Sale Bulls & tour Wedel cowherd

#### Tuesday, March 12th

9:00 am - Bulls penned for viewing 11:00 am - Lunch, compliments of Wedel Red Angus 12:00 Noon - 24<sup>th</sup> Annual Wedel Production Sale

### - Bulls Sell in Catalog Order -

#### **Accommodations:**

Hi Plains Motel, Leoti, KS	620/375-2239
Best Western, Scott City, KS	620/872-7373

#### **Publication & Buyer Representatives:**

	-	
Auctioneer	Trent Stewart	541/325-3662
KS Livestock Assoc	Steven Russell	785/458-2650
Red Angus Association	Taylor Ohlde	913/626-2715
Special Assignment	Barrett Simon	573/881-1876
Special Assignment	Brett Spader	785/623-1789
VeterinarianMark Olson, H	Ioxie Vet Service	785/675-3378

#### **Sale Day Contact Info:**

Frank Wedel	620/874-1437
Jason Anderson	
Greg Comstock	804/647-0127
Brian Brigham, Clerking	
Email	fswedel@wbsnet.org
Website	wedelbeefgenetics.com

**Absentee Bidders:** If you cannot attend the sale, bids may be directed to Wedel Red Angus or one of the listed buyer representatives. All bids will be handled confidentially.

## Customer Incentives

**Volume Discounts:** Buy 5 Bulls and get a 3% Discount • Buy 10 bulls and get a 6% Discount. **Trucking Discount:** Haul your bull purchases away on sale day, or arrange to pick them up at the ranch no later than Friday, March 17<sup>th</sup> and receive an additional \$100 per bull discount. Trucking discount does not apply to commercial or registered females.

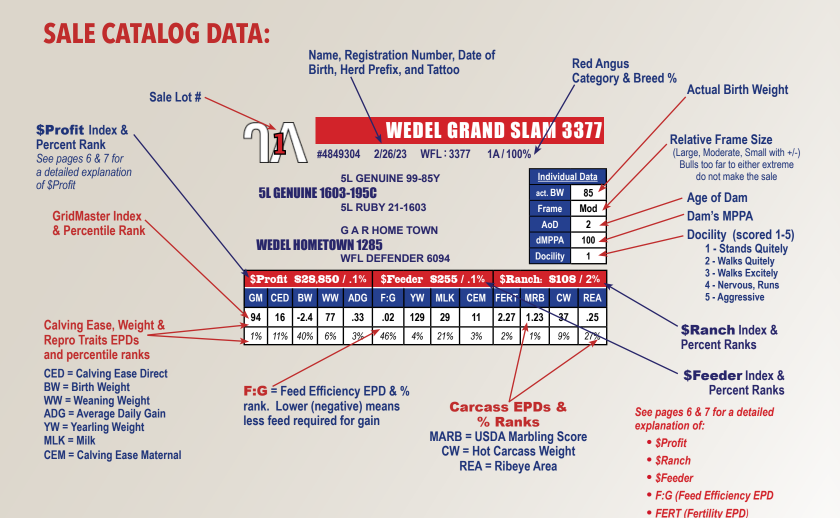


### Meet the Team:

**Dean and Kinzie Labuschagne** (*left*) Dean is the Foreman at our Wallace Ranch where the mature cow herd runs.He and Kinzie were blessed with their son, Jaeger, born 6/22/23.

Adolfo and Betty Ibarra (right) Adolfo has been with the Wedels for 45 years. Adolfo and Frank manage the head-quarters where the bulls and replacements are developed and the two-year-olds raise their first calves.





# Anderson Land & Cattle, Inc.

The cattle produced at Anderson Land & Cattle have been founded on strong maternal, growth and carcass traits since the mid 70's. We have used many selection tools along the way to accelerate our genetic progress. Artificial Insemination, carcass data collection and embryo transfer are standard operating procedures. Good cow families produce good bulls. Our females are scrutinized heavily and must produce and prove their value. We are realizing the improvements made through years of production records. By selecting those strong females as donor cows we can produce a larger percentage of calves born each year with those important genetics.

We strive to produce cattle that excel in every measurable area. Finishing our cattle in our own lots allows us to observe and measure progress from the day they



hit the ground until they leave the yard headed for the rail. Since 2010, over 1400 home raised cattle have earned 21 Red Angus Gridmaster awards. Our pasture to plate operation is providing us the ability to build a better bottom line, one cow at a time for our program and yours. Thanks to the Wedels for allowing us to join them in offering you some great profit opportunity selections. Sincerely,

The ALC Crew



#### Watch and Bid Online at DVAuction.com

Can't make the sale?

We are pleased to bring you real-time Internet bidding and a live broadcast of this sale through DVAuction. To watch or bid online, simply complete the following steps:

- Visit the DVAuction web site at www.dvauction.com
- Click on the "Creat New Account" tab
- Enter a user name, password and your contact information.
- Complete the Banking Information. (If you are only interested in viewing you can skip this section)
- Select your Time Zone, Accept the Terms and Conditions and click "Create Account"
- Complete the process by answering a few questions, selecting your subscription choices
- Click on "Apply for Bidding" in the upper left corner of your screen to select the sales you wish to bid on
- Be sure to include a personal contact at your bank, we will contact them in order to get a credit reference.
- If you would prefer to be approved using your credit card, call (402) 316-5460.

- Please be sure to apply for bidding at least a day in advance of the sale-every effort will be made to process your application in a timely manner.

DVAuction will contact you once you have been approved to bid. We do not provide buyer numbers until you have purchased a lot in the sale, and that number is only usable for that auction. After the sale contact the sale owner or manager to make arrangements for payment and delivery of your online purchases.

Please Note: High speed Internet access (DSL, T-1, or Broadband) is required to be able to bid successfully during the sale. If you have any questions, please contact DVAuction at (402) 316-5460 or email support@dvauction.com.

**Proxy Bidding:** If you can't access a computer during the sale, you can now place a "proxy bid" through DVAuction. Simply follow the instructions listed above, and as the sale date nears there will be a "Proxy Bidding" link under the sale listing on the main page of DVAuction. You can then place the maximum amount that you'd like to bid, and our system will represent your bid just as if you were there.



# At Wedel Beef Genetics, Rancher Profitability is Job #1

In the fall of 2015 we introduced our goals of improving beef industry profitability through improved feed efficiency. Now, four years later, we're making our feed intake and conversion data even more meaningful. By leveraging the complete contemporary group data we collect on all of our bulls against hundreds of thousands of animals that have been similarly evaluated by the \$Profit team, we bring the power of pedigree relationships to the prediction of feed efficiency and in this year's catalog will present this information in a true multi-breed Feed Efficiency EPD: **F:G.** In addition, the relevance of Feed Efficiency data and the resultant EPD are enhanced through it's inclusion in a multi-breed economic selection index; **\$Profit.** 

#### **How \$Profit Works:**

\$Profit assumes that the average commercial bull will sire 100 progeny over his lifetime, that 30% of the replacements will be retained and that the rest of the heifers and all of the steers will be finished and sold on a value-based grid. Even though many ranchers sell their calves at weaning - and don't own them all the way to harvest, we have seen feedlots' willingness to to pay for calves from genetics recognized for superior post-weaning value.

#### **Example:**

• Bull A has a \$Profit of \$8,000

Bull B has a \$Profit of \$4,000

• We would expect Bull A to produce \$4,000 (\$40/head x 100 calves) than Bull B.

**\$Profit = One number that predicts your** <u>bottom-line!</u>

#### How F:G (Feed/Gain) Works:

Predicts differences in the amount of feed a bull's progeny will consume to produce one pound of gain.

#### F:G Example:

Bull A = 0.25 F:G EPD Bull B = -0.25 F:G EPD

Progeny from Bull B would be expected to consume 1/2 pound less dry matter for each pound of gain when compared to progeny from Bull A.



Feed Efficiency Testing Wedel Beef Genetics

#### What traits are included in \$Profit?

Nearly every trait that impacts profitability. The relationship between most traits and profit is usually straight forward. Here is the list relevant traits and their impact on \$Profit:

#### **Revenue Traits:**

- Calving Ease = More Calves
- Weaning & Yearling EPD = More payweight
- Fertility = more calves produced over a cow's lifetime
- Carcass Weight = worth more up to 1050 lbs.
- Marbling = valued based on grid premiums
- Ribeye area = value as impacts Yield Grade
- % Retail Product = more yield is more meat

#### **Cost Traits:**

- Cow Mature Size = in general, bigger eats more
- Cow intake = increased feed intake means increased costs
- Feed Efficiency = cost of Gain
- Carcass Weight = worth more up to 1050 lbs.
- Marbling = valued based on grid premiums

Some traits are less easily characterized. Milk for example, is a good thing until you get too much. When milk EPD moves over +25 it begins to have more of a negative effect on fertility than the positive effect it has on weaning weight.

# Selection Simplified: \$Profit, \$Ranch & \$Feeder

# **\$Ranch:**

**\$Ranch** was developed for cow calf producers who retain their own replacements and market 100% of the steer calves and cull heifers after weaning. This is a very typical production system for a majority of beef producers, so \$Ranch is a excellent tool for producers to compare how different bulls will impact their profitability.

*Traits included in* \$*Ranch = Fertility, Milk, Weaning Growth, Cow Herd Feed Intake and Mature Cow Size* 

*Multi-generational use of \$Ranch will ultimately result in increased pounds of calf harvested per unit of feed/land resource.* 

#### Example:

- Bull A has a \$Ranch of \$80
- Bull B has a \$Ranch of \$40
- We would expect Bull A to produce \$40/head greater profit than Bull B.

# **\$Feeder:**

\$Feeder is a tool developed to compare how bulls will impact profitability in the post-weaning phase (weaning to harvest).

Traits included in \$Feeder = Feed Conversion, Carcass Value (Marbling & Yield Grade) and Carcass Weight

#### **Example:**

- Bull A has a \$Feeder of \$100
- Bull B has a \$Feeder of \$150
- We would expect Bull B to produce \$50/head greater profit than Bull A during the feeding and finishing phases of the production cycle.

# **Cow Herds Built to Last - FERTILITY EPD**

The Cow Fertility EPD predicts large differences in the calf crop percentage expected from a bull's daughters! High Fertility EPD bulls will build cow herds with consistently better breed back, higher calf crop percentageweaned, less culling requirements, and reduced replacement rates. Improved calf crop percentage drives HUGE differences in profitability. The Cow Fertility EPD was incorporated into both \$Ranch and \$Profit in January 2023 due to it's huge impact on Profitability.

#### **Fertility EPD Example:**

- Bull A has a FERTILITY EPD of 2.0
- Bull B has a FERTILITY EPD of 1.0
- We would expect daughters of Bull A to produce 1 more calf during the first 8 years of their life when compared to daughters of Bull B



### LOT 1- WEDEL GRAND SLAM 3377

This bull loaded the bases with his 16 CED to 129 YW Spread, breed leading Fertility, and "off-thecharts" marbling...then he hit it out of the park with profit predictions that exceed the top 1/10th of 1%. He's long as a well rope, so it would be pretty tough to imagine how many PRIME steaks could be packed under that big top. His Black/Red dam is a moderate, easy fleshing first calf heifer that functions beautifully on our native western Kansas range.

We plan to use this bull in our program

WEDEL LEGITAMATE 3051

9			#4849	304	W 2/26/23		EL G	<b>RAN</b> 77 1	D S		N 3	377			
				5L GENUINE 99-85Y											
5	L GEN	UINE	1603	<b>B-195</b>	C					act.	BW	85			
				5L RU	BY 21-	1603				Fra	ame	Mod			
				G A R HOME TOWN AoD 2											
W	EDEL	HOM		ETOWN 1285											
			١	NFL D	EFEN	DER 6	6094			Doo	cility	1			
\$ <b>P</b> 1	rofit	<b>\$28</b>	,850	/ .1%	\$Fee	eder	\$255	/ .1%	\$ <b>R</b> a	nch:	<b>\$108</b>	/ 2%			
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA			
94	16	-2.4	77	.33	.02	129	29	11	2.27	1.23	37	.25			
1%	11%	40%	6%	3%	46%	4%	21%	3%	2%	1%	9%	27%			

	<b>1</b>	#4849	584	1/31/23		FL:30					
			004	)%							
		5L GE	NUINE	99-8	5Y			Ind	ividual	Data	
5L G	act.	BW	68								
	Fra	me	Mod								
	A	AoD									
WFL	dMI	PPA	105								
	1001	1	WEDE	L 7030	PRO	FITMA		021G	Doc	ility	1
\$Pro	fit \$2	1,833	/ 1%	\$Fee	der 🖇	<b>5187</b> /	0.9%	\$ <b>R</b> a	anch:	<b>\$86</b>	6%
GM CE	ED BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
75 1	5 -2.5	5 78	.30	0.04	126	34	10	1.98	1.01	26	.09
3% 23	38%	6 5%	9%	52.6%	5%	3%	6%	7.7%	1%	41%	62%



# LOT 2 - WEDEL LEGITIMATE 3051

This bull is the real deal! He got better with each trip through the chute, posting ratios of: 112 weaning, 107 yearling, 103 IMF and 117 REA. His 2-year-old dam is a half-sibling to Wedel Prime-Time 007 and already has earned a 105 MPPA under range conditions. Imagine the big middled, easy fleshing daughters he will spread across your ranch, then imagine the built-in Fertility, pay-weight and Marbling that they'll pass on to their progeny. This guy is more than your next herd bull, he's your program!

We plan to use this bull in our program

Wedel Beef Genetics

 $\square$ 

### LOT 3 - ALC MORE PRIME L30

If you are tired of high marbling cattle that are flat sided, and one dimensional - you will love this tank of a bull. Yes, you'll still get your PRIME premiums, but there will be more pounds of them to take to the bank; just check out his combination of 1% ranks for Marbling, payweight and gain. His Confidence Plus dam is a sound-footed, balanced uddered female that had 10 calves to her credit and a 106 MPPA before her 4th birthday.

We plan to use this bull in our program



9	6	$\backslash$				l	LC	MOI	RE P	RIN	A E I	30	
	Þ	Π	#4803	644	1/27/2	3 AI	LC : L3	0 1A	/ 100%	6			
				5L GE	NUINE	99-8	5Y			Ind	lividua	l Data	
5	L GEN	UINE	1603	<b>B-195</b>	C					act.	BW	89	
				5L RU	BY 21-	1603				Fra	ame	Mod	
			CONNEALY CONFIDENCE PLUS										
Л	с мі	66 U			PLUSI					dM	PPA	106	
					ISS PI			9		Doo	ility	1	
\$ <b>P</b>	rofit	<b>\$21</b>	444	/ <b>2</b> %	\$ <b>F</b> e	eder	8212	/ <b>.2</b> %	\$ <b>R</b> a	nch:	<b>865</b> /	13%	
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA	
72	13	7	87	.36	0.18	144	32	8	1.72	.99	34	.12	
4%	51%	73%	1%	1%	89%	1%	6%	35%	19%	1%	16%	54%	



5L G

ALC

## ALC LESS IS MORE L31

vidual Data

1

#### 📕 🚺 #4803666 1/27/23 ALC:L31 1A / 100%

1	$\Box$		1/21/20	ALC LUI	1717 1007	
		5L GE	NUINE 9	9-85Y		Indiv
<b>JEN</b>	IUIN	<b>E 1603-195</b>	C			act. B
		5L RU	BY 21-16	03		Fram
		51 BO	URNE 11	7-48Δ		Aol
MI	SS B	OURNE G93				dMP
				IENOMENA	L C648	Docil
	000	500 / 20/	¢.	0100 / 4	0/ 07	

\$ <b>P</b>	<b>\$Profit \$20,589 / 2%</b>					<b>\$Feeder \$183</b> / 1%				<b>\$Ranch: \$76</b> / 8%			
GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA	
90	14	-2.5	88	.37	-0.22	147	31	10	1.96	1.03	44	.18	
1%	39%	38%	1%	1%	1.9%	1%	11%	7%	8%	1%	3%	41%	

### LOT 4 - ALC LESS IS MORE L31

If you like the idea of your customers cashing bigger checks for PRIME premiums and paying less feed bill - here's the bull you need to own. His unique combination of Marbling and Feed Efficiency and Fertilty predicts profit at every link of the Beef supply chain. His dam has an enviable progeny record with average ratios of: 108 weaning, 109 yearling, 103 IMF and 116 REA. If you like packing lots of pounds into a moderate framed, deep ribbed, thick quartered package - you might have just found the direction of your program for the next decade or so.

We plan to use this bull in our program



Wedel Beef Genetics



### LOT 5 - WEDEL BASES COVERED 3556

You're going to be so impressed with this bull's potential to improve fertility, marbling, feed efficiency, and pay-weight you'll forget he's a "Sleep-all-Night" calving ease specialist. His Maternal Grandsire was purchased by Melvin Leland in our 2019 sale as our highest selling Genuine son to date. His Maternal Grandam, E7102 produced the \$80,000 Ranchmaster. His Maternal Great-Grandam, 235B has a beautiful udder as a 10-year-old and is also the grandam of last year's \$34,000 high seller, Wedel Equilibrium 2016K

We plan to use this bull in our program

ച		$\setminus$		W	EDE	L B/	ASE	s co	VE	RED	35	56
	2	Π	#4849	280	1/28/23	3 W	FL : 35	56 1	A/100	)%		
			1		ЕХТРЕ	СТАТ	ION 0	083X		Inc	lividua	I Data
W	EDEL	PRI	NE-TI	<b>ME 00</b>	07					act.	BW	84
			I	RJRA	FRAN	KLY F	8206			Fra	ame	Mod+
RJRA GENUINE F8113 AoD 2												
W	FNFI	GENI	JINE 1		GENU		0113			dM	PPA	
	LULL	GLING			LATIN	UM E	7102			Doo	cility	1
\$ <b>P</b> 1	rofit	\$22	,650	/ 1%	\$Fee	der	8209	/ .3%	\$ <b>R</b> :	anch:	879	/ 8%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
79	21	-6.7	66	.35	08	121	30	12	1.79	.85	23	.25
2%	1%	1%	31%	2%	18%	9%	15%	1%	15%	3%	55%	27%

എ							AL	C OI	PTI	MUS	5 L3	29
	2	Π	#4810	101	1/27/2	3 AI	LC : L3	29 1	A/100	%		
			I		ЕХТРЕ	СТАТ		083X		Ind	lividual	Data
W	EDEL	PRI	AE-TI	<b>ME 00</b>	07					act.	BW	75
			I	Fra	ime	Mod						
				A	оD	4						
IV	I MC	NEDE		SULL G		END	ADULI	L E109		dM	PPA	
	3 1113			JYJ M	Doc	ility	2					
\$ <b>P</b>	rofit	<b>\$2</b> 3	739	.7%	\$Fee	eder	8222	/ .1%	\$ <b>R</b> :	anch:	<b>\$81</b>	7%
GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
74	20	-5.5	65	.30	38	113	27	11	1.77	.88	21	.30
3%	1%	4%	36%	9%	.1%	20%	44%	2%	16%	2%	63%	20%



### LOT 6 - ALC OPTIMUS L329

The Wedel and Anderson families have long histories in the cattle feeding industry, and we attest to how significantly improved feed conversion can impact the closeouts on a pen of feeder cattle. If your program has been on the sidelines of this economically relevant trait, Lot 6 will put your program in the starting lineup. Even better, he'll fix fertility, calving ease, quality grade, gain, and muscularity in the process.

WEDEL PRIME-TIME 0007 Sire of Lots 5 & 6

9 <b>4</b>		WEI	DEL	COF	RNE	RST	ON	E 32	201
	#4854556	2/2/23	WF	L:3201	1 18	8/99.9	%		
	5L G	ENUINE	1603	-195C			Inc	dividua	l Data
WEDEL CO	RNERSTON	E 02241	1				act.	BW	76
	Fra	ame	Mod						
	51 G	ENUINE	1603	-1950			A	oD	3
WEDEL GEP			1005	-1350			dM	PPA	102
		FRANK	LY F8	156			Do	cility	1
\$Profit \$23	<b>3,632</b> / 0.7%	6 <b>\$₽</b> ee	der 8	<b>5246</b> /	0.1%	\$Ra	nch:	<b>\$63</b> /	14%
GM CED BW	WW ADO	G F:G	YW	MLK	CEM	FERT	MRB	CW	REA

Nothing like being line-bred to Genuine, perhaps the breed's best combination of carcass merit and replacement females. His Genuine dam had her 2nd calf on her 3rd birthday, and has a 103 average progeny weaning ratio. Lot 7 earned his 1% Marbling EPD with a 147 IMF ratio.

14%

6%

11

3%

1.53 .90

1%

31%

20 .25

27%

65%

75 16 -3.6 71 .29 0.03 117 32

16%

14%

49%

3% 11% 19%



Lot 7 - WEDEL CORNERSTONE 3201

Л	6	$\setminus$			WE	DEL	CO	RNE	R P	081	<b>[</b> 3(	)18
	<b>P</b>	Π	#4850	716	1/26/23	3 W	FL:30	18 1	A/100	%		
			ł	5L GE	NUINE	1603	-195C			Inc	lividual	Data
W	/EDEL	COR	NERS	TONE	<b>0224ł</b>	1				act.	BW	74
			۱	NFL F	RANK	LY F8	193			Fra	ime	Mod+
LSF NEXTPECTATION 0083X AoD 3												
W	VEDEL NEXTPECTATION 0148H											
	LULL		-	-	EASY					Doo	ility	1
\$ <b>P</b>	rofit	\$22	2,113 /	1%	\$Fee	der 8	<b>5194</b> /	0.6%	\$ <b>R</b> a	nch:	<b>\$84</b>	/ 6%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
			70	.29	-0.08	116	30	8	2.21	.80	14	.37
67	14	-2.3	70	.29	-0.00	110		, v		.00	•••	1.01
<b>67</b> 7%	<b>14</b> 32%	<b>-2.3</b> 42%	<b>70</b> 20%	. <b>29</b> 11%	<b>-0.06</b> 18%	14%	18%	25%	2.9%	4%	84%	11%

Cornerstone is Genuine's Heir Apparent, similarly capable in terms of Marbling, Fertility, calving ease and payweight. However, Cornerstone also adds more desirable Feed Efficiency, Yield Grade and REA. Lot 8's highly fertile dam maintains a 334 day calving interval.



### Lot 8 - WEDEL CORNER POST 3018

എ	6	$\backslash$			WEI	EL	CO	RNE	RST	ON	E 37	297			
	7	Π	#4854	642	2/18/23	3 W	FL:32	97 1	B/99%	%					
	5L GENUINE 1603-195C Individual Data														
W	WEDEL CORNERSTONE 0224H act. BW 85 WFL FRANKLY F8193 Frame Mod														
			Fra	ame	Mod										
	SCHULER AMPLIEY 6206D AoD 5														
W	WFLAMP F8146 dMPPA 107														
		11 10		NFL N	IISSIO	N 912	6			Do	cility	1+			
\$ <b>P</b>	rofit	\$20	,137	/ 2%	\$Fee	der 8	<b>5189</b> /	0.8%	\$ <b>R</b> a	nch:	<b>\$68</b> /	11%			
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA			
76	14	-2.2	78	.31	-0.18	128	32	9	1.95	.80	28	.37			
3%	38%	44%	5%	6%	4%	4%	6%	22%	9%	4%	33%	11%			

Lot 9 packs tremendous power without excess frame or birthweight. His dam is one of our most reliable with progeny ratios of: 111 weaning, 109 yearling and 136 IMF. Lot 9 added to those averages with ratios of: 113 WW, 109 YW and 130 IMF.



Lot 9 - WEDEL CORNERSTONE 3297



Lot 10 - ALC KEYSTONE L70

9	16						A	LC K	EY S	STO	NE	<b>L70</b>			
Ŀ		$\square$	#4803	554	2/3/23	AL	C:L70	1A/	100%						
				5L GE	NUINE	1603	-195C			Ind	lividual	<u>Data</u>			
W	<b>IEDEL</b>	COR	NERS	TONE	0224ł					act.	BW	72			
	WFL FRANKLY F8193 Frame Mod														
BROWN BLW INTRIGUE D6809 AoD 5															
9E	dM	PPA	98												
					IS LEO	BEND	D659			Doo	ility	1			
\$ <b>P</b>	rofit	<b>\$16</b>	,978	/ 6%	\$Fe	eder	<b>\$14</b> 3	/ 7%	\$ <b>R</b> a	nch:	<b>869</b> /	11%			
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA			
67	18	.68	32	.11											
7%	2%	2%	38%	12%	36%	23%	16%	1%	16%	10%	20%	56%			
Keysto	one is	the b	oull pic	ctured	on the	cover	of this	sale c	atalog	so yo	u knov	w he			

looks powerful from every angle. This is a superior dual purpose sire, with plenty of calving ease but enough growth and cow herd building traits to move right into the cow herd as he matures.



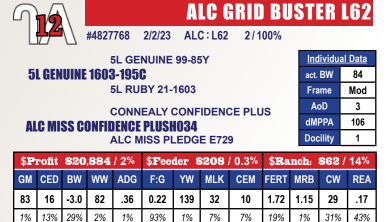
Lot 11 - ALC PREPOTENT L72

ብ	1						AL	C PR	EP	DTE	NT	172	
		$\overline{D}$	#4803	756	2/4/23	AL	C:L72	1A/	100%				
				5L GE	NUINE	99-85	δY			Inc	lividua	l Data	
<b>5L GENUINE 1603-195C</b> 5L RUBY 21-1603													
		Fra	ime	Mod+									
		A	рD	3									
AL	C MI	dM	PPA	106									
					ISS PL		E E72	9		Doo	ility	2	
\$ <b>P</b> :	rofit	<b>\$21</b>	,884	/ 1%	\$Fee	der S	<b>5215</b> /	0.2%	\$ <b>R</b> a	nch:	<b>\$67</b> /	12%	
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA	
99	15	1.23	38	.39									
1%	19%	54%	2%	1%	99%	1%	7%	12%	19%	1%	8%	9%	
1%         19%         54%         2%         1%         99%         1%         7%         12%         19%         1%         8%         9%           Here's a full-brother to Lot 3, and this one comes with the equivilant predictions													

Here's a full-brother to Lot 3, and this one comes with the equivilant predictions for pay-weight but even more Marbling and REA. You'll want to keep every daughter given Lot 11's superior ranks for maternal calving ease, fertility and \$Ranch.



Lot 12 - ALC GRID BUSTER L62



You'll want to pen this stud right by the ranch sign on the highway - especially when you have calves for sale. If you have customers that sell on the big summer video sales, they need to be using sons of Lot 12 with his best 1% Gain and Grade. With three full-brothers in the first 12 lots, you know this is a fool-proof pedigree.

$\square$		V	VEDEL H	OME R	IUN 3	347							
	#4849300	2/21/23	WFL:3347	2/100%									
	5L GENUINE 99-85Y												
<b>5L GENUIN</b>	5L GENUINE 1603-195C												
	5L RU	BY 21-16	03		Frame	Mod+							
	GAR	HOME T	OWN		AoD	2							
WEDEL HON					dMPPA								
		DEFENDE	R 6094		Docility	1							
\$Profit \$24	\$Profit \$24,849 / .4% \$Feeder \$287 / .1% \$Rat												
GM CED BW													

GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
94	16	-2.4	77	.33	-0.11	129	29	11	1.5	1.23	37	.25
1%	11%	40%	6%	3%	12%	4%	21%	3%	33%	1%	9%	27%

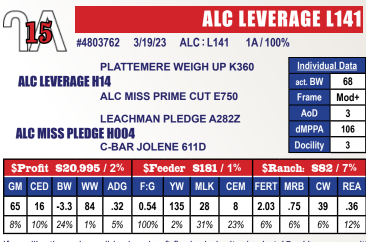
Wedel Home Run 3347 is a full-brother to the Lot 1 bull, and like his lead-off brother, Lot 13 occupies the very upper echelon of profitability. This bull's combination of gain, feed efficiency and marbling will have your customers selling more PRIME carcasses and buying less corn.



## Lot 2 - WEDEL HOME RUN 3347

എ		$\backslash$				V	VED	EL G	EN	JIN	E 38	378
	7	$\overline{D}$	#4849	306	2/26/23	3 W	FL:33	78 2	:/ <b>100</b> %	6		
			ŧ	5L GE	NUINE	99-8	5Y			Inc	dividual	Data
51	L GEN	UINE	1603	<b>-195</b>	C					act	BW	87
			Fra	ame	Mod							
		A	oD	2								
W	FNFI	ном	ETON		HOME <b>R5</b>					dM	PPA	
					DEFEN	DER (	6094			Do	cility	2
\$ <b>P</b> r	ofit	<b>824</b> ,	<b>314</b> /	0.5%	\$Fee	der 8	<b>5272</b> /	/ 0.1%	\$Ra	nch:	<b>\$52</b> /	19%
GM	CED	MRB	CW	REA								
94	16	-2.4	77	.33	-0.05	129	29	11	1.5	1.23	37	.25
1%	11%	40%	6%	3%	25.1%	1%	9%	27%				

Full-brother to Lots 1 and 13. These brothers come from one of the strongest cow families in the history of Wedel Beef Genetics. Their maternal grandam, 6094 maintains a 120 MPPA as an 8-year-old. Her dam, 071Z has a 109 MPPA as a 12-year-old and is the maternal grandam of Wedel Cornerstone 0224H.



If you like them deep ribbed and soft flanked, don't miss Lot 15. He comes with one of the most ideal growth curves in the sale offering: 11% lighter at birth, 15% heavier at weaning, 16% heavier at yearling and 16% faster post-weaning gains. Both his dam and maternal grandam earned MPPAs or 106.



5L GENUINE 1603-195C Sire of lots: 11-14



Lot 14 - ALC LEVERAGE L141



Lot 16 - WEDEL PRIME-TIME 3030

ഹ		$\langle \rangle$			W	ED	EL P	RIM	E-T	IME	30	30
Ŀ		$\overline{D}$	#4854	518	1/28/23	3 W	FL:30	30 1	B/93%	%		
			1	SF N	ЕХТРЕ	СТАТ	ION 0	083X		Ind	lividua	l Data
W	EDEL	. PRII	NE-TI	ME 00	07					act.	BW	84
		Fra	ame	Mod+								
		A	oD	3								
w	EDEL	dM	PPA	106								
		0200		NFL N	IEBUL	A 165	Z 5108	3		Doo	cility	1
\$ <b>P</b>	rofit	<b>\$15</b>	,797	8%	\$Fee	der	<b>\$129</b>	/ 11%	\$Ra	nch:	<b>866</b> /	12%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
84 15 -3.1 81 .37 0.01 141 30 9 2										.78	33	.24
1%	17%	26%	2%	1%	43%	1%	16%	22%	6%	5%	17%	29%
The	Drimo	Time	nrog		ll proop	down	on th		o ond	liaht u	n tha	ultro

The Prime-Time progeny will press down on the scales and light up the ultrasound machine. Lot 16 earned ratios of: 112 weaning, 113 yearling, 113 ADG, and 124 IMF. His dam maintains a 110 average progeny weaning ratio and a 369 day calving interval - which no doubt contributes to his superior ranks for Fertility and \$Ranch.



Prime-Time daughter's udder taken January 2024



It's almost not fair to stack Genuine and Prime-Time in the same pedigree, but we do it as often as we can. Both sires contribute big time marbling, excellent calving ease, heavier pay-weights and tremendous fertility and profit indices. With the first Prime-Time daughters calving this spring, it looks like they'll have excellent udder quality like the Genuine daughters.



Lot 18 - ALC STOCKMARKET L35



Ş₽	ront	218	, <b>379</b> ,	4%	<b>≱</b> ∎.ee	aer a	2193 /	0.7%	<b>ş</b> ка	ncn:	8471	22%
GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
69	14	-2.4	79	.35	-0.04	136	25	9	1.55	1.04	18	.47
6%	39%	40%	4%	1%	27.7%	2%	59%	13%	29.3%	1%	73%	5%

This Stockmarket son comes with extra capacity and natural thickness and an enviable performance record with ratios of: 106 weaning, 108 yearling, 109 ADG, 147 IMF and 119 REA. The 4-year-old dam of Lot 18 is a full-sister to the dam of Lot 4, and like her, an important female in the ALC program with a 370-day calving interval and average progeny ratios of: 104 weaning and 108 yearling. If you already have plenty of Genuine daughters in your herd, look hard at Lot 18.

ഹ							ł	LC	NE	RGI	ZE	.80
Ŀ	<u>Ц</u> Э	$\overline{D}$	#4803	560	2/4/23	AL	C : L80	1A/	100%			
			I	BIEBE		том	IC C21	8		Inc	lividua	I Data
B	IEBEF	R CL E	act.	BW	85							
			Fra	ame	Mod+							
				3 A R						Α	oD	3
ΔΙ	C MI	SS AS		ND HO						dM	PPA	115
		JO A			/N MS	FRAN	ICHIS	E F943		Doo	cility	1
\$P	rofit	<b>\$13</b> .	762 /	13%	\$Fe	eder	\$176	/ 2%	\$Ra	nch:	<b>S13</b> /	47%
GM												REA
			****					OLIN		MRB	CW	
69	<b>59 19 -4.3 84 .35 -0.34 141 31 9 1.06</b>							.71	33	.55		

Apparently, the best Energize sons are not all standing in a bull stud. Equal parts deep and wide, Lot 19 combines sleep-all-night calving ease and top 1% payweight with off the charts feed efficiency (F:G) and a big REA. He's balances 10 traits in the top 13%.

1%

9%

19%

68%

8%

17%

3%

1%

0.1%

6% 2% 12% 1%



# Lot 19 - ALC ENERGIZE L80

9	<b>b</b> /h	$\backslash$						<b>ALC</b>	ENE	RGI	ZE	.51
4		$\overline{D}$	#4803	582	2/1/23	AL	C:L51	1A/	100%			
			1	BIEBE		ТОМ		8		Inc	lividua	l Data
B	IEBEF	R CL E	act.	BW	79							
			Fra	ame	Mod							
		A	oD	3								
Δι	C MI	SS AS		ND HO	ASHLA <b>n2</b>					dM	PPA	115
						FRAN	ICHISI	E F943		Doo	cility	1
\$ <b>P</b> 1	rofit	<b>\$14</b> ,	702 /	11%	\$Fe	eder	<b>\$18</b> 3	/ 1%	\$ <b>R</b> a	nch:	<b>817</b> /	44%
GM	GM CED BW WW ADG F:G YW MLK CEM FERT										CW	REA
94	15	-3.1	81	.41	-0.37	146	31	6	1.06	.63	51	.56
1%	21%	26%	3%	1%	.1%	67.7%	14%	1%	2%			

Here's the full-brother to Lot 19, and like him loaded with performance, muscularity and a breed changer for Feed Efficiency (F:G). Imagine what a uniform calf crop you'd have if you turned out this pair of full-brothers on your best set of wet 2-year-olds.



# Lot 20 - ALC ENERGIZE L51

ഹ	01	$\backslash$		V	ED	EL R	RAN	CHN	IAS	TER	30	06
		$\overline{D}$	#4850	696	1/23/2	3 W	FL:30	06 1	B/99.	4%		
			١	NFL P	ROFIT	MAK	ER E7	030		Inc	lividual	Data
V	<b>IEDEL</b>	. RAN	CHM/	ASTER	9052	G				act.	BW	66
			١	NFL P	LATIN	UM E	7102			Fra	ame	Mod
				SF N	ЕХТРЕ	СТАТ		083X		A	oD	3
W	EDEL	DISC		E 021						dM	PPA	109
				-	MPRES	SIVE	358B			Doo	cility	2
\$ <b>P</b>	rofit	817	,685	/ 5%	\$Fe	eder	<b>\$137</b>	/ 8%	\$ <b>R</b> a	anch:	<b>\$80</b>	/ 7%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
63	17	-4.7	75	.29	0.04	121	33	10	1.89	.73	22	.20
9%	7%	9%	9%	14%	53%	10%	3%	7%	11%	7%	58%	36%

Ranchmaster was the \$80,000 high-selling bull in our 2020 sale, going to the R.A. Brown Ranch cooperator team, and he's also become our top semen sales sire. Lot 21 had the typical Ranchmaster growth curve: 12% lighter at birth, 15% heavier at weaning, 7% heavier at yearling with a 127 IMF ratio.



Lot 21 - WEDEL RANCHMASTER 3006



Lot 22 - WEDEL RANCHMASTER

ഹ	20	$\setminus$			NED	EL	RAN	ICH	MA	STE	R 3	011	
Ľ		$\overline{D}$	#4850	710	1/25/23	3 W	FL:30	11 1	B/99.	9%			
			١	NFL P	ROFIT	MAK	ER E7	030		Ind	lividua	l Data	
W	EDEL	RAN	CHM/	ASTER	9052	G				act.	BW	68	
		Fra	ime	Mod+									
		A	оD	3									
JJX ORACLE 731E dMPP													
				NFL N	ORSE	MAN	078Z			Doo	ility	2	
\$ <b>P</b>	rofit	<b>\$15</b>	,837	/ 8%	\$Fee	der	<b>\$104</b>	/ 22%	\$ <b>R</b> :	anch:	<b>\$85</b>	/ 6%	
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA	
61	15	-3.1	82	.31	0.07	132	31	10	1.98	.54	33	.33	
12%	17%	26%	2%	6%	62%	3%	12%	8%	7.7%	25%	18%	15%	
Bia ti	me sr	oread	from	low hir	th weig	iht to i	ranid e	arlv or	owth is	why F	Ranch	mas-	

iy growi ter is one of the most popular sires for the large commercial heifer breeding projects, and lot 22 epitomizes just that - starting off 10% lighter at birth then finishing with ratios of: 118 weaning, 112 yearling, 120 IMF and 108 REA. His dam maintains a 357-day calving interval.



**WEDEL MAGNANIMOUS 1050** Sire of Lots 23-25, pictured here as a yearling when he sold for \$30,000 to 5L Red Angus in Sheridan, MT

ഹ	20	$\setminus$		V	VED	:	MAG	NAN		OUS	5 3 (	)37	
	20	$\overline{D}$	#4849	574	1/29/23	3 W	FL:30	37 1	A/100	%			
			١	NFL D	EFEN	DER B	E7089			Ind	lividual	Data	
W	EDEL	MAG	NANI	MOUS	<b>5 1050</b>					act.	BW	58	
			١	NEDE	L 9477	G 390	6B			Fra	ime	Mod	
				R.IRA	GENU		8113			A	рD	2	
W	RJRA GENUINE F8113 dMPPA 107												
			۱	NEDE	L PRO	FITM	AKER	7030 9	276G	Doo	ility	1	
\$ <b>P</b>	rofit	<b>\$16</b> ,	050	/ 8%	\$Fe	eder	<b>\$134</b>	/ 9%	\$ <b>R</b> a	nch:	<b>\$65</b> /	13%	
GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA	
56	15	-3.1	84	.34	0.01	138	31	8	1.54	.64	32	.14	
17%	18%	26%	1%	2%	42.8%	1%	10%	26%	30%	13%	20%	49%	
Lot 23 will be the first son sold by Magnanimous, who sold for \$30,000 to													

5L Red Angus in our 2022 sale. If you want to increase performance without increasing frame, this is the sire group for you. Lot 23 smoked his contemporaries with ratios of: 118 weaning, 111 yearling, 107 IMF and 115 REA.



Lot 24 - WEDEL MAGNANIMOUS 3074



# WEDEL MAGNANIMOUS 3074

#4850776 2/3/23 WEL: 3074 1B/08 4%

Ľ		$\Box$	#4000	110	213123	VVF	L · 30/	4 10	5/90.4	70		
			١	NFL D	EFEN	DER B	E7089			Inc	lividual	Data
N	<b>/EDEL</b>	MAG	NANI	MOUS	<b>5 1050</b>					act.	BW	80
			١	NEDE	L 9477	G 396	6B			Fra	ime	Mod
				A	oD	3						
W	EDEL	NEXT	dM	PPA	103							
			Doo	ility	1							
\$P	rofit	<b>\$16</b>	,971 /	6%	\$ <b>F</b> e	eder	<b>\$172</b>	/ 2%	\$Ra	nch:	<b>\$48</b> /	22%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
76	12	.81	34	.26								
3%	56%	61%	4%	14%	25%							

If you think this Magnanimous son looks a lot like the last one, that's because they all look like this: long, thick, deep and wide based. Lot 24 earned performance ratios of: 106 weaning, 113 yearling and 119 REA. His fertile dam maintains a 362-day calving interval.

Wedel Beef Genetics

	V	VEDEI	. MAGNA	NIMO	US 3:	382	
	#4854732	2/27/23	WFL:3382	1B/98.8%	6		
	WFL	DEFENDE	ER E7089		Individu	al Data	
WEDEL MA	GNANIMOU	S 1050			act. BW	84	
	WEDE	EL 9477G	396B		Frame	Mod-	

AoD

dMPPA

Docility

9

98

1

WFL NEBULA 707 165Z

WFL NEBULA 165Z 192B WFL CHEROKEE 5342

\$ <b>P</b> :	rofit	<b>\$14</b> ,	128 /	12%	\$Fee	der	<b>\$108</b>	/ 20%	\$Ra	nch: <b>\$64</b> / 13%		
GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
44	12	-1.0	76	.30	-0.05	124	25	5	1.84	.61	24	.04
37%	67%	67%	7%	9%	25.1%	7%	61%	91%	12.7%	16%	51%	71%



Lot 25 - WEDEL MAGNANIMOUS 3382

9	26		#4849	576	W 1/29/23		<b>EL B</b> FL : 30	<b>E</b> 38 1	RIN A / 100		30	38
					NUINE	99-88	5Y				lividual	
J	L GEN	UINE		<b>3-195</b> 0 5l Rui	<b>;</b> BY 21-	1603					BW	54 Mod
									_		oD	2
W	FL 10	Q7		WEDE	LRAN	CHIM	ASTE	R 90520	ف	dM	PPA	106
		31	1	WFL D	EFEN	DER 6	6094			Doo	ility	1
¢ъ	mofit	\$22	226	/ 1%	\$Fe	eder	\$184	/ 1%	\$R	anch:	892	1 4%
Ψ	FOIL		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								008	
GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA



Frank and Susan's granddaughters, Olivia and Sophia will sing the National Anthem to open the sale!

എ		$\langle \rangle$				V	ED	EL G	ENU	INE	30	02
		Π	#4850	686	1/18/2	3 W	FL:30	02 1	A/100	)%		
					NUINE	99-8	5Y			Inc	lividua	<u>Data</u>
5	L GEN	UINE	1603	-195	C					act.	BW	72
			ŧ	5L RU	BY 21-	1603				Fra	ime	Mod+
						Е ПТ/	14 15	511		A	oD	13
W	FL UT	7H 0	-			2017				dM	PPA	97
				MRM 4	912 K	39 MO	4			Doo	ility	1
\$ <b>P</b>	rofit	<b>\$16</b>	,267	7%	\$Fee	der	\$100	/ 24%	\$ <b>R</b> :	anch:	891	/ 5%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
49	17	-3.6	72	.24	0.07	110	28	12	1.81	.70	21	.04
28%	7%	19%	14%	45%	62%	25%	27%	1%	14%	9%	63%	71%

One of the most impressive individuals in the sale offering, Lot 27 blew up the ultrasound machine with a 159 IMF ratio.



## Lot 27 - WEDEL GENUINE 3002



Lot 28 - WEDEL GENUINE 3200

ഹ	20	$\setminus$				W	ED	EL G	ENU		32	00
Ľ		7	#4857	650	2/1/23	WF	L:320	0 1A	/ 100%	6		
				5L GE	NUINE	99-85	5Y			Ind	lividual	<u>Data</u>
5	L GEN	UINE	1603	<b>B-195</b>	C					act.	BW	69
				5L RU	BY 21-	1603				Fra	ime	Mod
			,		KR 27	58 39	6B			A	oD	4
W	EDEL	9477	<b>G 39</b>							dM	PPA	109
		•			MERLI	N 023	BB			Doc	cility	2
\$ <b>P</b>	rofit	<b>\$18</b>	470	/ 4%	\$ <b>F</b> e	eder	<b>\$141</b>	/ 7%	\$ <b>R</b> a	anch:	<b>\$85</b> /	/ 6%
GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
60	15	-3.3	79	.30	0.02	127	35	10	1.9	.81	26	.11
13%	17%	24%	4%	9%	46%	5%	1%	5%	10%	4%	41%	56%
This I	may b	e the	deep	est off	erina o	f Geni	uine so	ons eve	r. Lot	28 is o	out of a	а

This may be the deepest offering of Genuine sons ever. Lot 28 is out of a 4-year-old dam that maintains a 365 day calving interval and has weaned 3 calves at 113 avg weaning ratio and 110 avg. yearling ratio.



WEDEL	<b>CORNERSTONE 0224H</b>	
	Sire of Lots 29-32	

ഹ	<b>b</b>				NED	EL	COF	RNE	RST	ONE	35	54
Ľ		$\overline{D}$	#4849	296	2/18/23	3 W	FL:35	54 ´	IA/100	)%		
			ŧ	5L GE	NUINE	1603	-195C			Inc	lividual	<u>Data</u>
W	<b>EDEL</b>	COR	NERS	TONE	<b>0224</b> ł					act.	BW	71
			١	NFL F	RANK	LY F8	193			Fra	ame	Mod+
			,		EBUL	Δ 707	1657			A	oD	9
W	FI NF	RIII /		235			1002			dM	PPA	96
-		DULF				W 81	89			Doo	ility	1
\$ <b>P</b> 1	rofit	<b>\$20</b>	, <b>84</b> 8	/ 2%	\$Fe	eder	<b>\$171</b>	/ <b>2</b> %	\$ <b>R</b> a	anch:	<b>\$88</b>	/ 5%
GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
56	20	-5.8	68	.29	-0.05	113	30	13	2.01	.79	15	.11
17%	1%	3%	25%	14%	25%	19%	17%	1%	7%	4%	83%	56%
Unifo	rmitu	is on	o of th		est, lea	net ov	onciv	o ond r	nost or	ortoin	vove t	o odo

Uniformity is one of the easiest, least expensive and most certain ways to add value to a calf crop. Consider turning out a set of half-brothers, like 29-31. All will help marbling, feed efficiency (F:G), fertility and payweight.

ഹ	2	$\backslash$			WEI	DEL	CO	RNE	RST	ON	E 38	<b>318</b>
			#4850	842	2/19/2	3 W	FL:33	<b>18</b> 1	A/100	)%		
			ę	5L GE	NUINE	1603	-195C			Inc	lividual	<u>Data</u>
N	IEDEL	. COR	NERS	TONE	0224 <b> </b>					act.	BW	79
			١	NFL F	RANK	LY F8	193			Fra	ime	Mod
				SF M	EW PL	ΔΤΙΝ	UM 56	60C		A	oD	6
W	FI PI	ΔΤΙΝ	UM E7				0			dM	PPA	105
					EBUL	A 165	Z 235	3		Doo	ility	1
\$ <b>F</b>	rofit	<b>\$17</b>	,122 /	6%	\$ <b>F</b> e	eder	<b>\$162</b>	/ 3%	\$ <b>R</b> a	nch:	<b>\$57</b> /	17%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
66	18	-4.8	68	.28	-0.1	114	32	11	1.82	.84	21	.27
8%	4%	8%	23%	16%	14%	18%	7%	2%	14%	3%	61%	23%



34% 58%

9% 21%

WEDEL CORNERSTONE 3266

30%

5.%

57%

27%

9%

#4850814 2/17/23 WFL:3266 1A/100%

		$\Box$	# <b>-</b> 1000		2/11/2	, ,,	1 2 . 32	00 1		//		
				5L GE	NUINE	1603	-195C			Ind	lividual	Data
W	<b>EDEL</b>	COR	NERS	TONE	0224ł					act.	BW	85
			١	WFL F	RANK	LY F8	193			Fra	ime	Mod
				CONN	FALY	CONS	FNSU	S 7229		A	оD	7
RI	RA C	ONSE		S 6186		00110	LINCO	01220		dM	PPA	102
					JEWEI		KER 8	077		Doo	ility	1
\$ <b>P</b>	rofit	<b>\$19</b>	,503	/ 3%	\$Fe	eder	<b>815</b> 9	/ 3%	\$Ra	anch:	<b>\$82</b>	7%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
52	14	-1.5	74	.27	0.07	118	30	8	2.08	.69	22	.25

12% 16%

62%

#### Wedel Beef Genetics

22%

	32		#4854		<b>WED</b> 1/29/23		<b>CO</b> FL : 31		R <b>ST</b> B/99.		<b>3</b>	188		
	5L GENUINE 1603-195C     Individual Data       WEDEL CORNERSTONE 0224H     act. BW     72													
W														
	WFL FRANKLY F8193 Frame Mod+													
			١	NFL P	ROFIT	MAK	ER E7	030		A	oD	3		
W	EDEL	PRO:	SPEC	<b>F 0218</b>	RH					dM	PPA	106		
					ASY 5	335				Doc	ility	1		
\$ <b>P</b> 1	ofit	<b>\$10</b> ,	974 /	23%	\$ <b>F</b> e	eder	<b>\$146</b>	/ 6%	\$ <b>R</b> :	anch:	87 /	53%		
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA		
68	17	-4.1	78	.32	-0.23	129	36	11	0.96	.73	22	.44		
6%	6%	14%	5%	5%	1.6%	4%	1%	3%	75%	7%	59%	6%		

If you like them deep, wide and sounder than a dollar, you'll like Wedel Cornerstone 3188. Even better he spreads a best 6% calving ease to a heaviest 4% yearling weight and does it with less feed...check out his feed efficiency (F:G) EPD



### Lot 32 - WEDEL CORNERSTONE 3188

9	33		#4849	308	3/1/23		<b>ED</b> L:355	<b>EL G</b> 5 2/	<b>ENU</b> 100%		35	55		<b>B</b> A		#4849	290	2/20/23		/ E D FL : 33	<b>EL G</b> 36 2	<b>ENU</b> 2/100%		33	36
	5L GENUINE 99-85Y       Individ         5L GENUINE 1603-195C       act. BW         5L RUBY 21-1603       Frame         G A R HOME TOWN       AoD         WEDEL HOMETOWN 1285       dMPPA         WFL DEFENDER 6094       Docility								ame oD PPA	Data 83 Mod 2 2				1603 ETOV	<b>3-195</b> 5L RU G A R <b>VN 12</b> 8	BY 21- HOME	1603 TOW	N			act. Fra A	lividual BW ame oD PPA cility	Data           78           Mod-           2           1		
\$ <b>P</b>	rofit	<b>\$24</b> ,	<b>341</b> /	0.5%	\$ <b>F</b> ee	eder	\$249	/ 0%	\$ <b>R</b> a	nch:	<b>\$68</b> /	12%	\$ <b>P</b> r	ofit	<b>\$24</b> ,8	889 /	0.4%	\$Fee	eder	8252	/ 0%	\$Ra	nch:	<b>871</b> /	10%
GN	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA	GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
94	16	-2.4	77	.33	-0.03	129	29	11	1.73	1.23	37	.25	94	16	-2.4	77	.33	-0.05	129	29	11	1.67	1.23	37	.25
1%	11%	40%	6%	3%	30.6%	4%	21%	3%	18%	1%	9%	27%	1%	11%	40%	6%	3%	25.1%	4%	21%	3%	21.4%	1%	9%	27%

Check out this pair of full-brothers to the lead off bull and like him they dominate for marbling, performance, maternal calving ease and spread, gain, payweight, and from the same cow family that produced Cornerstone. If you want to chase those big PRIME premiums, you'll need bulls like Lots 33 and 34 that exceed the top 1% Marbling by more than one standard deviation!

ഹ		$\langle \rangle$					ALC	PR	I M E	TII	N E	L64			
0	<u>)</u> 2	Π	#4803	540	2/2/23	AL	C:L64	1A/	100%						
			1	LSF N	ЕХТРЕ	СТАТ	ION 0	083X		Inc	lividua	al Data			
W	<b>EDEL</b>	PRI	ME-TI	ME OO	07					act.	BW	78			
			1	RJRA	FRAN	KLY F	8206			Fra	ame	Mod+			
	PELTON STATEMENT 225W AND 7														
AL	PELTON STATEMENT 225W AoD 7 ALC MISS STATEMENT D658 dMPPA 100														
					IARLE	E BR	и смл	9266	N	Doo	cility	1	l		
\$ <b>P</b>	rofit	<b>\$1</b> 9	,329	/ 3%	\$Fee	der	<b>\$191</b> /	0.7%	\$ <b>R</b> a	nch:	\$58	/ 16%			
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA			
93	19	-4.2	72	.38	0.1	133	30	10	1.79	1.00	21	.16			
1%	2%	13%	14%	1%	71.2%	2%	16%	9%	15%	1%	63%	45%			

If you like bulls from high longevity cow families, study Lot 35. His paternal grandam had a really good five-year-old's udder when she was a 12-year-old. Add to that the elite breed ranks for GridMaster, Marbling, \$Feeder and \$Profit and the best 2% Calving Ease to heaviest 2% yearling weight spread and here s a bull that could have started the sale.



SOR Marlee Brn CMT 9266W, maternal grandam of Lot 35, pictured as a 12-year-old.



Lot 36 - WEDEL PRIME-TIME 3172

ഹ	a c	$\langle \rangle$			Ľ			PRIM	IE-		E 3'	72		
	20	$\overline{D}$	#4850	708	1/25/23	3 W	FL:31	72 1	A/100	)%				
			L.	SF N	ЕХТРЕ	СТАТ	ION 0	083X		Ind	lividual	<u>Data</u>		
W	<b>EDEL</b>	PRI	NE-TI	<b>ME 00</b>	07					act.	BW	77		
			F	RJRA	FRANI	KLY F	8206			Fra	ime	Mod+		
WFL PROFITMAKER E7030														
WEDEL 9078G PROFITMAKER 7030 dMPPA 93														
WEDEL 9078G PROFITMAKER 7030 RJRA 88B E7358dMPPA93Docility1														
\$ <b>P</b>	rofit	<b>\$17</b>	592	/ 5%	\$Fe	eder	<b>\$164</b>	/ 3%	\$ <b>R</b> a	nch:	<b>\$60</b> /	15%		
GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA		
75	17	-4.3	77	.36	-0.17	135	28	10	1.58	.63	29	.41		
3%	6%	12%	6%	1%	5%	2%	32%	6%	27%	14%	31%	8%		
Here														

in the entire offering. Check out his percentile ranks for gain, F:G, and REA Lot 36's highly fertile dam maintains a 362-day calving interval.



Late summer at the Wallace Ranch

എ		$\langle$						ALC	H E A	DL	NE	[11		
Ŀ	20	Π	#4803	706	1/19/23	3 Al	_C : L1	1 1A	/ 100%	6				
			1		HMAN	PLED	GE A	282Z		Ind	lividua	Data		
A	LC HE	ADLI	NE HO	)5						act.	BW	65		
				C-BAR	JOLE	NE 6	11D			Fra	ime	Mod+		
		A	рD	4										
ALC MISS X G990 dMPPA 100														
ALC MISS X G990 SOR MARLEE BRN CMT 9266W Docility 1														
\$ <b>P</b>	rofit	<b>\$19</b>	,817	3%	\$Fe	eder	<b>\$160</b>	/ 3%	\$ <b>R</b> a	anch:	<b>\$85</b>	/ 6%		
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA		
49	18	-4.2	69	.30	-0.2	117	28	10	2.03	.72	16	26		
27%	3%	13%	21%	9%	2.8%	14%	32%	6%	6%	8%	80%	99%		
Note	the m	atern	al gra	ndsire	, SOR	Marle	e Brn (	CMT 92	66W,	who ha	as pro	duced		

Note the maternal grandsire, SOR Marlee Brn CMT 9266W, who has produced many of Anderson Land & Cattle's high selling bulls over the years and maintained a perfect udder through her 12th year.



Lot 38 - ALC X FACTOR L59



Lot 38 is a big stout bull that combines amazing spread from superior calving ease to elite gain and yearling weight. Lot 38's dam is the maternal grandam of Lot 15, and a full-sister in blood to the dam of KJL/CLZB COMPLETE 7000E

#### ALC STOCKMARKET L55 #4803698 2/1/23 ALC:L55 1A/100%

**Individual Data PIE STOCKMAN 4051 BIEBER CL STOCKMARKET E119** act. BW 77 **BIEBER CL ADELLE 475C** Frame Mod+ AoD 4 LSF MEW X-PORTER 6695D dMPPA 102 **ALC MISS X PORTER G941** Docility ALC MISS P707 B418 1 \$Profit \$17,423 / 5% \$Feeder **\$162 / 3%** \$Ranch: \$59 / 15% CED MRB GM BW ww ADG F:G YW MLK CEM FERT CW REA 0.21 69 14 -3.1 82 .34 136 26 9 1.46 25 .07 .98

This bull's dam maintains a 370-day calving interval and a 103 average progeny weaning ratio on her first three calves.

48%

11%

36%

2%

2%

93%

6% 32% 26% 2%



44%

65%

1%

# WEDEL GET IT ON 3106

#4850796 2/12/23 WFL: 3106 1A / 100%

			ŧ	5L WH		DEAL	950-1	43F		Ind	lividua	Data
5	L GET	IT OI	<b>1 223</b>	8-105	iH					act.	BW	57
			ŧ	5L FLO	OCIK 6	383-2	238			Fra	ime	Mod-
			F	-XAR	MONU		TAI 60	)56B		A	оD	3
W	FNFL	MON		ITAL O						dM	PPA	84
					EFENI	DER 6	6094			Doo	ility	1
\$ <b>P</b> :	rofit	\$22	,249	/ 1%	\$Fee	der 8	8225 I	0.1%	\$Ra	nch:	<b>\$64</b> /	13%
GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
80	15	-2.4	76	.32	-0.08	127	25	8	1.67	1.03	35	.21
2%	19%	40%	7%	4%	17.9%	5%	59%	36%	21.4%	1%	13%	34%

This bull is a maternal brother to herd sires purchased last year by Tony Ballinger, Cross B Cattle in Morgan's Mill, Texas and Anderson Land and Cattle.



This bull grew in value with each trip through the chute, posting ratios of: 113 weaning, 112 yearling, 111 ADG, 137 IMF and 104 REA. His Genuine dam, has already earned her way into our donor pen.



## Lot 41 - WEDEL DEFENDER 3406

എ						WE	DEL	ESS	SEN'	TIA	l 31	08
		$\overline{D}$	#4849	620	2/13/23	3 W	'FL : 31	08 1	B/99.	7%		
			ŧ	5L GE	NUINE	1603	-195C			Ind	lividual	Data
W	<b>IEDEL</b>	ESS	ENTIA	<b>L 118</b>	3					act.	BW	67
			١	NFL A	DVAN	TAGE	E715	4		Fra	ame	Mod
			A	oD	2							
W	FL 114	43			LER C					dM	PPA	105
			١	NFL N	IEBUL	A 165	X 065	В		Doo	cility	1
\$ <b>P</b> 1	rofit	<b>\$15</b> ,	085 /	10%	\$Fee	eder	<b>\$114</b> .	/ 17%	\$ <b>R</b> a	nch:	<b>\$70</b> /	11%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
55	14	8	87	.35	0.07	142	32	8	2.02	.61	35	.15
19%	38%	71%	1%	2%	62.2%	1%	8%	35%	6.6%	16%	14%	47%

If you'd like to add performance and muscle, without increasing frame, or losing calvinge ease and fertilty, take a good look at Lot 42, whose sire, Essential 1183 is one of the most phenotypically correct sons of Genuine.



Lot 42 - WEDEL ESSENTIAL 3108

9		$\setminus$				W	DE	L ES	SEN	TIA	L 3	110
Ľ	E/o	$\overline{D}$	#4849	622	2/14/2	3 W	FL:31	10 1	B/99.	9%		
				5L GE	NUINE	1603	-195C			Inc	lividua	I Data
W	<b>EDEL</b>	ESS	ENTIA	L 118	3					act.	BW	73
			Fra	ame	Mod+							
		A	oD	2								
w	FL 10	16			GENU		0113			dM	PPA	108
			١	NEDE	L 9225	G AN	IPLIFY	<b>,</b>		Doo	ility	1
\$ <b>P</b>	rofit	<b>\$19</b>	,858	/ 3%	\$ <b>F</b> e	eder	<b>\$165</b>	/ 3%	\$Ra	anch:	<b>\$82</b>	/ 7%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
78	13	9	88	.40	-0.12	151	33	8	2.01	.66	43	.29
2%	41%	68%	1%	1%	11%	1%	4%	25%	6%	12%	3%	20%

If you sell them by the pound you'll want to take home this line-bred Genuine. Check out his elite predictions for pay-weight - regardless of whether you sell your calves at weaning, yearling or on the rail. He'll add pounds without getting out of bounds on frame size or calving ease.



			١	NFL D	EFENI	DER E	E7089			Ind	lividua	Data
W	EDEL	MAG	NAN	MOUS	<b>i 1050</b>					act.	BW	78
			١	NEDE	L 9477	G 396	BB			Fra	ime	Mod
			A	оD	3							
W	EDEL	0518	dM	PPA	107							
		0010	Doc	ility	1							
\$ <b>P</b> 1	ofit	<b>\$12</b> ,	982 /	16%	\$Fee	der	<b>8131</b> /	10%	\$ <b>R</b> a	nch:	<b>837</b> /	29%
GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
58	13	-1.7	84	.32	-0.14	136	33	6	1.27	.63	31	.22
15%	53%	54%	1%	4%	8%	2%	4%	69%	51%	14%	23%	32%

1A/100%



Lot 45 - WEDEL MAGNANIMOUS 3326

		WEDI		AAG	NAN		DUS	33	26						
	#4854674	4 2/19/23	3 W	/FL:33	26 1	B/99.	5%								
	WF	L DEFENI	DER I	E7089			Ind	lividual	Data						
WEDEL MAG	ANANIM	)US 1050					act.	BW	79						
	WE	DEL 9477	'G 39	6B			Fra	ime	Mod						
	WFL PKR 2758 368B														
WFL PACKE	WFL PKR 2758 368B NFL PACKER 368 F8165														
		L YIELD C	GRAD	DE 151	A		Doo	ility	1						
<b>\$Profit \$12</b> ,	<b>653</b> / 17	% <b>\$Fe</b> e	eder	<b>\$40</b> /	67%	\$Ra	anch:	<b>\$98</b>	/ 3%						
GM CED BW	WW AD	DG F:G	YW	MLK	CEM	FERT	MRB	CW	REA						
57 13 -3.0	76 .3	33 -0.25	128	22	6	2.14	.61	25	.26						
16% 45% 29%	7% 4	% 1%	4%	80%	66%	4%	16%	44%	25%						

If you want the beef industry to be sustainable for the next generation it's going to be accomplished through bulls like Lot 45, that combine Feed Efficiency and superior fertility. Whether you pick, Lot 45 or his half-siblings, 44 or 46 you're going to get faster gains, heavier payweights and a lower feed bill.







### WEDEL MAGNANIMOUS 3196

#4850752 1/30/23 WEL : 3196 14/100%

		$\Box$	#4030	152	1/30/2	, w		30 1	A/ 100	//0					
			١	NFL D	EFEN	DER B	E7089			Ind	lividual	Data			
W	<b>EDEL</b>	MAG	NAN	MOUS	<b>5 1050</b>					act.	BW	77			
			١	NEDE	L 9477	'G 396	6B			Fra	ime	Mod			
	WFL PAWNEE CANYON 8127														
W	WEDEL 9121G 8127														
	WEDEL 9121G 8127 WFL FRANKLY 5022 Docility														
\$ <b>P</b> 1	rofit	<b>\$10</b> ,	791 /	24%	\$Fee	eder	<b>\$113</b> /	17%	\$Ra	nch:	\$28 /	35%			
GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA			
48	15	-4.2	71	.29	-0.09	118	26	7	1.18	.55	21	.19			
30%	19%	13%	15%	13%	16%	13%	53%	57%	58%	24%	62%	38%			

9		$\mathbf{i}$				AL	C C(	DRN	ERS	TO	NE	.92
Ľ	Ba	Π	#4803	646	2/9/23	AL	C : L92	1A/	100%			
					Inc	lividua	Data					
W	<b>EDEL</b>	COR	NERS		act.	BW	82					
			١		Fra	ime	Mod+					
				A	oD	5						
9	RIW	MS II		UE F8				D6809		dM	PPA	98
					IS LEO	SEND	D659			Doo	ility	1
\$ <b>P</b>	rofit	<b>S1</b> 8	,029	/ 5%	\$Fe	eder	<b>\$151</b>	/ 5%	\$R	anch:	<b>\$73</b>	/ 9%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
63	17	-4.1	73	.31	-0.13	122	30	10	1.77	.73	25	.20

Lot 47 starts a run of four half-brothers by Cornerstone that are very similar in their widebody shape, strong tops and sound structure. Using any combination of these brothers in a multi-sire pasture will improve gain and quality grade and make a profitable set of replacement females.

16%

8%

4%

16%

7%

46%

36%

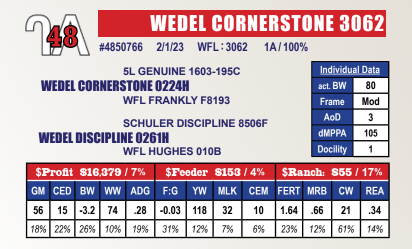
10%

14% 12%

7%

7%

9%





Wedel Red Angus Herd at the Wallace Ranch

എ		$\setminus$			WEI	DEL	CO	RNE	RST	ON	E 32	267
Ľ		$\Box$	#4854	614	2/17/2	3 W	FL:32	67 1	B/99.	9%		
				5L GE	NUINE	1603	-195C			Inc	lividual	Data
W	<b>EDEL</b>	COR	NERS	TONE	0224I	1				act.	BW	86
			١	NFL F	RANK	LY F8	193			Fra	ime	Mod
					FENDE	R 56	0-307			A	oD	6
W	FI NF	FFNN	ER E7							dM	PPA	96
				-	RANK	LY 50	20			Doo	ility	2
\$ <b>P</b> :	rofit	<b>\$13</b>	<b>.131</b> /	15%	\$Fe	eder	<b>\$161</b>	/ 3%	\$ <b>R</b> a	nch:	<b>817</b> /	44%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
57	14	<b>-2</b> .7	71	.26	-0.01	112	28	7	1.21	.85	11	.34
16%	32%	34%	16%	31%	37%	21%	28%	60%	56%	3%	90%	14%



# WEDEL CORNERSTONE 3345

#4854692 2/21/23 WFL:3345 1B/99.5%

			ę	5L GE	NUINE	1603	-195C			Inc	lividual	Data
W	<b>IEDEL</b>	COR	NERS	TONE	0224ł	1				act.	BW	80
			١	NFL F	RANK	LY F8	193			Fra	ime	Mod+
			,			1 018/	<b>\</b>			A	ъD	6
W	FI FR	ANKI	Y E71			1010/				dM	PPA	110
					IRECT	OR 3	04B			Doo	ility	1
\$ <b>P</b>	rofit	<b>\$15</b>	345	/ 9%	\$Fe	eder	<b>8144</b>	/ 6%	\$ <b>R</b> a	nch:	<b>851</b> /	20%
GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
62	13	-1.9	70	.27	0.18	113	34	7	1.40	.65	32	.22
11%	42%	50%	18%	24%	89%	19%	2%	47%	41%	12%	19%	32%

This bull's Merlin dam is one of our best. She maintains a 373 day calving interval, an progeny ratios of: 113 weaning, 106 yearling, 113 IMF and 103 REA.

# SimAngus Bulls - Lots 51-59

80 15 -3.1 85



G	SM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
7	72	17	-2.8	91	.35	-0.48	147	35	11	2.05	.73	29	.61
4	1%	6%	32%	1%	1%	0%	1%	2%	3%	15%	7%	29%	2%

Our lead-off SimAngus bull has never missed a beat; 11% lighter at birth, he was 23% heavier at weaning and 19% heavier at a year with 9% more IMF and 28% larger REA. He is the top Feed Efficiency bull in the sale and and one of the best on the planet with a rank of best 1/100th of 1%. His 113 MPPA dam had a 330 day calving interval between her first and second calves.



Lot 53 - WEDEL VALUE ADDED 3339

#4803818 1/24/23 ALC : L27 3 / 63.3% A	R 35.2%	SM
GW MOVIN ON 183C	Individua	al Data
GW HILGER ONE 454H	act. BW	63
GW MISS YUKON JACK 913E	Frame	Mod+
HXC AUTHORITY 7794E	AoD	2
ALC MISS AUTHORITY 121J	dMPPA	102
ALC MISS MERLIN G906	Docility	2
<b>\$Profit \$14,978</b> / 18% <b>\$Feeder \$163</b> / 4% <b>\$Ran</b>	ch: <b>\$34</b>	/ 47%
GM CED BW WW ADG F:G YW MLK CEM FERT M	IRB CW	REA

129

29

7

1.07

.79

40

.64

.27

-0.27

**ALC HILGER L27** 

26% 2% 22% 1% 20% 0.3% 4% 25% 62% 59.7% 4% 6% 1% Here's a SimAngus bull that will be a total outcross on most of our Red Angus pedigrees from recent years. Lot 52 has tremendous rib shape, natural thickness and will inject heterosis into your herd without changing the biological type or adding excess frame.



Lot 52 - ALC HILGER L27

**ALC STOCKMARKET** 

η	53		#4854	684	WE 2/20/23		. VA FL : 33	LUE 39 1		] <b>[</b> ] 3% AR					
W	IFL VA	ALUE .		5L GE <b>D 010</b>	NUINE <b>9H</b>	1603	-195C				lividual BW	<u>Data</u> 87			
	WFL 88B E7409 Frame Mod														
	WFL PKR 2758 368B														
W	WFL PKR 2758 368B AOD 5 WTY PACKER 368 F8241 dMPPA 98														
		IUNE			BEEFK	NG 1	42Y			Doo	ility	2			
\$ <b>P</b>	rofit	<b>\$20</b>	,695	/ 2%	\$Fe	eder	<b>\$178</b>	/ 1%	\$ <b>R</b> :	anch:	<b>\$81</b>	7%			
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA			
~~	40	7	79	.32	-0.12	130	29	8	1.94	.57	32	40			
66	13	/	19	.32	-0.12	130	23	v	1.04	.57	52	.46			

Ľ			#4803	828	1/24/23	3 AL	_C : L2	2 3/	78.1%	AR 20	.7% S	M			
			1	PIE ST	OCKN	IAN 4	051			Ind	ividual	Data			
B	IEBEF	R CL S	act.	BW	63										
			Fra	me	Mod										
ΔΙ	C MI	SS AI	-		dM	PPA	98								
		0011	Doo	ility	2										
\$ <b>P</b>	rofit	<b>\$18</b>	,022	/ 5%	\$Fee	der 🖇	<b>8191</b> /	0.8%	\$Ra	nch:	<b>\$45</b> /	23%			
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA			
66	19	-4.8	72	.30	-0.2	120	21	12	1.31	.82	19	.57			
8%	2%	8%	13%	9%	2.8%	10%	86%	1%	48%	3%	70%	2%			

If you need one bull that solves a bunch of issues, check out Lot 54. He's got breed-leading REA to solve any YG 4 problems, but ample marbling to chase PRIME premiums and will make those higher value carcasses with a lower feed bull as indicated by his outstanding feed efficiency (F:G).

#### Wedel Beef Genetics

**\$Profit** GM CED

9	55		#4803	510	2/4/23		<b>ALC</b> C : L82	<b>PR</b> 3/7	<b>ME</b> 5% AF			.82	G	50		#4854	524	2/19/23		/ED /FL : 31	<b>L G</b> 18 3		<b>T O</b> % ar 9		
			NE-TI I EEFM	ME OO Rjra NS Be <b>Aker I</b>	FRAN	KLY F AKER	8206 R13	083X		act. Fra A	lividual BW ame oD PPA cility	Data           93           Mod           7           101           1				N 223	<b>8-105</b> 5L FLC	DCIK 6 EBEL I <b>OH</b>	383-2		43F		act. Fra	oD PPA	Data 79 Mod- 3 108 3
\$ <b>P</b>	rofit	<b>\$</b> 20	,016	/ 6%	\$Fe	eder	<b>\$179</b>	/ 2%	\$ <b>R</b> a	nch:	<b>\$7</b> 3 /	24%	\$1	Profit	<b>\$18</b> ,	025 /	10%	\$Fee	eder	<b>\$118</b> /	16%	\$Ra	nch:	<b>896</b> /	14%
GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA	GN	I CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
71	15	-2.7	72	.34	0.04	127	30	9	1.69	.59	34	.29	65	13	-1.5	85	.31	0.29	135	28	6	1.95	.70	35	.40
5%	22%	34%	14%	2%	54%	5%	14%	16%	28%	19%	15%	20%	8%	45%	58%	1%	6%	99%	2%	30%	74%	18%	9%	13%	8%

If you want to add payweight to your calf crop, improve yield grade and add a shot of heterosis back into your cow herd, the SimAngus bulls on this page will get that done! Lots 55-59 average top 2% yearling weight and do it without getting out of bounds on birth weight or frame size or losing quality grade.

എ		$\langle$								A	LC I	.33
Ľ	<u>n</u>	Π	#4803	642	1/27/23	3 AI	L <b>C</b> : L3	3 3/	68.8%	AR 30	)% SM	
			(	GW M		ON 18	3C			Inc	lividua	<u>Data</u>
G	W HI	LGER	ONE /	454H						act.	BW	70
			0	GW M	ISS YU	KON	JACK	913E		Fra	ame	Mod
				BROW	/N BI V		ITAST	IC C59	59	A	oD	5
R	RNWI	MS			F989					dM	PPA	95
		cility	1									
\$ <b>P</b>	rofit	<b>\$16</b>	, <b>156</b> /	/ 7%	\$ <b>F</b> e	eder	<b>\$150</b>	/ 5%	\$Ra	nch:	<b>\$55</b> /	17%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
46	13	-3.6	80	.28	-0.17	125	26	7	1.75	.61	30	.13
33%	45%	19%	3%	17%	4.9%	6%	52%	45%	17%	16%	24%	51%

എ								AL	C H	ILG	ER	<b>L13</b>
l	20	$\overline{D}$	#4803	788	1/22/23	3 AI	_C : L1	3 3/	56.2%	AR 42	2.1% \$	SM
			(	GW M		ON 18	3C			Inc	lividua	l Data
G	W HI	LGER	<b>ONE</b>	154H						act.	BW	62
			0	GM M	ISS YU	KON	JACK	913E		Fra	ame	Mod+
			,		NUINE	1603	-1950			A	oD	2
ΔΙ	C MI	55 GI		IE 118		1005	-1990			dM	PPA	106
		<b>50 U</b>			IISS BI	EEFM	AKER	D614		Doo	ility	2
\$ <b>P</b>	rofit	<b>\$16</b>	,967	7%	\$Fe	eder	<b>\$14</b> 9	/ 6%	\$ <b>R</b> a	nch:	<b>\$64</b> /	/ 29%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
74	12	4	98	.35	-0.12	154	31	6	1.47	.44	56	.87
3%	68%	78%	1%	1%	9%	1%	11%	64%	39%	45%	1%	1%



# Wedel & ALC Hybrids...

The Wedel and Anderson families are serious about SimAngus genetics, and really like the Hybrid bull approach to crossbreeding. Hybrid bulls like those selling as Lots 51-59 allow our customers to inject some heterosis into their cowherds without big swings in cow size or days to finish in the steer progeny.

Our hybrid cows run on the same range as our Red Angus, and every one is enrolled in Total Herd Reporting (THR) - just like our Red Angus have been since THR was adopted in 1995.



ገ)	RA	$\setminus$					ALU	; AU	Πil	JKI		.25
		$\Box$	#4803	548	1/25/23	B Al	_C : L2	5 1A	/ 100%	6		
				SPUR	FRAN	CHISE	E OF G	GARTO	N	Ind	lividua	Data
H	KC Al	JTHO	RITY	7794E						act.	BW	81
			I	ЧХС	502R					Fra	ame	Mod+
				FAC	HMAN		GE A	2827		A	oD	6
Δι	C MI	SS PI	dM	PPA	105							
			Doo	cility	1							
\$ <b>P</b>	rofit	<b>\$21</b> ,	988	/ 1%	\$Fee	der S	<b>8195</b> /	0.6%	\$ <b>R</b> a	anch:	<b>\$8</b> 2	/ 7%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
68	14	-2.5	71	.27	0.17	114	31	6	1.95	.68	30	.42
6%	34%	38%	17%	20%	87.1%	17%	11%	69%	8.6%	10%	25%	7%

The dam of Lot 60 maintains a 367-day calving interval and has weaned 4 calves with an average progeny weaning ratio of 107.

എ	e1					V	VED	EL G	ENI	JINI	E 38	<b>357</b>			
	2	$\overline{D}$	#4849	302	2/22/2	3 W	FL:33	57 2	/ 100%	0					
				5L GE	NUINE	99-8	5Y			Inc	lividual	<u>Data</u>			
5	L GEN	UINE	1603	<b>B-195</b>	C					act.	BW	81			
				Fra	ame	Mod									
				A	oD	2									
w	FNFL	dM	PPA												
	WEDEL HOMETOWN 1285 WFL DEFENDER 6094 Docility														
\$ <b>F</b>	rofit	<b>\$17</b>	2, <b>116</b> /	6%	\$ <b>F</b> e	eder	<b>\$18</b> 2	/ 1%	\$ <b>R</b> a	nch:	<b>\$43</b> /	25%			
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA			
94	16	-2.4	77	.33	-0.23	129	29	11	1.37	1.23	37	.25			
1%	11%	40%	6%	3%	1.6%	4%	21%	3%	43%	1%	9%	27%			
Warr	ning, y	vou ai	re goir	ng to fi	nd gen	etic g	ems sp	oread th	nrough	out thi	s cata	log,			

like right here at Lot 61. If you want to be paid for more PRIME and buy less corn take a hard look at this stud, and his amazing predictions for Marbling and Feed Efficiency (F:G). No surprise he's a full-brother to our Lot 1 bull.

9		$\setminus$						ALC	GE	NUI	NE	44
	<u>9</u> 5	7	#4803	660	1/30/23	3 Al	_C : L4	4 1A	/ 100%	6		
			ŧ	5L GE	NUINE	99-85	5Y			Ind	lividua	l Data
5	L GEN	UINE	1603	<b>B-195</b> (	<b>C</b>					act.	BW	80
				5L RU	BY 21-	1603				Fra	ime	Mod+
				CONN	FALY	CONF		CE PLU	IS	A	oD	3
AL	C MI	SS CI			PLUSH					dM	PPA	106
					ISS PI		E E72	9		Doo	ility	3
\$ <b>P</b>	rofit	<b>\$21</b>	,760	/ 1%	\$Fee	der S	<b>5214</b> /	0.2%	\$ <b>R</b> a	nch:	<b>\$66</b> /	12%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
91	14	8	79	.38	0.17	140	32	8	1.72	1.03	36	.41
1%	37%	71%	4%	1%	87%	1%	7%	25%	19%	1%	11%	8%

Here is a full brother to Lot 3, so if you came in 2nd place earlier, Lot 63 will make you glad you kept your powder dry. Like his brother, he predicts you'll be paid for more pounds of PRIME with dominating pay-weight and marbling predictions.

എ		$\setminus$				V	/ED	EL G	ENU	JIN	32	20
	2/2	7	#4850	798	2/13/23	3 W	FL : 32	20	A/1009	%		
		Inc	lividual	Data								
51	L GEN	UINE	act.	BW	63							
			Fra	ime	Mod-							
				A	оD	6						
w	FL 39	6R E	dM	PPA	106							
					ONKA	5327				Doo	ility	1
\$ <b>P</b>	rofit	<b>\$18</b>	,587	/ 4%	\$Fe	eder	<b>\$15</b> 2	/ 5%	\$ <b>R</b> :	anch:	<b>\$79</b>	/ 8%
GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
60	17	-4.2	70	.27	-0.02	113	33	12	1.8	.85	26	03
13%	6%	13%	18%	25%	33.5%	19%	5%	1%	14.5%	3%	40%	84%



# WEDEL GENUINE 3055

1A/100%

<u>Individu</u>	al Data
act. BW	73
Frame	Mod

AoD

dMPPA

2

101

1

WFL PROFITMAKER E7030

WEL ONO COOS

					NVIG 63	003				000	Jinty	
\$ <b>P</b>	rofit	<b>\$15</b> ,	570	/ 9%	\$Fe	eder	<b>\$135</b>	/ 9%	\$Ra	nch:	<b>\$60</b> /	15%
GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
61	14	-2.4	72	.27	0.03	116	32	10	1.73	.78	25	.01
11%	29%	40%	13%	22%	49.4%	15%	6%	4%	18%	5%	47%	77%

9	65		#4850	792	2/12/2:		<b>EL F</b> FL : 32	<b>RIN</b> 16 1	A / 100		32	216	l	1	56		#4854	532	1/23/23		<b>EL</b> FL : 31	P <b>RIN</b> 67 1	В/99.		E 3 <sup>-</sup>	167
					ЕХТРЕ	СТАТ		083X		Inc	lividual	Data					L	SF N	EXTPE	СТАТ		083X		Inc	lividual	l Data
V	<b>/EDEL</b>	PRI	NE-TI	ME 00	07					act.	BW	69		W	EDEL	PRI	AE-TI	ME 00	07					act.	BW	67
			I	RJRA	FRANI	KLY F	8206			Fra	ime	Mod+					F	RJRA	FRAN	KLY F	8206			Fra	ime	Mod+
				SF PI	ROSPE	=ст 2	0357			A	oD	9					,	SI GEI	NUINE	1603	-195C			A	oD	3
R	<b>IRA P</b>	RASE				-012	UUUL			dM	PPA	100		w	FNFL	GENI		016H		1000	1000			dM	PPA	102
					JEWE		KER 7	047		Doo	ility	1							RANK	LY F8	054			Doo	ility	1
\$ <b>F</b>	rofit	<b>\$18</b>	, <b>914</b> .	/ 3%	\$Fe	eder	<b>\$140</b>	/ 7%	\$ <b>R</b> a	anch:	<b>\$90</b>	/ 5%		\$ <b>P</b>	rofit	<b>\$19</b>	874	/ 3%	\$Fee	der 8	<b>\$208</b>	0.3%	\$ <b>R</b> a	nch:	<b>\$51</b> /	19%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA		GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
55	19	-6.3	59	.27	-0.08	102	32	12	1.88	.64	14	.11		82	19	-6.3	70	.31	-0.15	120	31	11	1.29	.92	25	.27
18%	1%	2%	59%	24%	18%	42%	7%	1%	11%	13%	85%	56%		2%	1%	2%	19%	6%	6.8%	10%	9%	2%	49%	1%	46%	23%

If you'd like to cover a big group of heifers with genetically similar bulls, Lots 65 & 66 are going to be about as good as it gets! Both offer best 1% calving ease with triple-digit growth, superior feed efficiency and marbling, and high profit, easy calving daughters. Look for calving ease bulls that check this many boxes in the major A.I. studs and you won't find many.

0/	70%	-1.4 60%	7 <b>0</b> 5%	. <b>32</b> 4%	42.8%	4%	<b>30</b> 14%	3 83%	41.4%	.04 3%	<b>24</b> 51%	. <b>20</b> 22%		
67	11	-1.4	78	.32	0.01	130	30	5	1.39	.84	24	.28		
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA		
\$ <b>P</b>	rofit	<b>\$11</b> ,	985 /	19%	\$Fee	der	<b>\$124</b> .	/ 12%	\$Ra	nch:	<b>832</b> /	33%		
			١	NFL F	RANK	LY E7	243			Doo	ility	1		
W	EDEL	NEXT			0117					dM	PPA	104		
		Fra	ime	Mod										
W	<b>IEDEL</b>	. MAG	NAN	MOUS	<b>5 1050</b>					act.	BW	82		
			١	NFL D	EFENI	DER B	E7089			Inc	lividual	Data		
Ľ	20	Π	#4850	778	2/3/23	WF	L:307	5 1E	8/99.9	%				
η	27	$\langle \rangle$		'	<b>TED</b>		ΠAG	NAN		JUS	0 31	JR		

Use Magnanimous sons, like Lots 67-71 to add payweight, improve rate of gain, and add depth of rib and natural thickness, without increasing mature cow size.



Lot 67 - WEDEL MAGNANIMOUS 3075

9	58		#4850		<b>VED</b> 1/21/2:		<b>N A G</b> FL : 31	<b>NA</b> 65 1	A / 100		31	65
W	EDEL	MAG			EFENI 6 1050		E7089				lividua BW	<u>I Data</u> 62
					L 9477		BB			Fra	ime	Mod+
				ARR	TRILO	GY 6	06			A	oD	3
W	EDEL	0411			IIIIEO	01.0				dM	PPA	90
		• • • •	<u>ا</u>	NFL E	PIC 24	2A				Doo	ility	1
\$ <b>P</b>	rofit	<b>\$9</b> ,4	412 /	30%	\$Fee	eder	<b>894</b> /	28%	\$ <b>R</b> a	nch:	<b>827</b> /	36%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
42	14	-3.7	75	.27	-0.04	118	32	7	1.15	.52	28	.15
42%	29%	19%	9%	23%	27.7%	13%	8%	47%	60.8%	29%	34%	47%

ገ		$\backslash$		V	Ð		IAG	NAN	IM	DUS	33	86	
	98	7	#4849	664	3/1/23	WF	L:338	6 1E	8/93.7	%			
			١	NFL D	EFEN	DER I	E7089			Ind	lividual	Data	
W	EDEL	MAG	NANI	MOUS	<b>5 1050</b>					act.	BW	86	
WEDEL 9477G 396B Frame Mod													
5L GENUINE 1603-195C AoD 4													
W	EDEL	9176	G 36							dM	PPA	109	
		••			EBEL	5121				Doo	ility	1	
\$ <b>P</b> :	rofit	<b>\$9</b> ,8	322 /	28%	\$Fe	eder	<b>\$93</b> /	<b>29</b> %	\$ <b>R</b> a	nch:	<b>\$32</b> /	32%	
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA	
52	12	5	77	.28	0.01	122	32	7	1.34	.77	26	.03	
24%	59%	76%	6%	17%	42.8%	9%	6%	51%	45.4%	5%	40%	73%	

	WEDE	L MAGN/	ANIMOUS 3027
#4850734	1/28/23	WFL:3027	1A/100%
WEI		R E7089	Individual Data

			1		PEFEN	DER	=/089			Inc	iividuai	Data
1	NEDEI	. MAG	NANI	MOUS	<b>5 1050</b>					act.	BW	68
			١	NEDE	L 9477	'G 396	6B			Fra	ame	Mod
			,			1 0184	4			A	oD	3
١.	VENEL	GENI			)035H		•			dM	PPA	93
					8B E74					Doo	ility	1
\$I	rofit	<b>\$10</b> ,	545 /	25%	\$Fee	eder	<b>\$118</b> /	15%	\$ <b>R</b> a	nch:	822 /	40%
GN	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
35	15	-4.3	69	.25	-0.02	109	29	7	1.05	.60	14	.08

26%

26%

51%

68.4%

18%

83%

63%

12%

21%

36%

33.5%

57% 18%



			١	NFL D	EFEN	DER E	E7089			Ind	lividual	Data
W	EDEL	MAG	NANI	MOUS	<b>5 1050</b>					act.	BW	84
			١	NEDE	L 9477	'G 396	BB			Fra	ime	Mod
			,		IERLIN	1 018/	<b>\</b>			A	оD	8
W	FL FR	ΔΝΚΙ	<b>Y 52</b>			0107	•			dM	PPA	103
-					OVER	EIGN	150A			Doo	ility	1
\$ <b>P</b> 1	rofit	<b>\$11</b> ,3	347 /	22%	\$Fe	eder	<b>\$90</b> /	31%	\$Ra	nch:	<b>849</b> /	21%
GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
32	11	-1.8	78	.30	-0.18	127	32	5	1.48	.40	21	.14
63%	72%	51%	4%	9%	4.1%	5%	8%	85%	34.4%	54%	62%	49%

Lot 71 ends a run of 5 half-brothers, and he ratioed 108 for both weaning and yearling, His reliable Merlin dam maintains a 370-day calving interval and progeny ratios of: 104 weaning and 106 yearling.

9	72		#4803	574	1/10/23	3 Al	LC : L0	<b>1 1</b> /	ENE \/ 100%		ZE	L01
			1	BIEBE		том	IC C21	8		Inc	lividual	Data
B	IEBEF	R CL E	NERG	ilZE F1	21					act.	BW	78
			E I	BIEBE	R CL A	DELI	LE 575	5D		Fra	ime	Mod+
				BECK	TON N	FRIII		707		A	оD	7
C.	RAR	INI FI	NE 60				~ ` `			dM	PPA	99
Ŭ	Unit i	JULLI		IXC	502R					Doo	ility	1
\$ <b>P</b>	rofit	<b>\$17</b>	,893	/ 5%	\$Fe	eder	<b>\$166</b>	/ 2%	\$ <b>R</b> a	nch:	<b>\$61</b> /	14%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
89	18	-1.6	82	.40	-0.47	145	28	7	1.32	.60	42	.29
1%	4%	56%	2%	1%	0%	1%	28%	60%	47%	18%	4%	20%
					e calvir							

we've really come to take carving ease for granted with Energize sons, but we've really come to appreciate the Feed Efficency of this sire group as well. Lot 72 is the 2nd best F:G bull in the sale missing 1st place by only 1/100th of a pound.



#### Bieber CL Energize F121 Sire of Lots 72-75



Lot 73 - WEDEL ENERGIZE 3265



### WEDEL ENERGIZE 3265

#4850826 2/17/23 WFL:3265 1A/100%

			E	BIEBE		том		8		Ind	lividual	Data		
B	IEBEF	R CL E	NERG	ilZE F1	21					act.	BW	67		
			E	BIEBE	R CL A	DELI	LE 575	5D		Fra	ime	Mod		
					FENDE	R 560	0-307			A	oD	7		
W	5L DEFENDER 560-30Z     ADD     1       WFL DEFENDER 6123     dMPPA     107       WEL GOLDEN 240Z     Docility     2													
	WFL GOLDEN 240Z													
\$ <b>P</b> 1	ofit	<b>\$12</b> ,	362 /	18%	\$ <b>F</b> e	eder	<b>\$1</b> 35	/ 9%	\$ <b>R</b> a	nch:	<b>\$28</b> /	35%		
GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA		
60	18	-5.8	65	.32	-0.09	117	27	7	1.11	.48	26	.24		
13%	4%	3%	33%	4%	16%	13%	35%	51%	63.9%	36%	41%	29%		

Lot 73 earned his big time spread from easiest calving 4% to fastest gaining 4% the old fashioned way - by posting an ideal growth curve: 16% lighter at birth, caught up to herd mates by weaning, and 11% heavier at yearling.

എ		$\setminus$				W	EDE	L EN	ER	AIZE	32	35			
		$\overline{D}$	#4850	810	2/15/23	3 W	FL:32	35 1	A/100	)%					
	BIEBER CL ATOMIC C218 Individual Data														
B	BIEBER CL ENERGIZE F121 act. BW 74														
	BIEBER CL ADELLE 575D Frame Mod														
				сни			TY 620	6D		A	oD	5			
RJ	RA A	MP F								dM	PPA	101			
				RJRA	UTAH	0144				Doo	ility	1			
\$ <b>P</b> 1	rofit	<b>\$12</b> ,	665 /	17%	\$Fee	der	<b>\$110</b> /	/ 19%	\$Ra	nch:	<b>\$49</b> /	21%			
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA			
50	15	-4.5	63	.27	-0.01	105	31	7	1.48	.42	22	.43			

13%

62%

34.4% 49% 58%

7%

27% 17% 10% 44% 25% 36.5% 34%



### Lot 74 - WEDEL ENERGIZE 3235

η	75		#4803	708	2/5/23	AL		<b>LC</b> 1A/	<b>NE</b> 100%	RGI	ZE	.83		
			I	BIEBE		том	IC C21	8		Ind	lividua	<u>Data</u>		
B	IEBEF	R CL E	NERG	ilZE F1	21					act.	BW	82		
			I	BIEBE	R CL A	DELI	LE 575	5D		Fra	ime	Mod+		
				RROW			TAST	C C59	59	A	ъD	4		
A	C MI	SS FA						0000	00	dM	PPA	111		
-						ATIN	UM E7	736		Doc	ility	2		
\$ <b>P</b> 1	rofit	<b>\$12</b> .	368 /	18%	\$Fe	eder	\$140	17%	\$Ba	nch.	89A	0.00/		
		<u> </u>							<b>WARK</b>		0611	38%		
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM			CW	REA		
GM 30	CED 17													
	SProfit         S12,368 / 18%         SFeeder         S140 / 7%         SRanch:         S24 / 38%           GM         CED         BW         WW         ADG         F:G         YW         MLK         CEM         FERT         MRB         CW         REA           30         17         -4.4         64         .27         -0.09         106         33         8         1.21         .36         13         .39													

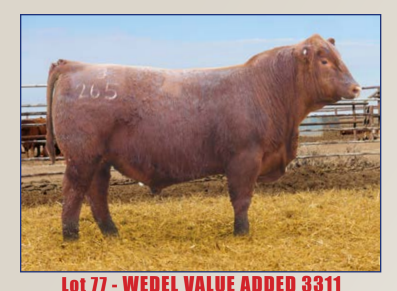


# Lot 75 - ALC ENERGIZE L83

എ	76	$\setminus$						LUE			) 3(	)31
	2	$\overline{D}$	#4850	730	1/28/23	3 W	FL:30	31 1	B/99.	9%		
			ŧ	5L GE	NUINE	1603	-195C			Inc	lividual	Data
W	/FL V/	<b>LUE</b>	ADDE	D 010	9H					act.	BW	70
			١	NFL 8	8B E74	409				Fra	ame	Mod
					RACLE	731	=			A	oD	3
W	EDEL	0320					-			dM	PPA	105
				NFL 2	758 <mark>6</mark> 2	95				Doo	cility	1
\$ <b>P</b>	rofit	<b>\$1</b> 8	,697	/ 4%	\$Fe	eder	\$153	/ 4%	\$ <b>R</b> a	anch:	<b>\$78</b>	/ 8%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
70	14	-1.7	73	.31	-0.07	122	33	9	2.02	.66	36	.32
5%	30%	54%	12%	7%	20.1%	8%	4%	19%	6.6%	12%	11%	16%



Lot 76 - WEDEL VALUE ADDED 3031



WEDEL VALUE ADDED 3311 #4854656 1B/99.8% 2/19/23 WFL:3311 Individual Data 5L GENUINE 1603-195C WFL VALUE ADDED 0109H act. BW 75 WFL 88B E7409 Frame Mod+ AoD 8 LSF PROSPECT 2035Z dMPPA 102 WFL PROSPECT 5177 Docility 1 WFL DIRECTOR 0208 **\$Profit \$17,682 / 5%** \$Feeder \$184 / 1% \$Ranch: \$47 / 22% CED BW ww CEM MRB REA GM ADG F:G YW MLK FERT CW 16 -3.2 67 -0.19 114 73 .30 32 10 1.61 .68 33 .24 16% 26% 17% 4% 28% 10% 3% 17% 7% 6% 25% 10% 29%

If you like your herd bulls out of experienced dams, check out Lot 77. His dam just turned 9-years of age, and she maintains a 370-day calving interval, and enviable progeny record of: 103 weaning, 105 yearling, 108 IMF and 103 REA.

എ	70			V	VED	31	RAN	CHN	IAS	TER	32	02	എ	70	$\backslash$			WED	EL	RAN	ICHI	MAS	STE	R 3	871
	<b>y</b> o		#4850	772	2/2/23	WF	L:320	2 1A	/ 100%	6				()e	$\overline{D}$	#4854	724	2/24/23	3 W	FL:33	71 1	B/99.	6%		
					ROFIT		ER E7	030		Inc	lividual	<u>Data</u>				١	NFL P	ROFIT	MAK	ER E7	030		Inc	lividual	<u>Data</u>
W	<b>IEDEL</b>	. RAN	<u>CHM</u>	ASTER	9052	G				act.	BW	80	N	<b>IEDEI</b>	L RAN	CHM/	ASTER	9052	G				act.	BW	77
			1	WFL P	LATIN	UM E	7102			Fra	ime	Mod+				١	NFL P	LATIN	UM E	7102			Fra	ame	Mod
				5I BO	URNE	2612-	400C			A	рD	4						FENDE	R 47	72-885	2		A	oD	6
w	EDEL	9112		URNE	01112					dM	PPA	103	W	FL E7	341	`				2-001	·		dM	PPA	98
			1	WFL S	AGA 5	111				Doo	ility	2			•	١	NFL N	IERLIN	I 203E	3			Doo	ility	1
\$ <b>P</b> 1	rofit	<b>\$12</b> ,	<b>581</b> /	17%	\$ <b>F</b> e	eder	<b>874</b> /	<b>42</b> %	\$ <b>R</b> a	nch:	<b>\$73</b> /	10%	\$ <b>P</b>	rofit	<b>\$9</b> ,2	287 /	31%	\$Fe	eder	<b>\$81</b> /	37%	\$Ra	nch:	\$35 /	30%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA	GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
36	15	-3.6	75	.26	0.02	117	31	9	1.91	.47	19	.07	39	17	-4.8	69	.27	-0.02	112	28	8	1.37	.46	16	.14
54%	25%	19%	9%	27%	46%	14%	10%	17%	10%	38%	69%	65%	49%	9%	8%	22%	24%	33%	21%	28%	38%	43%	40%	81%	49%

Ranchmaster, the sire of Lots 78-80 and 84-86, has become our "Go-To" bull for large commercial heifer breeding projects. In 2022 one large ranch bred 1000 heifers to Ranchmaster. They calved out so well, that they came back and purchased another 800 units in 2023.



#### Lot 80 - WEDEL RANCHMASTER 3315

9		$\backslash$			NED	:1.	RAN	CHI	MAS	TE	838	315
	$\mathbb{P}^{\mathbb{U}}$		#4854	664	2/19/2:	3 W	FL:33	<b>15</b> 1	IB/98.	9%		
					ROFIT		ER E7	030		Ind	lividua	<u>Data</u>
W	EDEL	RAN	CHM/	ASTER	9052	G				act.	BW	73
			١	NFL P	LATIN	UM E	7102			Fra	ime	Mod+
			,		IERLIN	1 018/	<b>^</b>			A	рD	7
W	FI FR	ANK	Y 618			1010/				dM	PPA	100
					NVY 9	093				Doc	ility	1
\$ <b>P</b>	rofit	<b>\$14</b>	,151 /	12%	\$ <b>F</b> e	eder	<b>\$91</b> /	30%	\$ <b>R</b> :	anch:	877	/ 8%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
53	17	-4.9	73	.28	0.01	118	33	10	1.74	.57	17	.32
22%	8%	7%	12%	16%	43%	13%	4%	9%	18%	21%	75%	16%

		WED	EL POWE	RHOU	<b>SE 3</b> (	349
	#4854696	2/21/23	WFL:3349	1B/99.6%	6	
	FEDD	ES BRUN	SWICK D202		<u>Individu</u>	al Data
<b>BROWN CF</b>	<b>ISB POWER</b>	<b>RHOUSE H</b>	6608		act. BW	82
	CRSE	3 MS TRIL	OGY E100		Frame	Mod+
	5L B(	OURNE 26	12-400C		AoD	3
WEDEL BOU			12 4000		dMPPA	105
		RED 322Z			Docility	2

\$ <b>P</b> :	rofit	<b>\$11</b> ,	545 /	21%	\$Fee	der (	<b>8197</b> /	0.5%	\$Ra	nch: ·	<b>\$24</b> /	76%
GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
	12	9	73	.24	-0.09	111	27	7	0.66	.65	44	.39
%	67%	68%	12%	45%	15.8%	24%	41%	53%	90%	12%	3%	9%

We've shared ownership in several bulls with long-time friend, Dan Stickel from Cedar Hill Farm in Jane Lew, WV. Lot 81's sire, Powerhouse is one such bull, and like Dan we've seen tremendous performance, and amazing phenotype in the Powerhouse progeny.



#### WEDEL DEFENDER 3389 1B/99.9%

Individual Data

52

Mod 3

93

1

act. BW

Frame

AoD

dMPPA

Docility

#4854738 3/2/23 WFL: 3389

5L DEFENDER 560-30Z WFL DEFENDER E7089

WFL PAWNEE 8127 5141

WFL MERLIN 018A

WEDEL 9097G 018A

WFL 2758 6295

\$ <b>P</b> 1	rofit	<b>\$15</b> ,	005 /	10%	\$Fee	der §	<b>8226</b> /	0.1%	\$Ra	nch:	<b>\$10</b> /	66%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
	18	-6.0	63	.20	0.07	94	27	10	0.95	.64	35	.43
%	3%	2%	44%	73%	62.2%	59%	44%	4%	75.3%	13%	13%	7%

5						V	VED	EL P	PAYI	DIRI	<b>[ 3</b> 1	94
	95		#4850	748	1/29/23	3 W	FL:31	<b>94</b> 1	A/100	)%		
				5L DE	FENDE	ER 56	0-30Z			Inc	lividual	Data
W	IFL DI	EFEN	DER E	7089						act.	BW	64
			١	WFL P	AWNE	E 812	7 514	1		Fra	ame	Mod
				SF M	EW PL	ΔΤΙΝ	UM 56	600		A	oD	3
W	FNFI	GFN		1201G				000		dM	PPA	99
					EBUL	A 165	Z 128I	3		Doo	cility	1
\$ <b>P</b>	rofit	<b>\$11</b> ,	513 /	21%	\$ <b>F</b> ee	eder	<b>\$113</b> /	17%	\$Ra	nch:	<b>\$35</b> /	30%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
62	16	-4.7	68	.30	0.24	116	22	8	1.41	.70	27	.17
11%	15%	9%	24%	10%	95.6%	16%	83%	38%	39.8%	9%	35%	43%
			•							•		



Lot 77 - WEDEL VALUE ADDED 3311

9			#4849		V E D 2/7/23		RAN 1L : 309	<b>CHI</b> 1 1e	<b>NAS</b> 8/99.9		30	91	9	<b>9</b> 5		#4849		2/1/23		RAN 1L : 306	<b>CHN</b> 5 1e	IAS 8/99.59		30	65
					ROFIT		ER E7	030		Inc	lividual	<u>Data</u>						ROFIT		ER E7	030		Ind	lividual	
W	/EDEL	. RAN	CHM	ASTER	9052	G				act.	BW	57	W	EDEL	. RAN	<u>CHM</u>	ASTER	9052	G				act.	BW	59
			١	NFL P	LATIN	UM E	7102			Fra	ime	Mod+				١	NFL P	LATIN	UM E	7102			Fra	ime	Mod
					NUINE	1602	1050			A	оD	2					ee ei	RR DE			20E		A	oD	2
	EI 40	96			NUINE	1003	-1950			dM	PPA	106		CI 49	99		_3F 3f		FEND	EK 02	326		dMI	PPA	102
W	FL 10	30	١	NEDE	L 9110	G 018	BA			Doc	ility	2	vv	FL 13	JZ	١	NFL M	IERLIN	1 0205	5			Doc	ility	2
\$ <b>P</b>	rofit	<b>\$17</b> ,	<b>34</b> 3 /	/ 5%	\$Fe	eder	<b>\$135</b>	/ 9%	\$ <b>R</b> a	anch:	<b>\$78</b>	8%	\$ <b>P</b> 1	ofit	<b>\$13</b> ,	928 /	13%	\$Fee	der	<b>8114</b> /	17%	\$Ra	nch:	<b>\$58</b> /	16%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA	GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
50	17	-4.5	84	.29	0.1	131	35	11	1.61	.66	23	.27	58	16	-3.9	75	.31	0.23	124	29	8	1.64	.55	23	.17
27%	6%	10%	1%	11%	71%	3%	1%	4%	25.2%	12%	52%	23%	15%	10%	16%	8%	7%	94%	7%	21%	26%	23.3%	24%	55%	43%

You shouldn't have to give up calf value to get live calves. That's what we love about the Ranchmaster sire line; high accuracy calving ease that still weighs up at both weaning and gain when they get on feed. Lots 84 & 86 are three excellent examples.

G					NED	EL I	RAN	CHI	MAS		R 32	207		9		2
			#4850	784	2/5/23	WF	L:320	7 1A	/ 1009	/o			_	Ľ	20	1
			1	WFL P	ROFIT	MAK	ER E7	030		Inc	lividual	Data				
	WEDEI	L RAN	CHM/	ASTER	9052	G				act.	BW	62		P	OSS I	1
			١	WFL P	LATIN	UM E	7102			Fra	ime	Mod				
					PGUN	560-6	5B			A	oD	7				
	NFL M	FRI IN			GUN	500-0	50			dM	PPA	101		R	ROWI	Ņ
					OMMI	TMEN	IT 042	Y		Doo	ility	1				
\$1	Profit	<b>\$12</b> ,	214 /	18%	\$Fee	der	<b>\$100</b>	/ 24%	\$ <b>R</b> a	nch:	<b>851</b> /	20%		\$ <b>P</b>	rofit	ľ
GI	I CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA		GM	CED	
49	20	-7.5	70	.25	0.24	110	30	11	1.35	.58	15	.18		116	14	Í



4803612 2/2/23 ALC:L67 2/100%

POSS MAVERICK
DEADWOOD

act. BW Frame AoD

WEDEL PRIME-TIME 3069

Individual Data

dMPPA

Docility

67

Mod

5

111

1

SPUR FRANCHISE OF GARTON NMS FRANCHISE F943

**POSS ELLUNAMERE 399** 

BROWN MS REDEMPTION A7018

\$ <b>F</b>	Profit	<b>\$19</b>	, <b>418</b> ,	/ 3%	\$Fe	eder	8252	/ 0%	\$ <b>R</b> a	nch:	<b>\$16</b> /	45%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
116	14	-2.5	81	.33	0.02	134	30	8	1.26	1.14	66	.39
1%	38%	38%	3%	3%	46%	2%	15%	38%	52%	1%	1%	9%

This Black/Red represents next generation outcross Angus genetics: His sire, POSS Deadwood ranks well beyond the top 1% for Marbling, \$Grid Value, \$Feedlot Value, \$Beef Value and \$Combined Value. His donor dam has weaned 3 calves at a 113 average weaning ratio.

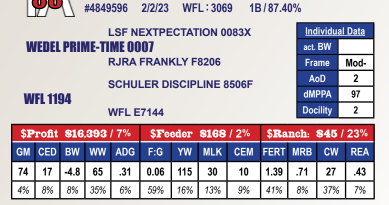


WEDEL RANCHMASTER 9052G \$80,000 High Selling bull from 2020 and Sire of Lots 84-86

എ		$\backslash$						ALC	GEI	IUI	NEI	.65
		$\overline{D}$	#4803	764	2/2/23	AL	C:L65	1A/	100%			
				5L GE	NUINE	99-85	δY			Inc	lividua	l Data
5	L GEN	UINE	1603	<b>B-195</b>	C					act.	BW	78
				5L RU	BY 21-	1603				Fra	ame	Mod
			,		URNE	117_4	84			A	oD	4
Δι	C MI	SS R		E G93						dM	PPA	107
					-	PHEN	IOME	NAL CE	648	Doo	ility	1
\$ <b>P</b>	rofit	<b>\$21</b>	,414	/ <b>2</b> %	\$Fee	der 8	<b>5189</b> /	0.8%	\$Ra	anch:	<b>\$80</b>	/ 7%
GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
79	14	-1.9	81	.30	0.13	129	31	10	1.96	.90	48	.36

By now you've figured out all the "Front-End" bulls aren't in the front of this catalog. This is one book you'll want to read cover to cover. For example, here's the high Profit sons of the deceased marbling legend, Genuine. He is a full-brother to the amazing bull that sells as Lot 4.

2% 38% 50% 3% 9% 79% 4% 11% 9% 8% 1% 1% 12%





**5L GENUINE 1603-195C** 

# WEDEL GENUINE 3088

<u>Data</u>

65

Mod

2

102

2

Frame AoD

dMPPA

Docility

#4855730 2/6/23 WFL:3088 1A/100%

0100	210120		14/100/0	
5L GI		99-85Y		<u>Individual</u>
9 10F	50			DW

5L RUBY 21-1603 SCHULER I.P.O. 7129E

WEDEL I.P.O. 1251

RJRA F8391

\$ <b>P</b>	rofit	<b>\$18</b>	,325 .	/ 4%	\$ <b>₽</b> e	eder	<b>\$153</b>	/ 4%	\$ <b>R</b> :	anch:	875	9%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
76	13	-1.8	77	.30	0.14	124	34	10	2	.89	35	.09
3%	41%	51%	6%	11%	81%	7%	3%	7%	7%	2%	12%	62%

#### Wedel Beef Genetics

28% 1% 1% 19%

35%

95%

25%

16%

44.6%

3%

20%

83%

41%

			A	LC X FA	CTOR	L51	<u></u>
	#4827770	2/1/23	ALC:L50	1A/100%			ß
	REDH	HILL TEN	I X 104U 190	Α	<u>Individu</u>	al Data	
LSF MEW X-	<b>FACTOR 6</b>	693D			act. BW	79	W
	MEW	COVER	GIRL 402B		Frame	Mod+	
	BECK		BULA P P70	17	AoD	7	
<b>C-BAR JOLE</b>			.DOLATING		dMPPA	106	W



1

# WEDEL CORNERSTONE 3262

WEDEL CORNERSTONE 3342

#4854608 2/17/23 WFL: 3262 1A/100%

	JJX TONKA 267Z AoD													
W	<b>/EDEL</b>	COR	NERS	TONE	0224ł	ł				act.	BW	75		
			١	NFL F	RANK	LY F8	193			Fra	ime	Mod		
						2677				A	рD	8		
w	FL TO	NKA	dM	PPA	100									
			Doo	ility	1+									
\$ <b>P</b>	rofit	<b>\$17</b>	,100	6%	\$Fe	eder	<b>\$171</b>	/ 2%	\$ <b>R</b> a	nch:	<b>\$50</b> /	20%		
GM	CED	BW	WW	ADG	F:G	YW	FERT	MRB	CW	REA				
58	16	-3.7	64	.24	-0.15	103	29	10	1.53	.70	19	.10		
15%	10%	19%	39%	42%	6.8%	40%	21%	7%	31%	9%	70%	58%		

				HXC	502R					DUC	inty	
\$ <b>P</b>	rofit	<b>\$17</b>	,456	/ 5%	\$Fe	eder	<b>\$137</b>	/ 8%	\$ <b>R</b> :	anch:	877	8%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
71	16	-5.1	72	.27	0.43	115	30	7	1.79	.67	41	.31
5%	11%	6%	14%	21%	99%	16%	16%	58%	15%	11%	5%	18%

Ĺſ

GM

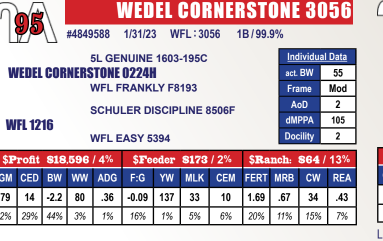
79

2%

Lot 91 is a full-brother to Lot 38. Their dam is the maternal grandam of Lot 15, and a full-sister in blood to the dam of KJL/CLZB COMPLETE 7000E

9	6				WED	E	CO	RNE	RST	ON	E 31	98
	20		#4850	768	2/1/23	WF	L:319	8 1A	/ 1009	%		
				5L GE	NUINE	1603	-195C			Inc	lividua	Data
W	EDEL	COR	NERS	TONE	0224ł					act.	BW	80
			١	NFL F	RANK	LY F8	193			Fra	ime	Mod+
				5L BO	URNE	2612-	400C			A	oD	3
W	EDEL	BOU	RNE 9	184G						dM	PPA	100
			Ĭ	NFL E	NVY 1	25Y				Doo	cility	1
\$ <b>P</b>	rofit	<b>\$1</b> 8	<b>3,415</b> /	4%	\$ <b>F</b> e	eder	<b>\$15</b> 3	/ 4%	\$ <b>R</b> :	anch:	<b>\$76</b>	/ 9%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
50	15	-3.2	70	.25	-0.21	110	33	10	2.03	.67	16	.34
26%	20%	26%	19%	35%	2%	24%	5%	6%	6%	11%	80%	14%

			NUINE	1603	-195C		AoD 9 dMPPA 96 Docility 1 \$Ranch: \$28 / 35% FERT MRB CW RE								
E <b>l Co</b>	RNERS	TONE	0224H	1				act.	BW	77					
	1	WFL F	RANK	LY F8	193			Fra	ime	Mod-					
WFL NEBULA 707 165Z															
WFL NEBULA 1652 235B dMPPA															
WFL NEBULA 1032 233B															
D BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	RE/					
-5.8	68	.29	-0.05	113	30	13	1.14	.79	15	.11					
5 3%	25%	14%	25.1%	19%	17%	1%	62%	4%	83%	56%					
	it <b>S1</b> D BW D -5.8	Bulla 165           fit         \$16,401           ID         BW         WW           ID         -5.8         68	WFL NEBULA 1652 235 WFL R WFL R MEBULA 1652 235 WFL R MFL R MFL R MFL R MFL R MFL R MFL R MFL N MFL N	WFL NEBULA           WFL NEBULA           WFL RIM VIE           WFL RIM VIE           ME WW ADG           FG           D         -5.8         68         .29         -0.05	WFL NEBULA 707           WFL NEBULA 707           WFL RIM VIEW 81           It \$16,401 / 7%         \$Feeder \$1           It \$16,401 / 7%         \$Feeder \$2         \$1           D         BW         WW         ADG         F:G         YW           D         -5.8         68         .29         -0.05         113	NEBULA 1657 235B           WFL RIM VIEW 8189           Sit \$16.401 / 7%         \$Feeder \$193 /           ID         BW         WW         ADG         F:G         YW         MLK           ID         -5.8         68         .29         -0.05         113         30	WFL NEBULA 707 165Z           WFL NEBULA 707 165Z           WFL RIM VIEW 8189           BIT \$16.401 / 7%         \$Feeder \$193 / 0.7%           BW WW ADG F:G YW MLK CEM           0         -5.8         68         .29         -0.05         113         30         13	WFL NEBULA 707 165Z           WFL NEBULA 707 165Z           WFL RIM VIEW 8189           Bit \$16,401 / 7%         \$Feeder \$193 / 0.7%         \$Ra           D         BW         WW         ADG         F:G         YW         MLK         CEM         FERT           D         -5.8         68         .29         -0.05         113         30         13         1.14	WFL NEBULA 707 165Z         Add           WFL NEBULA 707 165Z         Add           WFL RIM VIEW 8189         Doc           BW         WW         ADG         F:G         YW         MLK         CEM         FERT         MRB           D         -5.8         68         .29         -0.05         113         30         13         1.14         .79	WFL NEBULA 707 165Z         MEBULA 165Z 235B         WFL RIM VIEW 8189         AoD         MEBULA 165Z 235B         WFL RIM VIEW 8189         Docility         MEL \$163 / 0.7%         Ranch: \$28 /         Docility         MEL         ME					



എ		$\setminus$					A	LC	EV	ERA	GE	<b>l21</b>
			#4803	650	1/25/2	3 Al	_C : L2	1 1 <b>A</b>	/ 100%	6		
			F	PLATT	EMER	E WE	IGH U	P K360	)	Inc	lividual	Data
A	LC LE	VERA		act.	BW	83						
				Fra	ime	Mod+						
				A	oD	6						
AL	C MI	SS PI		dM	PPA	114						
					IISS C	ONQL	JEST \	104		Doo	cility	2
\$ <b>P</b>	rofit	<b>\$17</b>	,087	/ 6%	\$ <b>F</b> e	eder	<b>\$168</b>	/ <b>2</b> %	\$ <b>R</b> a	nch:	<b>\$52</b> /	19%
GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
67	13	-2.2	64	.26	0.19	106	30	8	1.75	.68	34	.45
7%	45%	44%	40%	27%	90%	33%	18%	36%	17%	10%	15%	6%

Lot 96 is a three-quarter brother to the deep ribbed bull that sells as Lot 15. We really like the Plattemere Weight Up females and that's what led us to produce some Red grandsons.

9	97		#4854	788	3/9/23		<b>EL</b>   L : 342	5 1E	<b>M A</b> 1 3 / 99.9		34	25	9	98		#485(	0738	1/28/2		<b>V E D</b> 'FL : 31	<b>EL P</b> 84 1	<b>AY</b> A / 100		<b>7 3</b> 1	84
	il ult /fl ea		UM 4 265	<b>787-5</b> 5L BU LSF R	BBLY	282-47 SY C/	787	C R 27582	Z	act. Fra A dM	dividual BW ame oD PPA cility	Data 81 Mod+ 8 104 1	v		EFENE PRIN	DER E	7089 WFL F RJRA	FENDE PAWNE GENU <b>192H</b> JEBUL	E 812	27 514 <sup>.</sup> 8113			act. Fra A	lividual BW ame oD PPA cility	Data 81 Mod+ 3 105 1
\$ <b>P</b>	rofit	<b>\$16</b> ,	278 /	14%	\$Fee	eder	<b>\$136</b> /	/ 10%	\$ <b>R</b> a	nch:	<b>\$67</b> /	27%	\$ <b>P</b>	rofit	<b>\$11</b> ,0	030 /	23%	\$Fee	der	<b>\$124</b> .	/ 12%	\$ <b>R</b> a	nch:	822 /	40%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA	GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
	<b>13</b>	<b>-1.7</b> 54%	<b>57</b> 65%	<b>.23</b>	<b>-0.23</b>	<b>94</b> 60%	<b>27</b> 42%	<b>8</b> 36%	<b>1.75</b>	. <b>58</b> 20%	<b>33</b> 18%	<b>.24</b> 29%	<b>60</b> 13%	<b>13</b> 54%	<b>-1.8</b>	<b>80</b> 3%	. <b>35</b> 1%	<b>0.17</b> 87.1%	<b>136</b> 2%	<b>24</b> 70%	5 82%	<b>1.28</b>	. <b>65</b> 12%	<b>34</b> 16%	. <b>19</b> 38%
9	99		#4849		<b>W E I</b> 2/5/23		<b>PR</b> L:308	D <b>FIT</b> 2 1e	<b>MA</b> 3/99.3		30	82	G	0		#4854		<b>WE</b> 2/15/2		<b>PR</b> ( FL : 32		<mark>МА</mark> А/100		32	33
	VFL PI /FL 11		MAK	<b>ER E7(</b> WFL P	NERLIN <b>)30</b> PROSP LER C	ECT		7		act. Fra	dividual BW ame oD PPA	Data 68 Mod+ 2 100				MAK	<b>ER E7</b> WFL F	MERLIN <b>D30</b> PROSP AB EA	ECT		R 27582	Z	act. Fra A	lividual BW ame oD PPA	<u>Data</u> 72 Mod+ 8 99

REA

.30

20%

**\$Ranch: \$63** / 14%

.51

30%

CW

28

34%



F:G

0.07

62%

\$Feeder \$108 / 20%

YW

131

3%

MLK

34

2%

CEM

8

36%

FERT MRB

1.74

18%

**\$Profit \$13,980** / 13%

WW

3%

ADG

.31

6%

CED BW

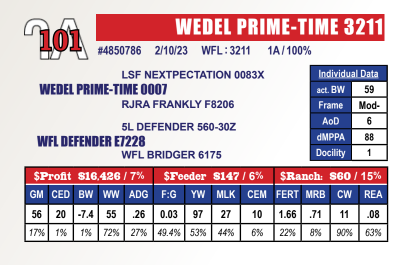
37% 48%

GM

48 14 -2.0 81

30%

ProfitMaker E7030 Sire of Lots 99-100



F:G

0.07

62%

**\$Feeder \$143 / 6%** 

YW

109

26%

MLK

31

10%

CEM

10

4%

\$Ranch: \$19 / 43%

CW

10

92%

REA

.17

43%

MRB

.41

52%

FERT

1.04

69%

\$Profit \$12,020 / 19%

2%

WW

34%

ADG

.27

20%

GM CED BW

37 17 -6.0 65

52% 7%

WML Profitmaker E7030, the sire of Lots 99 & 100, sold to ABS-Global in our 2018 sale for what was at that time a Wedel sale record price. Two-years later Wedel Ranchmaster 9052G broke that record in ProfitMaker's first calf crop.

		W	EDEL PR	IME-TI	ME 3:	390
	#4854740	3/3/23	WFL:3390	1A/100%		
	LSF N	EXTPEC	CTATION 008	3X	Individu	al Data
WEDEL PRI	<b>ME-TIME O</b>	007			act. BW	83
	RJRA	FRANK	LY F8206		Frame	Mod-
	51 AF	ναντα	GE 3267-221Y	,	AoD	8
WFL ADVAN					dMPPA	104
		UTAH 01	08		Docility	1

\$ <b>P</b> 1	rofit	<b>\$15</b> ,	144 /	10%	\$ <b>F</b> e	eder	<b>\$93</b> /	29%	\$ <b>R</b> a	anch:	<b>\$85</b>	/ 6%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
46	12	-1.0	74	.27	0.16	117	27	8	2.29	.59	17	.21
34%	62%	67%	10%	21%	85%	13%	36%	28%	2%	19%	77%	34%



3-year-old Merlin daughter on native range at our Wallace County ranch. Known for docility and excellent foot structure, we always like to see Merlin daughters under the bulls we use ourselves.

ſ	0		#4854	1594	2/16/23		<b>VED</b> /FL : 32	<b>EL P</b> 48 1	<b>ay d</b> B/99.		32	48	6	0		#4854	536	1/25/23		<b>EDE</b> /FL : 31	L D 1	<b>FE</b> B/93.		R 3 <sup>.</sup>	170
	/FL DI /FL FR		DER E	WFL P	AWNE	E 812	27 514 A	1		act. Fra A	oD PPA	Data 74 Mod+ 5 105 1		VFL D /EDEL		JER E	<b>7089</b> WFL P WFL R	FENDE AWNE ETAIL <b>7 008</b> 7 8419	E 812 CUT	27 514	-		act. Fra A dM	dividual BW ame oD PPA cility	Data 64 Mod+ 3 101 1
\$ <b>P</b>	rofit	<b>\$5</b> ,4	48 /	50%	\$Fee	eder	<b>\$114</b>	/ 17%	\$Ra	nch:	-827 /	77%	\$1	Profit	\$6,0	<b>49</b> /	47%	\$Fee	der	<b>\$107</b>	/ 20%	\$ <b>R</b> a	nch:	- <b>\$16</b> /	70%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA	GN	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
56	14	-3.4	76	.31	0.29	126	28	6	0.53	.59	26	.27	44	18	-4.7	76	.30	0.15	124	30	10	0.88	.40	23	.28
17%	34%	23%	7%	6%	98%	6%	34%	72%	93%	19%	42%	23%	389	4%	9%	7%	8%	83%	7%	16%	8%	80%	54%	52%	22%

WFL Defender E7089 "PAYDIRT" is the sire of Lots 103-105. We collected PAYDIRT before he sold in our 2018 to long-time customer and former Red Angus Commercial Producer of the Year, DeLong Ranches of Winnemucca, NV. When those PAYDIRT offspring hit the ground in 2019, we called the DeLong family and bought him back. Paydirt sired Wedel Magnanimous 1050, the herd sire we own with 5L Red Angus in Sheridan, MT.

ſ			#4850	812	2/16/23		<b>/ E D</b> FL : 32	<b>EL P</b> 43 1	<b>AY D</b> A / 100		32	243	ſ	0	6	#4854		/ED 2/19/23		<b>I A G</b> FL : 33		<b>ШМ</b> ( В / 99.		33	22
			DER E	<b>7089</b> WFL P WFL N <b>95</b>	FENDE AWNE IERLIN ENVY	E 812	7 514	1		act. Fra A	lividual BW ome oD PPA cility	Data           79           Mod           7           101           1			MAG	<b>NANI</b>	MOUS VEDE	DEFENI 5 <b>1050</b> L 9477 P RETU IERLIN	'G 396 JRN 1	6B 430-6	884B		act. Fra A	oD PPA	Data 79 Mod- 6 102 1
\$ <b>P</b>	rofit	\$7,6	6 <b>82</b> /	39%	\$Fee	der	<b>\$12</b> 3	/ 13%	\$ <b>R</b> a	nch:	- <b>811</b> /	67%	\$ <b>P</b>	rofit	<b>\$8</b> ,2	82 /	36%	\$Fee	eder	<b>\$49</b> /	61%	\$ <b>R</b> a	nch:	<b>847</b> /	22%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA	GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
51	13	-2.3	65	.28	0.04	110	27	6	1.09	.67	16	.27	32	11	-1.3	70	.27	0.08	112	25	6	1.2	.43	19	.12
25%	48%	42%	33%	17%	53%	24%	41%	74%	65%	11%	80%	23%	65%	78%	61%	19%	25%	65.3%	21%	56%	79%	57%	47%	69%	54%



Wedel bull customers have cost Red Angus a lot of GridMaster jackets and vests over the years!

G						V	VED	<b>1</b> .	PAYI	DIRI	l <b>3</b> 1	99
	%											
		Inc	lividual	al Data								
W	FL DE	act.	BW	77								
	Fra	ame	Mod									
			,		ROFIT	ΜΔΚ	FR F7	030		Α	oD	4
W	EDEL	PRAI			030 9					dM	PPA	100
					IEBUL			1 <b>A</b>		Doo	cility	1
\$ <b>P</b>	rofit	87,8	897 /	40%	\$Fe	eder	<b>\$96</b> /	27%	\$ <b>R</b> :	anch:	<b>\$5</b> /	54%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
45 12 -2.8 75 .30 0.02 123 25 4 1.1 .4											25	.14
35%	59%	32%	8%	9%	46.1%	8%	56%	93%	64.7%	19%	44%	49%
						/ /						



# **WEDEL MAGNANIMOUS 3340**

#4854686 2/20/23 WFL:3340 1B/99.9%

WFL DEFENDER E7089	
WEDEL MAGNANIMOUS 1050	

WEDEL 9477G 396B

WFL MERLIN 01	ISA
WEDEL 9193G MERLIN 018A	
WFL PROSPEC	T 5160

\$ <b>F</b>	rofit	<b>\$8</b> ,5	535 /	34%	\$Fee	eder	<b>\$112</b> /	18%	<b>\$Ranch: \$6</b> / 53%				
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA	
38	15	-4.0	67	.25	0.26	107	34	7	0.89	.62	14	.16	
51%	25%	15%	27%	36%	96.9%	30%	3%	53%	79%	15%	84%	45%	

	6			V	ED	EL N	AG	NAN		DUS	<b>32</b>	204			
-	#4854558 2/4/23 WFL : 3204 1B / 99.9%														
	WFL DEFENDER E7089 Individual Dat														
WEDEL MAGNANIMOUS 1050 act. BW															
	WEDEL 9477G 396B Frame Mod+														
			,			1 018/	4			A	AoD				
W	FNFL	MFR		<b>18A O</b> 1			•			dM	PPA	109			
					ROSP	ECT §	5045			Doo	ility	2			
\$ <b>P</b>	rofit	87,9	928 /	37%	\$Fee	der §	<b>\$208</b>	0.3%	\$Ra:	nch:	<b>\$68</b> /	95%			
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA			
45	12	-1.9	80	.29	0.25	127	33	5	0.4	.59	22	.19			
37%	67%	50%	3%	12%	96.3%	5%	5%	91%	96.5%	19%	56%	38%			
37% 67% 50% 3% 12% 96.3% 5% 5% 91% 96.5% 19% 56% 38%															

Lot 109 is loaded with performance, and posted ratios of 115 weaning, 105 yearling and 130 IMF.

G						V	ED	EL G	ENU	JIN	30	42
Ľ		)%										
		Inc	Individual Da									
5	L GEN	act.	BW	72								
		Fra	ame	Mod-								
		A	oD	3								
w	FNFI	MFR		18A OI	1ERLIN <b>118h</b>	1010/				dM	PPA	99
					AWNE	E F81	05			Doo	cility	2
\$ <b>P</b> 1	rofit	<b>\$18</b> ,	165 /	10%	\$ <b>F</b> e	eder	<b>\$173</b>	/ <b>2</b> %	\$Ra	nch:	<b>\$5</b> 9 /	31%
GM	CED	MRB	CW	REA								
69	17	-4.5	74	.30	0.11	121	31	11	1.46	.86	27	.15
6%	7%	10%	10%	11%	77.3%	9%	11%	4%	39.4%	2%	37%	47%



ſ

Individual Data act. BW

Frame

AoD

dMPPA Docility 74

Mod

4

103

1

# WEDEL GENUINE 3034

#4850744 1/29/23 WFL:3034 1A/100%

5L GENUINE 99-85Y **5L GENUINE 1603-195C** 

5L RUBY 21-1603

LSF NEXTPECTATION 0083X WEDEL NEXTPECTATION 0038H WFL F8106



\$ <b>P</b>	rofit	<b>\$19</b>	,064	/ 3%	\$ <b>F</b> e	eder	<b>\$177</b>	/ 2%	\$Ranch: \$66 / 12%					
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA		
70	13	-1.3	73	.27	0.11	116	31	9	1.87	.99	22	.11		
5%	47%	61%	12%	23%	73.9%	15%	9%	11%	11.5%	1%	58%	56%		

The dam of Lot 111 maintains a 361-day calving interval and an average progeny weaning weight ratio of 103.

l		11/3	λ				V	<b>ED</b>	EL G	ENU	JIN	E 32	24	ഹ		$\mathbf{\lambda}$
	Ľ		7	#4850	804	2/14/23	3 W	FL:32	24 1	A/100	)%			Ľ		$\nabla$
					5L GE	NUINE	99-85	5Y			Ind	lividual	Data			
	5	L GEN	UINE	1603	<b>B-195</b> (	C					act.	BW	82	N	<b>IEDEL</b>	RAN
					5L RU	BY 21-	1603				Fra	ame	Mod			
					MUSH	RUSH	COD	Y 7440			A	oD	8			
	w	FL PA	WNF		7 5141		000				dM	PPA	100	w	FL PA	WNF
						IELDG	RADI	E 157Z	Z		Doo	cility	1			
	\$ <b>P</b>	rofit	<b>\$1</b> 5	,263	/ 9%	\$Fe	eder	<b>\$1</b> 35	/ 9%	\$Ra	nch:	<b>857</b> /	17%	\$ <b>P</b> :	rofit	<b>\$10</b> ,
	GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA	GM	CED	BW
	62	12	-1.1	70	.28	0.23	114	27	9	1.83	.89	28	07	27	15	-4.1

15% 13.1%

2%

21%

66%

20%

6.1%

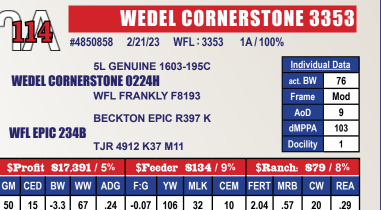
31% 89%



#### WEDEL RANCHMASTER 3218

#4854570 2/13/23 WFL:3218 1B/99.6%

				Inc	lividua	I Data									
W	<b>IEDEL</b>	RAN	CHM/	ASTER	9052	G				act.	BW	71			
	WEDEL RANCHMASTER 9052G         add           WFL PLATINUM E7102         Fr           WFL PAWNEE CANYON 8127           WFL PAWNEE CANYON 8127           WFL STRATEGY 155A           \$Profit \$10,316 / 26%           SProfit \$10,316 / 26%           SProfit \$10,316 / 26%           \$Profit \$10,316 / 26% <td c<="" th=""></td>														
		A	oD	8											
W	FL PA	WNE		dM	PPA	111									
					Doc	cility	2								
\$ <b>P</b> 1	rofit	<b>\$10</b> ,						45%	\$ <b>R</b> a	nch:	<b>\$</b> 53	/ 19%			
\$ <b>P</b> 1 GM			316 /	26%	\$ <b>F</b> e	eder	<b>\$71</b> /				<b>\$53</b> CW	/ <b>19%</b> REA			
GM	CED	BW	<b>316 /</b> WW	26% ADG	<mark>\$₽</mark> е F:G	<mark>eder</mark> YW	<b>\$71 /</b> MLK	CEM	FERT	MRB					
GM	CED	BW	<b>316 /</b> WW	26% ADG	<mark>\$₽</mark> е F:G	<mark>eder</mark> YW	<b>\$71 /</b> MLK	CEM	FERT	MRB .38	CW	REA			



41%

60% 65% 20%

10%

26% 20% 24% 28%

19% 94.8% 18%

40%

20.1%

32%

7%

6%



#### WFL NEXT 071Z **Cornerstone's Maternal Grandam** three summers ago as a 9-year-old

4			#4850		<b>N E D</b> 2/4/23		<b>COF</b> :L : 320		<b>RST</b> \/ 100%		32	05	l	7			#4850		<b>NED</b> 2/19/23		<b>COF</b> FL : 33	25 1	A/100		33	25
			ļ	5L GE	NUINE	1603	-195C			In	dividual	<u>Data</u>					ę	5L GE	NUINE	1603	-195C			Inc	dividual	<u>Data</u>
V	VEDEL	COR	NERS	TONE	0224ł	1				act	BW	77		W	<b>EDEL</b>	COR	NERS	TONE	0224ł	1				act.	BW	70
			١	WFL F	RANK	LY F8	193			Fr	ame	Mod					١	NFL F	RANK	LY F8	193			Fra	ame	Mod
					FENDE	R 47	72-88F	2		A	oD	4					,		AWNE	E CA	NYON	8127		Α	oD	5
N	/EDEL	88R					. 2 002			dM	PPA	100		w	FL F8	065				LUA		0121		dM	PPA	98
		002		-	IIGHNO		283Y			Do	cility	1					١	NFL T	OP GU	JN 62 <sup>,</sup>	18D			Do	cility	2
\$ <b>F</b>	Profit	<b>\$15</b> ,	700	/ 8%	\$Fe	eder	<b>\$144</b>	/ 6%	\$ <b>R</b> a	nch:	<b>\$55</b> /	18%		\$ <b>P</b>	rofit	<b>\$17</b>	,666	/ 5%	\$Fe	eder	<b>\$136</b>	/ 8%	\$Ra	anch:	<b>\$80</b>	/ 7%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	cw	REA		GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
44	16	-3.9	66	.26	-0.03	107	30	8	1.60	.65	15	.17		44	18	-5.4	61	.20	-0.14	94	28	11	1.91	.69	7	.20
37%	13%	16%	31%	31%	30.6%	31%	15%	26%	25.8%	12%	83%	43%		38%	3%	4%	49%	69%	7.9%	59%	30%	3%	10%	9%	96%	36%

			WEDEL	DEFENI	DER 3	411
	#4854768	3/6/23	WFL:3411	1B/99.3%		
	5L DE	FENDE	R 560-30Z		Individu	al Data
LSF SRR DI	EFENDER 82	2 <b>32F</b>			act. BW	87
	LSF S	SRR CR	<b>(STAL C5159</b>		Frame	Mod
	WEI	PKR 275	8 368B		AoD	5
<b>WFL PACKE</b>			0000		dMPPA	103
MILIAORE		8127 113	Z		Docility	1
		<b>A</b>		0/		1.400/

\$ <b>P</b>	rofit	<b>\$15</b>	,691	8%	\$Fe	eder	<b>\$148</b>	/ 5%	\$Ra	nch:	<b>\$52</b> /	19%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
	11	7	69	.22	0.13	104	22	6	1.81	.45	32	.32
%	75%	73%	22%	59%	78.9%	37%	81%	72%	14%	42%	20%	16%



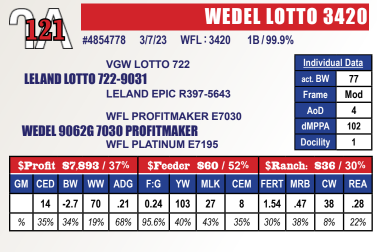
This bull's sire, Wedel Essential 1183 is a Genuine son with a touch more growth, and natural thickness. Essential's dam is a Defender Grandaughter that maintains average progeny ratios of: 113 weaning, 109 yearling, 105 IMF and 101 REA.

WEDEL PROFITMAKER 3321

ഹ					WE	DEL	PR	OFII	T M A	KE	R 3	327
Ľ		$\overline{\mathbf{V}}$	#4854	676	2/19/23	3 W	FL:33	27 1	B/99.	5%		
			۱		IERLIN	I 018/	4			Inc	lividua	I Data
W	<b>IFL PI</b>	<b>ROFI</b>	act.	BW	68							
			Fra	ame	Mod-							
			A	oD	5							
W	FL F8	412			LER RI					dM	PPA	90
		712	۱	NFL E	ASY 5	339				Doo	cility	1
\$ <b>P</b> 1	rofit	<b>\$12</b> ,	791 /	16%	\$Fe	eder	<b>\$81</b> /	37%	\$Ra	nch:	<b>\$70</b>	/ 11%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
35	17	-5.8	64	.24	-0.05	103	29	9	1.62	.42	13	.15
58%	8%	3%	39%	42%	25.1%	40%	21%	14%	24.5%	49%	86%	47%
		•						•				

			١		IERLIN	018	4			Inc	lividual	Data
N	IFL PI	ROFIT	MAK	ER E7(	)30					act.	BW	94
			١	NFL P	ROSP	ЕСТ				Fra	ame	Mod
			A	oD	6							
W	FL PA		dM	PPA	102							
						ON 0	119			Doo	ility	1
\$ <b>P</b>	rofit	<b>\$5</b> ,8	806 /	51%	\$Fe	eder	<b>\$89</b> /	31%	\$Ra	nch:	-811 /	66%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	RE/
	13	-2.0	80	.30	-0.1	128	30	8	1.1	.32	19	.23
36	13								-			





Wedel Beef Genetics

പറി

### WEDEL MAGNANIMOUS 3319

2/19/23 WFL:3319

\$Feeder \$120 / 14%

MLK

29

22%

CEM

5

83%

YW

120

10%

WFL DEFENDER E7089

WEDEL 9477G 396B

WFL MERLIN 018A

F:G

-0.27

0.7%

ADG

.29

14%

WFL SOVEREIGN 246B

1A/100%

Individual Data

87

Mod

6

99

1

REA

.07

65%

**\$48 / 22%** 

CW

22

58%

act. BW

Frame

AoD

dMPPA

Docility

\$Ranch:

MRB

.59

19%

FERT

1.54

30%

#4854668

**WEDEL MAGNANIMOUS 1050** 

10%

WFL FRANKLY E7108

\$Profit \$13,326 / 15%

BW WW

CED GM

51 12 -1.8 74

24% 62% 51%



68% 16%

20%

39.7%

70% 72%

#### WEDEL MAGNANIMOUS 3375 1A/100%

#4850870 2/25/23 WFL: 3375

			١	NFL D	EFEN	DER E	E7089			Inc	lividual	Data
N	<b>IEDEL</b>	MAG	NANI	MOUS	<b>5 1050</b>					act.	BW	88
			١	NEDE	L 9477	'G 396	BB			Fra	ame	Mod
				JC M	ERLIN	T179				A	oD	9
W	FL MI	RIN								dM	PPA	109
				_	NVY 9	132				Doo	ility	1
\$P	rofit	87.4	57/	40%	\$Fe	eder	<b>878</b> /	39%	\$Ra	nch:	<b>S18</b> /	43%
	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT		CW	REA
GINI	GED	DVV	****	ADG	F:0	TVV	WLK	CEIW	TERI	WIKD	011	REA
29	11	9	71	.27	0	115	31	5	1.47	.52	15	.16

This bull's sire, Wedel Essential 1183 is a Genuine son with a touch more growth, and natural thickness. Essential's dam is a Defender Grandaughter that maintains average progeny ratios of: 113 weaning, 109 yearling, 105 IMF and 101 REA.

16%

12%

90%

35.1%

29%

82%

45%

ſ	24		#4854		VED 2/19/23		<b>M A G</b> FL : 33		/ 86.7°		5 3	314	4	2		#4876		/ED 2/15/23		<b>I A G</b> FL : 32		<b>ЦМ</b> В/99.		32	34
			,	WFL C	DEFEN	DER I	E7089			Inc	dividua	l Data				١		EFENI	DER E	E7089			Ind	lividual	Data
V	<b>/EDE</b>	. MAG	NAN	IMOUS	S 1050					act.	BW	83	V	VEDE	. MAG	NAN	MOUS	<b>5 1050</b>					act.	BW	63
				WEDE	L 9477	'G 39	6B			Fra	ame	Mod+				١	WEDE	L 9477	G 396	6B			Fra	ime	Mod-
						E T22	-1507			A	oD	8				,		KR 27	58 36	8 <b>B</b>			A	oD	5
W	FL FII	RF 52					-1302			dM	PPA	107	N	IFL PA	CKEF		F811						dM	PPA	94
				WFL P	RAIRI	E FIR	E RED	127Y		Doo	cility	1						AWNE	E CA	NYON	0014		Doo	ility	1
\$ <b>P</b> 1	rofit	<b>\$10</b> ,4	485 /	36%	\$Fee	der	<b>\$134</b> /	/ 10%	\$Ra	nch:	<b>\$10</b> /	62%	\$ <b>P</b>	rofit	<b>\$13</b> ,	139 /	15%	\$ <b>F</b> e	eder	<b>\$71</b> /	44%	\$ <b>R</b> a	nch:	<b>\$80</b>	/ 7%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA	GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
34	10	1.2	78	.27	0.05	122	27	3	0.99	.52	24	.23	23	17	-5.5	62	.21	-0.33	96	26	9	1.65	.53	5	.12
59%	89%	94%	4%	23%	57.9%	9%	41%	98%	63.7%	29%	51%	30%	81%	9%	4%	47%	63%	0.1%	55%	54%	17%	22.6%	27%	97%	54%

ſ	2		#4849	582	W 1/30/23		EL P FL:30	<b>RIM</b> 46 1	B/99.		30	46	l	ſ	27		#4803	630	2/1/23		ALC C: L52	<b>PR</b>	M E / 100%	TII	MEI	.52
	/EDEL		NE-TI I	<b>me oo</b> Rjra Rjra	EXTPE 1 <b>07</b> FRANH GENUI DEFENI	KLY F	8206 8113	083X		act. Fra A	dividua . BW ame oD PPA cility	<u>Data</u> 76 Mod- 2 94 1					NE-TI I I IFLUE	ME OO Rjra Brow NCE Fi	FRANI	KLY F	8206 _UENC	CE C59	965	act. Fra Ad	lividual BW ame oD PPA cility	Data 88 L- 5 98 2
\$ <b>P</b>	rofit	<b>\$19</b>	,220	/ 3%	\$Fee	der S	<b>\$189</b> /	/ 0.8%	\$Ra	nch:	<b>\$58</b> /	16%		\$ <b>P</b>	rofit	<b>\$17</b>	, <b>861</b> /	5%	\$Fee	der 8	<b>5187</b> /	0.9%	\$Ra	nch:	<b>\$46</b> /	22%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA		GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
78	16	-3.6	63	.32	0.05	115	25	9	1.83	.85	19	.27		75	15	-2.8	66	.30	-0.09	114	26	7	1.69	.74	25	.49
2%	10%	19%	41%	4%	55.9%	16%	57%	20%	13.1%	3%	71%	23%	ĺ	3%	26%	32%	31%	8%	15.8%	17%	54%	53%	20.2%	6%	47%	4%

AL	C PR	IME 1	ГМ	E 1.52

			I		ЕХТРЕ	СТАТ	ION 0	083X		Ind	lividual	Data
W	<b>/EDEL</b>	PRI	AE-TI	<b>ME 00</b>	07					act.	BW	88
			I	RJRA	FRAN	KLY F	8206			Fra	ame	L-
				65	A	oD	5					
ΔΙ	C MI	SS IN	FLUE	00	dM	PPA	98					
		00 m			N MIS	S KEI	NDRA	X121		Doc	ility	2
\$ <b>P</b>	rofit	<b>\$17</b>	, <b>861</b> /	5%	\$Fee	der S	<b>5187</b> /	0.9%	\$ <b>R</b> a	nch:	<b>\$46</b> /	22%
GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
75	15	-2.8	66	.30	-0.09	114	26	7	1.69	.74	25	.49



Lot 128 - WEDEL PAYDIRT 3145

G	6						NED	:1	PAYI	DIR	<b>r 3</b> 1	45
-		2	#4850	906	3/20/23	3 W	'FL:31	45	1A/100	)%		
					FENDE	R 56	0-30Z			Inc	lividual	<u>Data</u>
W	IFL DI	FENI	DER E	7089						act.	BW	79
			1	WFL P	AWNE	E 812	27 514	1		Fra	ame	Mod
		A	oD	3								
w	EDEL	dM	PPA	106								
				WFL C	HIVAS	087E	3			Doo	cility	2
\$ <b>P</b> 1	rofit	<b>\$11</b> ,	389 /	32%	\$Fe	eder	<b>\$65</b> /	<b>49</b> %	\$ <b>R</b> a	nch:	<b>\$67</b> /	27%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
121 86 .26 0.11 127 27 7 1.96												
%	66%	82%	1%	30%	77.3%	5%	36%	60%	17.6%	%	%	%

G	<b>1</b>			l	NED	EL I	RAN	CHI	MAS	TE	R 3(	<b>)12</b>	
Ľ		7	#4849	568	1/25/23	3 W	FL:30	12 1	A/100	)%			
			١	NFL P	ROFIT	MAK	ER E7	030		Ind	lividual	<u>Data</u>	
N	<b>IEDEL</b>	RAN	CHM/	ASTER	9052	G				act.	BW	44	
	WFL PLATINUM E7102 Frame Mod												
	RJRA GENUINE F8113 AoD 2												
W	FL 10	47			02.110					dM	PPA	98	
			١	NFL 1	00P F8	3280				Doo	ility	1	
\$ <b>P</b>	\$Profit \$17,286 / 6% \$Feeder \$134 / 9% \$Ra										<b>\$78</b>	/ 8%	
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA	
59	21	-8.6	63	.26	0.05	104	28	13	1.78	.65	21	.01	

1% 15.4% 12%

62%

77%

30% 55.9% 37% 27%



66%

WEDEL RANCHMASTER 3343

#4854690 2/21/23 WFL: 3343 1B/99.1%

WFL PLATINUM E7102 5L TOP FLIGHT 3010-491A

WEDEL RANCHMASTER 9052G

22%

39%

49.4%

WFL TOP FLIGHT 6127

20% 14%

WFL PROFITMAKER E7030

.17	0	
	<u>Individu</u>	al Data
	act. BW	76
	Frame	Mod
	AoD	7
	dMPPA	104
	Docility	2

83%

8%

REA

.13

51%

			١	WFL N	IAGIC	024A				Doc	ility	
\$ <b>P</b> 1	rofit	<b>\$12</b> ,0	688 /	17%	\$Fe	eder	<b>\$66</b> /	48%	\$ <b>R</b> a	anch:	<b>\$79</b> /	1
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	
31	15	-4.1	69	.25	0.03	108	31	9	2.14	.43	15	ſ

28%

13%

14%

4%

47%

9	3	Ì	#4854	638	2/18/23	3 W	/FL : 32	<b>WED</b> 91 1	<b>) EL</b> 18 / 98.		) 32	291		
W	/FNFI		. <b>128</b> 1		LER I.F	<b>P.O</b> . 7	129E				lividua BW	<u>l Data</u> 88		
				-	AMP F	8153					ame	Mod+		
	WFL YIELD GRADE 223A AoD 7													
W	WFL YIELD GRADE 223A dMPPA 99													
			١	NFL N	IISSIO	N 902	9 026	Y		Doo	cility	1		
\$ <b>P</b> :	rofit	<b>\$11</b> ,	266 /	32%	\$Fe	eder	<b>\$97</b> /	27%	\$ <b>R</b> a	nch:	<b>\$4</b> 3	41%		
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA		
	14	-1.8	64	.21	0.25	97	23	7	1.44	.55	25	.11		
%	34%	51%	38%	66%	97.9%	52%	77%	49%	40.4%	24%	45%	56%		



Wedel Beef Genetics

14% 1% 1% 44%

# SimAngus Bulls - Lots 132-144

78

Mod-

3

1



ALC MISS BEEFMAKER D614

\$ <b>P</b>	rofit	<b>\$16</b>	,785	/ 6%	\$ <b>F</b> e	eder	<b>\$169</b>	/ <b>2</b> %	<b>\$Ranch: \$48</b> / 21%				
GM					F:G YW MLK CEM				FERT MRB CW RE				
83	12	-1.0	82	.37	-0.16	141	29	8	1.69	.73	47	.43	
1%	60%	67%	2%	1%	5.8%	1%	20%	38%	20.2%	7%	2%	7%	

We start back into the SimAngus bulls with a half-sibling to last year's second high seller, ALC Remedy K60, who has turned into one of our more popular sires in terms of semen sales. His highly fertile Genuine dam maintains a 366day calving interval.



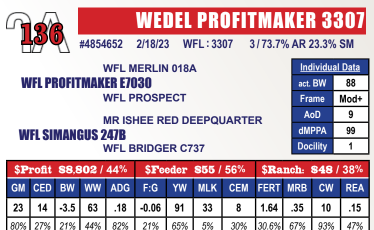
### WEDEL RANCHMASTER 3335

#4854680 2/19/23 WFL: 3335 1B/87.1% AR 11.7% SM

WFL PROFITMAKER E7030	Individual Data				
WEDEL RANCHMASTER 9052G	act. BW	88			
WFL PLATINUM E7102	Frame	Mod+			
LELAND BEEF MAKER 197X	AoD	11			
WFL SIMANGUS 252Z	dMPPA	105			
WFL JANSSEN 9199	Docility	1			
<b>\$Profit \$9,886</b> /28% <b>\$Feeder \$104</b> /22% <b>\$Ran</b>	nch: <b>\$25</b> / 38%				

GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
53	14	-2.8	75	.26	0.07	117	30	8	1.25	.55	29	.20
21%	35%	32%	8%	27%	62.2%	14%	16%	32%	52.8%	24%	31%	36%

If you like using sons of cows that "fit" their production environment, check out Lot 134. His 11-year-old dam maintains a 105 MPPA and a 368-day calving interval.





# WEDEL VALUE ADDED 3210

1B/87% AR 11.7% SM #4854564 WFL:3210 2/9/23

**Individual Data** 

AoD

Docility

78

Mod

5

98

1

WFL VALUE ADDED 0109H act. BW WFL 88B E7409 Frame WFL 165Z 085B dMPPA WFL 085B F8202

5L GENUINE 1603-195C

WFL SIMANGUS 252Z

\$ <b>P</b>	rofit	<b>\$15</b>	,579	/ 9%	\$Fee	eder	<b>8131</b> /	/ 10%	\$Ranch: \$62 / 14%				
GM	M CED BW WW AD 3 15 -2.6 72 .28				F:G	YW	MLK	CEM	FERT MRB CW REA				
68	15	-2.6	72	.28	-0.09	118	30	8	1.67	.66	38	.22	
6%	23%	35%	13%	15%	15.8%	12%	18%	26%	21.4%	12%	8%	32%	



#### ALC HILGER L12

Individual Data

70

Mod+

2

101

2

act. BW

Docility

1/22/23 ALC:L12 3/56.2% AR 42.1% SM

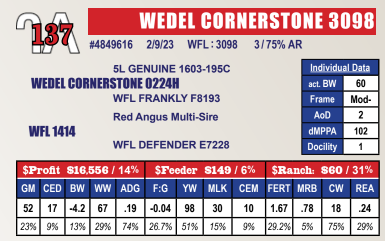
#### **GW MOVIN ON 183C GW HILGER ONE 454H**

**GW MISS YUKON JACK 913E HXC AUTHORITY 7794E** 

Frame AoD dMPPA

**ALC MISS AUTHORITY 188J** ALC MISS BEEFMAKER D614

	\$ <b>P</b> 1	rofit	<b>\$16</b> ,	301 /	14%	\$Fe	eder	<b>\$154</b>	/ 5%	<b>\$Ranch: \$54</b> / 34%				
(	GM	GM CED BW WW ADO				F:G	YW	MLK CEM		FERT MRB		CW	REA	
Γ	78	13	-1.6	86	.34	-0.04	141	28	7	1.38	.55	45	.73	
	2%	44%	56%	1%	2%	26.7%	1%	34%	60%	43.5%	24%	3%	1%	



#### Wedel Beef Genetics

6					WE	DEL	PR	DFIT	MA	KER	33	54	G				
Ľ		2	#4854	702	2/21/2	3 W	FL:33	54 3	/74.5	% AR 2	23.3%	SM		<b>L</b> 2		#4803	710
			1		IERLIN	N 018/	4			Inc	lividual	Data				1	
V	VFL PI	ROFIT	MAK	ER E7(	)30					act.	BW	85		WEDE	L PRI	ME-TI	ME O
			١	WFL P	ROSP	ECT				Fra	ame	Mod+				1	RJRA
				MR ISI	HEE R	ED DI	EEPQI	JARTE	R	A	oD	9				,	NS B
M	<b>IFL SI</b>	MAN								dM	PPA	102		ALC M	ISS R		
					ANCE	R 414	6 C72	8		Doo	ility	3					ALC I
\$ <b>F</b>	Profit	<b>\$5</b> ,8	93 /	57%	\$ <b>F</b> e	eder	<b>\$56</b> /	56%	\$ <b>R</b> a	nch:	<b>\$20</b> /	<b>56%</b>	\$	Profit	\$20	,840	/ 5%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA	G		BW	ww	ADG
27	14	-2.9	71	.21	0.21	104	32	8	1.01	.26	16	.22	4	21	-5.4	55	.27

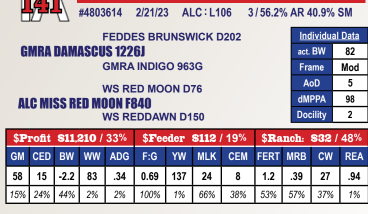
2	ם ו										
	1	#4803	710	1/31/23	3 AI	LC:L4	8 3/	75% A	R 24.2	2% SM	
		L.		ЕХТРЕ		ION 0	083X		Inc	lividual	Data
<b>IEDEL</b>	. PRI	NE-TI	ME 00	07					act.	BW	75
		F	RJRA	FRANI	KLY F	8206			Fra	ime	Mod-
		,	NS BE	FF M		R13			A	oD	7
C MI	SS RI	dM	PPA	101							
					707 B	408			Doo	ility	1
rofit	<b>\$20</b>	,840	/ 5%	\$Fe	eder	<b>\$186</b>	/ 1%	\$ <b>R</b> a	nch:	877 /	22%
GM CED BW WW ADG F:G YW MLK CEM FERT										CW	REA
21	-5.4	55	.27	-0.15	98	30	13	1.69	.51	16	.24
1%	4%	73%	23%	5.2%	51%	14%	1%	28%	30%	80%	29%
	C MI rofit CED 21	C MISS BI C MISS BI Cofit \$20 CED BW 21 -5.4	C MISS BEEFM C MISS C MIS	EDEL PRIME-TIME OU RJRA WS BE C MISS BEEFMAKER ALC N CORT S20,840 / 5% CED BW WW ADG 21 -5.4 55 .27	LSF NEXTPE EDEL PRIME-TIME 0007 RJRA FRANK WS BEEF MA C MISS BEEFMAKER D614 ALC MISS P rofit \$20,840 / 5% \$Fe CED BW WW ADG F:G 21 -5.4 55 .27 -0.15	LSF NEXTPECTAT EDEL PRIME-TIME 0007 RJRA FRANKLY F WS BEEF MAKER C MISS BEEFMAKER D614 ALC MISS P707 B rofit \$20,840 / 5% \$Feeder CED BW WW ADG F:G YW 21 -5.4 55 .27 -0.15 98	#4803710       1/31/23       ALC: L4         LSF NEXTPECTATION 0         EDEL PRIME-TIME 0007         RJRA FRANKLY F8206         WS BEEF MAKER R13         C MISS BEEFMAKER D614         ALC MISS P707 B408         cofit       \$20,840 / 5%         CED       BW       WW         ADG       F:G       YW         AL       55       .27       -0.15         21       -5.4       55       .27       -0.15	#4803710       1/31/23       ALC:L48       3/         LSF NEXTPECTATION 0083X         EDEL PRIME-TIME 0007       RJRA FRANKLY F8206         WS BEEF MAKER R13         C MISS BEEFMAKER D614         ALC MISS P707 B408         cofit       \$20,840 / 5%       \$Feeder \$186 / 1%         CED       BW       WW       ADG       F:G       YW       MLK       CEM         21       -5.4       55       .27       -0.15       98       30       13	#4803710       1/31/23       ALC: L48       3/75% A         LSF NEXTPECTATION 0083X         EDEL PRIME-TIME 0007         RJRA FRANKLY F8206         WS BEEF MAKER R13         C MISS BEEFMAKER D614         ALC MISS P707 B408         cofit       \$20,840 / 5%         SFeeder       \$186 / 1%       \$Rate         CED       BW       WW       ADG       F:G       YW       MLK       CEM       FERT         21       -5.4       55       .27       -0.15       98       30       13       1.69	#4803710       1/31/23       ALC: L48       3/75% AR 24.2         LSF NEXTPECTATION 0083X       act.         EDEL PRIME-TIME 0007       RJRA FRANKLY F8206       act.         RJRA FRANKLY F8206       Fra         WS BEEF MAKER R13       GMISS BEEFMAKER D614         ALC MISS P707 B408       M         Cofit       \$20.840 / 5%       \$Feeder       \$186 / 1%       \$Ranch:         CED       BW       WW       ADG       F:G       YW       MLK       CEM       FERT       MRB         21       -5.4       55       .27       -0.15       98       30       13       1.69       .51	LSF NEXTPECTATION 0083X EDEL PRIME-TIME 0007 RJRA FRANKLY F8206 WS BEEF MAKER R13 C MISS BEEFMAKER D614 ALC MISS P707 B408 rofit \$20,840 / 5% \$Feeder \$186 / 1% \$Rarch: \$77 / CED BW WW ADG F:G YW MLK CEM FERT MRB CW 21 -5.4 55 .27 -0.15 98 30 13 1.69 .51 16

ALC PRIMETIME 148

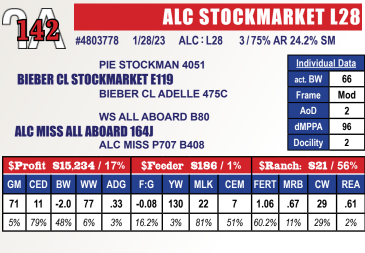
**ALC DAMASCUS L106** 

If you need to breed some heifers and want to inject some heterosis in the process, check out this Prime-Time son oout of one of a prolific SimAngus donor dam that has 32 progeny to her credit.

G	2					WED	H	STI	CK	101	NER	<b>.</b> 2 F	26		$\bigcirc$		1		
Ц	1	<b>4</b> (		#4854		4/12/23		FL : 35			% AR '			L	1		Ð	#4803	61
	JJX	STO	DCKH		SCHU <b>R 822</b>		ED 71		ED D30	3		lividua BW	<u>l Data</u> 84		G	MRA	DAM	ASCU	FEI I <b>s</b> 1
					JJX 47	'87B					Fra	ame	Mod-					C	GM
				١	WFL 1	65Z 08	5B					oD	7					1	ws
	WF	L 08	5B 6	011								PPA	95		AL	C MI	SS RI	ED MO	JO
				١	WFL C	HIVAS	254E	3			Doo	ility	1	l				١	ws
\$	Pro	ofit	<b>\$10</b> ,	157 /	37%	\$Fe	eder	<b>\$70</b> /	45%	\$ <b>R</b> a	nch:	<b>\$51</b> /	36%		\$ <b>P</b> :	rofit	<b>\$11</b> ,	210 /	33
G	M	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA		GM	CED	BW	ww	A
		13	-1.7	72	.23	-0.03	109	21	7	2.1	.37	44	.50		58	15	-2.2	83	
9	6	53%	54%	13%	52%	30%	27%	90%	51%	13%	63%	3%	4%	11	15%	24%	44%	2%	2







#### Wedel Beef Genetics

74% 27% 31% 17%

65%

95%

36%

7%

38%

63%

86%

78%

9			#4854		W E D 3/9/23		<b>ST(</b> 1:342	<b>CK</b> 6 3/		DER AR 3.			l	ſ			#4803	3776	1/22/23	3 AI	LC:L1		<b>C H</b> 68.8%			
J	IX ST(	DCKH		SCHU <b>R 822</b>		ED 71	AMPI	ED D30	3		lividual BW	<u>I Data</u> 76		G	W HI	LGER	ONE 4			ON 18	3C				dividual BW	<u>Data</u> 75
				JJX 47	787B					Fra	ime	Mod					•	GW M	ISS YU	KON	JACK	913E		Fra	ame	Mod+
										A	oD	4						5L UL1	ΓΙΜΑΤΙ	JM 18	93-03	с		Α	oD	2
W	<b>EDEL</b>	936	6 <b>G</b>							dM	PPA	94		AL	C MI	SS UI		TUM 1				-		dM	PPA	102
				NFL F	RANK	LY 51	75			Doc	ility	1						ALC N	IISS P7	707 B	406			Doo	cility	2
\$ <b>P</b>	rofit	<b>\$13</b> ,	109 /	25%	\$Fee	eder	<b>\$112</b> /	/ 19%	\$ <b>R</b> a	nch:	<b>852</b> /	36%		\$ <b>P</b> r	ofit	<b>\$14</b> ,4	480 /	20%	\$ <b>F</b> ee	der	<b>\$128</b>	/ 12%	\$Ra	nch:	<b>\$54</b> /	35%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA		GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
		-1.5	70	.24	0.14	109	19		1.71	.55	50	.49		66	9	.9	91	.30	0	140	28	4	1.66	.61	47	.51
%	%	58%	19%	41%	84.7%	27%	96%	%	27.4%	24%	1%	4%		7%	90%	92%	1%	8%	39.9%	1%	32%	96%	29.7%	16%	2%	4%

# Back to the Red Angus Bulls with about 40 head to go. Commercial Heifer buyers get ready!

ſ		GENUINE 1603-195C act. 5L RUBY 21-1603 Fra											J			#4849		<b>N E D</b> 2/6/23		<b>COR</b> L : 309	<b>NER</b> 0 1A	<b>ST</b> ( / 100%		30	90
	5L GENUINE 1603-195C         act. BV           5L RUBY 21-1603         Fram           RJRA 8127 6005         AoD           VFL PAWNEE 6005 F8026         MPP           WFL DEFENDER 6123         Docilie											Data 80 Mod+ 5 103 1		/EDEL FL 12		NERS	WFL F	NUINE <b>0224</b> RANK 1 9111 CODY	LY F8 G BO	193			act.	me DD PPA	Data 69 Mod- 2 105 2
\$ <b>P</b>	rofit	<b>\$19</b>	,799	/ 3%	\$Fe	eder	<b>8154</b>	/ 4%	\$Ra	anch:	<b>\$89</b>	/ 5%	\$ <b>P</b>	rofit	<b>\$16</b> ,	,965	/ 6%	\$Fe	eder	<b>\$136</b>	/ 8%	\$Ra	anch:	873	9%
GM											CW	REA	GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT		CW	REA
<b>56</b> 17%	<b>16</b> 14%	<b>-2.9</b> 31%	<b>73</b> 11%	. <b>29</b> 11%	<b>0.08</b> 65.3%	<b>120</b> 10%	<b>29</b> 20%	<b>10</b> 5%	<b>1.81</b> 14%	<b>.77</b> 5%	<b>23</b> 53%	. <b>03</b> 73%	<b>45</b> 36%	<b>15</b> 26%	<b>-2.8</b> 32%	<b>75</b> 8%	<b>.26</b> 26%	<b>-0.03</b> 30.6%	<b>117</b> 13%	<b>32</b> 6%	<b>9</b> 11%	<b>1.93</b> 9.3%	<b>.62</b> 15%	<b>17</b> 75%	. <b>25</b> 27%

## Over 140 Lots deep in the offering and the next 5 Red Angus bulls (Lots 145-149) average \$19,148 \$Profit (Top 2%)

	5	\			WED	EL	COF	RNE	RST	ONE	30	52
	<b>4</b> 7	$\langle \rangle$	#4849		1/31/23		FL : 30		B/99.			
			ł	5L GE	NUINE	1603	-195C			Ind	lividual	<u>Data</u>
W	<b>EDEL</b>	COR	NERS	TONE	0224H					act.	BW	56
				Fra	ame	Mod						
			A	oD	2							
W/	FL 11	no	dM	PPA	102							
WW		UO		Doc	cility	2						
\$ <b>P</b>	rofit	<b>\$1</b> 9	,284	/ 3%	\$Fe	eder	<b>\$164</b>	/ 3%	\$ <b>R</b>	anch:	\$77	8%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
62	13	-1.8	82	.31	-0.04	132	31	7	2.13	.74	31	.30
11%	48%	51%	2%	5%	27.7%	3%	9%	58%	4.1%	6%	24%	20%
		n							0			n



J			#4803	5714	1/30/23	3 AI	LC : L4	ALC 6 1A	GEN ./ 100%		NEI	.46	ſ	4
5	L GEN	UINE	1603	8-195			5Y			act.	lividual BW	65	W	E
AL	C MI	SS B			BY 21- URNE 6		8 <b>A</b>			A	ame oD PPA	Mod 4 107	RJ	R/
				BROW	/N MS		NOMEN \$191 /			Doc anch:	cility	1	\$P	
GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT		CW	REA	GM	CI
60	13	-2.9	71	.28	-0.14	115	31	9	1.96	.82	29	.26	46	1

Wedel Sale Veterans know to study this catalog until the very last lot. Here we are with les than 40 bulls to go and find a full brother to Lot 4, and one of the highest \$Profit bulls in the entire offering.

16%

11%

12% 8.3%

3%

31% 25%

8%

13% 48% 31% 16% 20%



	G					WEI	DEL	PR	DFIT	MA	KER	32	38
	-		7	#4854	582	2/15/23	3 W	FL:32	38 1	B/99.	9%		
				١		IERLIN	1 018A	4			Inc	lividual	Data
	W	/FL PF	ROFIT	MAK	ER E7(	)30					act.	BW	83
				۱	NFL P	ROSP	ECT				Fra	ame	Mod+
					SF PI	ROSPE	-ст 2	0357			A	oD	4
	w	EDEL	PRO:		<b>[</b> 9120			UUUL			dM	PPA	109
	-					KR 27	58 34	6B			Doo	ility	1
1	\$P	rofit	88 9	)67 /	32%	\$Fe	eder	<b>866</b> /	48%	\$Ra	nch:	842 /	25%
				ww	ADG				CEM	FERT			
	GM	CED	BW	VVVV	ADG	F:G	YW	MLK	CEM	FERI	MRB	CW	REA
	35	13	-2.3	77	.27	-0.17	120	35	8	1.25	.44	17	.16

22%

5%

10%

1%

40%

53%

45%

76%

45%

			1		IERLIN	N 018/	4			Ind	lividua	Data			
W	IFL PI	ROFIT	MAK	ER E7(	)30					act.	BW	89			
		Fra	ime	Mod+											
	SCHULER OMYGOODNESS 4805B														
W	FL F8	dM	PPA	110											
\$ <b>P</b>	rofit	<b>\$10</b> ,	185 /	26%	\$Fe	eder	<b>\$59</b> /	53%	\$ <b>R</b> a	nch:	<b>\$60</b> /	15%			
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	RE/			
GIVI		-2.6	74	.23	-0.11	111	35	8	1.55	.34	12	.20			
23	13					40%	29%		88%						

108 weaning, 106 yearling 113 IMF and 114 REA. His fertile dam had her 4th calf before her 5th birthday.



WEDEL VALUE ADDED 0109H \$80,000 High Selling bull from 2020 and Sire of Lot 86



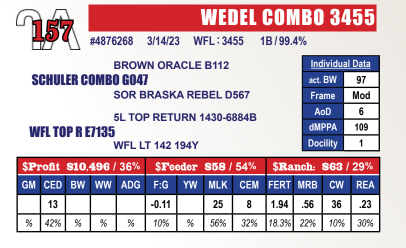
Wedel Beef Genetics

57% 53% 42% 6%

6	5		#4850	)702	WE 1/24/2		. VA FL : 30	LUE 09 1	<b>A D</b> B / 99.		30	09	ſ	54		#4854	624	WE 2/17/2:		. VA FL : 32	<b>LUE</b> 80 1	AD B/99.		32	80
	VFI V/	AL ILE )		5L GE <b>D 010</b>	NUINE <b>GH</b>	1603	-195C				lividua BW	<u>l Data</u> 80	N	IFI VI	AL IIF.		5L GE <b>D 010</b>	NUINE <b>gh</b>	1603	-195C			Ind act.	lividual BW	<u>Data</u> 70
					8B E7	409					ame	Mod-						8B E74	409						Mod
			,		IERLIN	N 018/	4			A	oD	3					BIEBE	RHH	UGHE	S W1	)9		A	рD	9
V	<b>/EDEL</b>	MER	LIN O'	<b>18A O</b> 1	178H					dM	PPA	95	W	FL W	109 2	23B							dM	PPA	101
			١	WFL N	IEBUL	A 165	X 065I	В		Doo	cility	2				١	NFL J	ULIAN	N008	3 C776			Doo	ility	1
\$ <b>P</b>	rofit	<b>\$13</b> ,	976 /	13%	\$Fe	eder	<b>\$1</b> 39	/ 8%	\$Ra	nch:	<b>841</b> /	26%	\$ <b>P</b>	rofit	<b>\$11</b> ,2	242 /	22%	\$Fe	eder	<b>\$63</b> /	50%	\$ <b>R</b> a	nch:	<b>867</b> /	12%
GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT	MRB	cw	REA	GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
56	15	<b>-2</b> .7	65	.26	0.03	106	28	8	1.6	.62	22	.05	30	17	-3.6	58	.19	0.18	89	31	11	1.57	.54	15	.04
17%	20%	34%	35%	32%	49%	33%	28%	35%	25.8%	15%	56%	69%	67%	7%	19%	61%	74%	89%	68%	11%	4%	27.9%	25%	83%	71%

# The Bulls on these 2 pages average \$14,058 \$Profit (Top 12%)

	5		#4854		<b>VED</b> 1/27/23		<b>RAN</b> 'FL : 30	<b>CHN</b> 23 1	IAS B/99.		30	23	ſ	5		#4854		<b>VED</b> 2/19/2:		<b>R A N</b> FL : 33	<b>CH</b> 13 1	<b>A S</b> B/99.		33	13
	WFL PROFITMAKER E7030 WEDEL RANCHMASTER 9052G WFL PLATINUM E7102 LELAND EXCEL 223-5501 WFL SOVEREIGN 150A Profit \$17,126 / 6% \$Feeder \$113 / 17% \$Ranch:												-			CHM/ \ A 165	NFL P NFL N <b>Z 522</b>	ROFIT 9052 LATIN IEBUL 7 /ACATI	C UM E A 707	7102 165Z	030		act. Fra Ad	BW BW DD PPA Sility	Data 64 Mod 8 100 1
\$Pr	ofit	<b>\$17</b>	,126	6%	\$Fee	eder	<b>\$113</b> /	17%	\$ <b>R</b> :	anch:	<b>\$91</b> /	5%	\$ <b>P</b>	rofit	<b>\$13</b> ,	156 /	15%	\$Fe	eder	<b>\$68</b> /	46%	\$ <b>R</b> a	anch:	<b>\$83</b> /	7%
GM (	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA	GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
33	15	-4.7	69	.22	-0.24	104	32	8	1.95	.48	14	.04	21	19	-6.4	62	.22	0.15	97	27	11	1.91	.43	5	07
63%	19%	9%	22%	59%	1%	37%	6%	28%	8.6%	36%	84%	71%	84%	2%	2%	46%	61%	84%	53%	43%	2%	10%	47%	97%	89%





Lot 157 - WEDEL COMBO 3455

ſ	5		#4854	748	3/4/23		<b>WE</b> :L : 339		<b>CO</b> 3 / 99.7		0 3	397	ſ	5		#4854	764	3/6/23		<b>WE</b> 1L : 340	<b>DEL</b> 19 1E	<b>CON</b> 3 / 99.6		34	09
-		ER CO	DMB( S JM E7	) GO4 SOR B LSF M /195	N ORA RASK EW PL	A RE	BEL D	•••		act. Fra A dM	dividua . BW ame .oD IPPA cility	al Data 82 Mod+ 6 101 1				)MB( 3 368	<b>GO4</b> SOR B NFL P <b>F815</b>	RASK KR 27	A RE	BEL D	567		act. Fra A dM	lividual BW ame oD PPA cility	Data 79 Mod 5 103 2
\$ <b>P</b> :	rofit	<b>\$14</b> ,2	278 /	12%	\$Fee	eder	<b>\$101</b>	/ 24%	\$ <b>R</b> a	nch:	<b>\$71</b>	/ 10%	\$ <b>P</b> 1	ofit	<b>811</b> ,8	655 /	31%	\$ <b>F</b> e	eder	<b>\$83</b> /	37%	\$Ra	nch:	<b>\$56</b> /	33%
				400	F:G	YW	MLK	CEM	FERT	MRB	CW	REA	GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
GM	CED	BW	ww	ADG	F.0									-											
GM 64	CED 13	BW -2.5	69	.26	-0.08	110	31	9	2.02	.76	24	.24	OIM	14	-2.8	64	.23	0.12	100	24	8	1.83	.38	30	.38
		-2.5			-		<b>31</b> 10%	<b>9</b> 20%	<b>2.02</b>			.24	%		<b>-2.8</b> 32%	<b>64</b> 40%	<b>.23</b> 54%	<b>0.12</b> 80%	<b>100</b> 46%	<b>24</b> 64%	<b>8</b> 23%	<b>1.83</b> 22.4%	.38	<b>30</b> 26%	<b>.38</b> 10%

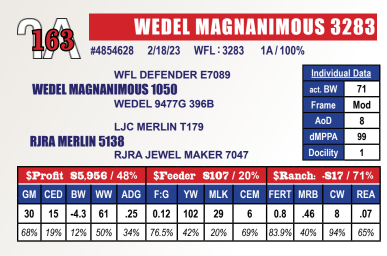
6	R					WE	DEL	DE	FENI	DER	33	99	4	Ì				
۲		7	#4854	750	3/4/23	WF	L:339	9 1E	8/99.8	%			Ē		7	#4876	266	
					FENDE	R 56	0-30Z			Inc	lividua	I Data		IERCI			BIEBE <b>iize f</b> 1	
L	SF SR	R DEI	END	E <b>R 82</b> 3	32F					act.	BW	78		ILVLI				
			I	SF SI	RR CR	YSTA	L C51	59		Fra	ame	Mod+					BIEBE	1
			,		RANK	1 V 60	03			A	oD	4				5	5L TO	F
W	ENEI	RULI			003 9					dM	PPA	101	V	/FL TO	)P R E	7094		
	LULL	DOII			97 301					Doo	cility	2				١	NFLC	)
\$P	rofit	<b>\$17</b>	.701 /	5%	\$Fe	eder	\$137	/ 8%	\$Ra	nch:	<b>\$80</b>	/ 7%	\$1	Profit	<b>\$9</b> ,0	)58 /	32%	
GM	CED		ww	ADG	F:G	YW	MLK	CEM	FERT		CW	REA	GM	CED	BW	ww	ADG	
	12	-1.0	75	.20	-0.03	106	26	5	2.5				46	12	-2.0	62	.27	
%	67%	67%	9%	73%	30.6%	32%	49%	88%	0.6%	%	%	%	34%	56%	48%	45%	24%	
						L						1						

ſ	62		#4803	590	2/5/23	AL	<b>A</b> C : L85	L <b>C</b> 1A/	<b>NE</b> 100%	RGI	ZE	.85			
B	IEBEF	R CL E	NERG	IZE F1				-		act.	lividua BW me	87			
AL	BIEBER CL ADELLE 575D Frame Mod+ BROWN BLW INFLUENCE C5965 ALC MISS INFLUENCEF833 BROWN MS PHENOMENAL C648 Docility 2														
\$ <b>P</b> 1	rofit	<b>\$12</b> ,	777 /				IOMEN 8152			nch:		_			
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA			
80	13	-2.2	76	.34	-0.19	130	24	6	1.28	.79	32	.43			
2%	44%	44%	7%	2%	3.4%	4%	65%	69%	50.3%	4%	21%	7%			

			I	BIEBE	RCLA	NOTA	IC C21	18		Inc	lividua	al Data
B	IEBEF	R CL E	NERC	ilZE F1	21					act.	BW	85
			1	BIEBE	RCLA	DEL	LE 575	5D		Fra	ime	Mod+
						IRN 1	430-6	884R		A	oD	6
W	FL TO	PRE	7094					0040		dM	PPA	99
					IRECT	OR 2	95B			Doo	ility	1
\$ <b>P</b> :	rofit	<b>\$9</b> ,0	<b>)58</b> /	32%	\$Fe	eder	<b>\$32</b> /	73%	\$ <b>R</b> a	nch:	<b>\$67</b>	/ 12%
\$ <b>P</b> GM	rofit CED		<b>58 /</b> WW	32% ADG	\$ <b>Fe</b> F:G	eder YW	<b>882 /</b> Mlk	73% CEM	<b>\$R</b> a FERT		<b>867</b> CW	
												/ 12% REA .18
GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	RE.

2/18/23 WFL: 3294 1B/99.4%

WEDEL ENERGIZE 3294



#### Wedel Beef Genetics

ſ

\$**P** GM



G	5						VED	EL P	<b>AYD</b>	IRI	<b>13</b> 0	)76
-		₽ '	#4849	598	2/3/23	WF	L:307	6 1I	3/99.7	%		
				5L DE	FENDE	R 56	0-30Z			Inc	lividual	Data
W	<b>IFL DI</b>	EFENI	DER E	7089						act.	BW	73
			١	WFL P	AWNE	E 812	27 514	1		Fra	ame	Mod
				сни		OMB	O G04	7		Α	oD	2
w	<b>FL 11</b> 7	13		00110			0 004			dM	PPA	108
			١		IEBUL	A 165	Z 166	3		Doo	cility	1
\$ <b>P</b> 1	ofit	<b>\$10</b> ,	639 /	24%	\$Fee	der	<b>8124</b> /	/ 13%	\$ <b>R</b> a	nch:	<b>819</b> /	43%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	cw	REA
63	11	.1	92	.37	0.04	152	26	4	1.35	.69	39	.23
10%	78%	84%	1%	1%	52.6%	1%	49%	93%	44.6%	9%	7%	30%

J	6		#4850	912	3/30/23	3 W	<b>W</b> FL : 34	<b>E D E</b> 97 1	L E7		34	.97
			:	сни		YNAS	TY 48	03B		Inc	lividual	<u>Data</u>
W	IFL E7	483								act.	BW	72
			١	NFL C	OMMI	TMEN	IT 042	Y		Fra	ime	Mod
					FENDE	R 47	72-88F	2		A	oD	6
W	FI AN	VAN'		E7154			2 002	·		dM	PPA	109
					ONKS	350B				Doo	cility	1
\$ <b>P</b> 1	rofit	<b>\$10</b> ,	6 <b>94</b> /	35%	\$Fe	eder	<b>879</b> /	39%	\$ <b>R</b> a	nch:	<b>\$50</b> /	37%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
	14	-2.4	71	.23	0.04	108	28	7	1.48			
%	32%	40%	17%	49%	54.3%	29%	27%	49%	38.4%	%	%	%

G		à					ED	EL P	AYD		33	34
		2	#4850	854	2/19/2:	3 W	FL:33	34 1	A/100	)%		
					FENDE	ER 56	0-30Z			Inc	lividual	Data
W	IFL DI	EFENI	DER E	7089						act.	BW	94
			١	NFL P	AWNE	E 812	27 514	1		Fra	ame	Mod
				сни		FBUI	A P70	7 0050	x	A	oD	9
W	FL NE	BUL		X 151					~	dM	PPA	102
					NVY 9	194				Doo	cility	1
\$ <b>P</b>	rofit	<b>\$4</b> ,'	725 /	54%	\$Fe	eder	<b>\$73</b> /	42%	\$ <b>R</b> a	anch:	-85 /	62%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
46	10	.0	70	.27	0.31	113	26	4	1.32	.59	24	.05
35%	88%	83%	19%	22%	98.9%	19%	53%	94%	47%	19%	47%	69%

#4854756 3/5/23 WFL: 3403 1B/99.6%

**\$Feeder \$93**/30%

MLK

24

72%

CEM

9

22%

FERT

2.24

9.7%

YW

90

67%

**BROWN ORACLE B112** 

RJRA 8127 6005

WFL DEFENDER 6097

F:G

0.07

65%

ADG

.18

80%

SOR BRASKA REBEL D567

**SCHULER COMBO G047** 

**WFL PAWNEE 6005 F8087** 

**\$Profit \$17,717 / 11%** 

BW WW

GM CED

%

16 -4.4 61

9% 11% 51%

WEDEL COMBO 3403

Individual Data

73

Mod-

5

100

1

REA

.19

38%

act. BW

Frame

AoD

dMPPA

Docility

\$Ranch: \$111 / 9%

CW

29

28%

MRB

.57

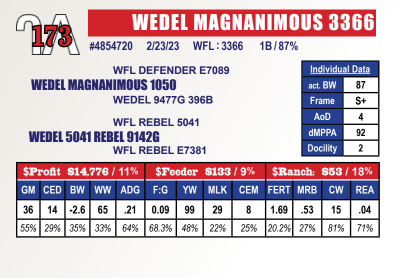
G							WE	DEL	COI	A B C	34	62
	90	$\langle \rangle$	#4854	830	3/17/23	3 W	/FL:34	62 1	B/99.	5%		
						ACLE	B112			Inc	lividua	l Data
S	CHUL	ER C		act.	BW	73						
				Fra	ame	Mod+						
				A	oD	5						
W	FI NE	FEND	ER F8		FENDE	.K 30	0-302			dM	PPA	97
					PIC 61	06				Doo	cility	1
\$ <b>P</b> 1	rofit	<b>\$15</b> ,	685 /	16%	\$Fee	der	<b>\$127</b> .	/ 13%	\$Ra	nch:	<b>\$67</b>	27%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
	15	-3.9	56	.22	0.18	91	23	7	1.85	.56	34	.27
%	26%	16%	67%	59%	91.8%	64%	78%	58%	21.6%	22%	16%	23%

ſ	ļ		#4850	)760	1/31/23		/ E D FL : 30	<b>EL P</b> 49 1	<b>AYD</b> A/100		3(	)49	l	ſ	70		#4857	652	3/22/23		<b>V E D</b> FL : 34	<b>EL P</b> 73 1	<b>AY (</b> A / 100		34	473
w			DER E	<b>7089</b> WFL P LSF S		E 812 KOF	?7 514 <sup>,</sup>				l Data 91 Mod+ 3 105 1			IFL DI Edel		DER E	<b>7089</b> WFL P LSF S	FENDE AWNE RR KIC	E 812 KOF	27 514 <sup>.</sup> F 7304			act. Fra A dM	lividua BW ame oD PPA cility	Data 71 Mod- 3 102 1	
\$ <b>P</b>	rofit	LSF SRR KICKOFF 7304E DEL 0532H RJRA 2758 6412 ofit \$6,552 / 44% \$Feeder \$153 / 4% \$Ranch: \$												\$ <b>P</b> 1	rofit	<b>\$10</b> ,	416 /	36%	\$Fe	eder	<b>\$85</b> /	35%	\$Ra	nch:	<b>\$44</b> /	41%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA		GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
72	8	1.1	84	.35	-0.23	140	28	4	0.73	.71	35	.32			15	-3.4	63	.18	0	92	28	8	1.49			
4%	95%	93%	1%	1%	1.6%	1%	33%	95%	87.2%	8%	13%	16%		%	23%	23%	42%	81%	39.9%	63%	31%	38%	37.9%	%	%	%

$\cap$						WE	DE	. DE	FEN	DER	34	53	ഹ				V	/ED	IL N	IAG	NAN	IM	DUS	33	59
Ľ	hà 1	7	#4854	818	3/14/23	3 W	FL:34	53 1	B/99.	7%				<u>y</u> g 2	1	#4854	710	2/22/23	3 W	FL:33	59 1	B/99.	7%		
					FENDE	R 56	)-30Z			Ind	lividual	l Data						EFEN		E7089			Ind	lividual	
N N	/FL DI		<b>JER E</b>	7089						act.	BW	70	W		. MAG	NANI	MOUS	5 1050					act.	BW	86
			۱	WFL P	AWNE	E 812	7 514	1		Fra	me	Mod-				١	NEDE	L 9477	G 396	6B			Fra	me	Mod
			1	LSF N	EXTPE	СТАТ	ION 0	083X		A	рD	3				١	NFL Y	IELD C	GRAD	E 223	Α		A	ъD	5
W	FNFI	NEXT	<b>PFCT</b>	ATION	I 0019	H				dM	PPA	97	W	FI VI	FI N C	RANE	F812	5					dM	PPA	102
	LULL	NLAI			EFEN		-808 <del>6</del>			Doc	ility	3						IERLIN	141)	(			Doo	ility	1
\$ <b>P</b>	rofit	<b>\$13</b> ,4	<b>492</b> /	14%	\$Fe	eder	<b>\$177</b>	/ 1%	\$ <b>R</b> a	anch:	<b>\$9</b> /	50%	\$ <b>P</b> :	rofit	<b>\$11</b> ,	352 /	22%	\$Fe	eder	<b>899</b> /	25%	\$ <b>R</b> a	nch:	<b>\$43</b> /	25%
GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA	GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
	15	-3.9	62	.19	0.14	92	24	8	0.92	.90	30	.28	38	13	-1.9	72	.24	0.14	110	28	6	1.81	.65	22	.06
%	19%	16%	46%	76%	81.2%	62%	67%	30%	77.2%	1%	24%	22%	52%	51%	50%	14%	47%	81.2%	25%	29%	76%	14%	12%	58%	67%



Adolfo, Frank & Dean, the Wedel Beef Genetics Team



## WEDEL MAGNANIMOUS 3087

1A/100%

Individual

act. BW

Frame

AoD

dMPPA

Docility

\$23 /

CW

24

49%

\$Ranch:

MRB

.54

25%

FERT

1.45

36.7%

WFL: 3087

\$Feeder \$83/36%

MLK

28

35%

CEM

7

62%

YW

124

7%

#4849610

**WEDEL MAGNANIMOUS 1050** 

WFL 1203

GM CED BW WW

34 11 -.1 78

60% 72% 82% 5%

**\$Profit \$8,205 / 36%** 

2/6/23

WEDEL 9477G 396B

**RJRA W109 312B** 

F:G

0.02

46.1%

ADG

.29

14%

**RJRA GENUINE F8113** 

WFL DEFENDER E7089

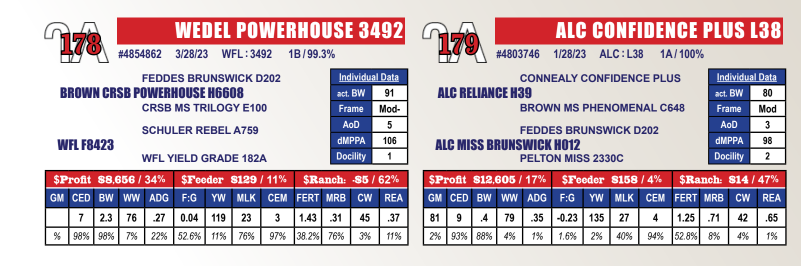


#### WEDEL ULTIMATUM 3464 1B/99.6%

#4854832 3/19/23 WFL: 3464

al	<u>Data</u>				ę		ΓΙΜΑΤΙ	JM 18	93-03	C		Ind	lividual	Data
	75	5	L ULTI	IMAT	UM 4	787-5	31 <b>G</b>					act.	BW	82
	Mod-					5L BU	BBLY 2	282-47	787			Fra	ime	Mod-
	2						RACLE	731F	-			A	оD	3
	102	W	EDEL	0498					-			dM	PPA	108
	3					NFL L	T 142 1	194Y				Doc	ility	1
1	39%	\$ <b>P</b>	rofit	<b>\$8</b> ,1	<b>191</b> / 4	47%	\$Fe	eder	<b>\$74</b> /	43%	\$Ra	nch:	<b>\$29</b> /	50%
1	REA	GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
	.14		12	6	74	.21	0.17	107	28	6	1.23	.69	42	.32
6	49%	%	60%	74%	10%	67%	90.3%	31%	31%	66%	51.4%	9%	4%	16%

WEDEL PAYDIRT 3298         WEDEL           #4854644         2/18/23         WFL: 3298         1B / 96.9%	WFL:3312			33	12
SL DEFENDER 560-30Z       Individual Data       WFL PROFITM         WFL DEFENDER F7089       act. BW       82         WFL PAWNEE 8127 5141       Frame       Mod-         SL GENUINE 1603-195C       AoD       5         GENUINE 1603-195C       GMPPA       99         WFL FRANKLY 5031       Docility       2	/I E7102 DCK 'N' LOA	AD U213	Indii act. E Fran Aol dMP Doci	me I D PA	Data 96 Mod+ 8 98 2
\$Profit \$8,915 / 32%         \$Feeder \$96 / 26%         \$Ranch: \$20 / 41%         \$Profit \$7,207 / 41%         \$Feeder	er <b>\$66</b> / 48	8% <b>\$R</b> a	nch: §	825 /	38%
GM CED BW WW ADG F:G YW MLK CEM FERT MRB CW REA GM CED BW WW ADG F:G Y	W MLK CE	CEM FERT	MRB	CW	REA
60         12         -1.4         71         .31         -0.1         121         24         6         1.32         .78         27         .14         53         10         1.4         77         .32         0.05         11	27 23 7	7 1.82	.48	26	.07
12%       63%       60%       17%       6%       13.9%       10%       70%       72%       47%       5%       37%       49%       21%       87%       95%       6%       5%       55.9%       5	i% 72% 58	58% 13.6%	36%	39%	65%



	78		#4803	746	ALC 1/28/23		DNF LC : L3	<b>DE</b> 8 1A	<b>ICE</b> (/ 100%		JS I	.38	ſ	8		#4854	630	WE 2/18/23		L VA FL : 32	<b>LUE</b> 84 1	AD B/99.		32	84
	LC RE		CE H3 E F RUNS	9 BROW FEDDE <b>WICK</b>	'N MS ES BRI	PHEN	IOMEI VICK E	CE PLU NAL Ce 0202		act. Fra A	dividual BW ame oD PPA cility	Data 80 Mod 3 98 2				ADDE V FAGE	<b>D 010</b> WFL 8 5L AD' <b>5206</b>	NUINE 9H 8B E74 VANTA ANCEI	109 .GE 3	267-22	21Y		act. Fra	D PPA	Data 91 Mod- 8 106 1
\$ <b>P</b> 1	ofit	<b>\$12</b> ,	605 /	17%	\$Fe	eder	\$158	/ 4%	\$Ra	nch:	<b>814</b> /	47%	\$ <b>P</b>	rofit	<b>\$16</b> ,	485	/ 7%	\$Fe	eder	<b>\$15</b> 3	/ 4%	\$ <b>R</b> a	nch:	<b>\$56</b> /	17%
GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA	GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
81	9	.4	79	.35	-0.23	135	27	4	1.25	.71	42	.65	55	8	1.5	80	.26	-0.12	121	28	5	2	.73	31	.09
2%	93%	88%	4%	1%	1.6%	2%	40%	94%	52.8%	8%	4%	1%	19%	95%	96%	3%	31%	10.6%	9%	28%	91%	7.1%	7%	22%	62%

G						W	EDE	L EN	ER	<b>i</b> ZE	33	50
	LO1	7	#4850	862	2/21/23	3 W	FL:33	50 1	A/100	%		
			E	BIEBE		том	IC C21	8		Inc	lividual	<u>Data</u>
B	EBEF	R CL E	NERG	ilZE F1	21					act.	BW	98
				Fra	ame	Mod						
				A	oD	10						
W	FL EP	10 08			TON E					dM	PPA	102
				NFL N	IERLIN	<b>1 916</b> ′	I			Doo	cility	2
\$ <b>P</b>	rofit	<b>\$6</b> ,8	376 /	45%	\$Fe	eder	897 /	26%	\$Ra	nch:	-85 /	62%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
42	8	1.5	72	.27	0.06	116	25	3	1.08	.47	22	.22
41%	96%	96%	13%	20%	59.1%	14%	60%	97%	66.2%	38%	56%	32%

7	33	<b>350</b>	G							W	D	L E7/	483	34	40
				<b>10</b> 2	1	#4854	806	3/11/23	3 W	FL:34	40	1A/100	%		
Ind	lividua	l Data				;	SCHU	LER D	YNAS	TY 48	03B		Inc	dividual	Data
act.	BW	98	N	<b>/FL E7</b>	483								act	BW	73
Fra	ime	Mod				١	WFL C	OMMI	TMEN	IT 042	Y		Fra	ame	Mod
A	оD	10				,			E CA	NYON	8127		Α	oD	4
dM	PPA	102	W	EDEL	EPIC			603ET			•		dM	PPA	96
Doc	ility	2						IUR EF	PIC 02	249			Do	cility	1
ch:	-85 /	62%	\$ <b>P</b>	rofit	<b>\$8</b> ,5	659 /	45%	\$ <b>F</b> e	eder	<b>\$31</b> /	72%	\$ <b>R</b> a	nch:	<b>\$63</b> /	29%
IRB	CW	REA	GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
47	22	.22		14	-3.0	65	.20	0.11	97	21	7	1.24	.44	33	.22
8%	56%	32%	%	32%	29%	33%	71%	77.3%	52%	88%	57%	50.8%	45%	17%	32%

G							WE	DEL	CON	N B O	34	33			
_ <b>-</b>		2	#4850	892	3/10/23	3 W	FL:34	33 E	3/99.6	%					
			I	BROW		ACLE	B112			Inc	lividual	Data			
S	CHUL	ER C	OMBO	<b>) GO4</b> 7						act.	BW	73			
				SOR BRASKA REBEL D567 Frame Mod											
		LARR TRILOGY 606 AoD 4													
W	FNFI	606	9386		INILO	01.0				dM	PPA	98			
					PIC 03	3A				Doo	ility	1			
\$ <b>P</b> 1	rofit	<b>\$11</b> ,8	329 /	30%	\$Fe	eder	<b>\$69</b> /	46%	\$Ra	nch:	<b>\$69</b> /	26%			
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA			
	16	-4.2	59	.20	-0.12	91	26	3	1.99						
%	14%	13%	58%	71%	8.8%	65%	54%	12%	16.6%	%	%	%			



RJRA GENUINE F8113 WEDEL GENUINE 1078 WFL PAWNEE 6005 F8087 SProfit SFeeder SRanch: GM CED BW WW ADG F:G YW MLK CEM FERT MRB CW RE	W	<b>IEDEL</b>	PRI	NE-TI	ME 00	07					act.	BW	
RJRA GENUINE F8113           dMPPA           WEDEL GENUINE 1078           WFL PAWNEE 6005 F8087           SProfit           \$Feeder           \$Ranch:           GM CED BW WW ADG F:G YW MLK CEM FERT MRB CW RE           78         19         -5.8         67         .32         118         28         11         .83         25         .1				1	RJRA	FRAN	KLY F	8206			Fra	ime	Mod+
dMPPA           WEDEL GENUINE 1078         WFL PAWNEE 6005 F8087         dMPPA           WFL PAWNEE 6005 F8087         Docility 1           SProfit         \$Feeder         \$Ranch:           GM CED BW WW ADG F:G YW MLK CEM FERT MRB CW RE           78         19         -5.8         67         .32         118         28         11         .83         25         .1						GENU		8113			A	oD	2
WFL PAWNEE 6005 F8087         Docility         1           SProfit         \$Feeder         SRanch:           GM CED BW WW ADG F:G YW MLK CEM FERT MRB CW RE           78         19         -5.8         67         .32         118         28         11         .83         25         .1	W	FNFI	GFNI			OLINO		0110			dM	PPA	
GM         CED         BW         WW         ADG         F:G         YW         MLK         CEM         FERT         MRB         CW         RE           78         19         -5.8         67         .32         118         28         11         .83         25         .1						AWNE	E 600	5 F80	87		Doo	ility	1
78         19         -5.8         67         .32         118         28         11         .83         25         .1													
		\$	Pro	fit			\$ <b>F</b> e	eder			\$ <b>R</b> a	nch:	
20/ 10/ 20/ 250/ 20/ 120/ 250/ 10/ 20/ 400/ 27	GM				ADG	F:G			CEM	FERT		1	REA
2/0 1/0 3/0 23/0 3/0 12/0 23/0 1/0 2/0 40/0 3/		CED	BW	ww		F:G	YW	MLK		FERT	MRB	CW	REA .18

#### Wedel Beef Genetics

## **Wedel Beef Genetics' Commercial Heifer Sale**

- 1) Commercial Heifers to sell immediately following the bull sale.
- 2) All open heifers have been pelvic measured and reproductive tract scored.
- 4) Heifers will sell in gate cut groups of 10 head within their respective lot number.
- 5) Successful bidder may "roll" successive groups within the same lot.
- 6) Commercial Heifers sell F.O.B. Wedel Beef Genetics, Leoti, Kansas. Buyer is responsible for trucking costs.

#### Lot 201 - Commercial Red Angus Open Yearling Replacement Heifers

70 head of Red Angus open yearling replacement heifers that we purchased from some of our most progressive Bull Customers' Herds. There are multiple Red Angus Commercial Producer of the Year awards and many GridMaster awards represented in these heifers.

Pelvic measured & repro tract scored • Guaranteed Open and ready to breed for Spring 2025 calves • 100% OCV Solid Red Approx. Wt. 800 lbs. • Same Vacc/Parasite Protocol as our registered replacement Heifers
201 (a) 10 head Open Red Angus Yearling Replacement Heifers \_\_\_\_\_\_\_
201 (b) 10 head Open Red Angus Yearling Replacement Heifers \_\_\_\_\_\_\_
201 (c) 10 head Open Red Angus Yearling Replacement Heifers \_\_\_\_\_\_\_\_
201 (d) 10 head Open Red Angus Yearling Replacement Heifers \_\_\_\_\_\_\_\_
201 (e) 10 head Open Red Angus Yearling Replacement Heifers \_\_\_\_\_\_\_\_

- 201 (f) 10 head Open Red Angus Yearling Replacement Heifers
- 201 (g) 10 head Open Red Angus Yearling Replacement Heifers

## Lot 202 - Commercial Red Angus Open Yearling Replacement Heifers

80 head of Red Angus open yearling replacement heifers that we purchased from some of our most progressive Bull Customers' Herds. There are multiple Red Angus Commercial Producer of the Year awards and many GridMaster awards represented in these heifers.

Pelvic measured & repro tract scored • Guaranteed Open and ready to breed for Spring 2025 calves • 100% OCV Solid Red Approx. Wt. 750 lbs. • Same Vacc/Parasite Protocol as our registered replacement Heifers

- obila real Approx. W. 100 lbs. Odilie vacch arasie i rotocor as our registered replacem
- 202 (a) 10 head Open Red Angus Yearling Replacement Heifers
- 202 (b) 10 head Open Red Angus Yearling Replacement Heifers \_\_\_\_
- 202 (c) 10 head Open Red Angus Yearling Replacement Heifers \_\_\_\_
- 202 (d) 10 head Open Red Angus Yearling Replacement Heifers
- 202 (e) 10 head Open Red Angus Yearling Replacement Heifers
- 202 (f) 10 head Open Red Angus Yearling Replacement Heifers \_\_\_\_
- 202 (g) 10 head Open Red Angus Yearling Replacement Heifers
- 202 (h) 10 head Open Red Angus Yearling Replacement Heifers

Range Ready Replacements backed by Multiple Generations of Wedel Beef Genetics!



#### LOT 301 - WEDEL GENUINE 3561

Welcome to our 2024 "U-Pic-Em" Heifer Sale. In each of these 10 lots, two sisters are paired together. The successful bidder gets their choice, and we'll gladly keep the other sister.

To get our female sale kicked off right, here are two full-sisters to our 2024 Lead-off bull, Wedel Grand Slam 3377, and like their full-brother, they come with "off-the-charts" marbling and Profit indices. If there was an EPD for phenotype, Lot 301 would be top 1%.

Sells open and ready to breed.

Selling Buyer's Choice of: Lot 301 or Lot 302

WEDEL GENILINE 3562

5L GENUINE 99-85Y <b>5L GENUINE 1603-195C</b>					
5L RUBY 21-1603		2.4	5	L GEN	U
G A R HOME TOWN AC WEDEL HOMETOWN 1285 dMF WFL DEFENDER 6094 Doc	PPA	<u>Data</u> 2 1	w	EDEL	H
\$Profit \$24,341 / .5% \$Feeder \$249 / .1% \$Ranch: \$	<b>\$68</b> /	12%	\$ <b>P</b> 1	rofit	82
GM CED BW WW ADG F:G YW MLK CEM FERT MRB	CW	REA	GM	CED	B
95 16 -2.4 77 .3303 129 29 11 1.73 1.25	37	.25	97	16	-:
1% 11% 40% 6% 3% 30.6% 4% 21% 3% 18% 1%	9%	27%	1%	11%	4

M	$\mathbf{y}$										04	
92	2	COW	#4	849292	2/1	8/23	WFL:	3562	1A/100%			
CEN	IIINE				99-8	5Y						
	UINL											
			5L RU	BY 21-	1603				Ind	ividual	<u>Data</u>	
			GAR	НОМЕ	тоw	'N			Ac	D	2	
EDEL	HOM	ETOW	IN 128	35					dM	PPA		
		١	NFL D	EFENI	DER	6094			Doc	ility	1	
ofit	<b>\$24</b> ,	<b>341</b> /	0.5%	\$ <b>F</b> ee	eder	<b>\$249</b>	/ 0%	\$ <b>R</b> a	nch:	<b>\$68</b> /	12%	
CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA	
16	-2.4	77	.33	03	129	29	11	1.73	1.28	37	.25	
11%	40%	6%	3%	30.6%	4%	21%	3%	18%	1%	9%	27%	
	EDEL ofit CED 16	GENUINE EDEL HOM ofit \$24; CED BW 16 -2.4	COW GENUINE 1603 EDEL HOMETOM Ofit \$24,341 / CED BW WW 16 -2.4 77	CED BW WW ADG 16 -2.4 77 .33	COW #4849292 5L GENUINE GENUINE 1603-195C 5L RUBY 21- G A R HOME EDEL HOMETOWN 1285 WFL DEFENI Ofit \$24,341 / 0.5% \$Fee CED BW WW ADG F:G 16 -2.4 77 .3303	COW #4849292 2/1 5L GENUINE 99-88 5L GENUINE 1603-195C 5L RUBY 21-1603 G A R HOME TOW EDEL HOMETOWN 1285 WFL DEFENDER C Offt \$24,341 / 0.5% \$Feeder CED BW WW ADG F:G YW 16 -2.4 77 .3303 129	COW #4849292 2/18/23 5L GENUINE 99-85Y 5L GENUINE 1603-195C 5L RUBY 21-1603 G A R HOME TOWN EDEL HOMETOWN 1285 WFL DEFENDER 6094 Oft \$24,341 / 0.5% \$Feeder \$249 CED BW WW ADG F:G YW MLK 16 -2.4 77 .3303 129 29	Ced BW WW ADG F:G YW MLK CEM 16 -2.4 77 .3303 129 29 11	COW #4849292 2/18/23 WFL: 3562 5L GENUINE 99-85Y GENUINE 1603-195C 5L RUBY 21-1603 G A R HOME TOWN EDEL HOMETOWN 1285 WFL DEFENDER 6094 Oft \$24,341 / 0.5% \$Feeder \$249 / 0% \$Ra CED BW WW ADG F:G YW MLK CEM FERT 16 -2.4 77 .3303 129 29 11 1.73	CED BW WW ADG F:G YW MLK CEM FERT MRB 16 -2.4 77 .33 .03 129 29 11 1.73 1.28	COW       #4849292       2/18/23       WFL : 3562       1A/100%         SL GENUINE 99-85Y       SL GENUINE 99-85Y       Individual         GENUINE 1603-195C       SL RUBY 21-1603       Individual         GAR HOME TOWN       GAR HOME TOWN       AoD         GDEL HOMETOWN 1285       WFL DEFENDER 6094       Docility         ofit       \$24,341 / 0.5%       \$Feeder \$249 / 0%       \$Ranch: \$68 / Docility         ofit       \$24,341 / 0.5%       \$Feeder \$249 / 0%       \$Ranch: \$68 / Docility         ofit       \$24,341 / 0.5%       \$Feeder \$249 / 0%       \$Ranch: \$68 / Docility         ofit       \$24,341 / 0.5%       \$Feeder \$249 / 0%       \$Ranch: \$68 / Docility         ofit       \$24,341 / 0.5%       \$Feeder \$249 / 0%       \$Ranch: \$68 / Docility         ofit       \$24,341 / 0.5%       \$Feeder \$249 / 0%       \$Ranch: \$68 / Docility         ofit       \$24,341 / 0.5%       \$Feeder \$249 / 0%       \$Ranch: \$68 / Docility         ofit       \$24,341 / 0.5%       \$Feeder \$249 / 0%       \$Ranch: \$68 / Docility         ofit       \$24,377 / 3.3303 / 129 / 29 / 11       1.73 / 1.28 / 37	



#### LOT 302 - WEDEL GENUINE 3562

Warning, we didn't make these choices easy, and that was done on purpose because we want to be happy with the sister we keep.

One reason we know we're going to be happy with whichever of these sisters we get to keep is that they both (along with the 4 brothers selling) come from one of our best cow families. Their maternal grandam, 6094 might be the highest producing cow we own with a 120 MPPA and stays fat on native west Kansas range. Her great-maternal grandam, 071Z produced 10 natural calves as an 11-year-old and maintained a 109 MPPA. 071Z is also the maternal grandam of Cornerstone!

Sells open and ready to breed.

Wedel Beef Genetics

#### LOT 303 - ALC MISS GENUINE L331

Wow, whoever said you had to sacrifice phenotype to get high marbling, high performance, high profitability females never saw Lot 303. And, you know that type and kind runs in the family because she's a full-sister to the amazing herd bull prospect that sells as Lot 3.

Lot 303 earned her better than 1% Marbling EPD the old-fashioned way - with a 111 IMF ratio.

Sells open and ready to breed.

Selling Buyer's Choice of: Lot 303 or Lot 304



ß						ALC	MI	SS G	EN	UIN	E L(	831		
ବ	Wa	2	COW	#4	803616	1/2	27/23	ALC :	L331	1A/	100%			
5L GENUINE 99-85Y <b>5L GENUINE 1603-195C</b> 5L RUBY 21-1603 Individual Data														
	CONNEALY CONFIDENCE PLUS AoD 3													
AL	C MI	SS C	ONFIE	DENCE	PLUS	H034	ļ.,			dM	PPA	106		
			4	ALC N	IISS PI	EDG	E E72	9		Doo	cility	2		
\$ <b>P</b>	rofit	<b>\$21</b>	,760	/ 1%	\$Fee	der 🖇	<b>\$214</b> /	0.2%	\$ <b>R</b> a	nch:	<b>\$66</b> /	12%		
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA		
77 16 -1.8 77 .32 .17 128 32 10 1.72 1.05												.28		
			5%	4%	87.1%	3%	7%	7%	18.6%	1%	19%	22%		



#### **ALC MISS GENUINE L356** ALC : L356

1A/100%

dMPPA

Individual Data AoD

3

106

#4803602 2/2/23 COW

**5L GENUINE 99-85Y 5L GENUINE 1603-195C** 5L RUBY 21-1603

**CONNEALY CONFIDENCE PLUS ALC MISS CONFIDENCE PLUS H034** ALC MISS DI EDGE E720

			· · · · ·		1155 F L	LDG		9	Docinty				
\$ <b>P</b>	rofit	<b>\$21</b>	409	/ 2%	\$Fee	der §	5207 I	0.3%	<b>\$Ranch: \$68 / 11%</b>				
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT MRB CW			REA	
78	14	-2.9	74	.33	.17	127	32	9	1.72	1.04	33	.02	
2%	30%	31%	10%	3%	87.1%	5%	7%	17%	18.6%	1%	16%	75%	

#### LOT 304 - ALC MISS GENUINE L356

Lot 304 and her sister are the next step in a highly productive cow family. Their beautiful uddered Confidence Plus dam maintains a 106 MPPA. Their maternal grandam has weaned 3 calves with a 107 average progeny weaning ratio and an average IMF ratio of 110. Lot 304 edged out her sister with a 113 IMF ratio.

Sells open and ready to breed.



Wedel Beef Genetics



### INT 305 - ALC MISS PRIME-TIME L350

This Prime-Time daughter has been a superstar since weaning where she posted a 120 weaning wt. ratio, which she followed with a 117 yearling and 106 IMF ratio. Her high fertile Authority dam maintains a 344 day calving interval.

The first Prime-Time daughters calved this spring, and we couldn't be happier with the udder quality and fleshing ability.

Sells open and ready to breed.

Selling Buyer's Choice of: Lot 305 or Lot 306

G		2			ALC	MI	SS I	PRIN	IE T	IM	E L3	50		
9	<u>الا</u>	₽.	cow	#4	803742	2/1	/23	ALC:L	350	1A/1	00%			
	IEDEI	ווחח			EXTPE	СТАТ	TION 0	083X						
W	WEDEL PRIME-TIME 0007           RJRA FRANKLY F8206													
	HXC AUTHORITY 7794E AoD 3													
AL	.C MI	SS AI	JTHO	RITY H	<b>10129</b>					dM	PPA	92		
			1	ALC M	IISS IN	DEPE	INDEC	CE F80	)	Doc	ility	1		
\$ <b>P</b>	rofit	<b>\$21</b>	,599	/ 1%	\$Fee	der §	<b>5202</b>	/ 0.4%	\$ <b>R</b> a	nch:	<b>\$73</b> /	10%		
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	cw	REA		
70	15	-5.1	73	.31	12	122	31	7	1.63	.76	26	.38		
5%	18%	6%	12%	6%	11%	8%	9%	51%	24%	6%	41%	10%		





1A/100%

dMPPA

Individual Data AoD

3

101

# 4803724 3/6/23 ALC : L3109 COW

LSF NEXTPECTATION 0083X WEDEL PRIME-TIME 0007

**RJRA FRANKLY F8206** 

**FEDDES BRUNSWICK D202 ALC MISS COMPLETE H028** 

				ALC M	ISS PI	EDG	E E71	3		Doc	ility	1	
\$ <b>P</b> r	ofit	<b>\$19</b> ,8	<b>904</b> /	2.6%	\$Fee	der 🖇	<b>\$213</b> /	0.2%	\$Ranch: <b>\$49</b> / 21.4%				
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA	
70	17	-3.2	69	.31	14	120	31	10	1.41	.84	28	.59	
5%	9%	26%	22%	6%	7%	10%	13%	6%	42%	3%	34%	2%	



#### LOT 306 - ALC MISS PRIME-TIME L3109

The sire of Lots 305 - 308, Wedel PRIME-TIME 0007 was the leadoff and high-selling bull in our 2021 sale. We had some really good Nextpectation daughters that were nearly 10 years old and still sound and functional, so we were actually trying to regenerate some more daughters and made PRIME-TIME in the process. As it turns out, once we saw the first PRIME-TIME daughters in production, we're not going to ever need to go back to Nextpectation again.

Sells open and ready to breed.

Wedel Beef Genetics

#### LOT 307 - WEDEL PRIME-TIME 3563

Here's two more PRIME-TIME daughters that are out of a beautiful uddered Genuine Grandaughter, who is out of RanchMaster's dam.

Lot 307 is one you'll want to turn out down near the ranch sign to help stop traffic. Her elite \$Profit rank undoublty results from her balancing 9 traits in the top 15%.

Sells open and ready to breed.

Selling Buyer's Choice of: Lot 307 or Lot 308



G					V	VED	)EL	PRIN	A ET	IME	35	63		
9	<b>W</b>	$\left\{ \right\}$	COW	#4	849282	<b>1/1</b>	9/23	WFL:	3563	1A/	100%			
W	EDEL	PRI		.SF N <b>ME 00</b>	EXTPE 1 <b>07</b>	CTA	ION 0	083X						
	RJRA FRANKLY F8206 Individual Data													
	RJRA GENUINE F8113 AoD 2													
W	WEDEL GENUINE 1053 dmppa													
				NFL P	LATIN	ОМ Е	7102			Doc	ility	2		
\$ <b>P</b> 1	rofit	\$22	,650	/ 1%	\$Fee	der 8	<b>\$209</b>	/ 0.3%	\$ <b>R</b> a	anch:	<b>\$79</b>	8%		
GM	CED	BW	ww	FERT	MRB	CW	REA							
79	21	-6.7	66	.35	08	121	30	12	1.79	.85	23	.25		
2%	1%	1%	31%	2%	18%	9%	15%	1%	15%	3%	55%	27%		



#### WEDEL PRIMETIME 3566

1A/100%

dMPPA

Docilit

Individual Data AoD

2

2

1/27/23 WFL:3566 #4849284 COW

#### LSF NEXTPECTATION 0083X

WEDEL PRIME-TIME 0007 **RJRA FRANKLY F8206** 

**RJRA GENUINE F8113** WEDEL GENUINE 1053

1000	
WFL PLATINUM E7102	

\$ <b>P</b>	rofit	\$22	,650	/ 1%	\$Fee	der S	8209 <i>i</i>	0.3%	\$ <b>R</b> a	anch:	<b>\$79</b> /	8%
GM	GM CED BW WW AD				F:G	YW	MLK	CEM	FERT	MRB	CW	REA
79	21	-6.7	66	.35	08	121	30	12	1.79	.85	23	.25
2%	1%	1%	31%	2%	17.9%	9%	15%	1%	15%	3%	55%	27%

#### LOT 308 - WEDEL PRIME-TIME 3566

Prime-Time has revolutionized what we can expect from Calving Ease cattle. Now we can have sleep-all-night calving ease with more pounds, faster gains, breed leading quality grade, and fertile, beautiful uddered daughters.

Lot 308 is strong topped, deep ribbed and like her dam, very easy on the eyes.

Sells open and ready to breed.



Wedel Beef Genetics



#### LOT 309 - WEDEL CORNERSTONE 3033

We couldn't be happier with the Cornerstone 2-year-olds that are having their first calves this spring - sound udders and great mothers. Lot 309 is moderate framed, long bodied with lots of shape in her lower rib. Her 2-year-old Ranchmaster dam is out of a 102 MPPA Merlin daughter. A Cornerstone out of a double-bred Merlin should be a recipe for docility and great feet.

Sells open and ready to breed.

Selling Buyer's Choice of: Lot 309 or Lot 310

$\mathbf{G}$	de la				NED	EL	COF	RNER	ST	DNI	30	33		
ୄୄ୶	<u>y</u>	7	COW	#48	849572	1/2	8/23	WFL:	3033	1A/	100%			
W	5L GENUINE 1603-195C WEDEL CORNERSTONE 0224H WFL FRANKLY F8193 Individual Data													
<u>Individual Data</u>														
WEDEL RANCHMASTER 9052G AoD 2														
W	FL 113	<b>B7</b>								dM	PPA	100		
			F	RJRA	FRAN	KLY E	7054			Doc	ility	1		
\$ <b>P</b>	rofit	<b>\$17</b> ,	438	/ 5%	\$Fe	eder	<b>8146</b>	/ 6%	\$ <b>R</b> a	nch:	<b>871</b> /	10%		
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA		
53	53 17 -4.6 71 .2516 111 32 10 1.94										14	.24		
21%	7%	9%	16%	36%	5.8%	23%	7%	4%	8.9%	6%	85%	29%		



WFI 4844

WEDEL CORNERSTONE 3059

Individual Data AoD

2

10/

COW #4849590 1/31/23 WFL: 3059 1A/100%

#### WEDEL CORNERSTONE 0224H WFL FRANKLY F8193

**LELAND LOTTO 722-9031** 

5L GENUINE 1603-195C

	TL 14									unin	14	104
			1	RJRA	2758 6	412				Doc	ility	1
\$ <b>P</b>	rofit	<b>\$17</b>	, <b>189</b> .	/ 4%	\$ <b>R</b> a	nch:	<b>\$61</b> /	14%				
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
50	13	-2.6	72	.26	.14	114	34	9	1.56	.66	18	.19
27%	42%	35%	13%	27%	81.2%	17%	3%	12%	28.6%	12%	72%	38%



#### LOT 310 - WEDEL CORNERSTONE 3059

Here's a deep ribbed, wide sprung Cornerstone daughter that we believe is going to make a great brood cow. We thought Cornerstone was one of the best footed bulls we'd ever sold back when he was a yearling in 2021, and now with his second crop of bulls on the ground; looks like he's passing that on.

Don't miss the oportunity to own the walking rights on Cornerstone - They sell right between his sons and daughters on March 12, 2024!

Sells open and ready to breed.

Wedel Beef Genetics

### LOT 311 - ALC MISS GENUINE L337

With several of these pairs of sisters, you could be picking your next donor as well as ours!

Lots 311 and 312 are full-siters to the powerful herd sire that sells as Lot 4. Their dam is one of the most genetically prepotent donors we've ever owned; every calf, in every flush is really powerful.

Sells open and ready to breed.

Selling Buyer's Choice of: Lot 311 or Lot 312



G						ALC	MI	SS (	EN	UIN	E L{	37	G	1/9				A	LC	MIS	ss G	ENU	JIN	E L 3	63
2		7	cow	#4	803528	2/2	2/23	ALC:L	337	1A/1	00%		2	B	7	cow	#48	303852	2/2	/23	ALC:L	363	1A/1	00%	
5	L GEN	UINE		5L GE <b>3-195</b>	NUINE C	99-8	5Y						5	L GEN	IUINE		5L GEI <b>3-195(</b>	NUINE }	99-85	Ϋ́					
			1	5L RU	BY 21-	1603				Ind	ividual	<u>Data</u>				!	5L RUI	BY 21-	1603				Ind	ividual	<u>Data</u>
				5L BO	URNE	117-4	8 <b>A</b>			A	рD	4					5L BO	URNE	117-4	8 <b>A</b>			A	D	4
A	5L BOURNE 117-48A       AoD         ALC MISS BOURNE G936       dMPPA         BROWN MS PHENOMENAL C648       Docility											107 1	AL	C MI	SS B(		<b>E G93</b> BROW	-	PHEN	OME	NAL CE	648	dMI Doc		107 1
\$ <b>F</b>	Profit	821	,216	/ 2%	\$Fee	der 🖇	<b>\$188</b> /	0.9%	\$ <b>R</b> :	anch:	<b>\$79</b> /	8%	\$ <b>P</b>	rofit	<b>\$20</b>	, <b>972</b>	/ 2%	\$Fe	eder	<b>\$186</b>	/ 1%	\$ <b>R</b> :	anch:	<b>\$78</b> /	8%
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA	GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
79	15	9	80	.32	05	132	31	10	1.96	.90	38	.44	67	15	-2.3	81	.33	05	133	31	10	1.96	.93	30	.08
2%	26%	68%	3%	4%	25%	3%	11%	6%	8%	1%	8%	5%	7%	22%	42%	3%	3%	25%	2%	11%	4%	8%	1%	25%	63%

#### LOT 312 - ALC MISS GENUINE L363

The dam of Lots 311 and 312 has an ideal growth curve and passes that on to her progeny with average progeny ratios of 93 birth, 108 weaning, 109 yearling, 103 IMF and 116 REA. genetically prepotent donors we've ever owned; every calf, in every flush is really powerful.

These sisters excel for the traits of greatest economic relevance: Fertility, Feed Efficiency, Quality Grade and spread from easy calving to heavier payweights.

Sells open and ready to breed.



Wedel Beef Genetics



#### LOT 313 - ALC MISS ENERGIZE L342

This pair of Energize full-sisters, Lots 313 and 314, are like peas in a pod. Moderate yet powerful, deep bodied, wide based and femine without being frail. Lot 313 has everything you like about the Energize cattle PLUS amazing marbling, feed efficiency and payweight - most likely inherited from their powerful Black/Red donor dam.

Sells open and ready to breed.

Selling Buyer's Choice of: Lot 313 or Lot 314

BIEBER CL ATOMIC C218       BIEBER CL ATOMIC C218         BIEBER CL ADELLE 575D       Individual Data         AD       3         ALC MISS ASHLAND H002       MPPA 115         BROWN MS FRANCHISE F943       MPPA 115         Docility 1       1         \$Profit \$14,784 / 10%       \$Peeder \$184 / 1%       \$Ranch: \$18 / 43%         6M CED BW WW ADG F:G YW MLK CEM FERT MRB CW REA       6M CED BW WW ADG F:G YW MLK CEM FERT MRB CW REA         98 16 4.0 75 3.4 -23 130 31 7 1.06 8.9 36 4.55       92 17 3.7 81 3.8 -23 145 31 7 1.06 6.7 48	31	3		COW	#4	A 803662		MIS 28/23	SEN ALC:			EL3 100%	42	I	Co de			COW	#4	A 803514			SEN		GIZ 1A/1		52
G A R ASHLAND       AoD       3       AoD       3       AoD       3       AoD       <	BIEB	ER C	CL EI	NERG	IZE F1	21									B	IEBEF	I CL E	NERO	ilZE F1	21							
GM       CED       BW       WW       ADG       F:G       YW       MLK       CEM       FERT       MRB       CW       REA       GM       CED       BW       WW       ADG       F:G       YW       MLK       CEM       FERT       MRB       CW       REA       GM       CED       BW       WW       ADG       F:G       YW       MLK       CEM       FERT       MRB       CW         98       16       -4.0       75       .34      23       130       31       7       1.06       .89       36       .45       92       17       -3.7       81       .38      23       145       31       7       1.06       .67       48	ALC N	NISS	S AS	, SHLAI	G A R . N <b>d ho</b>	ashl <i>i</i> <b>02</b>	AND		-		Ac dMF	D PPA	3		BIEBER CL ADELLE 575D G A R ASHLAND <b>ALC MISS ASHLAND HO02</b> BROWN MS FRANCHISE F943									Ad dMI	D PPA	<u>Data</u> 3 115 2	
98       16       -4.0       75       .34      23       130       31       7       1.06       .89       36       .45       92       17       -3.7       81       .38      23       145       31       7       1.06       .67       48	\$Profit	it \$1	14,7	7 <b>84</b> /	10%	\$Fe	eder	\$184	/ 1%	\$ <b>R</b> a	nch:	<b>\$18</b> /	43%		\$ <b>P</b> 1	ofit	<b>\$14</b> ,	784 /	10%	\$Fe	eder	<b>\$184</b>	/ 1%	\$ <b>R</b> a	nch:	<b>\$18</b> /	43%
	GM CE	D B	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA		GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
	98 16	6 -4	4.0	75	.34	23	130	31	7	1.06	.89	36	.45		92	17	-3.7	81	.38	23	145	31	7	1.06	.67	48	.69
1%       13%       15%       8%       2%       1.6%       68%       2%       11%       6%       1%       7%       19%       3%       1%       1.6%       1%       68%       11%       1%	1% 13%	% 15	5%	8%	2%	1.6%	4%	9%	60%	68%	2%	11%	6%		1%	7%	19%	3%	1%	1.6%	1%	9%	47%	68%	11%	1%	1%



#### LOT 314 - ALC MISS ENERGIZE L352

We are sharing one of our most productive and important cow families with this pair of Energize full-sisters out of H002, our Ashland Black/Red donor dam. H002 has already earned a 115, MPPA and their maternal grandam, F943 has a 111 MPPA. If you need to improve feed efficiency and want bigtime spread from easiest calving 7% to the heaviest 1% at yearling, study this 314 heifer really hard.

Sells open and ready to breed.

Wedel Beef Genetics

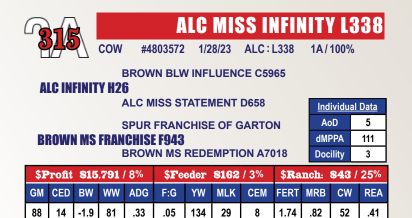
#### LOT 315 - ALC MISS INFINITY L338

This pair of Infinity sisters half superb phenotype, and they represent outcross pedigrees for most of the popular sires today. Their EPD suite suggest both will be able to mass produce the balance trait bulls with enough calving ease to be used on the heifers, but enough growth and carcass to work great on the cow herd as they mature.

Sells open and ready to breed.

Selling Buyer's Choice of: Lot 315 or Lot 316







#### ALCMISS INFINITY L351

COW #4803526 2/1/23 ALC:L351 1A/100%

BROWN BLW INFLUENCE C5965 ALC INFINITY H26

2%

56%

ALC MISS STATEMENT D658

SPUR FRANCHISE OF GARTON BROWN MS FRANCHISE F943

Individu	al Data
AoD	5
dMPPA	111
Docility	2

5%

REA

.49

4%

				BROW	/N MS	REDE	:MPTI	JN A/U	118	Doc	ility	- 2
\$P	Profit	<b>\$15</b>	,791	/ 8%	\$Fe	eder	<b>\$162</b>	/ 3%	\$ <b>R</b> a	nch:	<b>\$43</b> /	2
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	F
78	15	-2.1	85	.34	.05	140	29	8	1.74	.80	41	

1%

22%

28%

18%

4%

#### LOT 316 - ALC MISS INFINITY L351

56%

2%

22%

40%

18%

3%

1%

8%

2% 18% 45%

3%

1% 30% 50% 3%

The dam of these fancy Infinity daughters that sell as Lots 315 and 316 is also the maternal grandam of Lots 313 and 314. We really are sharing the very best from our most prolific cow families, with one caveat - we will not sell both heifers.

Sells open and ready to breed.



Wedel Beef Genetics



#### LOT 317 - WEDEL VALUE ADDED 3183

Don't go anywhere...we're not done selling \$20,000+ \$Profit females. These are the kind that have the combination of superior phenotype and EPD profile to put bulls in the front of your sale order for years to come. Pay special attention to her excellent Fertility EPD which supports her triple-digit \$Ranch value.

Sells open and ready to breed.

Selling Buyer's Choice of: Lot 317 or Lot 318

G	WEDEL VALUE ADDED 3183           COW         #4850732         1/28/23         WFL: 3183         1A / 100%           SL GENUINE 1603-195C           WFL VALUE ADDED 0109H           WFL 88B E7409         Individual Data           WFL MERLIN 018A         AoD         3														
ė	240	$\overline{\mathcal{O}}$	cow	#4	850732	1/2	8/23	WFL:	3183	1A/	100%				
N	/FL V/	ALUE /				1603	-195C								
	WFL 88B E7409														
W	EDEL	MER	LIN O'	<b>18A 0</b> 1	160H					dM	PPA	93			
			'	NFL E	ASY 5	388				Doc	ility	1			
\$ <b>P</b>	rofit	<b>\$20</b>	,507	/ 2%	\$Fe	eder	<b>\$14</b> 3	/ 6%	\$ <b>R</b> a	nch:	<b>\$10</b> 3	/ 3%			
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA			
59	15	-3.2	68	.29	.12	113	30	8	2.33	.63	23	.23			



WEDEL VALUE ADDED 3203

1A/100%

COW #4850780 2/4/23 WFL:3203

5L GENUINE 1603-195C

WFL VALUE ADDED 0109H WFL 88B F7409

										Ind	ividual	Data
			1	SF N	EXTPE	СТАТ	ION 0	083X		Ac	D	3
W	EDEL	NEXT	PECT	ATION	0077	H				dM	PPA	95
			١	NFL A	MP F8	3254				Doc	ility	2
\$ <b>P</b>	rofit	<b>\$17</b> ,	nch:	<b>\$59</b> /	15%							
GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
77	10	1.0	70	.29	.07	117	28	6	2.16	.89	28	.17
3%	82%	93%	19%	11%	62.2%	14%	34%	81%	3.6%	2%	31%	43%



#### LOT 318 - WEDEL VALUE ADDED 3203

The sire of Lots 317 & 318, Wedel Value Added 0109H was purchased in our 2021 sale by two pretty good cowboys - Blake Angell and Kevin Unger. Like her sister, 318 excels for Fertility but comes with an added dimension of marbling.

Sells open and ready to breed.

Wedel Beef Genetics

13% 22%

26% 25%

14%

76.5%

19%

16%

26%

1.6%

14%

52%

#### LOT 319 - WEDEL MAGNANIMOUS 30

The sire of Lots 319 and 320, Magnanimous was the \$30,000 feature in our 2022 bull sale going to 5L Red Angus in Sheridan, MT. Larry Mehlhoff says the Magnaimous progeny have loads of power packed in a moderate frame.

Lot 319 has never had a bad day, earning ratios of 118 weaning, 113 yearling and 111 IMF. Her dam maintains a 342 day calving interval and a 115 average progeny weaning ratio.

Sells open and ready to breed.

Selling Buyer's Choice of: Lot 319 or Lot 320



G				V	VED	а,	MAG	NAI	IIM	OU	S 3(	)47			
þ	<u> </u>	$\Lambda$	cow	#4	850758	1/3	31/23	WFL:	3047	1A/	100%				
W	EDEL	MAG			EFENI <b>5 1050</b>		E7089								
	WEDEL 9477G 396B Individual Data														
	WFL PKR 2758 396B AoD 3														
W	WEDEL GENUINE 0293H														
				NFL N	EBUL	A 050	X 151	В		Doc	ility	2			
\$ <b>P</b> 1	ofit	<b>\$10</b> ,	077 /	27%	\$Fee	eder	<b>\$80</b> /	37%	\$Ra	nch:	<b>\$43</b> /	24%			
GM	CED	BW	ww	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA			
39	11	9	80	.29	.09	126	32	6	1.60	.52	26	.11			
49%	72%	68%	3%	12%	68.3%	5%	6%	76%	25.8%	29%	42%	56%			



## WEDEL MAGNANIMOUS 3271

Individual Data AoD

dMPPA

5

109 1

COW #4850818 2/17/23 WFL: 3271 1A/100%

#### WFL DEFENDER E7089 **WEDEL MAGNANIMOUS 1050**

WEDEL 9477G 396B

WFL PAWNEE CANYON 8127	
WFL PAWNEE 8127 F8095	
WFL EPIC A7540 6285	

\$ <b>P</b>	rofit	<b>\$12</b> ,	714 /	17%	\$Fe	eder	<b>\$92</b> /	29%	\$Ra	nch:	<b>862</b> /	14%
GM	CED	BW	WW	ADG	F:G	YW	MLK	CEM	FERT	MRB	CW	REA
32	13	-2.8	70	.25	09	110	29	6	1.60	.56	16	.18
64%	44%	32%	18%	37%	15.8%	25%	21%	69%	25.8%	22%	78%	41%

#### LOT 320 - WEDEL MAGNANIMOUS 3271

If you liked the shape and power of the Magnanimous bulls, we think you're really going to like these females we've selling as Lots 319 & 320. Both of these heifers are moderate framed, long bodied with tremendous depth and shape of rib. They are the type of females that will make it through a drought in western Kansas or a hard winter in Southwest Montana.

Sells open and ready to breed.



Wedel Beef Genetics

# **Genuine's Heir Apparent!**

Get the "Old Man's" Spread and Marbling with improved Feed Efficiency, Yield Grade and added Ribeye Area!

Selling Walking Rights (Natural Service Possession) on Wedel Cornerstone 0224H During the 24th Annual Wedel Beef Genetics Annual Sale - Put a Proven Hi-Profit Bull to Sire in Your Pasture Contact: Greg Comstock • 804-647-0127 • greg@groopIIc.com

## Wedel Cornerstone 0224H

	CED	BW	WW	YW	ADG	MM	HPG	CEM	MRB	YG	REA	GM	FERT	F:G	\$Ranch	\$Feeder	\$Profit
	18	-4.6	71	120	.31	34	13	12	.95	10	.41	79	1.95	22	\$89	\$240	\$25,901
122	6%	11%	24%	10%	14%	5%	29%	2%	2%	6%	14%	5%	8%	1%	6%	.1%	.4%

Owned By: Wedel Beef Genetics, Leoti, KS Jones Ranch, Telephone, TX

Cornerstone delivers Elite Marbling, Spread and Fertility just like his "old man", Genuine (deceased and semen depleted), but he adds superior Feed Efficiency, Yield Grade, REA and outstanding Foot structure. #4299641 02-18-2020 WFL:0224 5L GENUINE 99-85Y 5L GENUINE 1603-195C 5L RUBY 21-1603 WFL MERLIN 018A WFL FRANKLY F8193 WFL NEXT 071Z



Scan for Semen Order Form.



10% Discount • 50 or more 20% Discount • 100 or more

Sale Day Special

# **Sell More Pounds of Prime!**

The only Red Angus bull that combines so much Calving Ease, Growth, Gain and Marbling.

## Wedel Prime-Time 0007

22.9	CED	BW	WW	YW	ADG	MM	HPG	CEM	MRB	YG	REA	GM	FERT	F:G	\$Ranch	\$Feeder	\$Profit
24	20	-6.5	69	130	.38	30	10	12	.99	06	.33	100	1.73	20	\$78	\$236	\$24,485
145	2%	2%	28%	8%	2%	20%	78%	3%	2%	43%	20%	1%	16%	2%	8%	.1%	.5%

Owned By: Wedel Beef Genetics, Leoti, KS Anderson Land & Cattle, Oberlin, KS

Prime-Time got his name from a Top 1% Marbling EPD earned with a whopping 151 IMF ratio. Then this tank posted a 122 ADG ratio for a best 2% ADG EPD. Born unassisted out of a 2-yr-old Merlin 2-yr-old, Prime-Time has become Red Angus' "Go-To" calving ease sire to add pounds and premiums. #4289737 01-21-2020 RJRA: 0007 LSF JBOB EXPECTATION 6034S LSF NEXTPECTATION 0083X LSF CRYSTAL LA394 T7129 WFL MERLIN 018A RJRA FRANKLY F8206 RJRA PROSPECT 5051



10% Discount • 50 or more 20% Discount • 100 or more

Bring your A.I. tank to the Wedel Beef Genetics Sale, Tuesday, March 12, 2024,

and save shipping plus earn an extra 10% discount - in addition to any volume discounts!

Contact: Greg Comstock, GroOp, LLC • 804.647.0127 • greg@groopllc.com to ensure your order will be available on sale day.

# He'll cure what ails you!

Amazing Angus Outcross Genetics, and He's already RED

# ALC Remedy K60

1. S. C.	CED	BW	WW	YW	ADG	MM	HPG	CEM	MRB	YG	REA	GM	FERT	F:G	\$Ranch	\$Feeder	\$Profit
144	17	-2.6	71	121	.31	27	12	8	.93	.02	.37	84	1.88	13	\$62	\$201	\$20,362
	<b>9</b> %	35%	16%	10%	5%	36%	31%	35%	1%	24%	11%	1%	9%	9%	14%	.4%	2%

Owned By: Wedel Beef Genetics, Leoti, KS Anderson Land & Cattle, Oberlin, KS Stumptown Cattle, Platteville, WI

Remedy makes everything better! Outcross Angus genetics with a 17 CED to 121 spread, best 1% Marbling and single digit ranks for Feed Efficiency, Pay-Weight, REA and ADG. # 4610533 02-04-2022 ALC/K60 CONNEALY CONFIDENCE PLUS ALC RELIANCE H39 5L RUBY 21-1603 WFL MERLIN 018A ALC MISS AUTHORITY G911 WFL NEXT 071Z



Scan for Semen Order Form.



10% Discount • 50 or more 20% Discount • 100 or more

Kate Roberte

Sale Day Special

# **"Off-the Charts" Angus Outcross** Our most IDEAL combination of Black & Red Angus to date!

# Brown Ideal K1377

1 1 W	CED	BW	WW	YW	ADG	MM	HPG	CEM	MRB	YG	REA	GM	FERT	F:G	\$Ranch	\$Feeder	\$Profit
	18	-5.0	80	139	.37	34	12	9	.89	.05	.54	88	2.19	21	\$102	\$203	\$24,526
2	3%	7%	3%	1%	1%	2%	36%	22%	2%	40%	3%	1%	2%	2%	3%	.4%	.5%

Owned By: R.A. Brown Ranch, Throckmorton, TX Wedel Beef Genetics, Leoti, KS Cedar Hill Farm, Jane Lew, WV

Black/Red Tahoe son out of a 107 MPPA full-sister to Oracle delivers 18 CED to 139 YW Spread and puts 10 traits in the top 5% of Red Angus . Just imagine the value of his RED 1A sons and daughters! #4641289 01-24-2022 RABR/K1377 TEHAMA UPWARD Y238 TEHAMA TAHOE B767

TEHAMA MARY BLACKBIRD Y684 BROWN REVELATION P7021 WFCC MS REVEL Y6648-F8097 BROWN MS P707 Y6648

\$25

10% Discount • 50 or more 20% Discount • 100 or more

Bring your A.I. tank to the Wedel Beef Genetics Sale, Tuesday, March 12, 2024,

and save shipping plus earn an extra 10% discount - in addition to any volume discounts!

Contact: Greg Comstock, GroOp, LLC • 804.647.0127 • greg@groopllc.com to ensure your order will be available on sale day.

# Sleep all Night - with Rock Solid Accuracy!

Ranchmaster has emerged as the "Go-To" sire for large commercial heifer breeding projects with his Rock Solid accuracy for low birth weight and unassisted births. Plus, he also still improves pay-weight and quality grade. Best yet, Ranchmaster has proven to be very dependable in terms of his progeny's foot structure, and his first daughers calved last spring with excellent udder quality.

#### Owned By:

 Wedel Beef Genetics, Leoti, KS
 R.A. Brown Ranch Cooperator Team, Throckmorton, TX

#4162738 02-22-2019 WFL/9052 WFL MERLIN 018A WFL PROFITMAKER E7030 WFL PROSPECT

**WFL PLATINUM E7102** 

**LSF MEW PLATINUM 5660C** 

**WFL NEBULA 165Z 235B** 

# Wedel Ranchmaster 9052G

Sale Day Special

CED	BW	ww	YW	ADG	MM	HPG	CEM	MRB	YG	REA	GM	FERT	F:G	\$Ranch	\$Feeder	\$Profit
19	-6.3	71	115	.27	31	10	11	.57	.13	.01	47	1.67	.15	\$72	\$90	\$13,610
4%	3%	23%	24%	29%	15%	75%	6%	25%	75%	71%	32%	18%	85%	10%	31%	14%

10% Discount • 50 or more 20% Discount • 100 or more

# 2024 REFERENCE SIRES

Reg#	Sons	Name	\$Profit	\$Ranch	\$Feeder	GM	CE	BW	WW	YW	ADG	F:G	MM	CEM	FERT	MB	CW	REA
3483547	24	5L GENUINE 1603-195C	\$24,247	\$93	\$211	85	16	-2.7	77	126	0.31	0.07	34	13	1.95	1.22	35	0.00
4299641	24	WEDEL CORNERSTONE 0224H	\$25,901	\$89	\$240	73	18	-4.7	72	117	0.28	-0.22	34	13	1.94	0.96	17	0.38
4471659	22	WEDEL MAGNANIMOUS 1050	\$8,998	\$6	\$118	44	13	-2.4	76	125	0.31	-0.01	29	5	0.94	0.67	25	0.11
4162738	15	WEDEL RANCHMASTER 9052G	\$13,374	\$72	\$86	49	19	-6.3	72	116	0.28	0.16	30	11	1.72	0.56	19	0.05
4289737	15	WEDEL PRIME-TIME 0007	\$24,485	\$78	\$236	97	21	-6.6	69	129	0.37	-0.20	30	12	1.73	0.98	26	0.33
3775475	14	WFL DEFENDER "PAYDIRT" E7089	-\$209	-\$85	\$117	64	12	-1.8	81	137	0.35	0.25	22	4	0.38	0.85	32	0.18
3958815	9	BIEBER CL ENERGIZE F121	\$11,545	\$8	\$151	67	17	-5.4	65	113	0.30	-0.19	29	6	0.81	0.57	27	0.40
3775477	8	WFL PROFITMAKER E7030	\$14,475	\$87	\$80	32	19	-7.0	68	103	0.22	-0.16	37	11	1.70	0.49	9	0.10
4289961	8	WFL VALUE ADDED 0109H	\$18,009	\$42	\$195	82	15	-1.7	73	121	0.30	-0.08	32	8	1.59	0.88	41	0.20
4166056	6	SCHULER COMBO G047	\$15,089	\$61	\$126	68	8	3.0	103	172	0.43	0.11	31	4	2.11	0.59	59	0.43
4727391	5	GW HILGER ONE 454H	\$15,388	\$48	\$148	69	11	0.0	101	152	0.32	0.18	26	5	1.16	0.41	53	0.97
3751659	4	BIEBER CL STOCKMARKET E119	\$17,707	\$10	\$237	68	16	-4.9	80	134	0.34	-0.02	23	12	0.99	1.21	24	0.32
4486733	3	WEDEL ESSENTIAL 1183	\$17,053	\$65	\$148	63	14	-1.8	79	131	0.32	-0.02	36	9	1.73	0.79	34	0.11
3925145	3	LSF SRR DEFENDER 8232F	\$12,005	\$8	\$157	61	15	-2.5	69	117	0.30	0.31	28	6	1.10	0.63	23	0.06
3539025	2	LSF MEW X-FACTOR 6693D	\$20,737	\$92	\$163	79	16	-5.1	76	127	0.32	0.12	29	7	1.70	0.89	37	0.30
4279325	2	ALC RELIANCE H39	\$17,282	\$41	\$186	83	10	-2.0	78	139	0.38	-0.17	27	4	1.64	0.72	51	0.57
4279377	2	ALC LEVERAGE H14	\$19,895	\$84	\$161	65	17	-3.1	86	141	0.34	0.20	26	9	2.09	0.62	46	0.39
4298067	2	5L GET IT ON 2238-105H	\$18,362	\$70	\$160	56	17	-3.8	63	102	0.24	0.16	24	8	1.67	0.88	24	0.07
3775013	2	WFL <b>E7483</b>	\$9,448	\$2	\$130	42	14	-4.4	67	105	0.23	0.00	28	8	0.96	0.60	12	0.22
3983578	2	JJX STOCKHOLDER 8225F	\$12,922	\$54	\$105	36	18	-4.0	79	127	0.30	-0.06	25	8	1.44	0.42	24	0.38
4175094	2	5L ULTIMATUM 4787-531G	\$16,146	\$82	\$112	25	15	-2.1	76	115	0.25	-0.11	29	6	2.21	0.72	17	0.13
4240494	2	BROWN CRSB POWERHOUSE H6608	\$13,806	\$6	\$187	83	10	-0.3	71	127	0.35	-0.09	25	6	1.17	0.58	43	0.97
3816381	1	HXC AUTHORITY 7794E	\$22,806	\$80	\$209	70	18	-5.7	60	93	0.21	-0.16	29	8	1.56	0.96	13	0.22
4279339	1	ALC INFINITY H26	\$14,963	\$30	\$169	105	14	-2.2	79	139	0.37	0.07	23	7	1.67	0.97	49	0.37
4279455	1	ALC HEADLINE H05	\$20,475	\$63	\$199	61	16	-2.1	75	124	0.30	-0.09	26	9	1.98	0.84	23	0.06
4465037	1	GMRA DAMASCUS 1226J	\$10,227	\$7	\$134	64	19	-3.4	74	122	0.30	-0.03	29	11	1.11	0.60	35	0.89
4564659	1	POSS DEADWOOD	\$19,377	-\$40	\$331	166	15	-1.3	103	173	0.44	-0.25	26	8	0.72	1.62	99	0.65
4155114	1	LELAND LOTTO 722-9031	\$14,395	\$44	\$141	40	9	-1.3	77	132	0.34	0.15	35	6	1.50	0.41	29	-0.08
4472053	1	WEDEL <b>I.P.O.</b> 1281	\$18,067	\$73	\$151	76	11	-0.9	85	143	0.37	0.01	27	5	2.10	0.65	38	0.57
		Ref Sire Average (weighted by progeny)	\$16,575	\$47	\$167	67	16	-3.5	76	125	.31	-0.01	30	9	1.49	.82	29	.24
		Ref Sire Average % Ranks	7%	22%	2%	3%	10%	20%	7%	5%	5%	33%	15%	10%	33%	3%	27%	25%

# IMPORTANT INFORMATION •

**Mail or Phone Bids:** If you cannot attend the sale, bids may be directed to Wedel Red Angus or one of the listed buyer representatives. All bids will be handled confidentially.

**Lunch** is on us, and begins at 11:00 am CST. **Pledge**: Wedel Red Angus guarantees the fertility and disposition of every animal purchased through the sale.

#### **Sale Terms and Conditions:**

**Bidding:** The auctioneer in charge will settle any disputes as to bids, and his decision on such matters shall be final. Terms of the sale are cash.

**Purchaser's Risk:** Each animal becomes the risk of purchaser as soon as it is sold. Wedel Red Angus will care for sold animals free of charge until loaded for shipment, or until one week after the sale - but at the purchaser's risk.

**Announcements** from the auction block shall take precedence over this and all other printed material.

**Identification:** Seller offers each bull with a readable tattoo corresponding to its registration.

**Guarantees:** All animals sell under the guarantees as suggested by the Red Angus Association of America, a copy of which will be made available at the sale.

#### **Rights and Obligations:**

A) The above terms and conditions of sale shall constitute an agreement between buyer and seller of each animal and shall be equally binding upon both. Each sale or resale of an animal constitute a separate transaction.

B) All persons attend the sale at their own risk. Neither Wedel Red Angus, nor any other person connected with the management of the sale assumes any liability, legal or otherwise.

#### **Delivery:**

• Bulls will be delivered **FREE** of charge for the first 500 miles and at cost after that.

Deliveries begin immediately after the sale. If you prefer not to take delivery as scheduled, we will care for your bull purchases at our risk for \$4.00/hd/day to cover feed costs. The cost begins on April 1st and continues through the date your bulls are picked up.
Please advise the sale clerks of an appropriate date for your bulls to be picked up and the appropriate feed costs will be included in your invoice.

• We always appreciate your assistance in getting the bulls delivered in a timely manner.

#### **Retained interest & Semen Rights:**

Wedel Red Angus will retain 1/2 semen interest on all bulls. Purchaser receives 100% possession and 100% salvage value. Wedel Red Angus reserves the right to collect, use and market semen; purchaser has equal right to do the same. Unless mutually agreed, semen collection will be at Wedel's expense and the purchaser's convenience. Wedel Red Angus will assume full liability at the purchase price of the bull during collection, including transportation to and from the collection facility - unless the collection is mutually agreed upon between Wedel and the purchaser, in which case the liability and expenses will be shared equally.

#### Scrotal Circumference & Fertility:

All bulls have been fertility examined to insure against seminal vasculitis. All bulls have been semen tested and the purchaser will receive a breeding soundness evaluation which follows the guidelines established by the Society of Theriogenology. Scrotal measurements were adjusted to 365 days.

#### All bulls will be Trick tested negative.

#### **Category:**

This classifies an animal's registration with the Red Angus Association of America (RAAA) according to its percentage of Red Angus blood:

- **1A** 100% Red Angus; no disqualifying features.
- **1B** Greater or equal to 87% Red Angus blood, but less that 100%; no disqualifying features.
- **2** Equal or greater to 87% Red Angus and up to 100%; with disqualifying characteristics.
- 3 Less and 87% Red Angus.

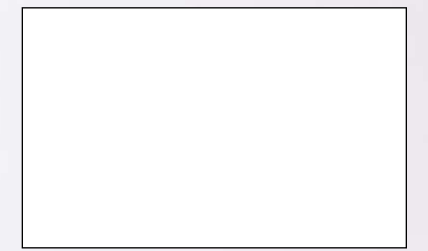
# Headquarters: 9 miles west of Leoti, KS on Hwy 96 Then north on Rd 3 for 5 1/2 miles



Frank & Susan Wedel 1012 W. County Rd. K Leoti, KS 67861

620-874-1437 fswedel@wbsnet.org wedelbeefgenetics.com





# 24<sup>th</sup> Annual Production Sale

Tuesday, March 12, 2024 • 12:00 Noon (CST)

180 Feed Efficiency Tested Red Angus & SimAngus Bulls

150 Commercial Red Angus Open Yearling Replacements

10 "U-Pic-Em" Registered Red Angus Open Yearling Heifers

ח∧'

Wedel Beef Genetics Headquarters From KS Hwy 96 • 9 miles west of Leoti

- 13 miles east of Tribune
- Head north on Road 3

