

# SIU 43<sup>rd</sup> Annual Performance Tested Bull Sale

March 7th @ 6.30 pm

# **Brian Curless, Auctioneer**



It is my distinct pleasure to invite/welcome you to our **43<sup>rd</sup> Annual** SIU Performance Tested Bull Sale AND **Annual** Common \$ents Heifer Classic; to be held on Friday March 7, 2025, at 6:30 p.m. This year's sale offerings continue the tradition of providing a source of high-quality genetics and individual feed efficiency. SIU is one of the few test stations in IL that offers true individual feed efficiency data on all bulls. **The sale order: Junior S x A, Senior Angus, Junior Angus, Senior S x A, and Junior Simmental.** 



### Directions to the sale:

Registration will begin at 4:00 p.m., awards/recognitions at 6:00 p.m., and the sale at 6:30 p.m. sharp I would like to make some acknowledgments and ask you to share in thanking the following if you see them at the bull sale:

- SIU Farms for support with animal husbandry, animal health, feed, and overall conduct of the bull test.
- Kody Graves for ultrasound
- Dr. Hodapp, Solid Rock Veterinary Clinic, for animal health and breeding soundness evaluation
- The Advisory Board Members for their assistance
- CALPS and SOAS for supporting this event
- All the undergraduate ANS students helping with the bull test.

Auctioneer: Brian Curless Ring men: provided by auctioneer Sale: bulls will be run through the ring and there will be NO online bidding.

**Bidding**: Bulls will have a minimum floor price. There is no minimum bid; disputes as to bids will be settled by the auctioneer and his decision will be final.

Terms: Cash only; checks need to be made payable to: Southern Illinois University.

Handling: The bull will be at the buyer's risk as soon as sold.

**Breeding Guarantee:** Some bulls in the catalog may end up not for sale because BSE will be done after catalog was made and those that did not pass will not be for sale. Junior bulls (~ 12 months age) may have deferred classification if failed to yield an ejaculate at the time of testing. Bulls may not be biologically capable of producing an acceptable ejaculate until they're 15 months of age.

Liability: All people who attend the sale do so at their own risk. SIU Beef Evaluation Station assumes no liability, legal or otherwise, for accidents which occur.

**Facilities:** Bulls are housed in 27' x 104' pens with 27' x 24' shelters open to the south and fed using the SmartFeed system (C-lock Inc.).

**Diets:** Bulls were fed with a receiving, growing, and step-up TMR ration formulated by Purina Animal Nutrition LLC and prepared by SIU Feed mill.

**Registry & transfer of health:** Registration papers will be transferred to the buyer at the seller's expense. Interstate health certificates can be furnished on all bulls if needed.

**Test Period:** Bulls went on test November 08, 2024, after a two-week adjustment period and went off test on January 31, 2025.

Genetic Disorders: All bulls were proven free of non-lethal genetic defects at time of sale. All bulls have been genomic tested for enhanced EPDs.

### Performance/Catalog Information:

- Adj. 205-d and 365-d WT are in accordance with the bull's breed association.
- Feed/Gain is the pounds of feed needed per pound of gain. This figure is adjusted according to the Beef Improvement Federation for differences in weights of the bulls.
- Ratios are the bull's trait measurement divided by the average trait measurement of all bulls within that breed.
- Sale index= 20% EPD ratio + 25% ADG ratio + 25% F/G ratio + 20% REA ratio + 10% IMF ratio.

# ABBREVIATIONS: Jr. – Junior or Sr. – Senior and then Ang – Angus; S x A – Simmental x Angus cross; Sim – Simmental

**RFI:** Residual Feed Intake is a measurement based on what we would have predicted the bull to have to eat to meet its energy requirements compared to his actual intake. An RFI of 0 means that the bull's intake was as predicted (average). An RFI that is negative (-) means that the bull's intake was less than predicted and the bull is more energy efficient. An RFI that is positive (+) means that the bull's intake was greater than predicted and is not as energy efficient.

All announcements and/or changes that need to be made after the printing of this catalog will take precedence over printed material in this catalog.

### All inquiries/concerns should be addressed to:

Dr Jay Nair - jay.nair@siu.edu

**ATTENTION BUYERS**: Bulls can be left for up to 4 days after the sale but then a \$15/day fee will be applied. All arrangements will need to be made with Dr Jay Nair.

# The test station can assist you with coordinating the bull delivery, if needed, please just let us know the night of the sale!

### **General EPDs:**

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

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

Weaning Weight EPD (WW), expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other sires.

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

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

**\$W** and **\$B**, is an index value expressed in dollars per head for weaned calf value and beef value.

**API and** TI are an index that evaluates sires for use on the entire cow herd if you are keep replacements; while TI is an index that evaluates sires for use in a terminal sire breeding program.

Want a bull for your heifers? See table below for minimum CE to qualify as a heifer bull.

Table 1. Acceptable sire bin	th weight and calving ease direct	EPDs for breeding to heifers.
	Maximum birth weight EPD	Minimum calving ease direct EPD
Service sire breed		
Angus		+7
Simmental		+13.6
Simm/Angus		+13.6

**HEIFER SALE:** We will have the heifer sale along with the bull sale. The details will be made available on the day of the sale.

APPENDIX: Towards the back of the catalog, immediately before the ads. Lot numbers with corresponding page numbers will be made available for easier look-up of bulls and heifers

# Igenity<sup>®</sup> Beef Profile

	Definition	n	
lgenity Maternal Index (IMI)	This index is highly maternal and designed to select replacement heifers for fertility, longevity and higher weaned calf weight. It is a tool developed for producers who sell calves at weaning or after a short backgrounding period.	Docility (DOC)	Genetic potential to be calm or have calm offspring. Higher scores indicate a higher probability of acceptable disposition.
lgenity Production Index (IPI)	The Igenity Production Index is well balanced for maternal, production and carcass progeny traits. It is designed for producers who raise their own heifers and want broad improvement across multiple traits.	Weaning Weight (WW)	Difference in average 205-day weight. The higher the number, the greater the weaning weight of calves.
lgenity Terminal Index (ITI	The Igenity Terminal index is specialized to identify animals with superior carcass performance. It places the highest emphasis on hot carcass weight, followed by marbling and rib eye area. There is, however, a negative emphasis placed on residual feed intake and fat thickness to control feed costs.	Average Daily Gain (ADG)	Based on pounds of gain per day. The Igenity score for Average Daily Gain (ADG) identifies genetic potential for post-weaning growth.
Birth Weight (BW)	Higher scores equate to higher birthweight potential. Heavy calves can cause calving difficulty but also have more growth potential. (CED or CEM in selection indexes are preferred over BW alone).	Yearling Weight (YW)	Difference in average 365-day weight. The higher the number, the greater the yearling weight.
Calving Ease Direct (CED)	Greater probability a calf will be born unassisted out of a first-calf heifer, including birth weight and shape of the calf. A higher value is greater calving ease.	Residual Feed Intake (RFI)	This is an indicator of feed efficiency. It is the difference in animals' daily consumption of feed to achieve the same level of daily gain. Lower RFI indicates greater feed efficiency.
Calving Ease Maternal (CEM)	Includes all genetic factors that impact a first-calf heifer's ability to calve unassisted, such as pelvic area and her genetics for birth weight. Higher value is more calving ease.	Scrotal Circumference (SC)	Difference in scrotal size as an indication of fertility in replacement females. A higher score equates to higher scrotal size.
Heifer Pregnancy Rate (HPR)	A heifer's potential to conceive during breeding season, relative to other heifers. A higher value is desired.	Marbling (MARB)	USDA marbling score at a similar end-point. The higher the marbling, the higher the USDA quality grade.
MILK	Pounds of calf weaning weight due to dam's milk production. Optimize "milk" to the forage environment.	Ribeye Area (REA)	Ribeye area as measured on a carcass. REA estimates muscling in a beef carcass in square inches of ribeye at the 12th rib. Larger REA progeny have more muscle and higher percentage of retail product.
Stayability (STAY)	The chance a heifer will remain in the herd as a productive cow until at least six years of age. A higher value is desired.	FAT	Backfat as measured on a carcass. Fat thickness is scored as depth of fat in inches over the ribeye muscle at the 12th rib. Higher fat thickness scores equate to lower lean yield.
Hot Carcass Weight (HCW)	Unchilled weight of a beef carcass. The higher the HCW, the greater the dressing percentage.	Tenderness (TEND)	Genetic potential for beef tenderness (Warner- Bratzler Shear Force). A higher 1-10 score is more tender.



## **Igenity**°

### The Right Decision Every Time. Selection Choices Backed by Data for Herd Advancement.

You've used the best bulls each year on your cows — now how do you make the best replacement heifer selection decisions? Igenity\* Beef is the tool to ensure the heifers you select each year to retain fit the goals of your operation and will increase genetic progress year after year. Igenity Beef gives you 17 traits on each individual animal, you can easily sort those animals based on your operation's criteria and find bulls to mate those heifers that will further your herd for the next generation.

#### Benefits

Complete: Get clear, actionable scoring on 17 maternal, performance, and carcass traits. Simplified: Production, maternal, and terminal selection index options help with multi-trait selection.

Organized: Encompass platform assists in visualizing data and sorting cattle. SeekSire": Verify calves' sires to help identify the best genetics and sires covering cows. Envigor: Select heifers that benefit the most from a crossbreeding program.

#### Traits

Maternal: Birth weight, calving ease direct, calving ease maternal, stayability, heifer pregnancy, docility, and milk.

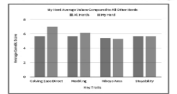
Performance: Residual feed intake, average daily gain, weaning weight, yearling weight, and scrotal circumference.

Carcass: Tenderness, marbling, ribeye area, fat thickness, hot carcass weight.

#### Neogen<sup>®</sup> Encompass Platform

Your herd has been genomically tested, now what do you do with the data? The platform provides you the ability to sort your own herds genomic data quickly and easily.

Custom indexes, herd benchmarking, and effective sorting from Encompass:



Contact Neogen for more information at genomicsinfo@neogen.com or at 877.443.6489.

#### neogen.com

igistered trademarks of Neogen Corporation. All rights reserved.

Genomics\_igenity-Beef\_Sell-Sheet\_V2

## Igenity<sup>®</sup> Beef Profile Genomic Results

## Using the 1 to 10

The values listed in the chart below reflect the relative difference expected in animals compared to contemporaries with an Igenity profile score of 1. Higher values are not necessarily better- it just means that the animal has the potential for more of that trait. Select the scores which are best for your animals and your operation.

Ani	mal Informatior	า	Decis	sion In	dexes			Ма	iter	na	1		Р	roc	luc	tio	n	Carcass				
Animal ID Number	Animal Name	Bree d	lgenity Matern al Index	lgenity Productio n Index	lgenity Terminal Index	BW	CED	СЕМ	HPR	MIL K	STA Y	DOC	ww	ADG	YW	RFI	sc	MAR B	REA	FAT	TEN D	нс w
031	GF Alpha Magic 065	AN	5	5.85	7.5	7	6	3	7	4	2	7	10	10	10	10	8	8	9	7	9	10
032	GF Alpha Phoenix A09	AN	5.45	6.4	7.75	6	7	7	6	3	2	6	9	9	10	8	6	10	7	7	4	10
033	Hill Sam I Am 10M	SM	4.7	5.25	6.9	8	3	3	5	6	3	8	7	6	6	5	6	5	9	1	6	7
034	GF Alpha Enhance 1581	AN	6.45	7	7.15	4	9	8	7	5	5	7	8	9	8	9	7	9	8	8	7	9
035	Hill Bank On It 14M	SM	5.1	5.75	7.15	8	4	4	6	4	4	6	7	6	7	5	7	4	10	2	7	8
036	Gaj Cash Line M14	SM	5.8	6.2	7.5	8	5	5	5	5	5	7	7	6	7	2	6	3	10	1	7	8
037	Meier Briiliance 2325	AN	5	6.15	6.75	5	5	6	6	3	4	7	6	5	5	7	8	7	8	7	7	8
038	Rocking B Longborne L313	от	5.9	6.55	7.9	7	6	6	6	4	4	7	8	7	8	4	7	6	9	3	7	9
039	Rocking B Netherfield L314	от	5.95	6.1	7.1	7	6	6	7	4	4	3	9	10	10	7	5	6	10	3	6	8
040	WS Knock Out 10	ОТ	5.35	5.4	5.85	6	7	7	6	2	4	5	7	6	6	8	5	5	8	5	4	7
041	MW Break	AN	5.75	6.3	7.3	4	7	6	5	5	3	5	10	10	10	8	5	9	7	7	7	9
043	JLJL Forever Pay Day 401M	SM	5.2	4.8	5.15	6	5	4	6	5	6	5	4	5	5	4	6	3	6	2	0	5
044	JLJL Pay Off 402M	SM	6.2	5.85	5.75	6	5	6	8	5	7	5	5	4	5	4	6	4	7	2	6	5
045	Honor Top Ten	ОТ	6.3	5.3	5.2	3	9	9	7	6	4	5	6	7	7	7	6	6	6	5	4	5
046	Bald Admiral	ОТ	6.2	6.55	7.85	7	7	7	5	5	4	3	9	8	9	5	4	6	10	2	5	9
047	SF Command Easy M404	от	5.9	6.95	7.55	8	4	6	6	3	6	4	8	8	8	5	5	7	9	5	3	9
048	SF Command Admiral M409	от	6.3	6.35	6	5	8	8	4	5	7	4	7	7	7	7	5	5	8	5	4	7
049	Rich Farms Driftwood 2323	AN	5.15	6.4	8.05	7	6	5	6	2	2	6	9	10	10	6	7	10	7	7	4	10
050	W/A Gravy Maker 4109M	от	6.1	5.6	5.45	5	6	5	7	6	6	6	6	6	6	4	7	6	5	6	4	5
056	WA War Ship 4211	AN	5.75	5.75	6.65	5	6	6	7	5	3	6	9	9	9	8	7	7	7	8	4	9
058	WS Knock Out M34	ОТ	5.4	5.45	6.7	9	4	5	7	2	3	8	10	9	10	7	7	6	8	4	4	8

## Junior Simmental x Angus

Lot	Jr. S x A	0	ngborne L313 2699	(	Henn B	rammeier & Jo	e Stork
	75:16:9	Sire: GW Copp	perhead 919G			INDEX	98
DOB	12/11/23						
CE	13.2-25%						
BW	-1.0- 25%	ADG	5.52/105				
WW	83.4-30%	F/G	6.38/84	RFI	7.19		
YW	132.4-30%					SC	35
Milk	24.8-40%	E	Birth	83		<b>Back Fat</b>	0.19
Marb	0.7-15%	A	Adj. 205	669		REA	16.38
REA	1.01-5%	A	Adj. 365			IMF	2.15
API	151.3-25%	(	<b>Dn</b> Test	885			
TI	94.1-15%	(	Off Test	1349			

This bull is very docile and from a dam with almost perfect udders. All EPD's are well above average. Carcass traits in the top 5% of breed. This is an all-around great addition to your herd. This bull's sire (Copperhead) is proven in pounds and productions, growth, and foot quality.

Lot	Jr. S x A	431	etherfield L314 2701			Glenn Bramı	neier & J	oe Stork
	75:25	Sire: KBHR Ho	onor H060					100
						INDEX		102
DOB	12/20/23							HB
CE	14.6-30%							
BW	-0.4-45%	ADG	5.36/102					
WW	86.5-20%	F/G	5.22/102	RFI	1.25			
YW	135.9-25%							
Milk	22.8-60%	I	Birth	84				
Marb	0.43-45%	A	Adj. 205	667		SC	37	
REA	0.91-15%	A	Adj. 365			<b>Back Fat</b>	0.17	
API	145.4-35%	(	<b>On Test</b>	830		REA	14.82	
ΤI	90.1-25%	(	Off Test	1280		IMF	2.39	

This bull is the son of an ABS 7 yr old cow with very good udders. He is very good at milk and carcass traits. He will make very good replacement cows for your herd. CE is in the top 20% of the breed. This Bull's sire (Hook's Beacon) is a pure-bred Simmental with consistent calving ease. His daughters are proving to be as expected with great longevity, feet and udder.

Lot	Jr. S x A		ock Out 10 24778			Bill Wa	ishburn
		Sire: Ws Kn	ock Out E91			INDEX	102
DOB	03/06/24						
*CE	7						
*BW	6	ADG	5.74/109				
*WW	7	F/G	4.90/109	RFI	2.33		
*YW	6					SC	
*Milk	2	F	Birth	65		<b>Back Fat</b>	0.27
*Marb	5	A	Adj. 205	715		REA	13.66
*REA	8	A	Adj. 365			IMF	3.09
*API	5.4	(	On Test	720			
*TI	5.85	(	Off Test	1202			

\*Igenity Beef Profile score.

		WS Knoc	k Out M34				
Lot	Jr. S x A	440	6495			Bill Was	shburn
	50:50	Sire: Ws Kı	nock Out E91				
						INDEX	115
DOB	01/20/24						
CE	11.7-65%						
BW	2.6-95%	ADG	6.82/130				
WW	88.8-20%	F/G	4.57/117	RFI	1.85		
YW	144.2-15%					SC	37
Milk	20.1-85%	E	Birth	66		<b>Back Fat</b>	0.14
Marb	0.49-35%	A	Adj. 205	677		REA	14.42
REA	0.64- 55%	A	Adj. 365			IMF	3.32
API	128-65%	(	On Test	750			
TI	88.3-30%	(	Off Test	1323			

Lot	Jr. S x A	W/A Gravy Ma	aker 4109M			Wilco	xen Angus
		442	24676			INDEX	91
		Sire: True Red I	Eye Gravy 0927				
DOB	01/16/24						
CE	12.2- 60%						
BW	0.4- 60%	ADG	4.99/95				
WW	70.8- 75%	F/G	4.99/107	RFI	3.15		
YW	106.2-80%						
Milk	21.7- 70%	E	Birth	94			
Marb	0.32- 65%	A	Adj. 205	525		SC	36
REA	0.61- 60%	A	Adj. 365	978		<b>Back Fat</b>	0.18
API	114.1-85%	<b>On Test</b>		610		REA	11.06
ΤI	75-75%	(	Off Test	1029		IMF	2.07

Lot	Jr. S x A		Top Ten		Jon	es-Crisp Famil	y Farm
	75: 25		0384				0.
		Sire: KBHR	HonorH060			INDEX	85
DOB	02/11/24						HB
CE	20.5-1%						
BW	-5.2- 2%	ADG	3.42/65				
WW	69.5-80%	F/G	8.06/66	RFI	6.15		
YW	106.6- 75%						
Milk	22.5-65%	В	Sirth	75			
Marb	0.46- 40%	Α	dj. 205	658		SC	
REA	0.7- 45%	Α	.dj. 365	1126		<b>Back Fat</b>	0.22
API	158.4-20%	C	)n Test	830		REA	13.48
ΤI	85.9-40%	C	Off Test	1117		IMF	4.17

Heifer safe as this bull is in the top 1% on calving ease.

Lot	Jr. S x A	Bald A	Admiral		Jones	-Crisp Famil	y Farm
	75: 25	434	0385				
		Sire: KSU B	ald Eagle 53G		Ι	NDEX	106
DOB	02/29/24						HB
CE	16.5-15%						
BW	-3.3- 10%	ADG	5.43/103				
WW	80.6-40%	F/G	5.19/103	RFI	1.6		
YW	129.6-35%						
Milk	24.1- 50%	ŀ	Birth	80			
Marb	0.63-20%	A	Adj. 205	706		SC	
REA	1.11-3%	A	Adj. 365	1328		<b>Back Fat</b>	0.27
API	160.4-15%	(	On Test	765		REA	14.47
TI	95.2-10%	(	Off Test	1221		IMF	3.39

Heifer safe as this bull is in the top 15% on calving ease, balanced EPD's including a top 3% REA.

Lot	Jr. S x A		nd Easy M404			Sax	ke Farm
	50: 50	434	8827				
		Sire: CCR Com	mander 5135F			INDEX	107
DOB	02/02/24						
CE	11.2-70%						
BW	2.4-90%	ADG	5.73/109				
WW	96.1- 5%	F/G	5.07/105	RFI	-2		
YW	152.9- 5%						
Milk	25.8-35%	F	Birth	96			
Marb	0.53- 30%	A	Adj. 205	844		SC	
REA	0.75-35%	A	Adj. 365	1541		<b>Back Fat</b>	0.37
API	155.5-20%	(	<b>On Test</b>	1030		REA	14.83
ΤI	93.8-15%	(	Off Test	1511		IMF	3.82

Our M404 Commander son has been a performance phenomenon here at Saxe Farm since birth. His great length, depth and thickness of body adds up to a lot of pounds. His weaning weight was accomplished without creep feed. Docility has always been super gentle.

Lot	Jr. S x A	SF Command	Admiral M409			Saxe	Farm
	50: 50	434	18828				
		Sire: CCR Com	mander 5135F			INDEX	95
DOB	02/26/24						HB
CE	15.6-20%						
BW	-1.9- 20%	ADG	4.33/83				
WW	64.8-90%	F/G	4.86/110	RFI	-0.6		
YW	98.1-90%						
Milk	22-70%	I	Birth	70			
Marb	0.4- 50%	A	Adj. 205	658		SC	
REA	0.6- 60%	A	Adj. 365	1150		<b>Back Fat</b>	0.23
API	143.5-40%	(	<b>On Test</b>	705		REA	13.42
TI	76.9- 70%	(	Off Test	1069		IMF	2.23

M409 has birth weight and calving ease EPD's to qualify him as a heifer service sire.

## Senior Angus

Lot	Sr. Ang	-	<b>GF Alpha Magic 065</b> 20842378			Gajewsk	i Farms
		Sire: Pine Vi	ew Alpha J131			INDEX	107
DOB	10/08/23		-				
CE	6- 55%						
BW	3.2-90%	ADG	6.60/109				
WW	102-1%	F/G	5.40/107	RFI	-1.9		
YW	181-1%						
Milk	20- 90%	E	Birth	84			
Marb	0.63- 60%	A	Adj. 205	738		SC	38
REA	1-20%	A	Adj. 365	1319		<b>Rib Fat</b>	0.43
<b>\$B</b>	197-10%	(	<b>Dn</b> Test	1285		REA	13.2
<b>\$W</b>	77-15%	(	Off Test	1839		IMF	3.49

This bull is loaded with growth and power for a 17-month-old. He is at the absolute top in the Angus breed for weaning weight and yearling weights. His pedigree is stacked with Baldridge and Byergo. Will add pounds to your herd.

Lot	Sr. Ang		<b>Driftwood 2323</b> 59291			Rich	n Farms
		Sire: Poss	Deadwood			INDEX	107
DOB	10/17/23						
CE	4- 70%						
BW	3.1-85%	ADG	7.52/124				
WW	88-10%	F/G	5.48/105	RFI	1.25		
YW	152-10%						
Milk	26- 50%	F	Birth	78			
Marb	1.54-4%	A	Adj. 205	875		SC	38
REA	0.93-25%	A	Adj. 365	1273		<b>Rib Fat</b>	0.21
<b>\$B</b>	234-2%		On Test	1285		REA	12.3
<b>\$W</b>	75-20%	(	Off Test	1917		IMF	3.48

His sire (Poss Deadwood) sold for \$900,000 in the 2021 Poss Angus bull sale. His grad dam sold for \$320,000 for ½ interest in the 2017 Spruce Mountain Angus sale purchased by Express Angus Ranch.

Lot	Sr. Ang		Meier Brilliance 2325 21050328			Meier Angus Farm	
		Sire: SAV B	rilliance 8077			INDEX	73
DOB	09/21/23						HB
CE	8-35%						
BW	2.1- 70%	ADG	3.46/57				
WW	49- 90%	F/G	7.88/73	RFI	1.9		
YW	75-95%						
Milk	21-85%	В	Birth	72			
Marb	0.77- 45%	A	dj. 205	652		SC	32
REA	0.33- 90%	A	dj. 365			<b>Rib Fat</b>	0.17
<b>\$B</b>	126-80%	C	<b>Dn</b> Test	1050		REA	11.5
<b>\$W</b>	49- 80%	C	Off Test	1341		IMF	2.77

Lot	Sr. Ang	-	<b>GF Alpha Phoenix A09</b> 20842375			Gajewski Farms	
		Sire: Pine Vi	ew Alpha J131			INDEX	108
DOB	10/30/23		1				HB
CE	7-45%						
BW	1.9- 65%	ADG	6.61/109				
WW	78-20%	F/G	5.42/107	RFI	1.8		
YW	143- 15%						
Milk	24- 65%	E	Birth	80			
Marb	1.25- 15%	A	Adj. 205	569		SC	38
REA	0.69- 50%	A	Adj. 365	1100		<b>Rib</b> Fat	0.58
<b>\$B</b>	188- 15%		<b>Dn</b> Test	1060		REA	11.5
<b>\$W</b>	62- 50%	(	Off Test	1615		IMF %	5.42

A moderate framed Bull that can be used on heifers or cows. A gentle disposition bull that combines Pine View and Gardiner genetics.

## Junior Angus

Lot	Jr. Ang	1	<b>GF Alpha Enhance 1581</b> 20911532			Gajewski Fa	rms
		Sire: Pine Vi	ew alpha J131			INDEX	108
DOB	12/15/23		1				HB
CE	9- 30%						
BW	0.9- 45%	ADG	5.68/116				
WW	76-25%	F/G	4.8/105	RFI	-1.1		
YW	134-25%						
Milk	23- 70%	E	Birth	82			
*Marb	9	A	Adj. 205	695		SC	32
*REA	8		Adj. 365	1249		<b>Rib Fat</b>	0.25
\$B			<b>Dn</b> Test	880		REA	14.4
<b>\$W</b>	62- 50%	(	Off Test	1357		IMF	4.26

This bull is a growth machine that is long and muscled that can be used on heifers. He has just started to grow into his frame and will be a great bull when he matures. \*Igenity Beef profile score.

Lot	Jr. Ang		Break 80402			Bill Wa	shburn
			akthrough			INDEX	99
DOB	03/06/24		C				
CE	6- 55%						
BW	1.7- 60%	ADG	4.7/96				
WW	75-30%	F/G	5.32/94	RFI	4.4		
YW	141-20%						
Milk	28-35%	В	irth	64			
Marb	1.49- 5%	Α	dj. 205			SC	
REA	1.29- 3%	Α	dj. 365			<b>Rib Fat</b>	0.19
<b>\$B</b>	230- 2%	0	n Test	595		REA	12.3
<b>\$W</b>	75-20%	C	off Test	990		IMF	4.93

Lot	Jr. Ang	WA WarShip 4211 21155286				Wilcoxen	Angus
			Clean Air 1133			INDEX	95
DOB	2/10/24						HB
CE	11-15%						
BW	0.6-35%	ADG	4.30/88				
WW	65- 55%	F/G	4.99/101	RFI	2.16		
YW	116- 55%						
Milk	35-10%	E	Birth	71			
Marb	0.73- 50%	A	Adj. 205	483		SC	
REA	0.78- 40%	A	Adj. 365	1096		<b>Rib Fat</b>	0.2
\$B	154-45%	(	On Test	580		REA	10.9
<b>\$W</b>	74-20%	(	Off Test	941		IMF	4.05

## Junior Simmental

Lot	Jr. Simm	JLJL Forever Pay Day 401M 4402733			Jeff & Justin Lewis		
		-	MJ Pay Roll			INDEX	98
DOB	1/20/24		5				
CE	8.6-85%						
BW	2.5-75%	ADG	4.76/109				
WW	71.3-80%	F/G	6.69/88	RFI	1.9		
YW	104.5-80%						
Milk	21-70%	E	Birth	84			
Marb	0- 85%	A	Adj. 205			SC	37
REA	0.65-90%	A	Adj. 365			<b>Back Fat</b>	0.28
API	108.2-90%	(	<b>Dn</b> Test	1050		REA	15.82
ΤI	69.2-90%	(	Off Test	1450		IMF	2.20

Lot	Jr. Simm	Hill Bank on It 14M 4343780				Gajewsk	ewski Farms	
							100	
		Sire: W/C Bank	on It $2/3H$			INDEX	108	
DOB	01/02/24							
CE	13- 30%							
BW	0.7- 40%	ADG	4.94/113					
WW	72-80%	F/G	5.07/116	RFI	0.36			
YW	101.1-85%							
Milk	23.7-45%	I	Birth	71				
Marb	-0.05- 95%	A	Adj. 205	769		SC	36	
REA	0.95- 30%	A	Adj. 365	1128		<b>Back Fat</b>	0.22	
API	113.8-80%	(	On Test	780		REA	14.43	
ΤI	71.3-85%	(	Off Test	1195		IMF	2.38	

A beautiful Baldy bull with length and muscle. He is sired by Bank On It and is still growing into his frame. Will be a great bull for those looking to add frame to their calves and possibly a little chrome as well.

Lot	Jr. Simm	JLJL Pay	v Off 402M			Jeff & Justin Lewis	
		4402730					
		Sire: SJF S	MJ Pay Roll			INDEX	98
DOB	02/15/24		-				
CE	9.4- 80%						
BW	1.1- 50%	ADG	4.00/92				
WW	72.9- 75%	F/G	6.78/87	RFI	-0.9		
YW	103.4- 80%						
Milk	17.1-95%	В	Birth	73			
Marb	0.05-80%	A	dj. 205			SC	
REA	0.67-85%	Α	dj. 365			<b>Back Fat</b>	0.19
API	109.3-90%	C	<b>Dn</b> Test	870		REA	16.94
TI	72.7- 80%	C	Off Test	1206		IMF	2.64

### <u>APPENDIX</u>

Lot #	Page #	Lot #	Page #

# WE WOULD LIKE TO <u>THANK</u> ALL OF YOU FOR YOUR SUPPORT AND CONTRIBUTIONS, WITHOUT IT WE WOULD NOT HAVE HAD A SUCCESSFUL TEST/SALE THIS YEAR!!

Consignor	Address	Phone
Gajewski farms	23002 Nebraska Rd, Ashley, IL 62808	618-314-0435
Jeff & Justin Lewis	11474 N Fox Rd, Marshall, IL 62441	217-251-2400
Jones- Crisp Family Farm	20905 Shawnee town Rd, Thompsonville, IL 62890	618-559-9848
Meier Angus Farm	4208 E 1200th Ave, Altamont, 62811	618-267-9670
Rich Farms	12369 E 400th Ave, Flat Rock, IL 62427	618-544-2156
Glenn Brammeier & Joe Stork	771 E Main, Oakdale, IL 62268	618-246-3974
Saxe Farm	20457 Neal Davis Rd, Thompsonville, IL 62890	618-435-1753
Washburn, Bill	4964 N Shipley Rd	618-838-9899
Wilcoxen Angus	341 N Louise St	309-338-1724

# Notes on bulls I want to look at more closely