



DEAR BREEDER,

Thank you for your commitment to the Black Angus breed and your contribution in raising cattle that dominate the market. We are grateful that you utilize Glasoe Angus in your breeding program while you drive the mechanisms of profitability, productivity and performance in the cattle industry. Our promise is to provide you with carefully selected pedigrees and genetic pairings to enhance your herd and ours.

The Glasoe Angus dam we raise today stems from more than fifty years of meticulous selection and the exclusive utility of our foundational maternal pedigrees. She is built to endure. She exhibits superior fleshing ability and a square-made phenotype with width of base. Our demands on her necessitate superior mothering ability, production performance and a disposition that allows her to navigate and thrive under multiple conditions.

Glasoe Angus sires are also utilized in embryo transfer, artificial insemination and natural service breeding to test them against other nationally recognized seedstock. While many seedstock providers don't test their stock against the industry, we believe this is an important component to gathering performance potential and results in our herd. Our bulls are fertility tested, parent-verified and genetically tested for enhanced EPDs to better protect our buyers' decisions and investment. This commitment to our pedigrees and the observations we gather one generation after the next ensure we have extensive data, research and results to protect and strengthen our herd and yours.

We welcome visits to the ranch to view our dams, sires and our most powerful offering of yearlings to date. Five bulls – lots 1, 5, 21, 28 and 38 – all attained adjusted 205-day weights of 900+ pounds without exposure to creep feed. These powerfully designed prospects and their contemporaries are the result of two clear goals. Bred to perform. Built to last. We have high expectations for this offering and hope they will benefit your herd for years to come.

All the best to you and yours,

Sydney Pasor Caraballo

PHOTO CREDIT: ELIZABETH NESHEM PHOTOGRAPHED G A REGARD 633 FOR OUR CATALOG COVER.

REFERENCE SIRE DIRECTORY:

S A V MAGNIFY 1107	LOTS 1-4	20159548
CONNEALY SHAMROCK	LOT 5	19257962
S A V RESOURCE 1441	LOTS 6-8	17016597
G A REGARD 633	LOTS 9-17	18600332
G A REALIST 137	LOTS 18-20	20205237
G A RAINDANCE 922	LOTS 21-27	19629257
G A CERTAINTY 155	LOTS 28-29	20205218
TEHAMA TAHOE B767	LOTS 30-35	17817177
S A V EARLY ARRIVAL 0903	LOTS 36-37	19851701
SITZ RESILIENT 20108	LOTS 38-42	19057457
G A STORM 016	LOTS 43-49	19889229
RESSLER ROOSEVELT	LOTS 50-51	19583237

SALE DAY PHONE NUMBERS:

SYDNEY GLASOE CARABALLO: GLASOEANGUSND@GMAIL.COM 678-989-7189

Kurt Schaff, American Angus Hall of Fame 816-520-6447

LYNN WEISHAAR, AUCTIONEER 605-641-7707

KIRBY GOETSCH, FARM & RANCH GUIDE 605-380-3939

WILL BOLLUM, WESTERN AG REPORTER 507-244-0833

ROD GEPPERT, AMERICAN ANGUS ASSOCIATION 605-209-3673

Kris Peterson, American Angus Association 701-339-0305

CATALOG. PHOTOS. VIDEOS

Branded Image and Promotions McKayla Hagen, 701-307-0134

Sale Info

LOCATION:

Sitting Bull Livestock Auction, Williston, ND 701.572.6701 Cattle will be displayed in pens for sale day viewing.

ONLINE BIDDING AND ABSENTEE BIDS:

Live internet bidding is available online through DVAuction.com. We can also handle bids if you cannot be with us sale day. Logan Hoffman 701-388-2618

VOLUME DISCOUNTS, DELIVERY & WINTERING:

Buyers purchasing two bulls or more receive a \$100 discount per bull. Bulls picked up sale day receive a \$150 discount. Call us to arrange for delivery and discuss cost if needed. Bulls will be fed free of charge until May 1st. Each bull housed and fed past May 1st incurs a \$250 charge.

LUNCH:

Served before the sale and begins at 11:30 a.m.

HEALTH:

All bulls must pass a breeding soundness exam prior to sale day. All bulls are genetically tested to verify parentage and genomic standings for EPDs, as well as being tested for known genetic conditions recognized by the American Angus Association. Bulls have been vaccinated with Bovi-Shield Gold 5 and Oneshot Ultra 7, poured with Dectomax and have been given their first round of foot rot vaccination. It is the responsibility of the buyer to provide the second round. Health papers will be furnished to cattle going out of state. Our veterinarian, Mariah Jacobs of Northwest Veterinary Services in Powers Lake, ND, will be on-site sale day.

FEEDING:

We utilize a feeding philosophy and management system that fosters

fertility, structural integrity and growth while protecting overall gut health and hoof longevity. Our calves are born primarily in March and April each year and aren't exposed to calf creep until three weeks prior to weaning. Our calves were weighed the beginning of Sept. for 205-day weight calculations and were weaned November 30, 2023. Our bulls are fed a high roughage diet with minimal amounts of starch; our chopped corn silage and hay are tested and fed in a mixed ration with bull challenger pellets for a targeted gain of 3.5 pounds per day per animal. We calibrate for a 46 to 50 Neg and a 14 protein for optimal bone development and growth. Our bulls are fed this ration for approximately 70 days and then begin to taper toward a straight hay ruffage diet. We also feed flax-lick tubs for our mineral program for a minimum of 45 days to promote sperm motility.

PAPERS:

Papers will be furnished upon request. We reserve 1/3 revenue sharing semen interest in all bulls that are sold.

TERMS:

All animals will sell fully guaranteed according to the terms and conditions of the American Angus Association.

PURCHASER'S RISK:

Each animal becomes the risk of the purchaser as soon as sold but shall be the obligation of the seller to see that animals are fed and cared for free of charge to purchaser until loaded for shipment or until the expiration of forty-eight hours after the sale.

ATTENDANCE:

All persons who attend the sale do so at their own risk. We assume no liability, legal or otherwise for any accidents.

Insurance:

Haugland Insurance Agency of Crosby, ND, provides insurance policies on cattle. For more information, please contact Amber Haugland at 701-641-8792.

REFERENCE SIRES:

WHY WE UTILIZE GLASOE ANGUS SIRES

The bulls born and raised here provide a testing ground for how our pedigrees and genetics compare to other sires in the breed. Our Glasoe Angus sires have produced Pathfinder daughters, top-selling yearling bulls and real-world production performance that enhance our herd.

SAV MAGNIFY 1107

REG. 20159548



SIRE: MEAD MAGNITUDE DAM: S A V BLACKCAP MAY 9500

	PRODUCTION/MATERNAL/MANAGEMENT										
CED	BW	W	W	YW	YH	[SC				
+9	+1.3	+9	7	+169	+.9		+.94				
HP	CEM	MI	LK	MW	MF	I	\$EN				
+9.8	+10	+3	7	+119	+.8	+.8					
DOC	CLAW	ANG	GLE	PAP		HS					
+34	+.37	+.3	39	+.72		+.45					
			CARCA	SS/\$VALUE	S						
CW	MARB	RE	FAT	\$W	\$F	\$B	\$C				
+72	+.34	+97	027	+94	+97	+142	+254				

CONNEALY SHAMROCK

REG. 19251962



SIRE: PLATTEMERE WEIGH UP K360 DAM: ELBANNA OF CONANGA 1209

	PRODUCTION/MATERNAL/MANAGEMENT									
CE	D BW	wv	N	YW	YH		SC			
+2	+2.5	+8	+83		+.2		+1.52			
H	P CEM	MII	.K	MW	МН		\$EN			
+14	.2 +1	+2	5	+72	+.2		-21			
DO	C CLAW	ANG	LE	PAP		HS				
+2	0 +.47	+.4	0	+3.65		+.45				
			CARCA	SS/\$VALUE	S					
CV	V MARB	RE	FAT	\$W	\$F	\$B	\$C			
+6	+.68	+.88	009	+76	+108	+167	+293			

SAV RESOURCE 1441

REG. 17016597



GLASOE ANGUS 2024

SIRE: RITO 707 OF IDEAL 3407 7075 DAM: S A V BLACKCAP MAY 4136

	PRODUCTION/MATERNAL/MANAGEMENT										
CED	BW	W	WW YW YH			SC					
-1	+4.0	+6	9	+130	1		+1.09				
HP	CEM	MII	LK	MW	W MH		\$EN				
+12.4	+0	+17		+85	1		-23				
DOC	CLAW	ANG	ELE	PAP		HS					
+22	+.38	+.3	19	87		+.60					
			CARCAS	SS/\$VALUE	S						
CW	MARB	RE	FAT	\$W	\$F	\$B	\$C				
+49	08	+1.08	+.002	+52	+87	+109	+194				

DURABILITY. DOCILITY. DOMINANCE.

G A Regard 633's dam, a 2011 Pathfinder, is in full-time donor service and utilized by Wendel Livestock, Eastfork Angus and Glasoe Angus. G A Realist 137's dam showcases her latest progeny Lot 5 - G A Good Luck 334. G A Raindance 922's dam is a bred Pathfinder and donor prospect that averages a superior 107 wean ratio on 10 calves. G A Certainty 155's dam is a 2010 Pathfinder in full-time donor service. G A Storm 016's dam is a 2012 bred Pathfinder that ratios an exceptional 110 wean ratio on 10 calves.

GAREGARD 633

REG. 18600332



SIRE: S A V RESOURCE 1441 DAM: G A ANNE 113

	PRODUCTION/MATERNAL/MANAGEMENT									
CED	BW	wv	V	YW	YH	[SC			
-1	+4.0	+64		+115	+.2		+.91			
HP	CEM	MII	.K	MW	MF	I	\$EN			
+14.4	+5	+1	7	+78	+.5		-19			
DOC	CLAW	ANGLE PAP			HS					
+24	+.50	+.4	3	-3.72		+.62				
			CARCAS	SS/\$VALUE	ES					
CW	MARB	RE	FAT	\$W	\$F	\$B	\$C			
+57	+0	+.99	031	+43	+113	+140	+237			

GAREALIST 137

REG. 20205237



SIRE:S A V RESOURCE 1441 DAM: G A COLOSSAL ANNE 806

PRODUCTION/MATERNAL/MANAGEMENT										
CED	BW	wv	N	YW	YH	Į.	SC			
+5	+1.0	+5	8	+112	+.1	2	+2.35			
HP	CEM	MII	L K	MW	MH	1	\$EN			
+11.6	+6	+3	5	+31	+0		-5			
DOC	CLAW	ANG	LE	PAP		HS				
+25	+.48	+.4	.9	+1.48		+.57				
			CARCAS	SS/\$VALUE	S					
CW	MARB	RE	FAT	\$W	\$F	\$B	\$C			
+52	+.08	+1.11	+.019	+66	+95	+125	+236			

G A RAINDANCE 922

REG. 19629257



SIRE: S A V RAINDANCE 6848 DAM: G A ERISKAY 276

	PRODUCTION/MATERNAL/MANAGEMENT										
CED	BW	WW		YW	YH	I	SC				
+8	+1.0	+6	4	+124	+.6	5	+1.60				
HP	CEM	MII	MILK MW MH		I	\$EN					
+10.4	+7	+2	7	+73	-73 +.2		-22				
DOC	CLAW	ANGLE		PAP		HS					
+10	+.58	+.5	9	+1.38		+.51					
			CARCAS	SS/\$VALUE	S						
CW	MARB	RE	FAT	\$W	\$F	\$B	\$C				
+60	+.30	+.89	+.047	+59	+110	+146	+233				
					3 4734734	glasoeano	nis com				

www.glasoeangus.com



GACERTAINTY 155

REG. 20205218



SIRE: HOOVER NO DOUBT DAM: G A COLOSSAL ANNE 013

	PRODUCTION/MATERNAL/MANAGEMENT									
CED	BW	W	N	YW	YH	Į.	SC			
-8	+5.4	+8	4	+147	+1.	1	+1.15			
HP	CEM	MII	LK	MW	MF	I	\$EN			
+13.6	+11	+2	+26 +90 +1.2		2	-30				
DOC	CLAW	ANG	LE	PAP		HS				
+8	+.49	+.4	.9	43		+.54				
			CARCAS	SS/\$VALUE	S					
CW	MARB	RE	FAT	\$W	\$F	\$B	\$C			
+86	+.40	+.94	+.051	+64	+125	+166	+271			

TEHAMA TAHOE B767

REG. 17817177



SIRE:TEHAMA UPWARD Y238 DAM: TEHAMA MARY BLACKBIRD Y684

	PRODUCTION/MATERNAL/MANAGEMENT									
CED	BW	W	W	YW	YH		SC			
+9	+.2	+7	79	+134	+.2		+1.26			
HP	CEM	MILK MW		МН		\$EN				
+12.4	+7	+2	-28 +691			-21				
DOC	CLAW	ANG	GLE	PAP		HS				
+23	+.51	+.4	48	+2.29		+.02				
			CARCAS	SS/\$VALUE	S					
CW	MARB	RE	FAT	\$W	\$F	\$B	\$C			
+50	+.90	+.73	+.014	+90	+87	+154	+273			

SAVEARLY ARRIVAL 0903

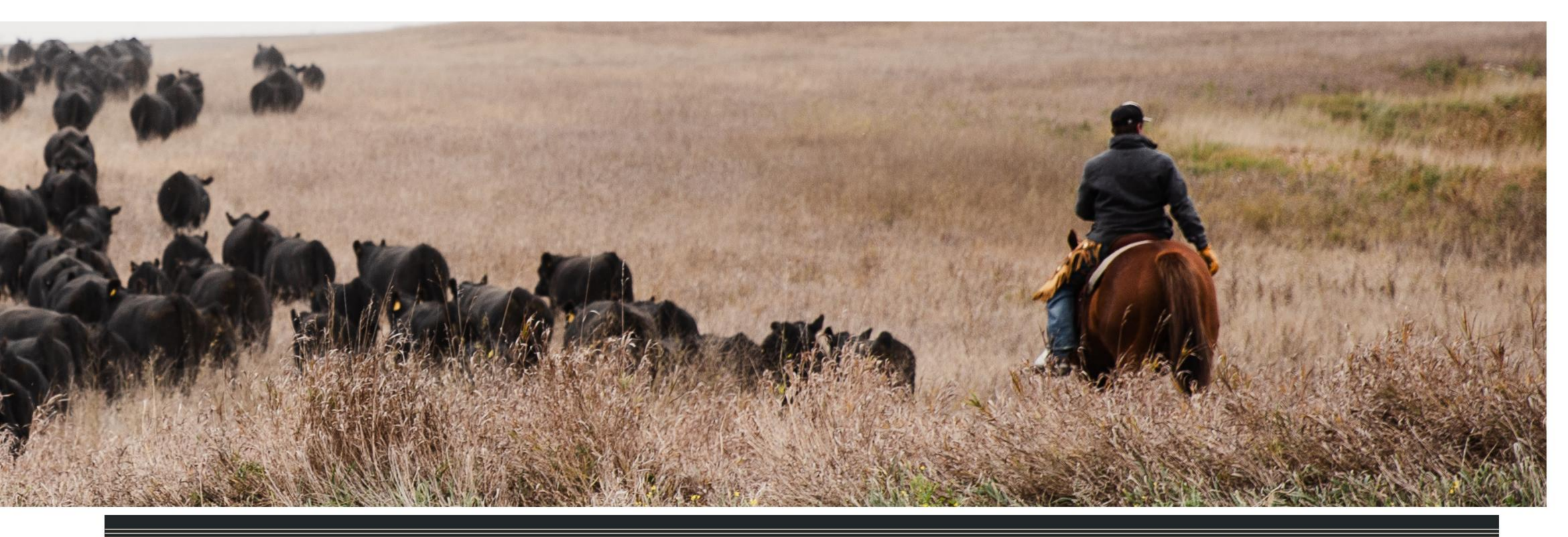
REG. 19851701



GLASOE ANGUS 2024

SIRE:LD CAPITALIST 316 DAM: S A V BLACKCAP MAY 3525

	PRODUCTION/MATERNAL/MANAGEMENT									
CED	BW	w	WW YW YH			SC				
+17	-3.1	+6	8	+108	+.2		+1.33			
HP	CEM	MII	LK	MW	MH		\$EN			
+10.5	+16	+2	8	+58	+.1		-15			
DOC	CLAW	ANG	LE	PAP		HS				
+24	+.44	+.5	4	+.88		+.45				
			CARCAS	SS/\$VALUE	S					
CW	MARB	RE	FAT	\$W	\$F	\$B	\$C			
+40	+.38	+.68	+.067	+76	+76	+111	+214			



SITZ RESILIENT 20108

REG. 19057457





PRODUCTION/MATERNAL/MANAGEMENT										
CED	BW	wv	WW YW		YH	I	SC			
+7	+.6	+75	5	+134	+.6	5	+1.15			
HP	CEM	MIL	MILK MW MH		Ŧ	\$EN				
+14.3	+5	+22		+58	+.4	1	-12			
DOC	CLAW	ANG	LE	PAP		HS				
+13	+.33	+.3	5	-2.23		+.26				
			CARCA	SS/\$VALUE	S					
CW	MARB	RE	FAT	\$W	\$F	\$B	\$C			
+41	+.99	+.58	+.015	+77	+80	+149	+270			

G A STORM 016

REG. 19889229

SIRE: S A V RAINFALL 6846 DAM: G A COLOSSAL ANNE 224



	PRODUCTION/MATERNAL/MANAGEMENT										
CED	BW	wv	N	YW	YH		SC				
+15	-1.5	+5	7	+99	+.5		+.88				
HP	CEM	MII	LK	MW	МН		\$EN				
+11.2	+18	+2	9	+56	+.4	+.4					
DOC	CLAW	ANG	LE	PAP		HS					
+21	+.50	+.4	2	+.81		+.54					
			CARCA	SS/\$VALUE	S						
CW	MARB	RE	FAT	\$W	\$F	\$B	\$C				
+40	+.32	+.45	+.005	+62	+87	+121	+221				

RESSLER ROOSEVELT 901

REG. 19583237



SIRE: ELLINGSON ROUGHRIDER 4202 DAM: MOHNEN JILT 539

	PRODUCTION/MATERNAL/MANAGEMENT								
CED	BW	w	W	YW	YH	Ē	SC		
+3	+1.3	+6	9	+120	+.7		+.49		
HP	CEM	MII	.K	MW	ME	Į.	\$EN		
+10.1	+5	+2	5	+72	+.5		-21		
DOC	CLAW	ANG	LE	PAP		HS			
+26	+.31	+.3	9	+.91		+.01			
			CARCAS	SS/\$VALUES	1				
CW	MARB	RE	FAT	\$W	\$F	\$B	\$C		
+48	+.51	+.42	+.103	+65	+87	+122	+224		

www.glasoeangus.com

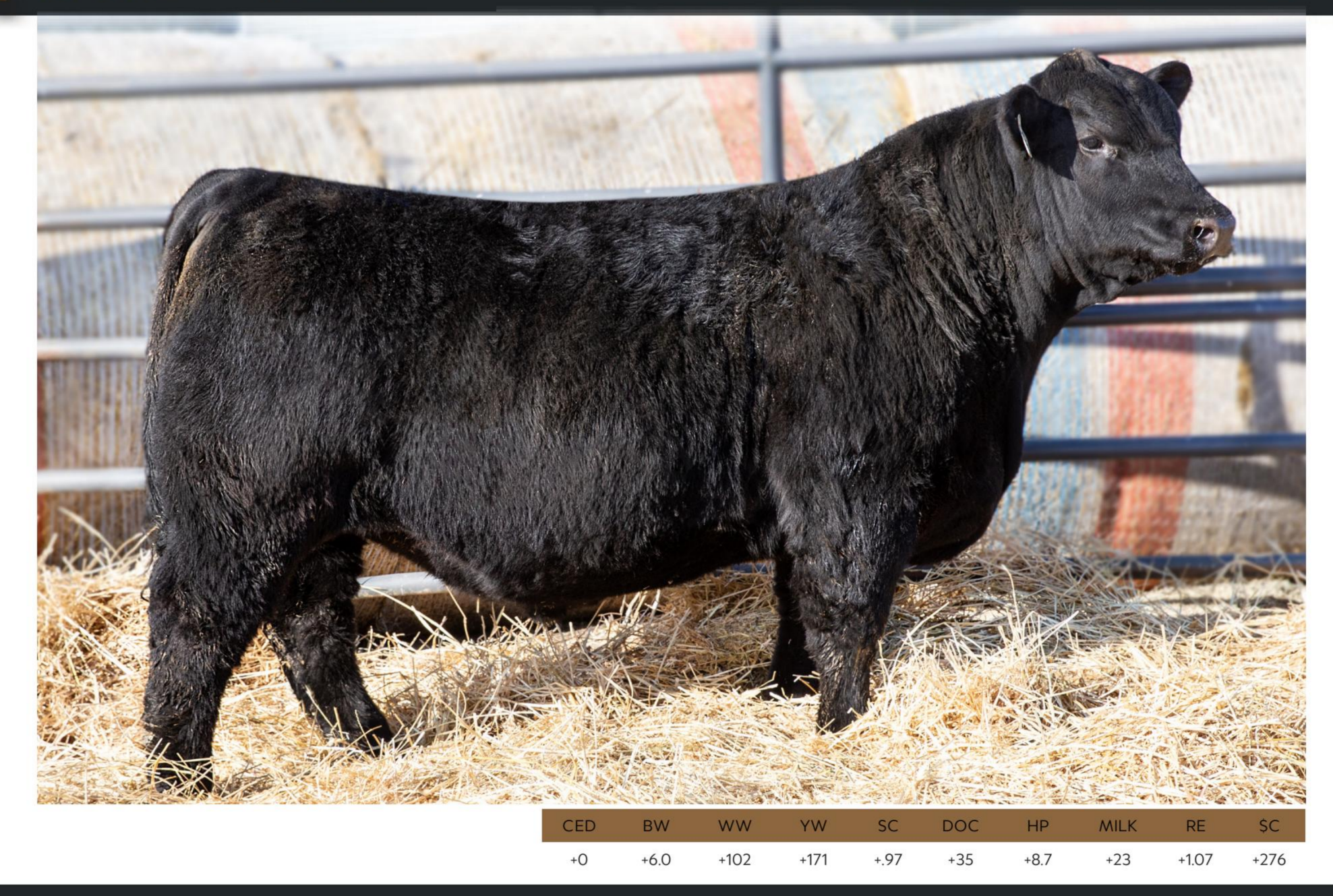
SIRE: S A V MAGNIFY 1107 REG. 20159548

LOT 1-4

"Magnify uniquely solves all antagonisms with his rare combination of phenotypic power and numeric excellence," states Kelly Schaff in his 2024 S A V production sale catalog.

We have been searching for the next sire since S A V Resource 1441 to both protect and enhance our herd's performance and phenotype while adding power that manifests from paper data into the pasture. Magnify is off to a great start accomplishing those goals with our pedigrees. My father would say we strive for the "butts and guts" strategy; Magnify delivers both. His daughters are deep-ribbed, wide-based and thick to thrive here while raising well-designed progeny. His sons are powerfully made with highend weaning performance.

1	GA	MAXIMUS	317	BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
	REG. *208185	BD 03/02/2023		92	970	126	1-126	4.43



K C F Bennett Southside Mead Magnitude S A V Magnify 1107 S A V Blackcap May 9500 S A V Blackcap May 4517 S A V President 6847 S A V America 8018

#*GA Colossal Anne 4100

#GA Colossal Anne 013

GA Colossal Anne 106

Maximus achieved the maximum adjusted 205-day weight of his class here at Glasoe Angus with a record-setting 970 pounds. He immediately made his mark upon delivery with an exceptional length of spine that amounted to 92 pounds of capacity and smooth-made performance on a wide base. He is a sweetheart in style, performance and disposition.

Magnify was the heaviest 205-day weight bull of the S A V 2021 calf crop at 1,103 pounds and a weaning ratio of 119. He showcases muscle, mass and superior length on a foundation of excellent feet. Magnify's dam earned donor status after raising Magnify; she carries the legendary lineage of S A V Blackcap May 1436 in her paternal and maternal heritage.

 GAMAJOR PLAYER 331
 BW
 205 adj WT
 WR
 Dam's Progeny Avg.
 WDA

 REG. 20818522
 BD 03/10/2023
 80
 876
 116
 4-112
 4.41



K C F Bennett Southside Mead Magnitude S A V Magnify 1107

SAV Blackcap May 9500 SAV Blackcap May 4517

PA Power Tool 9108
GA Power Tool 479
GA Colossal Anne 627
#GA Colossal Anne 224
GA Anne 052

CED	BW	ww	YW	SC	DOC	HP	MILK	RE	\$C
+8	+1.4	+82	+156	+1.02	+32	+12.3	+33	+.39	+228

Major Player hits a homerun in the birth to wean spread from 80 pounds to 876 pounds at 205 days. He carries tremendous depth and bone, and if you want guts and butts, he is a top prospect. His Genomic Percent Rank reflects real world results with rankings of CED 14, BW 17, WW 17, YW 1, Doc 5, HP 27, Milk 25, MW 6, and CW 8.

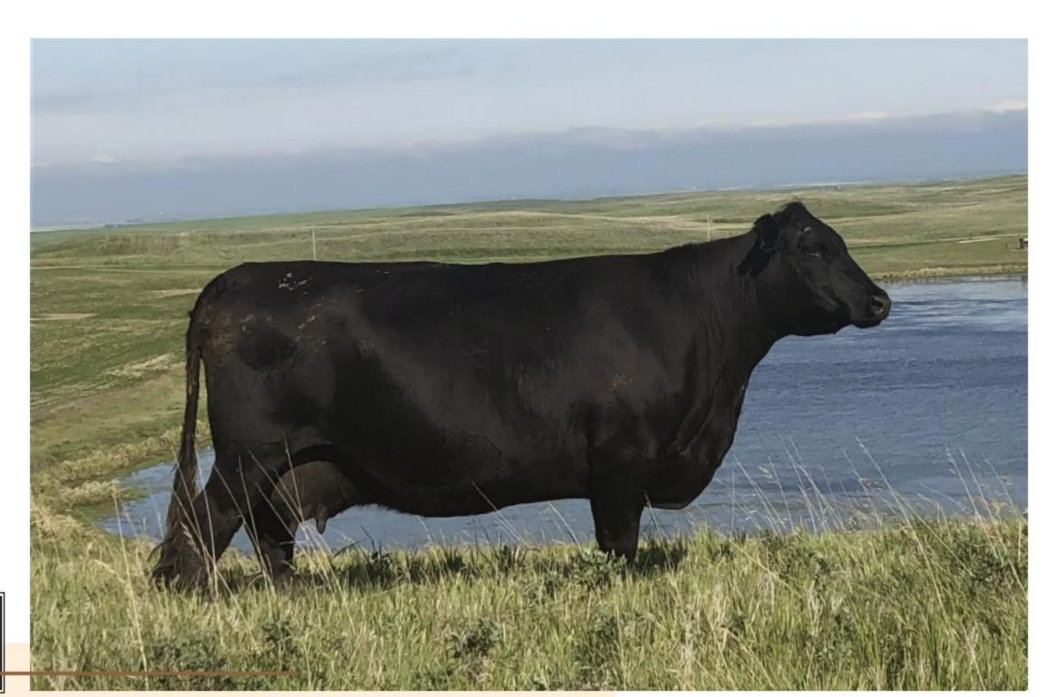
Major Player is backed by generations of calving ease and heifer-qualified breed safe genetics in his maternal lineage, as well as superior production performance. His grandam is a twelve-year-old Pathfinder powerhouse who raised a G A Regard daughter that earned 802 pounds at 205 days this past summer and is due with her 11th consecutive calf. Player's dam is a replica of her mother; we have already used one of her sons in our natural service lineup and reserve a 1/3 semen interest on Major Player.

His heifer dam, G A Colossal Anne 106, is the ET result of three generations of Pathfinder Glasoe Angus dams. Her 2002 great grandam sold bred with her 14th consecutive calf. Her 2014 dam and 2010 grandam – the dam of reference sire G A Certainty 155 and a daughter of Glasoe's Gumbo – serve in our donor lineup. Maximus's dam headlines generations of exceptional fertility, mothering ability and power in both the G A and S A V prefix. Industry icons – S A V Blackcap May 4136 and Madame Pride 0075 – provide the foundation for America, and 4136 serves Magnify's maternal lineage as well. G A Colossal Anne 106 is AI bred to Magnify again, and we are hoping to get a full sister to carry on this tremendous pedigree pairing. We reserve a 1/3 semen interest in Maximus.



K C F Bennett Southside Mead Magnitude S A V Magnify 1107 S A V Blackcap May 9500 S A V Blackcap May 4517

Hoover No Doubt
Baldridge Pappy
G A Minnabelle 138
G A Minnabelle 760
#G A Minnabelle 512



DOC

+30

+9.5

MILK

+22

+.92

+204

G A MINABELLE 709

Great-great grandam of lot 3 and 17-year-old Pathfinder in full-time donor service

WW

+83

CED

+2

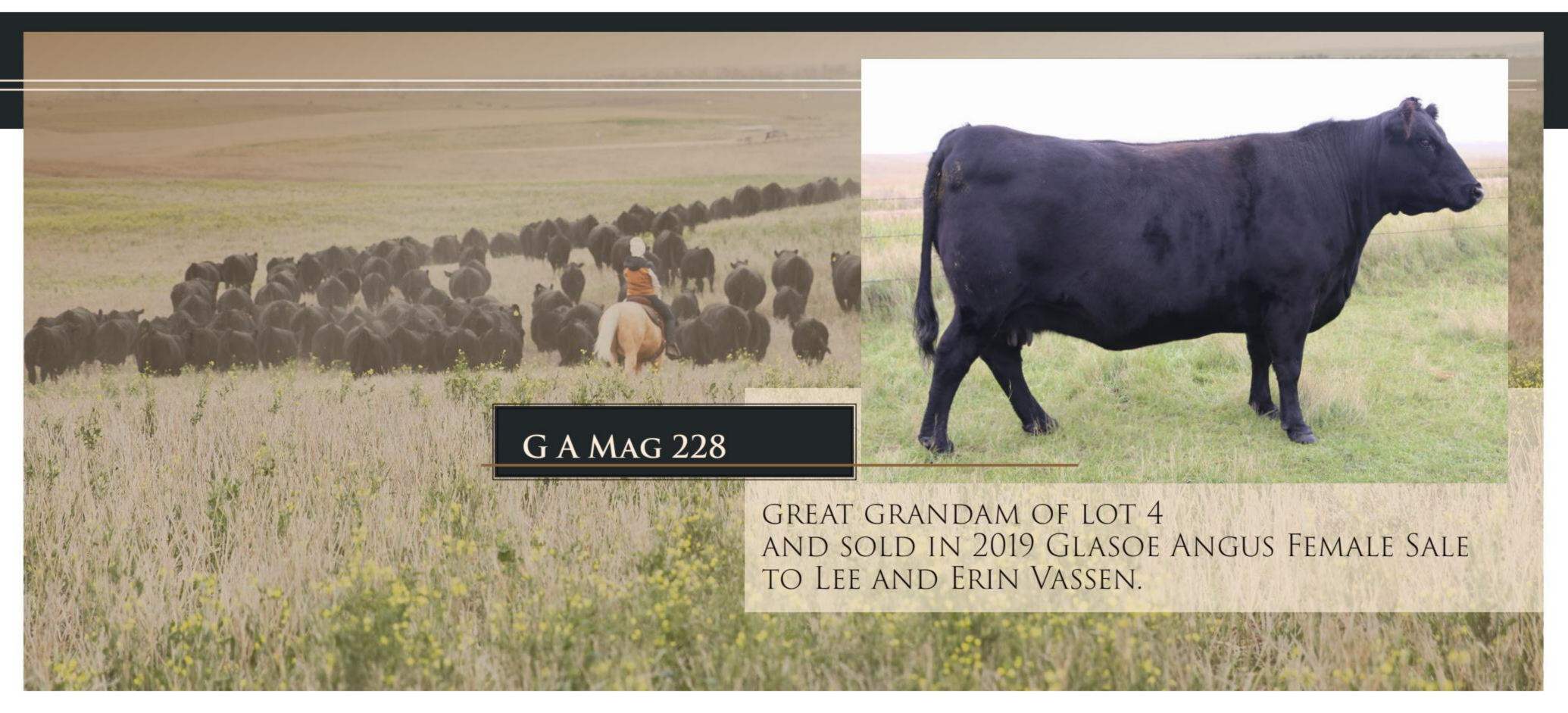
+3.4

YW

+154

+1.65

Glasoe Angus dams have been carefully developed for more than fifty years to thrive on the Northern Plains. The Caraballo family places strict demands on them and their progeny. They test Glasoe Angus sires against nationally ranked bulls and utilize their heifers as replacements that must compete with proven dams to raise a worthy bull (or heifer) right out of the gate. Every calf is registered and recorded for their 205-day weights to ensure accuracy and detailed data. Several years ago, Glasoe Angus committed to genetically testing every calf for parent verification of sires, possible genetic conditions and EPD trait performance.



<u>GAMAGNIFY 341</u>
BW 205 adj WT WR Dam's Progeny WDA REG. 20818553 BD 03/13/2023

76 693 92 2-98 3.11



K C F Bennett Southside Mead Magnitude

SAV Magnify 1107

S A V Blackcap May 9500 S A V Blackcap May 4517

baldridge Xpand x743 Baldridge Colonel C251

GA Mag 019

GA Mag 547

G A Mag 228

CED BW WW YW SC DOC HP MILK RE \$C +8 +1.5 +73 +138 +1.02 +37 +6.4 +34 +.79 +206

Docility

GLASOE ANGUS BEGAN SELECTING DOCILE PEDIGREES NEARLY TWO DECADES AGO. OUR COWS HAVE GENERATIONS OF BUILT-IN HUMAN TOLERANCE, WORKING EASE AND GENTLE TEMPERAMENTS BACKING THEM.

SIRE: CONNEALY SHAMROCK

REG. 19257962

LOT 5

Shamrock is the fortunate pairing of the esteemed dam, Connealy Elbanna of Conanga 1209, and Plattemere Weigh Up K360.

Shamrock represents a pedigree built for muscular, thick-made cattle complimented by sound hoof structure, quality udders and large scrotums made for consistent and reliable fertility and production. Shamrock's dam also raised Connealy Confidence plus, Square B True North and Atlantis.

Our Shamrock daughters are easy-fleshing, gentle and moderate females with great depth of rib and top. Our first set from 2022 was highly fertile with every heifer either bred via synchronized artificial insemination or the following cycle. We are excited to see how they perform as mothers this spring. We calved out multiple Shamrock daughters again last spring and will use Shamrock again.

5 GAGOOD LUCK 334

BW 205 adj WT WR Dam's Progeny Avg. WDA

REG. 20818528 BD 03/10/2023

81 910 120 4-104 4.58



Sitz Upward 307R Plattemere Weigh Up K360 Connealy Shamrock Elbanna of Conanga 1209

banna of Conanga 1209 Elbasta of Conanga 9703

VAR Generation 2100
VAR Heritage 5038
GA Colossal Anne 806
GA Colossal Anne 662
#GAAnne 266

CED	BW	WW	YW	SC	DOC	HP	MILK	RE	\$C
+7	+1.4	+82	+140	+2.28	+23	+11.0	+32	+.94	+261

G A Good Luck 334 – our sole Shamrock son featured in the sale – exhibits a sound stride on solid hooves, a clean and tight sheath, masculine shape and outstanding capacity of rib and width and carcass merit.

His stout and square-made dam stamps that phenotype into her progeny, and her 2012 grandam is a perfect beauty of a cow hoof to hip to head with an immaculate udder. Pathfinder G A Anne 266 is bred with her 11th consecutive calf. Every single calf has been sired by a Glasoe Angus bull, and her wean ratio is 10 calves at 105. Good Luck's dam is also the dam of reference sire G A Realist 137. I would not recommend Good Luck on heifers despite his CED and BW EPD. He has the shoulder and width to ideally pair with cows. He is a top contender for front pasture presence and adding pounds: he earned 910 pounds at 205 days.

SIRE: SAV RESOURCE 1441

REG. 17016597

LOTS 6-8

Our Resource sons offer the rare opportunity to add direct descendants of this legendary sire to your herd. Resource has been an international presence in multiple cattle breeds for his sheer ability to improve seedstock performance in Black, Red Angus, Simmental, and Balancer programs. Countless producers chose Resource to stamp progeny with superior muscle, fleshing ability and pure mass into a moderate and sound design. More than 19,000 registered progeny carry Resource's name; he remains a landmark Pathfinder sire whose EPDs and reputation continue to be held in high regard after thousands of progeny performances have been recorded and tested against other pedigrees.

His dam, S A V Blackcap May 4136, was the iconic, record-earning revenue cow in the Schaff program. Admired worldwide, she earned \$10.2 million in direct progeny sales of 221 direct sons and daughters. Glasoe Angus is incredibly grateful for Resource and his influence in our program. We have entrusted Resource more than any other sire to move Glasoe Angus forward in pedigree, performance and power.

GARESOURCE 320

BW 205 adj WT WR Dam's Progeny WDA 88 817 103 9-102 4.09



CED

BW

R R Rito 707 Rito 707 of Ideal S A V Resource 1441 S A V Blackcap May 4136 S A V May 2397

SAF Connection
Brooks Connection 0327
#G A Minnabelle 334
#G A Minabelle 709
Glasoes Minabelle 550

EPD'S PENDING, AVAILABLE BEFORE SALE DAY.

DOC

YW

WW

These embryo transfer prospects and flush brothers (*Lots 6 and 7*) were sired by the legendary S A V Resource 1441, who marks his progeny with muscle, mass, longevity and good dispositions. Resource is now deceased so the opportunity to utilize direct sons in your herd is not one on which to delay. Their Pathfinder donor dam commands attention with her beautiful udder, deep rib, wide top and her maternal pedigree. She is the II-year-old daughter of Pathfinder donor G A Minabelle 709, who is 17 years old.

MILK

G A MINNABELLE 334



LOTS 6 AND 7

Their Pathfinder donor dam commands attention with her beautiful udder, deep rib, wide top and her maternal pedigree. She is the 11-year-old daughter of Pathfinder donor G A Minabelle 709, who is 17 years old.

 GARESOURCE 315
 BW
 205 adj WT
 WR
 Dam's Progeny Avg.
 WDA

 REG.PENDING
 BD 03/01/2023
 84
 773
 97
 9-102
 3.78



CED

Glasoes Colossal Anne 50

BW

WW

YW

R R Rito 707 Rito 707 of Ideal

SAV Resource 1441 SAV Blackcap May 4136 SAV May 2397

SAF Connection
Brooks Connection 0327
#G A Minnabelle 334
#G A Minabelle 709
Glasoes Minabelle 550

EPD'S PENDING, AVAILABLE BEFORE SALE DAY.

DOC

MILK

Q	G A RES	SOURCE 35	51				
O	REG. 20818509	BD 03/17/2023	BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
	R R Rito 707		87	724	96	7-100	3.68
	Rito 707 of	f Ideal 3407 7075			EPDS		
	SAV Resource 14 SAV Black	S A V Resource 1441 S A V Blackcap May 4136		BW	ww	YW	sc
		SAV May 2397	-7	+5.9	+74	+137	+1.69
	SAF Connection Brooks Connection 0327		DOC	HP	Milk	RE	\$C
	G A Colossal Anne #+G A Colo	+29	+11.2	+21	+.60	+219	

SIRE: G A REGARD 633

REG. 18600332

LOTS 9-17

Regard was our top prospect from the first set of Resource sons offered. He has been a standout since birth, and he remains one of the most sound, broad, wide and deep sires we have raised. Erickson Ranch purchased Regard in 2017, and we were given the opportunity to collect semen and utilize him for natural service in 2021, 2022 and 2023. He represents older yet proven genetics; multiple Regard sons have earned superior 205-day weights against AI-sired and ET contemporaries. His wean ratio on his first set of nineteen calves from 2022 is 102.

Regard's Pathfinder dam and grandam were both placed in full-time flush service after showcasing tremendous fertility, longevity and consistent performance production. His grandam, G A Colossal Anne 7120, died just shy of sixteen years old and was still producing frozen embryos that summer. She earned a 372-day average calving interval and a wean ratio of 109 on eleven consecutive calves. Regard's 2011 dam, G A Anne 113, was sold to Wendel Livestock for donor service. We sold her with Wendels at our 2023 female sale to Eastfork Angus for further donor service. Her genomic percent rank places her at 25 or higher in wean weight, scrotal circumference, docility, heifer pregnancy, calving ease maternal, mature weight, carcass weight, marbling and tenderness. She also earns the Targeting the Brand Certified Angus Beef stamp.



Regard scores in the top third of the breed or higher in multiple EPDs: RADG (residual average daily gain), DMI (dry matter intake), HP (heifer pregnancy) MW (mature weight), Doc (docility), Angle (foot angle), PAP (pulmonary arterial pressure), CW (carcass weight), RE (ribeye area), Fat (fat thickness), and \$F (feedlot value).

Regard is eight years old and wintered in our bull pen with four other pen mates. He is one of the most docile, durable and dominant bulls we have raised on the ranch. We plan to utilize him in our breeding program again this year.

GAREGARD 332 +*REG. 20818595 BD 03/10/2023

Rito 707 of Ideal 3407 7075 SAV Resource 1441 *G A Regard 633

> #*G A Anne 113 #+G A Colossal Anne 7120

S A F Focus of E R
Mytty In Focus

#G A Minabelle 709
Glasoes Minabelle 550
#Glasoes Minabelle 168

BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
86	736	103	12-110	3.66
,		EPDS		<u> </u>
CED	BW	ww	YW	sc
+4	+2.7	+64	+111	+.62
DOC	HP	Milk	RE	\$C
+20	+17.9	+22	+.68	+239



Rito 707 of Ideal 3407 7075 SAV Resource 1441

*G A Regard 633

#*GAAnne 113

#+G A Colossal Anne 7120

*G A Montana 216

G A Dakota 571 #G A Colossal Anne 710

GA Colossal Anne 530

#GA Anne 344

CED	BW	ww	YW	SC	DOC	HP	MILK	RE	\$C
+4	+2.0	+63	+117	+1.31	+22	+9.5	+29	+.55	+234

Regard 376 provides Glasoe Angus pedigree top to bottom with built-in generations of balanced EPDs and production performance. His 2017 Pathfinder dam is fertile, productive and feminine-made. His sire, Regard, is eight years old and bred dams this past summer while in natural service. We also utilize him in our ET and AI programs.

GAREGARD 348

REG. 20818565

BD 03/15/2023

Rito 707 of Ideal 3407 7075

SAV Resource 1441

*G A Regard 633 #*G A Anne 113

#+GA Colossal Anne 7120

SAV Resource 1441

G A Reign 610
G A Colossal Anne 080

#G A Colossal Anne 575

#Glasoes Colossal Anne 287

BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
85	717	95	2-102	3.45
		EPDS	·	
CED	BW	ww	YW	sc
-1	+3.4	+71	+133	+1.93
DOC	HP	Milk	RE	\$C
+24	+15.8	+30	+.82	+245



A 2011 DONOR PATHFINDER OWNED BY GLASOE ANGUS, WENDEL LIVESTOCK AND EASTFORK ANGUS. SHE IS THE DAUGHTER TO THE DONOR DAM OF LOT 13.

Dam's Progeny Avg. 205 adj WT REG. 20818531 BD 03/28/2023 WR WDA BW 88 756 100 4-97 3.89 Rito 707 of Ideal 3407 7075 **EPDS** SAV Resource 1441 *G A Regard 633 #*G A Anne 113 CED SC BW ww YW #+GA Colossal Anne 7120 +4 +2.2 +70 +119 +.64 DOC \$C HP Milk RE VAR Generation 2100 VAR Heritage 5038 +34 +14.8+20 +1.09+256G A Eline 832 GA Eline 263

13	G A REGARD 333	BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
LU	REG. +*20818596 BD 03/10/2023	88	694	97	11-109	3.38

GA Eline 805



Rito 707 of Ideal 3407 7075 SAV Resource 1441 *G A Regard 633 CED BW WW YW SC DOC HP MILK RE \$C
-4 +5.2 +58 +97 +1.73 +15 +10.6 +32 +.56 +223

#*GAAnne 113 #+GA Colossal Anne 7120

Papa Forte 1921 Woodhill Foresight #+G A Colossal Anne 7120

Glasoes Colossal Anne 505

Glasoes Colossal Anne 364

1/	G A REGARD 395					
	REG. 20818507 BD 04/24/2023	BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
	Rito 707 of Ideal 3407 7075	93	797	100	9-102	4.04
	SAV Resource 1441			EPDS		
	*G A Regard 633 #*G A Anne 113	CED	BW	ww	YW	sc
	#+GA Colossal Anne 7120	-4	+4.7	+73	+131	+1.49
	SAF Connection Brooks Connection 0327	DOC	HP	Milk	RE	\$C
	#GA Minnabelle 334 #GA Minabelle 709 Glasoes Minabelle 550	+32	+19.6	+20	+.67	+246

15	G A REC	G A REGARD 382									
LU	REG. 20818506	BD 04/15/2023	BW	205 adj WT	WR	Dam's Progeny Avg.	WDA				
	Rito 707 of Ideal 3407 7075 SAV Resource 1441 *G A Regard 633		87	792	104	9-101	4.02				
					_ EPDS	a					
	#*GAAnne #-	113 -GA Colossal Anne 7120	CED	BW	ww	YW	sc				
	GAR New Design 5050 PA Safeguard 021 #GA Colossal Anne 311 Glasoes Colossal Anne 140 Glasoes Colossal Anne 904		+3	+3.2	+55	+96	+1.44				
			DOC	HP	Milk	RE	\$C				
			+18	+16.3	+26	+.96	+238				

1 G A REGARD 344	G A REGARD 344								
REG. 20818537 BD 03/14/2023	BW	205 adj WT	WR	Dam's Progeny Avg.	WDA				
Rito 707 of Ideal 3407 7075	76	623	82	4-92	3.16				
*G A Regard 633			EPDS						
#*G A Anne 113 #+G A Colossal Anne 7120	CED	BW	ww	YW	sc				
SAV Resource 1441	+7	+.3	+55	+105	+2.33				
G A Reign 610 G A Colossal Anne 862	DOC	HP	Milk	RE	\$C				
GA Colossal Anne 485 #+GA Colossal Anne 7120	+23	+15.1	+22	+.87	+225				

17	EFAC	OLOSSUS 334	BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
	REG. 20746901	BD 03/28/2023	88	642	102	5-102	3.05

+2.4

WW

+61

YW

+99

CED

+3

Rito 707 of Ideal 3407 7075 SAV Resource 1441

*G A Regard 633

#*G A Anne 113

#+GA Colossal Anne 7120

Connealy Consensus 7229

VAR Generation 2100

G A Colossal Anne 734

GA Colossal Anne 518

Colossus is consigned by Eastfork Angus near Epping, ND. The Foxes of Eastfork Angus purchased G A Colossal Anne 734 – the dam of Lot 17 – in our 2022 bred female sale. They delivered Colossus to us the beginning of December, and he has gained incredibly well on a high roughage diet with all of our contemporaries. His yearling weight will be available before sale day.

SC

+1.06

DOC

+21

+14.9

MILK

+29

\$C

+233





was started in 1978 in an effort to identify superior cows in the breed based on their records of performance from Angus Herd Improvement Records (AHIR). In identifying these superior cows, emphasis was placed on early puberty, breeding and early calving, followed by regularity of calving and above-average performance of the offspring."

~ American Angus Association.

CRITERIA FOR PATHFINDER COWS:

- ~The maximum age accepted for first calving is the within-herd average for first calving plus 30 days
- ~Females included in the within-herd average calculation must have their first calf by 2 years and 181 days of age.
- ~A minimum of 5 herdmates or calves of the same sex for evaluation
- ~The dam must maintain a regular calving interval

 ~First 3 calves must post a minimum average progeny weaning weight ratio of 105

 ~Or the average WR is 105 as she produces additional progeny beyond 3 calves

 ~Calves are sired by registered Angus bulls

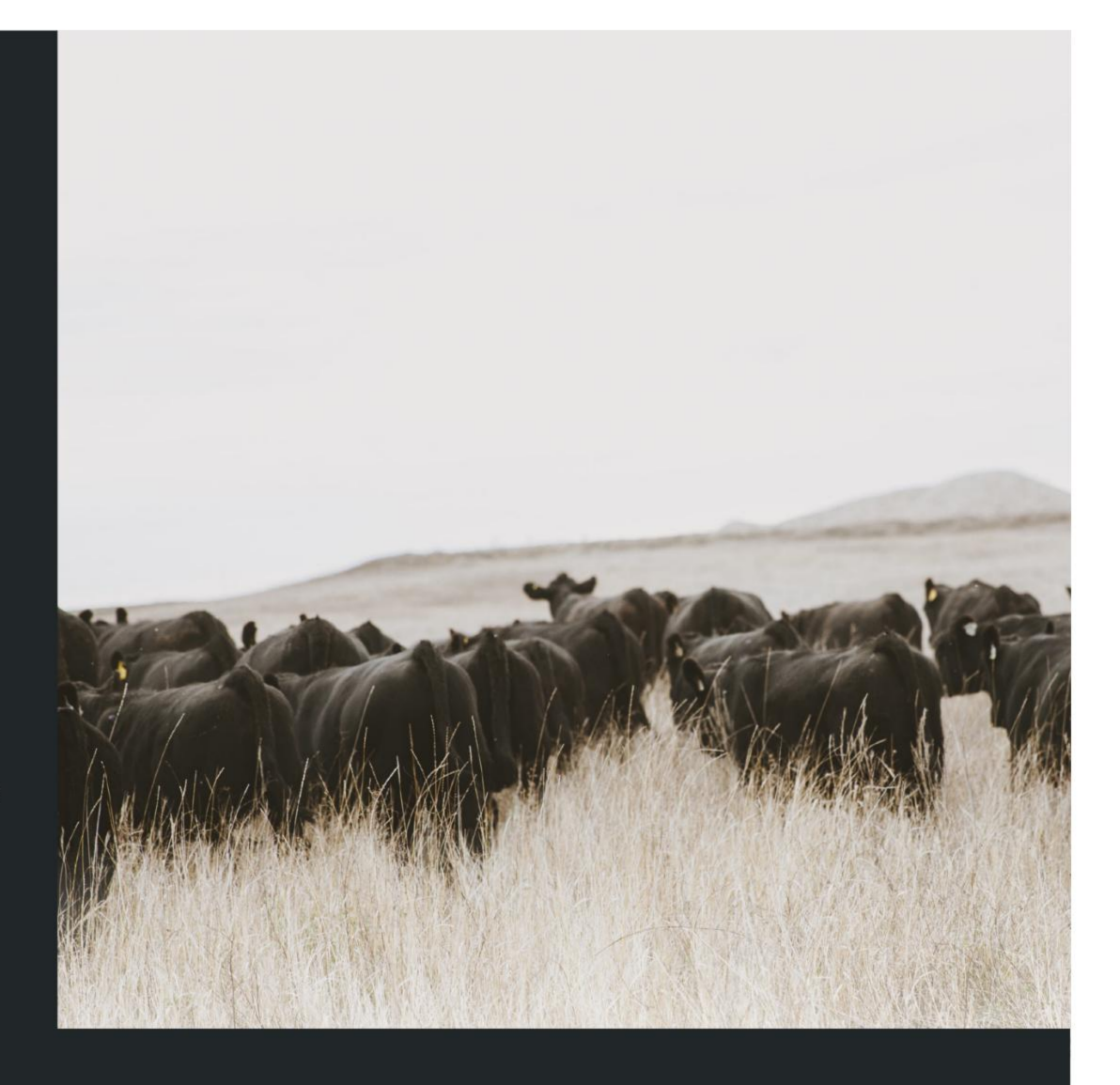
 Performance

SIRE: G A REALIST 137

REG. 20205237

LOTS 18-20

Another moderate tank of a bull and a Resource son, Realist was purchased in 2022 by Eastfork Angus for his square-made phenotype, scrotal volume, maternal influence and disposition. We were able to utilize him for several weeks of natural service and appreciate the moderation in frame, personality and easy-fleshing ability of his progeny. His grandam is currently in donor service for Erickson Ranch and Jensen Ranch in Powers Lake, ND.



BD 03/30/2023 REG. 20818539



Rito 707 of Ideal 3407 7075 SAV Resource 1441

G A Realist 137

GA Colossal Anne 806 GA Colossal Anne 662

VAR Generation 2100

GA Genesis 721

G A Colossal Anne 930

GA Colossal Anne 624 GAAnne 180

THE PROPERTY OF THE PARTY OF TH								
BW	205 adj WT	WR	Dam's Progeny Avg.	WDA				
84	770	100	3-100	3.84				
		EPDS						
CED	BW	ww	YW	sc				
+3	+2.6	+65	+120	+1.64				
DOC	HP	Milk	RE	\$C				
+28	+14.6	+32	+.76	+220				

1 C) GAREALIST 374

REG. 20818546

BD 04/02/2023

Rito 707 of Ideal 3407 7075 SAV Resource 1441

G A Realist 137 G A Colossal Anne 806

GA Colossal Anne 662

SAV Resource 1441 GA Reign 610 GA Colossal Anne 977 GA Colossal Anne 603 GA BC 482

1				
BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
89	616	80	3-100	3.08
		EPDS		
CED	BW	ww	YW	sc
+6	+2.3	+56	+102	+1.15
DOC	HP	Milk	RE	\$C
+20	+12.6	+33	+1.02	+242

E F A INTENSITY 326

REG. 20643640

BD 04/23/2023

Rito 707 of Ideal 3407 7075 SAV Resource 1441 GA Realist 137

GA Colossal Anne 806 GA Colossal Anne 662

Rito 707 of Ideal 3407 7075

SAV Resource 1441 GA Eriskay 826

G A Eriskay 560 G A Eriskay 242

BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
90	611	97	3-100	3.02
		EPDS	W.	
CED	BW	ww	YW	sc
+2	+1.8	+60	+122	+.84
DOC	HP	Milk	RE	\$C
+18	+12.8	+30	+1.04	+236

Intensity is consigned by Eastfork Angus. The Foxes purchased G A Eriskay 826 from us and bred her to G A Realist 137 for Intensity. He carries S A V Resource 1441 in both his maternal and paternal pedigrees, and he has done quite well on a high roughage diet in our bull pen with our contemporaries.

the farm is more

THAN LAND AND CROPS.

IT IS A FAMILY'S

HERITAGE AND FUTURE.



SIRE: G A RAINDANCE 922

REG. 19629257

LOTS 21-27

Raindance 922 is a soggy-made and long, show-stopping bull who was made for built-in production and phenotype excellence. He weighed 85 pounds at birth and 841 pounds for his adjusted 205-day weight. He was purchased by Erickson Ranch at our 2020 Bull Sale. We selected him for use in our breeding program due to his superior style, performance and esteemed maternal lineage. Erickson Ranch sold him in our 2023 sale as a four-year-old. We collected semen on him at Origen and also used him in our natural service lineup before Ericksons began their breeding season each summer.

Raindance 922 stamps his progeny and is a bull-maker. He earned an impressive sire average progeny ratio from birth to wean spread on 28 calves as of 2022: he averaged a 98 birth ratio and a 101 wean ratio on those progeny. His Genomic Percent Rank on a scale from 1 to 100 (I being the most desirable) is a I for Tenderness, 6 for Ribeye, II for Yearling Weight, 21 for Wean Weight and 12 for Carcass Weight, 24 for Milk and a 26 for Scrotal Circumference. He offers calving ease, a big scrotum, rib and good milk backing him.

DAREAL DEAL 366BW **205** adj **WT** WR **Dam's Progeny** WDA REG. 20818566 BD 03/30/2023

87 919 122 2-114 4.52



Coleman Charlo 0256 SAV Raindance 6848

G A Raindance 922

#G A Eriskay 276

Glasoes Eriskay 211

VAR Generation 2100

GA Genesis 721

GA Colossal Anne 085

#G A Colossal Anne 013 #Glasoes Colossal Anne 287 When G A Colossal Anne 085 delivered her second newborn, I simply noted in our calving book: "gorgeous calf." That sentiment has not changed as he has matured. His sire, G A Raindance 922, is a long, smooth showstopper, and his dam, G A Colossal Anne 085 is a square-made, broody and feminine dam backed by our 2010 Pathfinder donor: G A Colossal Anne 013. Her daughter is a powerhouse in mothering ability, pedigree and nonstop production excellence. She is on the fast track to Pathfinder status and use as a potential donor once she proves out in durability.

Lot 21 is the REAL DEAL – boasting 919 pounds at 205 days and true performance to match his papered and genomically tested EPDs.

Raindance 922 was raised by our 2012 Pathfinder G A Eriskay 276, who is due with her eleventh consecutive calf and bred to G A Era 207 – a Regard son. Her dam, a Hoff Head of the Class SC534 daughter, was sold bred as a coming-fourteen-year-old. Eriskay earns a 368-day calving interval, an average 100 birth ratio and a 107 wean ratio on ten calves. She is a donor prospect.

77	GARE	365	BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
	REG. 20818548	BD 03/30/2023	91	761	101	2-101	3.85



Coleman Charlo 0256 SAV Raindance 6848

G A Raindance 922

#G A Eriskay 276

Glasoes Eriskay 211

VAR Generation 2100

GA Genesis 721

G A Colossal Anne 986

#G A Colossal Anne 013 #Glasoes Colossal Anne 287 CED SC DOC \$C BW WW YW HP MILK RE +5 +131 +.28 +10 +2.9 +73 +11.1 +22 +76 +241

Lot 22 is closely related to Lot 21: he is a paternal brother, and his dam is also a daughter of the 2010 Pathfinder donor G A Colossal Anne 013. Both Lot 21 and 22's dams are full sisters, as their sire is G A Genesis 721. Their genomic percent rank is also similar in several categories: Both lots score a 6 in WW (with a 1 being most desirable and 100 being at the bottom). Lot 21 scores a 4 in carcass weight and 3 in tenderness, and Lot 22 scores a 2 in carcass weight and 14 in tenderness. They score an 18 and 15 in ribeye.

WHY A LONG HIND QUARTER & THICK RUMP MATTER

Q: PRODUCER~ "Your bulls have a strong hind quarter, but why do you pay attention to that? I've heard others state it's for carcass, and I don't see the value there."

73	G A RD	369	BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
40	REG. *20818532	BD 04/01/2023	78	745	99	4-99	3.83



Coleman Charlo 0256

SAV Raindance 6848

G A Raindance 922 #G A Eriskay 276

Glasoes Eriskay 211

Rito 707 of Ideal 3407 7075

SAV Resource 1441

*G A Colossal Anne 834

#*GAAnne 113

#+GA Colossal Anne 7120

Comment of the state of the	THE PARTY OF THE P	Marie Marie and College	335 48 B 46 50	J. Will St. of	ENGLY OF A PROPERTY	THE PERSON NAMED AND PARTY.	I Charles I Was a San	A TOWN	A STATE OF THE PARTY OF THE PAR
CED	BW	WW	YW	SC	DOC	HP	MILK	RE	\$C
+9	+.2	+65	+127	+1.58	+18	+12.3	+25	+.96	+233

Lot 23 is a well-designed, heifer-qualified prospect whose grandam and great grandam are both Pathfinders who were entered into full-time donor service. His grandam is the dam of Regard. RD 369's dam is a thick and capacious Resource daughter and full sister to Regard. She has good feet, an exceptional disposition and transfers phenotypical style to her progeny.

71	G A RD	362					
47	REG. 20818544	BD 03/28/2023	BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
		oleman Charlo 0256	86	741	96	3-100	3.69
	SAV Raindance 6848				EPDS		
	G A Raindance 922 #G A Eriskay 2	276	CED	BW	ww	YW	sc
	Gl	asoes Eriskay 211	+O	+5.0	+74	+128	+.84
	VAR Generation 210 GA Genesis 721		DOC	HP	Milk	RE	\$C
GA Colossal Anne 953 GA Colossal Anne 713 GA Triple Trav 601		953 Il Anne 713	+19	+11.5	+20	+/91	+227

A: SYDNEY~ "Athleticism matters to me – how that bull moves out in a pasture, how he covers ground and his cows. I like the visual appeal of a strong and muscular, long hind quarter, but that wide base is more important because it creates a foundation and balance for bulls as they mount and breed."



This sale will be broadcast live on the internet.



Real time bidding & proxy bidding available.

WITH QUESTIONS CALL Logan Hoffman 701-388-2618



SIRE: G A CERTAINTY 155

REG. 20205218

LOTS 28-29

Exuding sheer force and presence, Certainty is the careful culmination of generations of G A breeding and pedigree. His revered maternal grandsire, Glasoes Gumbo 840, was the first Glasoe sire to break the 800-pound adjusted 205-day landmark in 2008. Certainty carries Gumbo's esteemed lineage of performance forward and earned his mark with a recordbreaking 914 pounds at 205 days in 2021 and weighed 1,548 pounds as a yearling. His superior length of spine, smooth style and expansive muscular bearing result in a masculine beauty of a bull.

28 GACERTAINTY 371 REG. 20818538 BD 04/02/2023

Mogck Bullseye

*G A Certainty 155

#G A Colossal Anne 013 #Glasoes Colossal Anne 287

Summitcrest Complete 1P55 KM Broken Bow 002

G A Eriskay 908 G A Eriskay 785 #G A Eriskay 443

BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
85	918	121	3-115	4.64
		EPDS		
CED	BW	ww	YW	sc
-5	+3.6	+80	+132	+1.43
DOC	HP	Milk	RE	\$C
+9	+11.6	+26	+.83	+236

OGACERTAINTY 398

REG. 20818547 BD 05/04/2023

Mogck Bullseye
Hoover No Doubt
*G A Certainty 155
#G A Colossal Anne 013
#Glasoes Colossal Anne 287

SAV Resource 1441 GA Reign 610 GA Colossal Anne 981 #*GAAnne 113 #+GA Colossal Anne 7120

BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
93	720	95	2-98	3.79
		EPDS		
CED	BW	ww	YW	sc
-6	+4.6	+59	+106	+1.07
DOC	HP	Milk	RE	\$C
+11	+12.3	+24	+.52	+245

WE WILL USE CERTAINTY AGAIN THIS UPCOMING BREEDING SEASON.

Certainty's dam, G A Colossal Anne 013, is a capacious, broody Pathfinder powerhouse. The 2010 dam boasts a 115 average wean ratio with nine consecutive calves. We entered her into full-time donor service in 2022 after she raised Certainty. Several of her ET calves sired by Regard and Hoover No Doubt are due via recipient dams this spring.

We will use Certainty, co-owned with Triple C Ranch, for natural service again this upcoming breeding season.

SIRE: TEHAMA TAHOE B767

REG. 17817177

LOTS 30-35

Tahoe is a complete and proven sire with balanced-trait EPDs backed by more than 10,000 registered progeny. He offers the highly sought after combination of calving ease and production performance with attention to phenotype. His progeny demonstrate width of base packed onto a moderate frame with quiet dispositions, as well as the added benefit of superior carcass merit. Tahoe also offers maternal strength, sound udders and superior mothering traits.

We did a small test group with Tahoe in our artificial insemination program in 2022, and we have been quite pleased with the style, uniformity and disposition of our Tahoe progeny thus far. We have more Tahoe progeny due this spring.

3		G A TA	RGET 330	BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
U	U	REG. 20818564	BD 03/09/2023	76	767	101	2-99	3.67



Sitz Upward 307R Tehama Upward Y238

Tehama Tahoe B767

Tehama Mary Blackbird Y684 Tehama Mary Blackbird T073

SAV Resource 1441 GA Reign 610

G A Reign 610

G A Minnabelle 076

#G A Minabelle 709

Glasoes Minabelle 550

CED	BW	ww	YW	SC	DOC	HP	MILK	RE	\$C	
+4	+.6	+70	+130	+1.52	+9	+17.6	+25	+.53	+240	

Target was the heaviest Tahoe son at 205 days and continues to lead the group in sheer pounds on a moderate package each time the bulls are weighed. He hits all the targets from his head to his middle to his hind quarter. His stylish dam sold bred at our 2023 female sale.



2	7	GATAHOE 307	BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
		REG. 20818591 BD 02/25/2023	74	714	94	2-94	3.21



G A TAHOE 305

Eye appeal doesn't fall short with this Tahoe son. He exhibits the best of the Raindance 922 pedigree on his maternal side combined with the attractive pattern that Tahoe contributed to our pedigrees. His first-calf heifer dam is AI bred to Tahoe again this year – a testament to her fertility, and his 2015 Pathfinder grandam is bred to Regard. I would recommend him on larger heifers that have a good pelvic score to compliment performance.

BW

+1.2

WW

+69

YW

+122

+1.06

DOC

+21

+11.8

CED

+8

Sitz Upward 307R Tehama Upward Y238

Tehama Tahoe B767

Tehama Mary Blackbird Y684 Tehama Mary Blackbird T073

S A V Raindance 6848

G A Raindance 922

G A Eline 165

#G A Eline 548

GA Eline 263







\$C

+236

MILK

+30

+.52

G A TAHOE 307

Tahoe 307 earns the Certified Angus Beef Targeting the Brand stamp of approval for his genetically tested carcass merit EPDs. He also scores in the top 25 in his Genomic Percent Rank on a scale of 1 to 100 with a wean weight of 8, yearling weight of 22, scrotal circumference of 14, docility of 21, claw foot score of 20, milk of 16, carcass weight of 24 and a ribeye of 12.





REG. *20818592 BD 02/21/2023

Sitz Upward 307R
Tehama Upward Y238 **Tehama Tahoe B767**Tehama Mary Blackbird Y684
Tehama Mary Blackbird T073

*GA Colonel 929

GAAnita 191

GAAnita 968

GAAnita 511

BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
84	766	101	1-101	3.45
		EPDS		
CED	BW	ww	YW	sc
+4	+2.2	+92	+158	+1.60
DOC	HP	Milk	RE	\$C
+21	+16.3	+29	+.80	+278

REG. *20818588 BD 02/26/2023

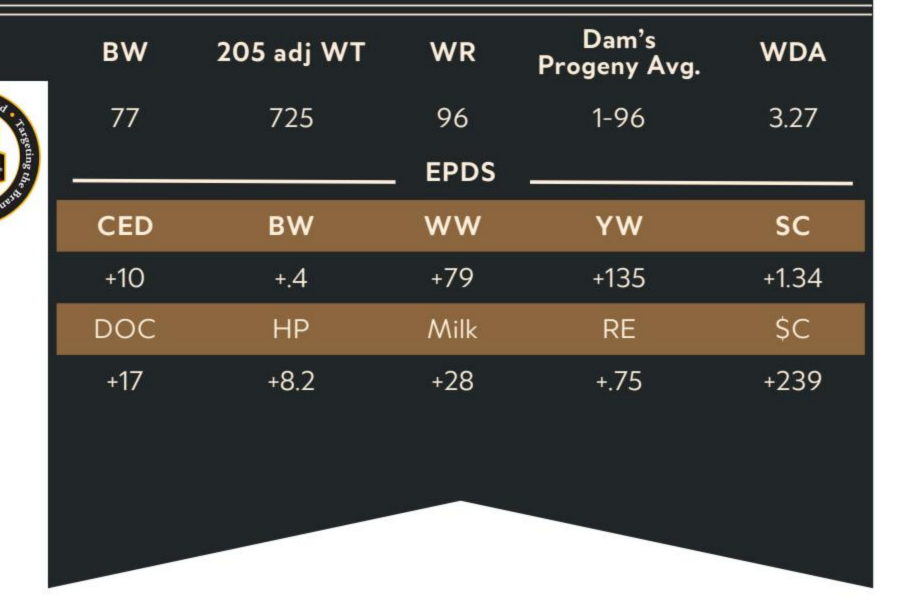
Sitz Upward 307R Tehama Upward Y238

Tehama Tahoe B767

Tehama Mary Blackbird Y684 Tehama Mary Blackbird T073

SAV Raindance 6848 GA Raindance 922 GA Colossal Anne 178

GA Colossal Anne 844 #Glasoes Anne 949



G A TAHOE 327

Lot 33 is a heifer-qualified prospect and maternal brother to G A Stormer 218 who we used this past season for natural service with our heifers and will utilize again this year. Tahoe 327's dam is a shapely, thick-made and moderate dam who is bred to Regard. Her dam was sold bred as a coming eight-year-old, and her grandam was sold bred as a coming fifteen-year-old. Constant fertility and longevity are built into Tahoe 327's maternal pedigree.

Sitz Upward 307R \$C BW WW MILK CED YW DOC RE Tehama Upward Y238 +.2 +68 +119 +1.41 +12.7 +29 +.46 +221 **Tehama Tahoe B767**

Tehama Mary Blackbird T073

Coleman Charlo 0256

SAV 654X Rainmaster 6849

Tehama Mary Blackbird Y684

G A Pride 040

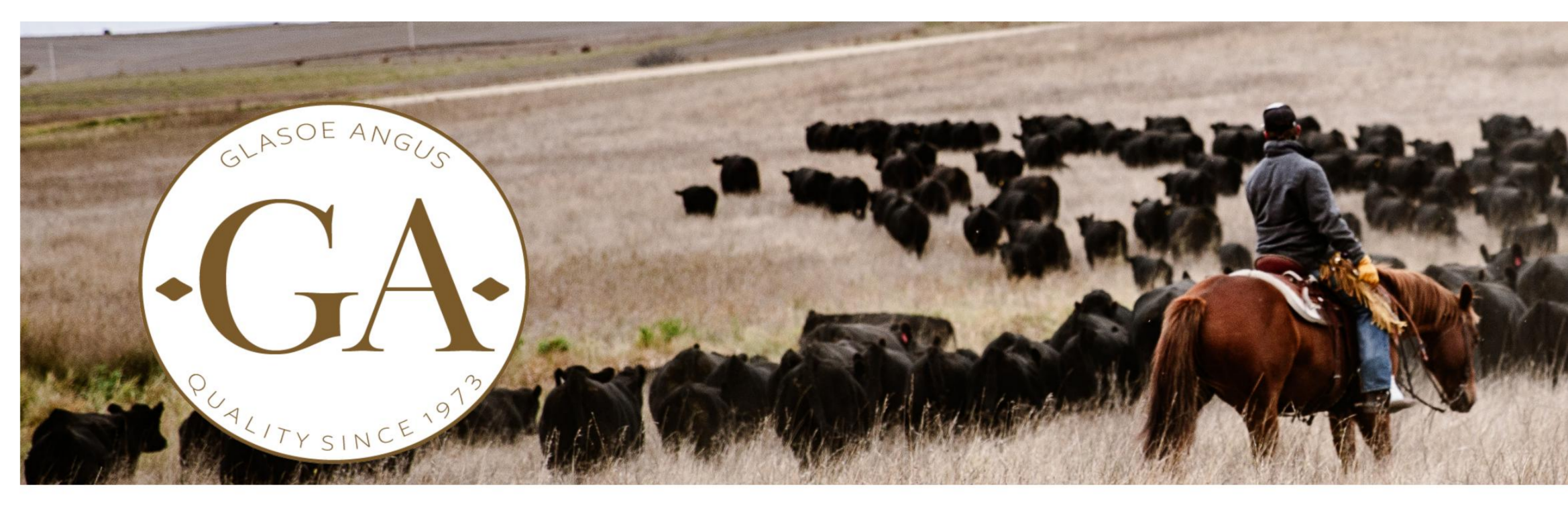
GAPride 619



G A STORMER 218

AND UTILIZED FOR NATURAL SERVICE On Heifers at Glasoe angus

IS A MATERNAL BROTHER TO LOT 33



3	6	G A EASY 316	BW	205 adj WT	WR	Dam's Progeny Avg.	WDA	
	U	REG. *20818587 BD 03/02/2023	71	833	110	1-110	3.82	



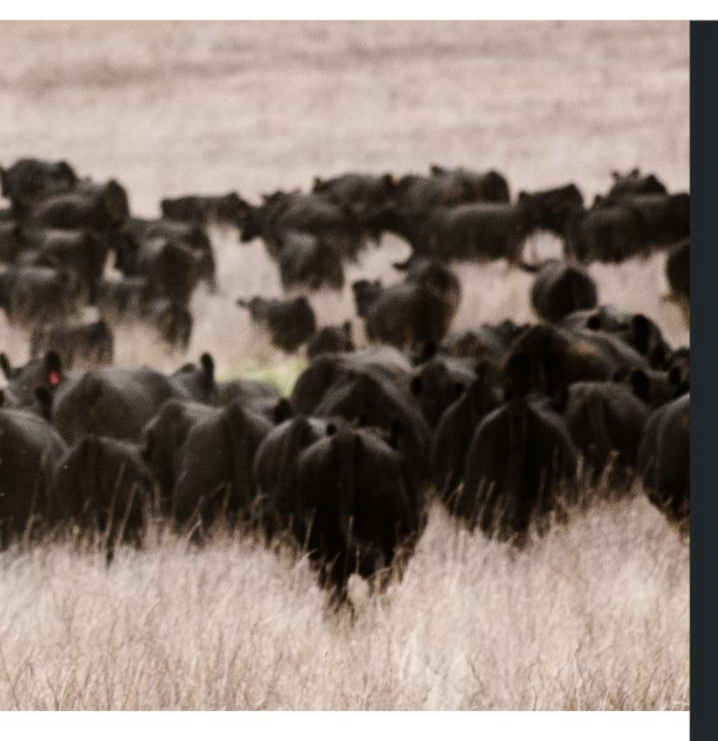
77 GAEARLY ARRIVAL 319

REG. *20818578 BD 03/03/2023

Connealy Capitalist 028 LD Capitalist 316 S A V Early Arrival 0903 SAV Blackcap May 3525 SAV May 2397

Coleman Charlo 0256 SAV Rainfall 6846 Glasoes Annie 121 GA Colossal Annie 949 GA Colossal Anne 604

BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
80	699	96	1-96	3.17
-		EPDS		
CED	BW	ww	YW	sc
+9	+1.2	+69	+123	+1.31
DOC	HP	Milk	RE	\$C
+21	+14.3	+25	+.69	+208
New York				



SIRE: S A V EARLY ARRIVAL 0903

REG. 19851701

LOTS 36-37

Early Arrival is a large-framed, deep and sleek sire that showcases the pedigree of the best Final Answer daughter at SAV – S A V Blackap May 3525. A son of heifer-qualified LD Capitalist 316, Early Arrival boasts a birthweight of 60 pounds and a 205-day weight of 963 pounds. He sold for \$230,000 at the 2021 SAV sale, and we plan to use him again this year in our heifer breeding program. Both Lots 36 and 37 earn high calving ease direct and birthweight EPD numbers to make them excellent candidates as sires on virgin heifers. Lot 36 will add a tick more frame whereas Lot 37 has more moderate-framed genetics.

G A EASY 316

G A Easy 316 is easy on the eye while offering an impressive birth to wean spread in an attractive package. Easy weighed 71 pounds at birth and earned 833 pounds for his adjusted 205 days. His production EPDs are supported by AnGS genomic testing. His genomic percent rank is a 12 for calving ease direct and an 11 for wean weight on a scale from 1 to 100 (1 being the most desirable). His young dam, while raising this impressive prospect, has outstanding fertility and longevity backing her. She is AI bred to Regard for her second calf, her dam was sold bred as a coming eight-year-old and her grandam sold bred as a coming fifteen-year-old. Easy should provide easy keeping, fertility, longevity and pounds of performance for his progeny.

Connealy Capitalist 028 LD Capitalist 316 S A V Early Arrival 0903

S A V Blackcap May 3525 S A V May 2397

Ellingson Roughrider 4202 Ressler Roosevelt 901

Ressier Rooseveit 901

GAPride 168

GA Pride 619

#Glasoes Pride 247







WE GREATLY APPRECIATE YOUR COMMITMENT TO OUR PROGRAM THROUGHOUT THE YEARS. OUR PAST SUCCESS HAS BEEN DUE TO YOUR UTILIZATION OF OUR GENETICS. OUR GOAL IS TO PROTECT AND ENHANCE YOUR HERD AND OURS. YOUR FUTURE IS OUR FUTURE.



39 <u>G A REPLAY 337</u>
BW 205 adj WT WR Dam's Progeny Avg. WDA
REG. 20818542 BD 03/12/2023
70 756 100 3-104 3.74



GATOUGH 314

G A Tough 314 earned our second-heaviest adjusted 205-day weight of 959 pounds due to his hard-working heifer dam without exposure to creep feed. He will add frame, capacity and performance on paper and out in the pasture. His Resilient sire is known for producing good feet, carcass merit and performance, and he thus far is following in his sire's footsteps with a confident stride.

CED	BW	ww	YW	SC	DOC	HP	MILK	RE	\$C
+0	+3.0	+101	+159	+2.13	+15	+13.7	+17	+.83	+238

Mohnen Substantial 272

Sitz Stellar 726D

Sitz Resilient 10208

Sitz Miss Burgess 1856

Sitz Miss Burgess 4381

Hoover No Doubt

Baldridge Pappy

G A Colossal Anne 119 G A Colossal Anne 905

GA Colossal Anne 762

G A REPLAY 337

G A Replay 337 is another Resilient son that hits multiple notes worthy of praise. He boasts double-digit calving ease, superior carcass merit, and a I for foot scores on claw and angle based on his Genomic Percent Rank. His maternal pedigree is held up by GA Minabelle 709 – our seventeen-year-old matriarch and Pathfinder donor.

CED	BW	ww	YW	SC	DOC	HP	MILK	RE	\$C
+12	-1.2	+81	+138	+1.15	+17	+9.3	+27	+.72	+272

Mohnen Substantial 272

Sitz Stellar 726D

Sitz Resilient 10208

Sitz Miss Burgess 1856

Sitz Miss Burgess 4381

baldridge Xpand x743

Baldridge Colonel C251

G A Minnabelle 945

#G A Minnabelle 512

#GA Minnabelle 334

SIRE: SITZ RESILIENT 20108

REG. 19057457

LOTS 36-42

Resilient was the record-setting \$165,000 bull of the fall 2019 SITZ Angus Ranch Sale. His dam is the daughter of the now-deceased Pathfinder Sire SITZ Top Game 561X. Top Game's Pathfinder dam is considered the greatest daughter of Onward produced in the SITZ program. She was utilized as a donor at SITZ and then sold for half interest for \$200,000.

Resilient offers excellent claw and angle EPDs, carcass merit, calving ease and production performance. His daughters are feminine, surefooted and showcase an attractive pattern. His docility score decreased after we purchased semen so we opted to test his son, Connealy Craftsman, in our AI line-up last spring. Craftsman provides a maternal pedigree that hails back to Connealy Shamrock's esteemed dam, Elbanna of Conanga 1209, while further complimenting and improving the milk, docility and heifer pregnancy EPDs that Resilient offers.

Our five Resilient sons averaged 74 pounds at birth and 821 pounds for their adjusted 205-day weight.



BD 02/21/2023 REG. 20818579

Mohnen Substantial 272 Sitz Stellar 726D

Sitz Resilient 10208

Sitz Miss Burgess 1856 Sitz Miss Burgess 4381

Baldridge Colonel C251

G A Colossal Anne 128

G A Colossal Anne 627

#G A Colossal Anne 224

	BW	205 adj WT	WR	Dam's Progeny Avg.
Targeting the	74	808	105	1-104
or Service Ser			EPDS	
	CED	BW	ww	YW
	+7	+.4	+73	+121

		— EPDS -		
CED	BW	ww	YW	sc
+7	+.4	+73	+121	+1.13
DOC	HP	Milk	RE	\$C
+18	+17.5	+42	+.46	+282

WDA

3.59

Mohnen Substantial 272

Sitz Stellar 726D

BD 02/26/2023

Sitz Resilient 10208

REG. *20818589

Sitz Miss Burgess 1856 Sitz Miss Burgess 4381

Baldridge Colonel C251 GA Colonel 929

G A Minnabelle 183 GA Minnabelle 709 #G A Minabelle 709



	BW	205 adj WT	WR	Dam's Progeny Avg.	WDA	
Farge	74	791	103	1-102	3.53	
cargeting the			EPDS			
1	CED	BW	ww	YW	sc	
	+11	4	+71	+117	+1.53	
	DOC	HP	Milk	RE	\$C	
	+17	+13.9	+27	+.38	+284	

CED	BW	ww	YW	SC	DOC	HP	MILK	RE	\$C
+3	+1.0	+80	+143	+1.01	+12	+16.9	+32	+ 92	+281

Mohnen Substantial 272

Sitz Stellar 726D

Sitz Resilient 10208

Sitz Miss Burgess 1856

Sitz Miss Burgess 4381

Connealy Packer 547

Connealy Arsenal 2174

G A Colossal Anne 905

GA Colossal Anne 762 #GA Anne 266

SIRE: G A STORM 016

REG. 19889229

LOTS 43-49

Storm is a testament to our commitment to provide calving ease and heifer-qualified bulls that still bring production performance to the table. Storm offers superior length of spine and frame with a smooth front shoulder and elongated head in order for calves to arrive easy with the capacity to thrive from the get-go. We used him again last breeding season and plan to retain his daughters and offer more heifer-qualified sons next year.

12	G A ST	ORM 346	BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
TU	REG. *20818575	BD 03/15/2023	69	824	107	1-106	3.77



WW

+68

YW

+115

CED

+12

-.1

Coleman Charlo 0256

SAV Rainfall 6846

GA Storm 016

#G A Colossal Anne 224 G A Anne 052

VAR Generation 2100

GA Genesis 721

G A Eriskay 114

G A Eriskay 908 G A Eriskay 785 Storm 346 achieves one of our best birth to wean spreads with a birth weight of 69 pounds and an adjusted 205-day weight of 824 pounds. He is one of the most attractive Storm sons available for sale while also being an excellent candidate to utilize on heifers.

+1.29

DOC

+15.6

www.glasoeangus.com

+.65

\$C

+265

MILK

+34



Coleman Charlo 0256 S A V Rainfall 6846

GA Storm 016

#G A Colossal Anne 224
G A Anne 052
Rito 707 of Ideal 3407 7075
S A V Resource 1441

+*GA Colossal Anne 819

#*GAAnne 113

#+GA Colossal Anne 7120

Mark State In		Man of the second	23.	VAND SYS		STATE SERVED	6 5 W. A. A. S. O.	Self Bull van	S. T. SACTISTICS AS
CED	BW	WW	YW	SC	DOC	HP	MILK	RE	\$C
+8	1	+67	+112	+.56	+34	+16.7	+24	+.89	+288

Another stylish Storm offering, Lot 44 is also recommended for use on heifers and is one of the most docile bulls offered at our sale. His Genomic Percent Rank on a score of 1 to 100 is 11 for calving ease direct, 7 for birth weight, 30 for weaning weight, 1 for docility, 5 for heifer pregnancy, 1 for calving ease maternal, 9 for carcass weight, 5 for ribeye and a 9 for tenderness.

REG. *20818576 BD 03/17/2023 Dam's BW 205 adj WT WR **WDA** Progeny Avg. Coleman Charlo 0256 65 787 102 1-101 3.60 SAV Rainfall 6846 GA Storm 016 **EPDS** #GA Colossal Anne 224 GAAnne 052 CED BW WW YW SC baldridge Xpand x743 Baldridge Colonel C251 +77 +132 +10 -.3 +.61 *GA Pride 116 DOC \$C HP Milk RE #GAPride 618 +29 +9.7 +.55 +216 +30 GAPride 147

16 G A STORM 380					,
REG. 20818552 BD 04/15/2023	BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
Coleman Charlo 0256	76	731	97	2-101	3.70
SAV Rainfall 6846			EPDS		
GA Storm 016	(8		Name and Address of the Owner, where the Party of the Owner, where the Party of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, which is the Owner, where the Owner, which is		
G A Storm 016 #G A Colossal Anne 224	CED	BW		YW	sc
#GA Colossal Anne 224 GA Anne 052	CED	BW	ww	YW +105	SC +106
#G A Colossal Anne 224 G A Anne 052 Connealy Forward	+12	6	ww +65	+105	+1.06
#GA Colossal Anne 224 GA Anne 052		100 0000	ww	2 (424	L. P. Caldelle

GA Colossal Anne 327

SIRE: G A STORM

Storm's dam, G A Colossal Anne 224, has raised ten consecutive calves with a tremendous birth to weaning spread. A Pathfinder, she averages 95 for her birth ratio and 110 for her wean ratio on those decade's worth of calves. One of her powerful daughters is the dam of Lot 2. Her progeny are smooth, straight, long and well-ribbed. She is a strong prospect for our donor program.

Erickson Ranch owns Storm and will use him again in their breeding program as a four-year-old. His sons carry forward his longevity, fertility and calving ease.

REG. *20818572 BD 04/01/2023

> Coleman Charlo 0256 SAV Rainfall 6846

GA Storm 016

#GA Colossal Anne 224 GAAnne 052

Hoover No Doubt Baldridge Pappy GAPride 111

GAPride 915 GAPride 723

geti	ing the Brand
Tare	The state of the s
rand	CERTIFIED ANGUS BEEF
	Magrey Puesti
	Jagary Co

BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
76	704	93	1-93	3.28
*		EPDS	X 	
CED	BW	ww	YW	sc
+8	+.3	+57	+90	+.32
DOC	HP	Milk	RE	\$C
+21	+16.1	+30	+.49	+241

REG. 20818511

Coleman Charlo 0256 SAV Rainfall 6846

GA Storm 016

#GA Colossal Anne 224 GAAnne 052

PA Power Tool 9108

BD 03/20/2023

GA Score 304 GA Colossal Anne 518

GA Colossal Anne 869

GA Colossal Anne 533

BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
73	675	89	6-101	3.44
		EPDS		9
CED	BW	ww	YW	sc
+13	-2.4	+48	+81	+.36
DOC	HP	Milk	RE	\$C
+7	+10.2	+28	+.36	+154

REG. *20818573 BD 03/08/2023

Coleman Charlo 0256

SAV Rainfall 6846 GA Storm 016

#G A Colossal Anne 224

GAAnne 052

Hoover No Doubt

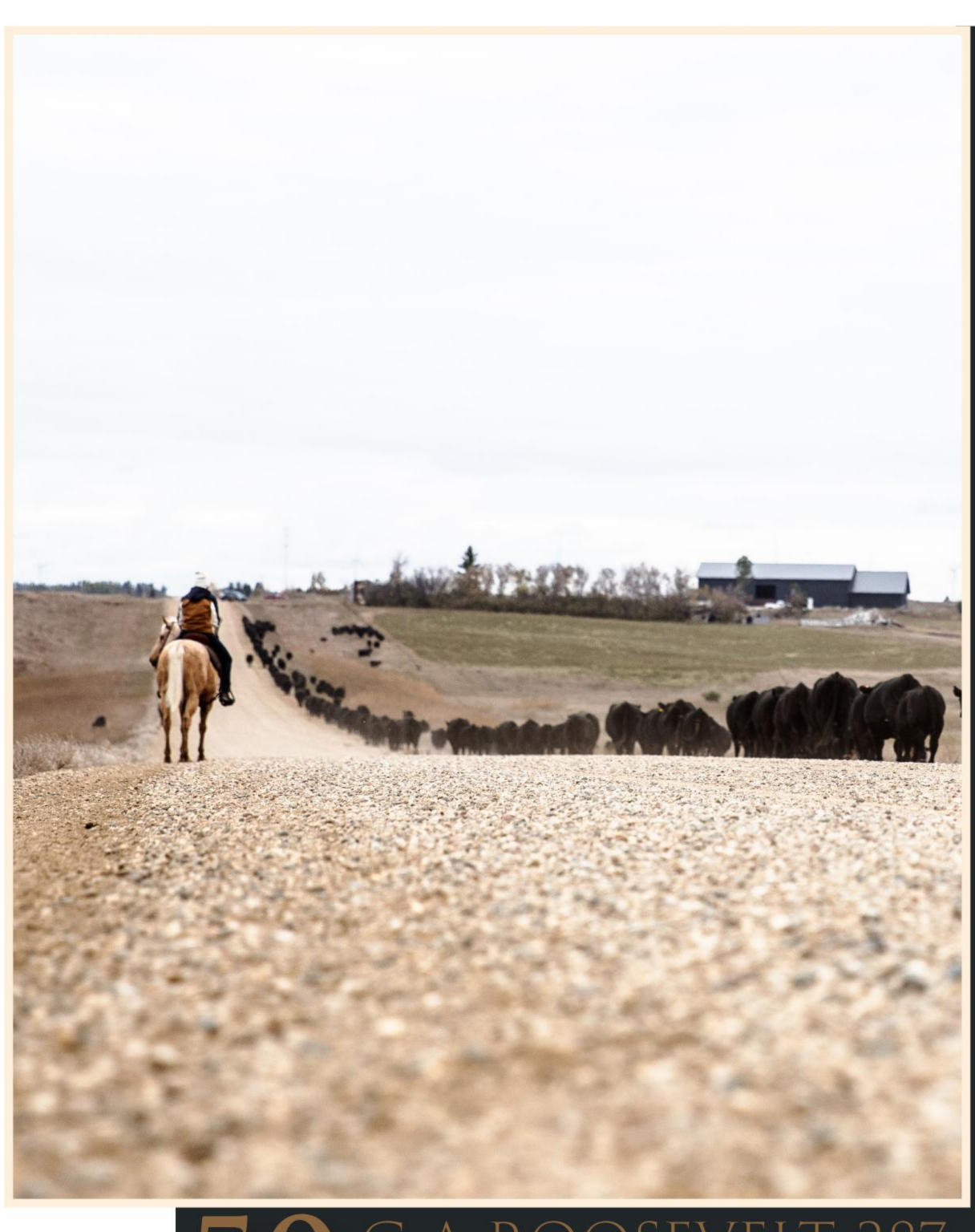
Baldridge Pappy

GA Colossal Anne 112 GA Colossal Anne 734

GA Colossal A

Anne	734	

BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
65	554	73	1-73	2.45
3 		EPDS		
CED	BW	ww	YW	sc
+13	-1.6	+45	+82	+.89
DOC	HP	Milk	RE	\$C
+23	+13.3	+28	+.43	+229



SIRE: RESSLER ROOSEVELT 901

REG. 19583237

LOTS 50-51

Roosevelt is a smooth-made, long-bodied sire whose calves came light, fast and easy and then hit the ground running. We purchased Roosevelt from Ressler Angus at their 2020 sale; he was an embryo transfer calf and the mating result of Ellingson Roughrider 4202 and maternal powerhouse and donor dam Mohnen Jilt 539, a TC Aberdeen daughter who showcases a big hip and excellent udder. She is also the dam of the \$120,000 Mohnen South Dakota 402. She hails from three consecutive generations of Pathfinders.

Roosevelt weighed 86 pounds at birth to his recipient/foster dam and 871 pounds for his adjusted 205-day weight. His ultrasound IMF earned a 127 ratio, and his ribeye of 14.6 earned a 112 ratio. He offers calving ease with performance, added frame and unparalleled docility with which he stamps his progeny.

GAROOSEVELT 387

REG. 20818554 BI

BD 04/19/2023

Connealy Earnan 076E Ellingson Roughrider 4202 **Ressler Roosevelt 901** Mohnen Jilt 539

ohnen Jilt 539 Mohnen Jilt 787

Coleman Charlo 0256 SAV 654X Rainmaster 6849 GA Pride 020

#G A Pride 618 G A Pride 147

BW	205 adj WT	WR	Progeny Avg.	WDA
76	770	102	2-97	3.82
		EPDS		
CED	BW	ww	YW	sc
+10	4	+69	+128	+.71
DOC	HP	Milk	RE	\$C
+22	+12.2	+28	+.57	+214

GAROOSEVELT 392

REG. *20818519

BD 04/22/2023

Connealy Earnan 076E Ellingson Roughrider 4202 Ressler Roosevelt 901 Mohnen Jilt 539

Mohnen Jilt 787

Rito 707 of Ideal 3407 7075 SAV Resource 1441

*G A Mag 615 G A Mag 228

GAMag 049

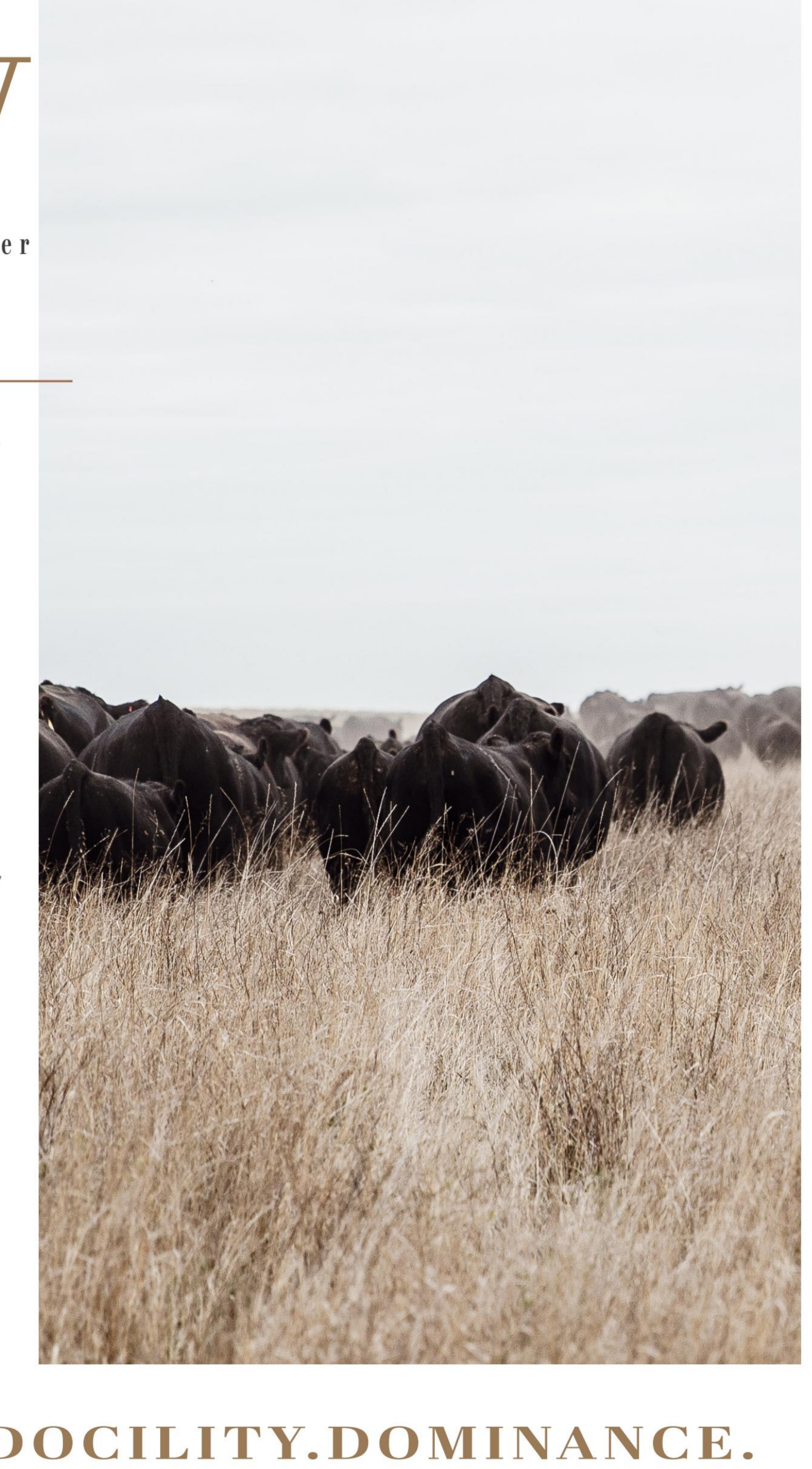
BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
89	704	93	6-89	3.72
-		EPDS		
CED	BW	ww	YW	sc
-4	3.4	+68	+129	+63
DOC	HP	Milk	RE	\$C
+26	+11.5	+15	+.77	+224

the foundation of bull power

We established our herd of registered Black Angus in 1973. Our family chose Black Angus for their sheer profitability by the pound and carcass merit. But it was our Glasoe Angus dams' superior mothering ability, steadfast fertility and legacy of maternal strength that ensured the herd's continued success with each generation of cattle.

We continually strive for exceptional breeding, mothering ability and production performance. The established and future success of our herd's notable maternal longevity demands constant fertility, structural durability and long-term mothering ability from the first calf to the tenth and more that dam raises. Every female was born and bred at our ranch and is backed by decades of careful observation, record keeping, data and ever-increasing demands on her. Our embryo donors exhibit a long and distinguished career of production.

G A Pathfinder Donors 2007 G A Colossal Anne 7120 2007 G A Minabelle 709 2010 G A Colossal Anne 013 2011 G A Colossal Anne 113 2013 G A Minabelle 334



DURABILITY. DOCILITY. DOMINANCE.

EXPLANATION OF EPDS

THE AMERICAN ANGUS ASSOCIATION

PRODUCTION 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.

Residual Average Daily Gain (RADG), expressed in pounds per day, is a predictor of a sire's genetic ability for postweaning gain in future progeny compared to that of other sires, given a constant amount of feed consumed.

Dry Matter Intake (DMI), expressed in pounds per day, is a predictor of difference transmitting ability for feed intake during the postweaning phase, compared to that of other sires.

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

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

MATERNAL EPDs

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

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

Herds (MkH) indicate the number of herds from which daughters are reported.

Daughters (MkD) reflects the number of daughters that have progeny weaning weight records included in the analysis.

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

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

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

MANAGEMENT EPDS

Docility (Doc), is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility. It predicts the average difference of progeny from a sire in comparison with another sire's calves. In herds where temperament problems are not an issue, this expected difference would not be realized.

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

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

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

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

CARCASS EPDs

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

Marbling EPD (Marb), expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

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

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

\$VALUE INDEXES

\$Value indexes, an economic selection index allows multiple change in several different traits at once pertaining to a specific breeding objective. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires if the sires were randomly mated to cows and if calves were exposed to the same environment.

More Info

Maternal Weaned Calf Value (\$M), an index, expressed in dollars per head, predicts profitability differences from conception to weaning with the underlying breeding objective assuming that individuals retain their own replacement females within herd and sell the rest of the cull female and all male progeny as feeder calves. The model assumes commercial producers will replace 25% of their breeding females in the first generation and 20% of their breeding females in each subsequent generation. Traits included are as follows: calving ease direct, calving ease maternal, weaning weight, milk, heifer pregnancy, docility, mature cow weight, claw set and foot angle.

Weaned Calf Value (\$W), an index, expressed in dollars per head, to predict profitability differences in progeny due to genetics from birth to weaning. The underlying objective being producers will retain 20% of the female progeny as replacements and sell the rest of the cull females and their male counterparts as feeder calves. Traits included are as follows (in no particular order): birth weight, weaning weight, milk, and mature cow weight.

Feedlot Value (\$F), an index, expressed in dollars per head, to predict profitability differences in progeny due to genetics for postweaning feedlot merit compared to the progeny of other sires. The underlying objective assumes producers will retain ownership of cattle through the feedlot phase and sell fed cattle on a carcass weight basis, but with no consideration of premiums or discounts for quality and yield grade. Traits contributing directly to the index are as follows: yearling weight (gain), carcass weight and dry-matter intake.

Grid Value (\$G), an index, expressed in dollars per carcass, to predict profitability differences in progeny due to genetics for carcass grid merit compared to progeny of other sires. The underlying objective assumes producers will market cattle on an above-industry-average carcass grid. Traits included in the index are as follows (in no particular order): carcass weight, marbling, ribeye area, and fat.

Beef Value (\$B), a terminal index, expressed in dollars per carcass, to predict profitability differences in progeny due to genetics for postweaning and carcass traits. This terminal index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot phase and market these animals on a carcass grid. Traits included in the index are as follows: yearling weight, dry-matter intake, marbling, carcass weight, ribeye area and fat.

Combined Value (\$C), an index, expressed in dollars per head, which includes all traits that make up both Maternal Weaned Calf Value (\$M) and Beef Value (\$B) with the objective that commercial producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd. The remaining cull heifer and steer progeny are then assumed to be sent to the feedlot where the producers retain ownership of those cattle and sell them on a quality-based carcass merit grid. Expected progeny differences (EPDs) directly influencing a combined index: calving ease direct (CED) and maternal (CEM), weaning weight (WW), yearling weight (YW), maternal milk (Milk), heifer pregnancy (HP), docility (DOC), mature cow weight (MW), foot angle (Angle), claw set (Claw), dry matter intake (DMI), marbling (Marb), carcass weight (CW), ribeye area (RE) and fat thickness (Fat).



COMMENTS FROM THE SALE MANAGER:

Tom Burke Kurt Schaff Alex Popplewell

(816) 853-2697 (816) 520-6447 (270) 566-8822

CALVING-EASE * DOCILITY * PERFORMANCE

Established in 1973, the Glasoe Angus program is now five decades strong and moving into its sixth. Kevin and Sydney and their family carry forward the Angus tradition established by Art and Lance. With a focus on the needs of the commercial cowman, the program continues to make strides forward. The upcoming sale is set for March 28, 2024 and it is an event you certainly will not want to miss.

Highlights include but are not limited to GA Maximus 317, the all-time record weaning weight bull ever produced in the history of the Glasoe program with off the chart statistics and real world performance. This son of SAV Magnify 1107 is from a two-year-old dam who was produced in the embryo program by SAV America 8018, stemming from multiple generations of proven Pathfinder Dams. His paternal brother, GA Major Player 331 is also an impressive specimen with unlimited potential. GA Real Deal 366 and GA Good Luck 334 have also earned herd favorite status and are sure to garner many friends as well. Sires include Connealy Shamrock, GA Certainty 155, GA Raindance 922, GA Realist 137, GA Regard 633, GA Storm 016, SAV Early Arrival 903, SAV Magnify 1107, SAV Resource 1441, Sitz Resilient 10208 and Tehama Tahoe B767. A special note is that many bulls will sell that are well suited for heifers.

It is a pleasure and privilege to work with everyone at Glasoe Angus on this important sale. Please don't hesitate to call on us at American Angus Hall of Fame if we can be of assistance in any way. We are here to serve.

Sincerely,

Tom Burke

Kurt Schaff

Alex Popplewell

GLASOE ANGUS

8533 114th Ave NW, Wildrose, ND 58795 www.glasoeangus.com | 701.539.2338

