



# DEAR BREEDER,

This year we celebrate fifty years of Glasoe Angus and our continued commitment to you and the Black Angus breed — the pinnacle of the cattle industry for driving profitability, productivity and performance. Our promise remains to provide you with carefully selected, powerful pedigrees and genetic pairings that enhance your herd's fertility, longevity, fleshing capacity, mothering ability and earning potential.

The Glasoe Angus dam we raise today stems from fifty years of meticulous internal selection and the utility of our foundational maternal genetics. She is built to endure. She exhibits superior fleshing ability and is sturdy-made with steadfast fertility and nurturing capability in order to fulfill her destiny here. She is backed by decades of maternal lineage and excellence that go beyond paper promises to proven, real production and long-term maternal performance. We select proven Pathfinder females from our herd for our embryo donor program, and our donors include females that are seventeen, thirteen, and twelve years old producing frozen embryos.

We test and utilize Glasoe Angus sires alongside AI studs to build and replenish our herd. Many of our Pathfinder dams hail from Glasoe Angus sires, and you will find many G A prefixes paired with this year's prospects excelling at wean ratios, EPD percentiles and phenotypical style. Our bulls are fertility tested, parent-verified and genetically tested for enhanced EPDs. We have high expectations for these featured prospects and hope they will benefit your herd for years to come. Hats off to another fifty years for your herd and ours!

All the best to you and yours,

Sydney Plasor Caraballo

# REFERENCE SIRE DIRECTORY:

CONNEALY SHAMROCK	K	Lots 1-4
S A V RESOURCE 1441		Lots 5-6
G A REGARD 633		Lots 7-17
S A V RAINFALL 6846		Lots 18-21
G A RAINMASTER 031		Lots 22-27
S A V President 6847		Lots 28-29
G A RAINDANCE 922 (F	he sells: Lot 47)	Lots 30-37
G A EXHILARATION 02	7	LOTS 38-40
G A Storm 016		LOT 41
S A V CERTIFIED	0849	LOT 42
HOOVER NO DOUBT		LOT 43
RESSLER ROOSEVELT 90	)1	LOT 44-45
G A DIVERSE 924		LOT 46

# **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

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.

# **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 end of August for 205-day weight calculations and were weaned November 17, 2022. 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 48 Neg and a 14 protein for optimal bone development and growth. Our bulls are fed this ration for approximately 75 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:**

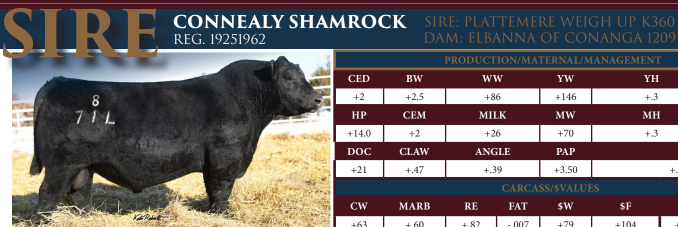
Each animal becomes the risk of the purchaser as soon as sold but shall be the obligation of the seller to see that animals are fed and cared for free of charge to purchaser until loaded for shipment or until the expiration of forty-eight hours after the sale.

# 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.



Drivi. LEBRINI W. OT CONTRIBUTE										
PRODUCTION/MATERNAL/MANAGEMENT										
CED	BW	W	W	YW	YH		SC			
+2	+2.5	+8	6	+146	+.3		+1.51			
HP	CEM	CEM MILK			МН	\$EN				
+14.0	+2	+26		+70	+.3		-23			
DOC	CLAW	ANG	ELE	PAP	HS					
+21	+.47	+.3	9	+3.50		+.35				
			CARCA	SS/\$VALUI						
CW	MARB	RE	FAT	\$W	\$F	\$B	\$C			
+63	+.60	+.82	007	+79	+104	+159	+289			



DAM: S A V BLACKCAP MAY 4136											
	PRODUCTION/MATERNAL/MANAGEMENT										
CED	BW	W	W	YW	YH	SC					
+0	+4.0	+6	i9	+131	1		+1.10				
HP	CEM	MII	LK	MW	MH		\$EN				
+12.9	+0	+1	+17		1		-27				
DOC	CLAW	ANG	GLE	PAP	HS						
+22	+.37	+.3	39	86	+.61						
			CARCA	SS/\$VALUI							
CW	MARB	RE	FAT	\$W	\$F	\$B	\$C				
+48	09	+1.06	+.001	+50	+85	+110	+197				



DAM: 3 A V BLACKCAP MAI 4130										
PRODUCTION/MATERNAL/MANAGEMENT										
CED	BW	W	W	YW	YH		SC			
+8	+.4	+5	6	+107	4		+.87			
HP	CEM	MI	LK	MW	МН		\$EN			
+14.7	+7	+2	7	+18	4		+1			
DOC	CLAW	ANC	GLE	PAP		HS				
+13	+.33	+.3	39	+1.15	+.35					
			CARCA	SS/\$VALUI						
CW	MARB	RE	FAT	\$W	\$F	\$B	\$C			
+20	+.63	+.64	+.004	+66	+65	+118	+241			



DAM: G A COLOSSAL ANNE 627										
PRODUCTION/MATERNAL/MANAGEMENT										
CED	BW WW YW YH						SC			
+10	+.7	+5	8	+99	+0		+.68			
HP	HP CEM MILK				МН		\$EN			
+12.7	+6	+25		+22	3		+0			
DOC	CLAW	ANG	LE	PAP	HS					
+21	+.49	+.5	2	08	+.66					
			CARCA	SS/\$VALUI						
CW	MARB	MARB RE FAT			\$F	\$B	\$C			
+21 +.43 +.20 +.024				+61	+49	+85	+188			

# G A REGARD 633 REG. 18600332

SIRE: S A V RESOURCE 1441
DDUCTION/MATERNAL/MANAGEMENT

	PRODUCTION/MATERNAL/MANAGEMENT											
CED	BW	W	N	YW	YH	SC						
+1	+3.7	+5	8	+109	+.2		+.87					
HP	CEM	MII	MILK		МН		\$EN					
+13.8	+5	+1	+19 +76		+.3		-19					
DOC	CLAW	ANG	LE	PAP		HS						
+25	+.52	+.4	5	-3.32		+.68						
			CARCA	SS/\$VALUI								
CW	MARB	RE	RE FAT		\$F	\$B	\$C					
+57	+.06	+.98	025	+38	+112	+145	+243					

# Tribute

Caraballo's fair range column appears monthly in The Journal and Tioga Tribune

I sit downstairs in the Lutheran church with others sent from the overflow upstairs of the funeral and watch the screen in front of me streaming photos of a boy, husband, father and then grandfather – a tan and tough-made man tenderly holding a baby to the background of Bob Seger lyrics: "I stood proud, I stood tall . . . like a rock."

Another memory comes to mind from six years ago of this man. He stands in our bull pen with me. Built with the shoulders of linebackers, he and his adult son are comfortable and confident amongst the fifty yearling Black Angus bulls surrounding them.

A bull they visually critiqued moments ago struts up behind them, lowers his head and gently butts the back of the father's thighs while he is observing another sire prospect. The barrel-chested man turns, and the bull steps forward, head lowered in submission, to stand beside the man in anticipation of a friendly rubdown.

"I think he just picked me," says Allen Erickson, who bought bulls from my father and uncle and then us after we purchased the Glasoe Angus herd and began managing it. Allen rubs the bull's hind quarter as the bull nods his head up and down in response to the pleasant attention. "He's a pet."

Allen grins and jokingly offers me a sizeable amount of cash to buy him on the spot instead of bidding for him at our annual auction later that month. The Ericksons have studied the bull's pedigree, genetics and evaluation data before they ever laid eyes on him. The bull follows Allen as he walks from one bull to the next to observe their form and function. Allen is self-assured and the kind of man who stands his ground, but he is also calm and gentle with the bulls. I observe him and other bull buyers through the years and understand that developing quiet, easy cattle isn't just due to genetics but is also developed through careful handling and stewardship.

Allen asks me about the bull's name, and I tell him that Regard, our lot one bull and lead off of the sale, has earned our regard every time we interact with him. I tease Allen that we feel the same way about him.

Jovial, direct and fatherly, Allen is emblematic of the farmers and ranchers we come to know from this region. He returned home to the Powers Lake region after time at college and a job out-of-state to run the family farm. His side hustle was delivering the mail on a rural carrier route. He built a cattle herd defined by performance production, maternal excellence and visual style. He was a life-long steward of his land and livestock and took care to make his part of the world a better place for the next generation of wildlife, cattle, family and friends.

Allen became a cherished friend of ours as the years went by. He would call and check in to talk about herd prospects, sports, politics, my kids, his grandchildren and the weather. We shared photos of summer calves. He kept me informed about Regard, whom he bought with his sons at our 2017 bull sale.

He was a gifted storyteller and made me laugh often – a favorite story was when he recounted the time my father stopped by to visit and see Regard as a coming four-year-old. Allen and my dad walked out to the pasture, and when Regard saw them, he left his harem of cows and strode quickly toward them. My dad asked Allen if the athletic and muscular bull was going to take them both down, and Allen said something like this: "He hasn't done it yet, but there's always a first time."

The bull ambled up to Allen and stopped right beside him for his daily massage. When I later told Allen we should have collected semen on Regard as a yearling, he promptly told me that we could use him. Regard returned to the stomping grounds of his birth at five years old in 2021 to breed our cows. Allen had one request: that Regard live out his life on our ranch. That he die with us. A decent request made by a good man. And this I promised.

Allen worked up until the last few weeks before he

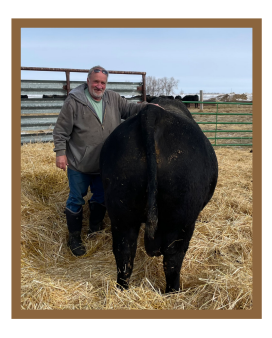
died in January this year. He died within a matter of days of his biopsy confirming pancreatic cancer. When I met with Brandon to deliver something from me for his dad in the hospital, we recounted the story of Regard. Brandon told me that while Allen always took credit for picking that bull, Brandon had him highlighted in the catalog before they visited, and it was only after Regard head-butted Allen from behind that Allen became sold on him as well.

I remember when Allen delivered Regard back to us, and the times he would come back to visit



with us and check on Regard. After Brandon told me on the phone that Allen was dying, I went out to the bull pen and stood quietly with Regard as I grieved the coming loss. I recalled the times we visited Allen's ranch. I remembered when Allen took us last summer to visit one of his pastures where he built a rustic cabin for his grandchildren set upon a bluff above a valley overlooking a vast expanse of land, sky and wind. Allen told me the next time we visited, there would be steaks on the grill. I told Allen that sounded like heaven on earth.

Photos of Allen pass across the screen. He stands on windswept prairie, his cattle behind him, and then he is surrounded by his wife and children and grandchildren. The lyrics play. "My hands were steady. My eyes were clear and bright. My walk had purpose, my steps were quick and light, and I held firmly to what I felt was right. Like a rock."



# S A V PRESIDENT 6847 REG. 18578964 CED +3 HP +12.5 DOC +26

	COLEMAN CHARLO 0256	
	S A V BLACKCAP MAY 4136	
DDODI	ICTION/MATERNAL/MANACEMENT	

Brain. 5 It v BERGRETA WAR 1130										
PRODUCTION/MATERNAL/MANAGEMENT										
CED	BW	W	N	YW	YH		SC			
+3	+3.4	+7	3	+122	+0		+.40			
HP	CEM	MII	K	MW	MH	\$EN				
+12.5	-1	+2	+23		2		-11			
DOC	CLAW	ANG	LE	PAP	HS					
+26	+.38	+.4	1	+1.79		+.34				
			CARCA	SS/\$VALUI						
CW	MARB	RE	FAT	\$W	\$F	\$B	\$C			
+37	08	+.85	020	+71	+64	+89	+196			



### PRODUCTION/MATERNAL/MANAGEMENT ww CED BWYWSC +9 +1.8 +66 +124 +.7 +1.53 HP CEM MILK MW MH \$EN +12.6 +9 +29 +67 +.2 -23 DOC CLAW ANGLE PAP HS +10 +.53 +.58 +1.43 +.56 FAT \$W CW MARB RE \$F \$B \$C +.86 +.022 +65 +100 +133 +229 +54 +.16



DAM: G A ERISKAY 443										
PRODUCTION/MATERNAL/MANAGEMENT										
CED	BW	W	ww		YH		SC			
+2	+2.0	+6	8	+108	+1.0		+.48			
HP	CEM	MII	LK	MW	мн		\$EN			
+6.9	+5	+1	8	+66	+.7		-17			
DOC	CLAW	ANG	SLE	PAP		HS				
+15	+.54	+.5	54	+2.49		+.67				
			CARCA	SS/\$VALUE						
CW MARB RE FAT				\$W	\$F	\$B	\$C			
+49	+.22	+.02	+.042	+57	+87	+109	+184			



SIRE: S A V RAINFALL 6846 Dam: G a colossal anne 224											
	PRODUCTION/MATERNAL/MANAGEMENT										
CED	BW	W	W	YW	YH		SC				
+14	-1.4	+5	8	+101	+.5		+.83				
HP	CEM	MII	LK	MW	MH		\$EN				
+12.7	+16	+2	9	+58	+.5		-19				
DOC	CLAW	ANG	SLE	PAP							
+20	+.46	+.3	9	+1.01		+.62					
			CARCA	SS/\$VALUI							
CW MARB RE FAT \$W \$F \$B											
+38	+.21	+42	+.015	+61	+80	+109	+209				



# SIRE: MARCYS SCALE CRUSHER DAM: S A V BLACKCAP MAY 1420

PRODUCTION/MATERNAL/MANAGEMENT											
CED	BW	W	W	YW	YH	SC					
+2	+2.7	+7	0	+133	+.8		+1.19				
HP	CEM	MII	LK	MW	MH	\$EN					
+12.1	+9	+2	+23		+.3		-22				
DOC	CLAW	ANG	GLE	PAP	HS						
+28	+.51	+.4	13	+/20		+.72					
			CARCA	SS/\$VALUI							
CW	MARB	RE	FAT	\$W	\$F	\$B	\$C				
+76	23	+.99	0042	+57	+122	+143	+252				



### BW ww YW CED ΥH SC +143 -1 +4.6 +76 +.5 +1.86 ΗP CEM MILK MW MH \$EN +9.2 +13 +16 +65 +.5 -15 DOC CLAW ANGLE PAP HS +31 +.42 +.36 +3.52 +.42 FAT \$W CW MARB RE \$F \$B \$C +.94 +.86 +.027 +58 +124 +192 +320 +72



	DAM: MOHNEN JILI 539							
PRODUCTION/MATERNAL/MANAGEMENT								
CED	BW	W	W	YW	YH		SC	
+4	+1.2	+6	9	+122	+.7		+.40	
HP	CEM	MII	LK	MW	МН		\$EN	
+8.9	+2	+2	5	+77	+.5		-26	
DOC	CLAW	ANG	GLE	PAP		HS		
+27	+.28	+.3	38	+.61		05		
			CARCA	SS/\$VALUI				
CW	MARB	RE	FAT	\$W	\$F	\$B	\$C	
+49	+.52	+.37	+.095	+64	+86	+123	+223	



	DAM: G A PRIDE 727									
	PRODUCTION/MATERNAL/MANAGEMENT									
CED	BW	W	N	YW	YH		SC			
+2	+4.0	+7	3	+115	+.9		+1.21			
HP	HP CEM MILK MW MH \$EN									
+16.2	+4	+2	0	+67	+.7		-18			
DOC	CLAW	ANG	LE	PAP		HS				
+26	+.47	+.4	5	+2.83		+.51				
			CARCA	SS/\$VALUI						
CW	MARB	RE	FAT	\$W	\$F	\$B	\$C			
+43	+.14	+.32	+.046	+59	+78	+101	+209			

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, Elbanna of Conanga 1209, was purchased for \$125,000 in 2017 by Rancho Casino and Baldridge Bros.; other 1209 sons include Connealy Confidence Plus, Square B True North and Atlantis.



BW	205 adj WT	WR	Progeny Avg.	WDA
84	851	112	2-112	4.16
		<b>EPDS</b>		
CED	BW	ww	YW	SC
-1	+3.7	+90	+151	+1.69
DOC	HP	Milk	RE	\$C
+28	+15.3	+29	+.61	+284

Sitz Upward 307R#\* Plattemere Weigh Up K360#\* Connealy Shamrock+\* Elbanna of Conanga 1209 G A Eriskay 785

Summitcrest Complete 1P55#\* KM Broken Bow 002#+\* G A Eriskay 908

Elbasta of Conanga 9703 G A Eriskay 443#

Fortune exudes the charm of a bull that walks the talk. His EPDs and genomic profile are stacked with great numbers founded upon a carefully paired pedigree, phenotype and real world data. He has superior potential to raise thick, heavy calves and broody, fleshy daughters to improve a herd's excellence and profitability. He earns the highers two wand lib wo EPDs of his contemporaries and weighed in at a herd high of 851 pounds at 205 days purely off his dam's milk and summer pastures. He is built for performance, capacity and style. Fortune's dam is on the fast track for Pathfinder status with Wean Ratios of III on her first calf heifer and II2 on Fortune. His genomics inherit her fertility, milk production and mothering ability. Another feather in Fortune's cap is his carcass merit; he earns the Targeting the Brand Certified Angus Beef logo and scores in the top third or higher of every \$Value Index EPD.

He has the gentle nature and libido of a true lover. On paper he hits the mark. He will hit the mark in the pasture as well.



Lot 2 showcases similar WW, YW, DOC EPDs as lot 1.

BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
76	752	99	4-97	3.79
		<b>EPDS</b>		
CED	BW	ww	YW	SC
+4	+1.3	+89	+151	+1.85
DOC	HP	Milk	RE	\$C
+27	+17.9	+20	+.58	+237

Plattemere Weigh Up K360#\* G A Substantial 520 Connealy Shamrock+\* | G A Minnabelle 760 Elbanna of Conanga 1209 G A Minnabelle 512#

Sitz Upward 307R#\* | Mohnen Substantial 272#\* Elbasta of Conanga 9703 GA Minnabelle 334#

# USE QR CODE TO WATCH BULL VIDEOS ON DV AUCTIONS



baldridge Xpand x743+

Baldridge Colonel C251#+\*

\$C

+219



# G A KARMA 231



# REG. 20546772 BD 03/10/202

BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
74	753	99	2-106	3.64
		<b>EPDS</b>		
CED	BW	ww	YW	SC
+8	+0	+68	+110	+1.30
DOC	HP	Milk	RE	\$C
+15	+12.0	+24	+.56	+231

Sitz Upward 307R#\*
Plattemere Weigh Up K360#\*
Connealy Shamrock+\*

Connealy Shamrock+\* G A Minnabelle 945
Elbanna of Conanga 1209 G A Minnabelle 512#
Elbasta of Conanga 9703 GA Minnabelle 334#

# G A PROSPER

### CED ww DOC HP MILK 205 adj WT Dam's Progeny Avg. BW YW SC 744 2-101 +1.2 +69 +115 +.36 +28 +10.6 +30 +.09

Sitz Upward 307R#\* | V A R Generation 2100#\*

Plattemere Weigh Up K360#\*

Connealy Shamrock+\* Elbanna of Conanga 1209

G A Genesis 721

G A Colossal Anne 930

G A Colossal Anne 624

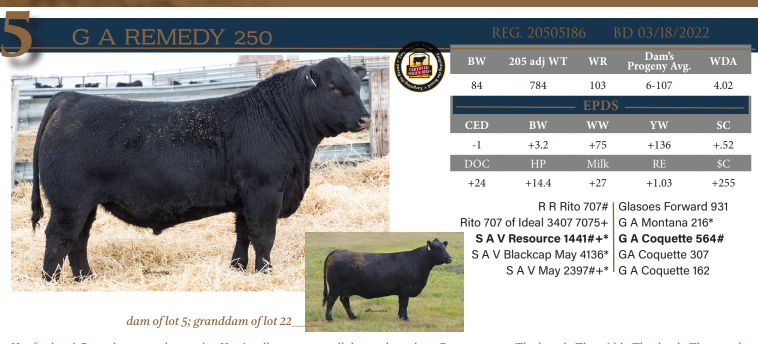
Elbasta of Conanga 9703 G A Anne 180



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 18,000 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 became standouts in herd after registered herd.

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 the type and kind of cattle for which we strive.

Resource's Lot 5 son is a special offering in phenotype, genetics and maternal excellence. He hails from a beautiful and powerful Pathfinder in our herd. Read his individual lot description for further details and make sure to view his video on DVAuction or our website.



Hoof to head, Remedy was made to order. He visually represents all that we love about Resource sons. The length. The width. The depth. The muscle. The front pasture presence of a true herd sire. He scores a genomic percent rank of 2 on Mature Weight and Ribeye, a 3 on Wean Weight and Carcass Weight, and a 4 on Yearling Weight. He stands apart from other Resource sons with his genetically-tested superior carcass merit and his Milk rank of 36. He also earns the coveted Targeting the Brand Certified Angus Beef logo. His elegant and powerful Pathfinder dam earns a 364-day calving interval on six consecutive calves and an average wean ratio of 107 on them. Remedy offers an elite combination of pedigree, performance and potential for the next generation.

Make sure to check out Lot 5's video on DVAuction.com or our website: GlasoeAngus.com. Remedy is a beauty of a bull.

6	G	G A RESOURCE 252 REG. 20505204 BD 03/21/2022													
	BW	205 adj WT	WR	Dam's Progeny Avg.	WDA	CED	BW	ww	YW	SC	DOC	HP	MILK	RE	\$C
	84	735	102	6-101	3.77	+4	+1.2	+57	+108	+1.21	+11	+12.7	+30	+.89	+190

R R Rito 707# | SydGen C C & 7#\* Rito 707 of Ideal 3407 7075+ G A Complete 152 S A V Resource 1441#+\* G A Dakota Anne 588 G A Anne 285

S A V Blackcap May 4136\*

S A V May 2397\* Glasoes Anne 315#

# DAUGHTERS OF SAV RESOURCE







# the farm is more

THAN LAND AND CROPS.
IT IS A FAMILY'S
HERITAGE AND FUTURE.



Regard was our top prospect from the first set of Resource sons offered in 2017. 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 and 2022. He represents older yet proven genetics; multiple Regard sons earned 205-day weights of more than 800 pounds 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 on Christmas Eve just shy of seventeen years old and was still producing frozen embryos this past summer. She earned a 372-day average calving interval and a wean ratio of 109 on eleven consecutive calves. Regard's dam, G A Anne 113, was sold to Wendel Livestock at twelve years old for donor service. Her genomic percent rank places her at 25 or higher in wean weight, docility, heifer pregnancy, calving ease maternal, mature weight, carcass weight, marbling and tenderness.

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



BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
86	849	112	2-112	4.16
		<b>EPDS</b>		
CED	BW	ww	YW	SC
-3	+4.2	+78	+133	+1.50
DOG	TID	3.6:11	DE	фС
DOC	HP	Milk	RE	\$C

Rito 707 of Ideal 3407 7075 | Connealy Packer 547#

S A V Resource 1441#+\* G A Regard 633\*

G A Anne 113#\* G A Colossal Anne 7120# G A Anne 266#

Connealy Arsenal 2174#\*

G A Colossal Anne 905

G A Colossal Anne 762

Regard 249 is the maternal product of powerful Pathfinder matriarchs at Glasoe Angus. The dam and grandam of his sire, G A Regard 633, have both been chosen as donor flush dams in our program. He carries the superior lineage of G A Minnabelle 709 in his maternal pedigree, as well as another Pathfinder daughter of G A Colossal Anne 7120 — G A Anne 266. Minnabelle 709 is in donor flush service, and Anne 266 is due with her tenth consecutive calf and earns a wean ratio of 106 on her first nine calves. Regard 249 earned an impressive 849 pounds at 205 days. Production excellence, longevity, and fertility stack up in Lot 7.



BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
88	752	103	11-109	3.8
		EPDS		
CED	BW	ww	YW	SC
-5	+5.7	+61	+113	+2.03
DOC	HP	Milk	RE	\$C
+25	+10.4	+27	+.57	+272

Rito 707 of Ideal 3407+ | Papa Forte 1921 # S A V Resource 1441#+\* G A Regard 633\*

G A Anne 113#\*

G A Colossal Anne 7120#+

#+ Woodhill Foresight#+ G A Colossal Anne 7120#+ Glasoes Colossal Anne 505 Glasoes Colossal Anne 364



BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
83	648	88	11-109	3.28
		<b>EPDS</b>		
CED	BW	ww	YW	SC
+3	+1.7	+48	+88	+1.58
DOC	HP	Milk	RE	\$C
+29	+9.5	+28	+.45	+229

S A V Resource 1441#+\*

Rito 707 of Ideal 3407 7075+ | Papa Forte 1921# Woodhill Foresight#+ G A Colossal Anne 7120#+ G A Regard 633\* Glasoes Colossal Anne 505 G A Anne 113 #\* G A Colossal Anne 7120#+ Glasoes Colossal Anne 364

Era lot 8 and Ergo lot 9 are flush brothers from the pairing of Regard and herd matriarch and long-time Pathfinder, G A Colossal Anne 7120. This esteemed Colossal Anne dam lived to nearly seventeen years of age and produced frozen embryos through this summer for us while in full-time donor service. She earned a wean ratio of 109 on eleven consecutive calves, and her genetics and mothering ability have resulted in multiple Pathfinder daughters, granddaughters and great granddaughters on that track. Mature, proven pedigrees back Era and Ergo and harken to real world numbers that stand up and even exceed the hyped yet untested studs in the Angus breed. Era and Ergo are both long-made, stout and big-scrotumed prospects that stride out on a correct stance and have the gentle natures that will make them safe and easy to manage for years to come.

BW	205 adj WT	WR	Dam's Progeny Avg.	WDA	CED	BW	ww	YW	SC	DOC	HP	MILK	RE	\$C
79	851	112	3-110	4.45	+4	+2.5	+65	+127	+1.87	+10	+11.5	+23	+.64	213

Rito 707 of Ideal 3407 7075+ | PA Power Tool 9108#\* S A V Resource 1441 #+\*

G A Power Tool 479\*

G A Regard 633\*

**G A Colossal Anne 627** 

G A Anne 113#

G A Colossal Anne 224#

G A Colossal Anne 7120#+\* G A Anne 052

	BW	205 adj WT	WR	Dam's Progeny Avg.	WDA	CED	BW	ww	YW	SC	DOC	HP	MILK	RE	\$C
I	86	825	108	9-106	4.19	+0	+3.3	+61	+95	+1.39	+20	+17.4	+32	+.66	+245

Rito 707 of Ideal 3407 7075+ |

S A V Resource 1441#+\*

G A Regard 633\*

G A Anne 113#\*

Connealy Reflection # Connealy Reflection#\*

**G A Anne 266#** 

G A Colossal Anne 7120#+

G A Colossal Anne 7120#+ Glasoes Colossal Anne 505



dam of lot 11



BW	205 adj WT	WR	Progeny Avg.	WDA
84	727	101	5-99	3.78
		- EPDS		
CED	BW	ww	YW	SC
-4	+5.3	+83	+148	+1.11
DOC	HP	Milk	RE	\$C
+15	+11.6	+13	+.85	+214

Rito 707 of Ideal 3407+ | Rito 707 of Ideal 3407 7075+ S A V Resource 1441#+\*

G A Regard 633\*

G A Anne 113#\*

S A V Resource 1441#+\*

**G A Colossal Anne 644** G A Colossal Anne 240#

G A Colossal Anne 7120#+ G A Anne 047

Regard 271 is a thick and capacious linebred offering that punches Resource into the top and bottom of the pedigree. Rib, rump and reliability meet up in this package. Lot 12 earns the best WW and YW EPDs of the Regard sons. His 2016 meat-packing dam is AI bred with her sixth calf.



Dam's Progeny Avg BW 205 adj WT WR WDA 86 799 100 7-108 4.10 **EPDS** CED BW WW YW SC -3 +6.1 +78 +130+.95 DOC +19 +16.1 +18 +.72 +266

Rito 707 of Ideal 3407 7075+ | S A F Connection#+ S A V Resource 1441#+\*

G A Regard 633\* G A Anne 113#\*

**Brooks Connection 0327** G A Colossal Anne 4100#\* G A Colossal Anne 013# G A Colossal Anne 7120#+ Glasoes Colossal Anne 287#

Lot 13 offers a special pedigree and the potential of a powerful herd sire. He is nearly two months younger than his contemporaries due to flushing his dam two cycles with a calf at side two prior breeding seasons ago. She is AI bred this season — a testament to her tremendous fertility. She is a third generation Pathfinder and daughter of one of our donors in full-time service. G A Colossal Anne 013, Lot 13's granddam, raised our lead-off and lot 1 bull, G A Certainty 155, last year that sold for \$10,000 to Triple C Ranch in Charlottesville, VA. Colossal Anne 013 is the daughter of Glasoe Gumbo 840, the first Glasoe sire to break the 800-pound landmark in 2008. She earned an average wean ratio of 115 on nine calves before going into donor service. Her Pathfinder dam was sold bred as a coming fourteen-year-old.

Lot 13's dam, G A Colossal Anne 4100, naturally raised a 2021 America daughter who weighed 867 pounds at 205 days. Powerful maternal strength courses through Regard 293.

### 205 adj WT WR Dam's Progeny Avg. WDA **CED** BW WW YW SCDOC HP MILK RE \$C 87 775 102 3-101 3.96 \_9 +5.3 53 +89 +2.02+26 +16.0+24 +.78 +245

Rito 707 of Ideal 3407 7075+ Rito 707 of Ideal 3407 7075+ S A V Resource 1441\* S A V Resource 1441#+\*

G A Regard 633\* G A Eriskay 852 G A Anne 113#\* G A Eriskay 443# G A Colossal Anne 7120#+ G A BC 241

G A REGARD 234
Basiners .

### Dam's Progeny Avg. BW WR 205 adj WT **WDA** 96 83 691 5-100 3.51 **EPDS** CED BW WW YW SC +1 +3.3 +65 +115 +1.16 DOC +18+12.2 +.69 +190+14Rito 707 of Ideal 3407 7075+ | Glasoes Forward 931 G A Montana 216\* S A V Resource 1441#+\* G A Regard 633\* G A Eriskay 550 G A Anne 113#\* G A Eriskay 219 G A Colossal Anne 7120#+ G A Eriskay 071



BW	205 adj WT	WR	Dam's Progeny Avg.	WDA	CED	BW	ww	YW	SC	DOC	HP	MILK	RE	\$C
80	675	89	2-93	3.29	+5	+1.7	+68	+131	+1.31	+18	+15.1	+23	+.70	+231

Rito 707 of Ideal 3407 7075+ | V A R Generation 2100#\*

S A V Resource 1441#+\*

G A Genesis 721

G A Regard 633\*

G A Eline 964

G A Anne 113#\*

G A Eline 756

G A Colossal Anne 7120#+\* GA Eline 341

BW	205 adj WT	WR	Dam's Progeny Avg.	WDA	CED	BW	WW	YW	SC	DOC	HP	MILK	RE	\$C
89	617	100	2-103	2.97	-4	+4.5	+65	+106	+1.02	+15	+10.5	+27	+.94	+223

Rito 707 of Ideal 3407 7075+ | V A R Generation 2100#+\*

S A V Resource 1441#+\*

G A Genesis 721

G A Regard 633\* G A Colossal Anne 953

G A Anne 113#\* G A Colossal Anne 713

G A Colossal Anne 7120#+ G A Triple Trav 601

### SIRE: SAV RAINFALL 6846 **REG.** 18578963

LOTS 18-21

Rainfall is the calving ease extraordinaire of the world-record-selling flush from the 2017 S A V sale. Rainfall's Pathfinder-qualified sire, Coleman Charlo, boasts the unique combo of great calving ease, fleshing ability and thickness. Rainfall has topped semen sales at Select Sires AI Stud and offers the compelling combination of low birthweight and proven calving ease on heifers while also showcasing capacity and muscle on sound feet. He scores top marks for foot improvement and heifer pregnancy. Our Rainfall daughters are truly moderate, stout-made females with great udders. We would be comfortable using his sons (Lots 18-21) on our heifers.



# A BIG RAIN 211



BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
74	802	105	1-105	3.70
		- EPDS		
CED	BW	ww	YW	SC
+6	+2.0	+72	+130	+1.14
DOC	HP	Milk	RE	\$C
+6	+13.8	+24	+.46	+247

O C C Paxton 730P#\* I V A R Generation 2100#\* Coleman Charlo 0256#+\* G A Genesis 721

S A V Blackcap May 4136\* G A Eriskay 852

S A V Rainfall 6846+\* G A Eriskay 059

S A V May 2397#+ G A Eriskay 443







# A STORMER 218



	EG.	205						
--	-----	-----	--	--	--	--	--	--

BW	205 adj WT	WR	Progeny Avg.	WDA
75	729	96	1-96	3.35
		<b>EPDS</b>		
CED	BW	ww	YW	SC
+11	4	+59	+107	+1.02
DOC	HP	Milk	RE	\$C
+4	+12.2	+30	+.16	+241

O C C Paxton 730P#\* | Coleman Charlo 0256#+\*

Coleman Charlo 0256#+\* S A V 654X Rainmaster 6849+\*

S A V Rainfall 6846+\* G A Pride 040 S A V Blackcap May 4136\* G A Pride 619

S A V May 2397#+ Glasoes Pride 247#



BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
79	717	94	1-94	3.30
		EPDS		
CED	BW	ww	YW	SC
+7	+1.2	+53	+102	+.21
DOC	НР	Milk	RE	\$C
+10	+10.7	+31	+.72	+212

Coleman Charlo 0256+\* S A V Rainfall 6846+\* S A V Blackcap May 4136\*

O C C Paxton 730P#\* | Rito 707 of Ideal 3407 7075+ S A V Resource 1441#+\* G A Eriskay 050

GA Eriskay 332 S A V May 2397#+ G A Eriskay 915



205 adj WT 81 705 98 1-98 3.23 **EPDS** CED BW ww YW SC +9 +1.6 +58 +108 +1.18DOC

+27

O C C Paxton 730P#\* | V A R Generation 2100#\* Coleman Charlo 0256#+\* G A Genesis 721 S A V Rainfall 6846+\* G A Pride 071

+12.1

+9

+246

+.33

S A V Blackcap May 4136\* G A Pride 732

S A V May 2397#+ G A Pride 822#

dam of lot21



### SIRE: G A RAINMASTER 031 **REG.** 19888995

LOTS 22-27

Rainmaster 031 earned an impressive birth to wean ratio spread from 94 to 105. He weighed 78 pounds at birth and 787 pounds for his adjusted 205-day weight. He hails from a strong maternal pedigree stacked with longevity and performance. His sire, S A V 654X Rainmaster 6849, was a flush brother to S A V Rainfall 6846 and S A V President 6847. Lots 22-27 offer the combination of calving ease paired with production performance. We would be comfortable using Lots 23, 25, and especially 26 and 27 on our heifers.



BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
71	821	108	1-108	3.80
		<b>EPDS</b>		
CED	BW	ww	YW	SC
+5	+1.1	+72	+122	+.39
DOC	HP	Milk	RE	\$C
+28	+14.6	+17	+.14	+230

Coleman Charlo 0256#+\* | Sinclair Emulation XXP#+\* S A V 654X Rainmaster 6849+\*

S A V Elation 7899+\* G A Rainmaster 031 **G A Coquette 049** 

G A Colossal Anne 627

G A Coquette 564#

G A Colossal Anne 224# GA Coquette 307

Windfall carries Glasoe pedigree top to bottom and earned an impressive 821 pounds at 205 days on the milk of his first-calf heifer dam. G A Coquette 049 is the long-made, feminine daughter of GA Coquette 564, the dam of Lot 5 — Resource son GA Remedy 250. This pairing of our Colossal Anne paternal pedigree and Coquette and Minnabelle on the maternal side represents three potent maternal lines in our genetics. Coquette 049, an S A V Elation 7899 daughter, hails back to the Sinclair Emulation XXP maternal powerhouse. She is AI bred to Connealy Shamrock this spring.

BW	205 adj WT	WR	Dam's Progeny Avg.	WDA	CED	BW	ww	YW	SC	DOC	HP	MILK	RE	\$C
74	777	108	1-108	3.70	+8	+.4	+66	+123	+1.22	+17	+14.2	+21	+.29	+230

Coleman Charlo 0256#+\* | S A V Resource 1441#+\*

S A V 654X Rainmaster 6849+\*

G A Reign 610

G A Rainmaster 031 G A Colossal Anne 080

G A Colossal Anne 627 G A Colossal Anne 575#

G A Colossal Anne 224# Glasoes Colossal Anne 287#





D VV	205 auj W 1	VV IX	Progeny Avg.	WDA
79	766	101	1-101	3.55
		<b>EPDS</b>		
CED	BW	ww	YW	SC
+4	+2.8	+58	+103	+1.07
DOC	HP	Milk	RE	\$C
+16	+14.6	+31	+.47	+200

Coleman Charlo 0256#+\*

S A V Resource 1441#+\*

S A V 654X Rainmaster 6849+\* G A Rainmaster 031 G A Eline 074

G A Reign 610

G A Colossal Anne 627 G A Eline 548#

G A Colossal Anne 224# G A Eline 263



BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
74	706	98	1-98	3.23
		<b>EPDS</b>		
CED	BW	ww	YW	SC
+7	+.9	+49	+101	+.71
DOC	HP	Milk	RF	\$C

+26

Coleman Charlo 0256#+\* | S A V Resource 1441#+\* S A V 654X Rainmaster 6849+\* G A Reign 610

+.47

+191

G A Rainmaster 031 G A Dakota Anne 063 G A Colossal Anne 627 G A Dakota Anne 588

+15.3

G A Colossal Anne 224# G A Anne 285



BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
67	699	97	1-97	3.28

WR

92

V A R Generation 2100#\* G A Genesis 721

G A Rainmaster 031 G A Ebony 025

G A Colossal Anne 627

Coleman Charlo 0256#+\*

S A V 654X Rainmaster 6849+\*

G A Ebony 632

G A Colossal Anne 224# GA Ebony 333

Dam's Progeny Avg.

1-92

WDA

3.31

CED

+11

BW	205 adj WT
74	698

GRANDIN	

dam of lot 27

+16	-3.1	+40	+77	+1.52	+21	+12.1	+31	+.40	+195

W	ww				HP			\$C
1 1	+34	+56	+ 97	+6	+16.0	+29	- 04	+18

Coleman Charlo 0256#+\* |

Coleman Charlo 0256#+\*

S A V 654X Rainmaster 6849+\* | S A V Rainfall 6846+\*

G A Rainmaster 031 G A Pride 018 G A Colossal Anne 627 G A Pride 831

G A Colossal Anne 224# GA Pride 343

scan for direct website link





# **SIRE: S A V PRESIDENT 6847 REG.** 18578964

LOTS 28-29

President was the world record and top-selling bull of the 2017 Schaff Angus Valley Sale when he sold for \$750,000 to Herbster Angus. Considered the most powerful of the historic flush, he posted a 205-day weight of 1,077 pounds and a 365-day weight of 1,690 pounds. His progeny exhibit superior length of spine, smooth phenotype and powerful presence. Kelly Schaff has retained multiple President daughters in his herd, and he attests to their udder and hoof quality, as well as their mothering ability. The all time world-record-selling bull, S A V America 8018, is a President son that sold for \$1.51 million.

Lots 28 and 29 are ET flush brothers from our pairing of President and G A Colossal Anne 7120, a herd matriarch and exceptional Pathfinder that lived to nearly seventeen years of age. She was a Woodhill Foresight daughter that earned a 372-day average calving interval and a wean ratio of 109 on eleven consecutive calves before she entered full-time flush service.

BW	205 adj WT	WR	Dam's Progeny Avg.	WDA	CED	BW	ww	YW	SC	DOC	HP	MILK	RE	\$C
78	742	100	11-109	3.53	-5	+5.5	+73	+127	+1.31	+16	+9.6	+30	+.96	+207



Coleman Charlo 0256#+\* S A V President 6847+\*

O C C Paxton 730P#\* | Papa Forte 1921# Woodhill Foresight#+ G A Colossal Anne 7120#+ S A V Blackcap May 4136\* Glasoes Colossal Anne 505 S A V May 2397#+ Glasoes Colossal Anne 364

eleven-year-old daughter of G A Colossal Anne 7120 in donor service and maternal sister to lots 7,8, 28, 29



BW	205 adj WT	WR	Progeny Avg.	WDA
84	799	109	11-109	4.03
		<b>EPDS</b>		
CED	BW	ww	YW	SC
-5	+4.8	+58	+101	+1.16
DOC	НР	Milk	RE	\$C
+23	+11.9	+36	+.51	+217
0 (	C C Paxton 73	0P#*   Pa	pa Forte 1921#	

O C C Paxton 730P#\* Coleman Charlo 0256#+\* S A V President 6847+\* S A V Blackcap May 4136\* S A V May 2397#\*+ Glasoes Colossal Anne 364

Woodhill Foresight#+ G A Colossal Anne 7120#+ Glasoes Colossal Anne 505

www.glasoeangus.com

# HE SELLS AS LOT 47

Raindance 922 is a soggy-made and long, show-stopping bull with built-in production 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, and we selected him for use in our breeding program due to his superior phenotype, performance and esteemed maternal lineage. Erickson Ranch is offering him for sale as lot 47. He sells in addition to his sons, which are lots 30-37.



Raindance 260 is a stylish and lengthy prospect with built-in calving ease. His dam is the daughter and granddaughter to G A Anne 113 and G A Colossal Anne 7120 (flush dam of lots 8,9, 28 and 29), who have both been used as donors at Glasoe Angus.



SCAN TO WATCH BULL VIDEOS



Raindance 922 earns an impressive sire average progeny ratio from birth to wean spread on 28 calves: he averages a 98 birth ratio and a 101 wean ratio. His Genomic Percent Rank on a scale from 1 to 100 (1 being the most desirable) is a 1 for Tenderness, 6 for Ribeye, 11 for Yearling Weight, 12 for Wean Weight and 12 for Carcass Weight, 25 for Milk and a 31 for Scrotal Circumference. He breeds for an attractive +9 calving ease direct and calving ease maternal EPDs with a big scrotum, rib and good milk backing him.

Raindance 922 was raised by our 2012 Pathfinder G A Eriskay 276, who is bred to G A Regard 633 and due with her tenth consecutive calf. Her dam, a Hoff Head of the Class SC534 daughter, was sold bred as a coming-fourteen year old. Eriskay 276 earns a 366-day calving interval on nine calves, an average 99 birth ratio and a 107 wean ratio.





BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
84	788	104	4-104	4.07
		<b>EPDS</b>		
CED	BW	ww	YW	SC
+5	+1.2	+56	+100	+.98
DOC	HP	Milk	RE	\$C
+13	+14.7	+29	+.37	+190

Coleman Charlo 0256#+\* S A V Raindance 6848#+\*

G A Montana 216\* G A Raindance 922 **G A Colossal Anne 452** G A Eriskay 276#

G A Col Anne 215 Glasoes Eriskay 211 | Glasoes Anne 991

Glasoes Forward 931



BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
79	766	101	4-106	3.97
		<b>EPDS</b>		
CED	BW	ww	YW	SC
+6	+.3	+66	+114	+.79
DOC	НР	Milk	RE	\$C
+14	+15.5	+36	+.93	+224

Coleman Charlo 0256#+\* | S A V Raindance 6848#+\*

G A Raindance 922 G A Eriskay 276#

Connealy Consensus 7229#\* V A R Generation 2100#\*

G A Eriskay 703# G A Eriskay 276# Glasoes Eriskay 211 Glasoes Eriskay 211

Raindance 265 is a smooth-made, maternally-powered prospect. He is backed by two consecutive generations of Glasoe Angus Pathfinders, as well as the esteemed S A V Blackcap May 4136 and Sandpoint Blackbird 8809. Line-breeding places Pathfinder G A Eriskay 276 on the top and bottom of the pedigree. She is bred to G A Regard 633 with her tenth consecutive calf and earns an average wean ratio of 107 on nine calves. Lot 33's dam, records four calves at a 106 WR, and she is AI bred to Connealy Shamrock this spring.



# A RAINDANCE 275



REG. 20505237 BD 04/05/2022							
BW	205 adj WT	WR	Dam's Progeny Avg.	WDA			
86	719	94	5-88	3.77			
		<b>EPDS</b>					
CED	BW	ww	YW	SC			
+3	+3.4	+66	+118	+1.31			
DOC	HP	Milk	RE	\$C			

S A V Raindance 6848#+\*

+11.5

Coleman Charlo 0256#+\* | Rito 707 of Ideal 3407 7075+ S A V Resource 1441#+\*

+195

G A Raindance 922

G A Mag 615\*

+.52

G A Eriskay 276#

G A Mag 228

Glasoes Eriskay 211 G A Mag 049

+26

3	5	GAR	RAIN
	BW	205 adj WT	WR
	78	726	101

Dam's Progeny Avg. WDA CED BW ww YW DOC MILK \$C 3-99 +120 +18.4+26 3.68 +8 +64 +22 +218 Rito 707 of Ideal 3407 7075+

+15

Coleman Charlo 0256#+\* I S A V Raindance 6848#+\*

S A V Resource 1441#+\*

G A Raindance 922 G A Colossal Anne 834\*

G A Eriskay 276\*

G A Anne 113#\*

Glasoes Eriskay 211 G A Colossal Anne 7120#+

dam of lot 35

BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
78	716	94	2-99	3.65

. 022				SC					\$C
+5	+1.3	+58	+112	I+1.29	I+11	I+12.1	+27	I+.82	+220

S A V Raindance 6848#+\*

Coleman Charlo 0256#+\* | S A V Resource 1441#+\*

G A Reign 610 G A Raindance 922 G A Dakota Anne 872

G A Eriskay 276# G A Dakota Anne 588

Glasoes Eriskay 211 G A Anne 285

1	
	BW

### 205 adj WT WR Dam's Progeny Avg. WDA CED BWww $\mathbf{Y}\mathbf{W}$ SC DOC HP MILK RE \$C 699 2-92 +3.0 +55 +104+.35 +14+11.0 +27 +.80 +224

Coleman Charlo 0256#+\* | Rito 707 of Ideal 3407 7075+

S A V Raindance 6848#+\* | S A V Resource 1441#+\*

G A Raindance 922 G A Pride 565 G A Eriskay 276# G A Pride 565

Glasoes Eriskay 211 | Glasoes Pride 244#





Celebrating 50 years

Exhilaration is a long-made, capacious bull from the pairing of S A V Elation 7899 and a Glasoe Pathfinder dam with exceptional mothering ability. The Emulation XXP lineage provides maternal superiority, longevity and sound structure. Exhilaration weighed a moderate 83 pounds at birth and 810 pounds for his adjusted 205 days and 1,401 pounds at 365 days. His sons, Lots 38 and 40 all exhibit length of spine, correct structure and athleticism.



KEG. 20303206 BD 03/30/2022											
BW	205 adj WT	WR	Dam's Progeny Avg.	WDA							
87	812	112	3-100	4.11							
		<b>EPDS</b>									
CED	BW	WW	YW	SC							
-2	+3.7	+76	+127	+.49							
DOC	HP	Milk	RE	\$C							
+25	+8.5	+21	+.40	+209							

Sinclair Emulation XXP#+\* | V A R Generation 2100#\* S A V Elation 7899+\*

V A R Heritage 5038+\*

G A Exhilaration 027 G A Eriskay 443# G A Anita 415

G A Anita 825

G A BC 241 Glasoes Anita 133

Exhilaration 261 is a handsome combination of VAR Generation and Heritage and SAV Elation pedigree who earned 812 pounds for his 205-day weight. We sold his bred dam, who earned a 112 WR with lot 38, at our 2022 female sale. Exhilaration 261 adds frame and mass, pound production and high docility in his breeding.

BW	205 adj WT	WR	Dam's Progeny Avg.	WDA	CED	BW	ww	YW	SC	DOC	HP	MILK	RE	\$C
79	780	102	4-102	4.04	+3	+3.1	+74	+124	+1.4	+20	+5.3	+11	+.21	+178

Sinclair Emulation XXP#+\* | Connealy Consensus 7229#\*

S A V Elation 7899\*

V A R Generation 2100#\*

G A Exhilaration 027 G A Colossal Anne 734

G A Eriskay 443#

G A Colossal Anne 518

G A BC 241 G A Colossal Anne 869

BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
72	736	97	3-97	3.74

						HP				
+3	+1.8	+60	+107	+1.22	+13	+4.8	+22	+.46	+174	

Sinclair Emulation XXP#+\* | Rito 707 of Ideal 3407 7075+ S A V Elation 7899+\*

S A V Resource 1441#+\*

**G A Exhilaration 027** 

G A Eriskay 443# G A Ebony 425

G A Ebony 855

G A BC 241 G A Ebony 229



















# Find

BW 205 adj WT WR Dam's Progeny Avg. WDA 1-100 3.41 67 732 100

CED BW ww YW SC DOC HP MILK RE \$C +118 +1.77 +16 +13.4 +39 +.83 +11 +0 +63 +250

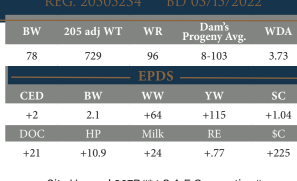
Coleman Charlo 0256#+\* I V A R Generation 2100#\*

S A V Rainfall 6846+\* G A Genesis 721

G A Storm 016 G A Ebony 095

G A Colossal Anne 224# G A Ebony 855

G A Anne 052 G A Ebony 425



Sitz Upward 307R#\* | S A F Connection#+ Marcys Scale Crusher\* **Brooks Connection 0327** S A V Certified 0849+\* **GA Minnabelle 334#** G A Minabelle 709# S A V Blackcap May 1420+\* S A V Blackcap May 4136\* Glasoes Minabelle 550

BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
79	660	91	2-93	3.17

MILK ww SC DOC HP RE CED BW YW \$C +109 +1.02 +13 +10.0 +22 +.85 +251 +1.3+61

Paternal sister to lot 43 and top-selling bred heifer

Mogck Bullseye#\* **Hoover No Doubt+\*** Miss Blackcap Ellston J2\*

MOGCK Sure Shot# | Rito 707 of Ideal 3407 7075+ S A V Resource 1441#+\*

G A Ebony 936 G A Ebony 239

Miss Blackcap Ellston D154# G A Ebony 074

at ND State Select Sale/ G A Minnabelle 117\_



SCAN TO WATCH BULL VIDEOS



dam of lot 43











# and Life will always be fulfilling

# **SIRE: G A STORM 016 REG.** 19889229

**LOT 41** 

Storm 016 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. Lot 41 is smooth, straight, correct, well-ribbed and provides double-digit calving ease, an exceptional milk score and superior heifer pregnancy and scrotal circumference EPDs.

# **SIRE: S A V CERTIFIED 0849 REG.** 20505234

LOT 42

Certified was the lead-off Scale Crusher son of Schaff Angus Valley's 2021 sale. He earned a 205-day weight of 1,039 pounds and a 365-day weight of 1,730 pounds. Schaff attests to his libido and athleticism founded on great feet and superior structure. Lot 42 is backed by a Pathfinder dam who averages a 366-day calving interval on eight consecutive calves and a 103 Wean Ratio. She is deep-bodied, wide on top and long-flanked. We flushed her last



spring with Lot 42 at side and have several ET calves soon due at the time of printing. She bred back her next cycle after flush and is due with a G A Regard 633 calf.

dam of lot 42

# **SIRE: HOOVER NO DOUBT REG.** 17882682

LOT 43

No Doubt is a proven and esteemed sire of tremendous phenotype and EPD multi-trait excellence. No Doubt showcases superior hoof quality, carcass domination, excellent production performance and gentle temperament while earning the breed's Certified Angus Beef logo. His sons and daughters have been consistent sale toppers across the nation. No Doubt daughters in production are known for their capacity, well-made udders in teat size and attachment, and docility.

One of our No Doubt ET daughters — G A Minnabelle 117 from our Pathfinder G A Minabelle 709, was the top-selling bred heifer in the 2022 ND State Select Sale; she sold for \$10,500 to Lindskov LT Ranch in Isabel, SD. Lot 43 in our sale should provide good feet, frontline phenotypical superiority, powerful pedigree and maternal excellence.



WDA

3.47

BW

Dam's Progeny Avg.

V A R Generation 2100#\*

CED BW ww YW SC DOC HP MILK RE \$C +8 +0+47 +87 -.34 +17 +6.9 +26 +.61 +206

78 667 92 3-97 Connealy Earnan 076E#+\* | Connealy Consensus 7229#\*

WR

Ressler Roosevelt 901+\* **G A Colossal Anne 702** 

205 adj WT

Ellingson Roughrider 4202#\*

Mohnen Jilt 539\* G A Anne 501 Mohnen Jilt 787#\* GA Anne 321

# 282

MILK 205 adj WT Dam's Progeny Avg. WDA CED BW ww YW SC DOC HP RE BW WR \$C 3.08 +48 +89 +1.23 +23 +.13 +175 651 1-86 +8 +19 +11.4

Connealy Earnan 076E#+\* | Sinclair Emulation XXP#+\* Ellingson Roughrider 4202+\* S A V Exceptional 7279\* Ressler Roosevelt 901+\* G A Minnabelle 045

> Mohnen Jilt 539\* G A Minnabelle 432 Mohnen Jilt 787#\* G A Minabelle 709#



dam of lot 45

BW	205 adj WT	WR	Dam's Progeny Avg.	WDA	CED	BW	ww	YW	SC	DOC	HP	MILK	RE	\$C
80	822	100	8-100	4.26	+3	+4.0	+73	+116	+1.76	+18	+15.6	+30	+.63	+225

K C F Bennett Diverse#\*

G A Pride 727 Glasoes Pride 244#

Fintry of Graham 48708 | G A R New Design 5050#+ PA Safeguard 021#\*

> G A Diverse 924 GA Colossal Anne 311# Glasoes Colossal Anne 140

Glasoes Colossal Anne 904

BW	205 adj WT	WR	Dam's Progeny Avg.	WDA	CED	BW	ww	YW	SC	DOC	HP	MILK	RE	\$C
85	841	112	9-107	4.20	+9	+.8	+66	+124	+1.50	+10	+12.4	+29	+.87	+229

O C C Paxton 730P#\*

Coleman Charlo 0256#+\* S A V Raindance 6848#\*+

S A V Blackcap May 4136\*

Connealy Forward#\* Glasoes Forward 931

G A Eriskay 276# Glasoes Eriskay 211

S A V May 2397#+ Glasoes Nor Eriskay 154



# **RESSLER ROOSEVELT 901 REG.** 19583237

LOT 44-45

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, and his birth ratio is 97. His lot 44 and 45 sons offer competitive calving ease and a birthweight EPD of +0 and -.1; we would be comfortable using him on our heifers.

# **G A DIVERSE 924 REG.** 19629105

**LOT 46** 

G A Diverse 924 offers a unique pedigree from the legendary Graham program. His sire, K C F Bennett Diverse, is thick-quartered, highly docile and earns double-digit calving ease. Diverse was raised by an S A V International daughter; he was her first calf and earned an impressive adjusted 205-day weight of 804 pounds. His maternal pedigree offers frame, hoof integrity, production performance and docility. His Glasoe grandam and great-grandam both earned Pathfinder status.

Diverse's son, Lot 46, was also raised by a 2013 moderate Pathfinder dam, who is due with her ninth consecutive calf. Lot 46 was born in mid-June and still passed his fertility test as a coming yearling and was utilized for breeding service last summer by a buyer of ours.

# **G A RAINDANCE 922 REG.** 19629257

LOT 47

Raindance 922 is a soggy-made and long, show-stopping bull with built-in production 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, and we selected him for use in our breeding program due to his superior phenotype, performance and esteemed maternal lineage. Erickson Ranch is offering him for sale as lot 47. HE SIRED LOTS 30-37.

# **OUR FAMILY HISTORY WITH CATTLE**

My great grandmother started our family tradition of farming and ranching when she homesteaded north of Wildrose in 1905. While she would eventually marry and give the farm management over to her husband and sons, the cattle were always her responsibility and the professional love of her life. The cows provided financial diversity, sustenance during tough times and a daily companionship and purpose until she died.

That love of cattle has continued through the generations. My grandparents raised cattle, and my father and uncle started a registered Black Angus herd in 1973. My sisters and I took for granted that every kid gets to snuggle up with newborn calves, slide down round bale stacks for sledding practice, cowboy up at the feed trough for a bit of a bull ride and instigate a wellintentioned stampede around the winter corral. (Some of these activities got us in a spot of trouble from the parents).

My summer job as a girl was to detect and monitor every cow that was ovulating in the pasture so my uncle could artificially inseminate several cows each morning and evening the month of June until the entire herd was bred. I spent sunup until sundown hiking the windswept prairie and observing our cows and heifers. Jotting down cow and calf behavior notes helped to pass the time; as did keeping track of who would let me give a friendly scratch by month's end. (And there was an occasional nap in the warm grass). It was a pretty sweet job.

Years later when Kevin and I had the opportunity to become daily stewards of Glasoe Angus, those childhood memories beckoned.

I am so grateful we returned. My love of cattle is more steadfast than the day we moved back. I understand what my dad meant when he used to say it was like Christmas every time a sire catalog arrived in the mail. It's truly exciting to consider the genetic options, pedigrees and reproductive potential that could produce the next calf crop. From production performance to maternal ability to carcass superiority, it's a great time to be in the business of promoting and selling Black Angus cattle.

Ultimately, like my great grandmother, I have realized it's the cows that matter most. The challenge of choosing the right pedigree and genetic combination, feeding and fostering the potential of each female and then witnessing her raise her first weaned calf and the next and the next is an incredible privilege and responsibility. She's the reason we stay in business and why we're so fortunate to do what we do. When I'm walking in the summer pasture and gazing at the cows as they mother the next generation of calves, it still seems like a pretty sweet job and the one I hope to have for the rest of my life.





# THE AMERICAN ANGUS ASSOCIATION'S

# **EXPLANATION OF EPDS**

### 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 sizes.

**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.

 $\boldsymbol{\mathsf{Herds}}$  ( $\boldsymbol{\mathsf{MkH}}$ ) 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 foot angle. 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

Plan now to be on hand Thursday, March 23, 2023 for the Glasoe Angus Annual Bull Sale, at Sitting Bull Auction in Williston, North Dakota. Selling will be a powerful presentation of bulls backed by fifty years of Angus breeding at Glasoe Angus. Featured sires include some of the leading bulls in the Angus breed. Both veteran AI sires that have been represented in the past are once again offered along with a sampling of exciting new sires as well.

Established in 1973, the Glasoe Angus program is now five full decades strong. Ever since, it has been breeding for the needs of the commercial cowman. Kevin and Sydney and their family carry forward the Angus tradition established by Art and Lance. Each year the results have shown continuous strides forward, and 2023 is sure to impress! Once again, a substantial proportion of the sale offering will stem from the great Glasoe foundation female SAR Colossal Anne 3095 7, who was selected from the Paul Schaff estate dispersal in 1980 and remained a pillar of production in the Glasoe breeding program through 19 years of age.

It is a sincere pleasure and privilege to work with everyone at Glasoe Angus on this sale, featuring the genetics of herd building prospects with the potential to positively impact the herds that they go into. Please don't hesitate to call on us at American Angus Hall of Fame if we can be of assistance in any way.

Sincerely,

Tom Burke

Kurt Schaff

Alex Popplewell

alex II. Byplan



8533 114<sup>th</sup> Ave NW, Wildrose, ND 58795 www.glasoeangus.com | 701.539.2338

