

Green Garden Angus

67th Annual Production Sale

Monday April 6th, 2026
1:00 pm CDT

2335 10th RD Lorraine, Kansas 674439

Calving Ease

Carcass

\$Values

EST 1932

67th Annual Production Sale

Monday April 6th, 2026

1:00 pm CDT

2335 10th RD Lorraine, Kansas 674439

Selling 100 Bulls

57 - Fall 18-month-old Bulls

43 - Spring Yearling Bulls

-AUCTIONEER-

Meb Dailey.....541-518-2027

-SALE CONSULTANT-

Tom Hill.....541-990-547

-Sale Day Phones-

Ben Janssen.....785-472-1164

Shelly Janssen.....785-472-8762

Elizabeth Perkins...785-531-1365

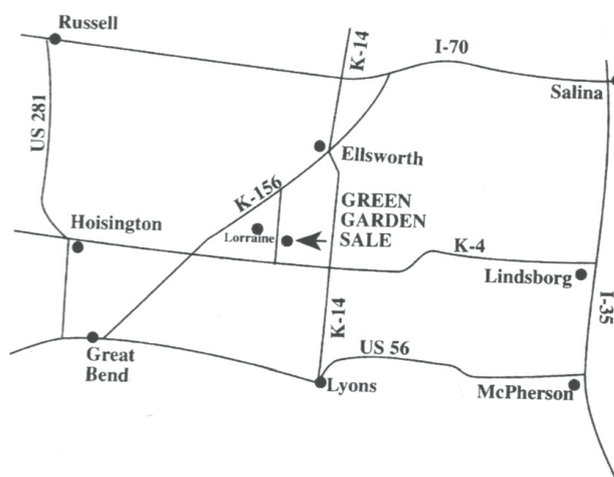
-LIVESTOCK PRESS REPRESENTATIVES-

Jeff Mafi, *Angus Journal*.....816-344-4266

Stephen Russell, *Kansas Stockman*....785-458-2650

Guy Peverley, *The Stock Exchange*.....785-456-4390

Doug Paul.....405-820-3982



-General Information-

Lodging -

Lyons - Celebration Centre Inn & Suites
(620) 668-6022

Ellsworth - Americas Best Value Inn
(785) 427-3116

Great Bend - Holiday Inn Express & Suites
(620) 603-6565

Lunch - Complimentary Lunch starting at 11:30

Sale Order - Bulls Sell in Lot Order

Igenity Beef Rankings - Pages 24-25

Top 10's - EPDs and \$Values pages 37-39
Igenity Rankings pages 40-41

Registration - Register for a sale number with the girls on the north end of the sale barn or online with www.CCI.live by April 3rd.

Updated EPDs - can be found on our websites and our Pasture to Publish book at angus.org
www.greengardenangus.com or
www.perkinsangusranch.com

Herd Health - Dr. Niederee and Dr. Kubick will be on hand sale day to answer any questions about our herd health program and issue health papers.

Ultrasounds - Ultrasound measurements were taken by Dr. Paul Ritter.

Trailer Discount - \$50 per lot discount for picking up your bull the week of the sale.

Semen Interst - Green Garden will retain a 1/3 semen revenue sharing interest on all the bulls selling.

Terms and Conditions - All animal sell according to the terms and conditions of the American Angus Association that can be found at www.angus.org and are guaranteed for one breeding season, replacements will be provided depending on availability.

Viewing Bulls - Bulls can be viewed online one week before the sale and at the sale site the weekend before the sale

Welcome to the Program,

Welcome Friends to our 67th Consecutive Annual Production Sale and our 84th year as registered Angus Breeders. In 1932, Green Garden Angus was founded with the purchase of two registered cows. At that time the farm was primarily a wheat, milo, alfalfa and corn silage program. By 1954, the farm had grown in acreage as well as in cow numbers, with purchases from many local Angus Breeders. Ninety-three years later, Green Garden operates 300 cows in conjunction with our expanded farming operation.

Our goal as seedstock producers is to provide you with problem-free seedstock that will make you the most profit. We also try and give you the most information possible to aid you in your bull selections.

On pages 4 and 5 you will find a flow chart explaining how \$Values can aid in your breeding decisions. Included in \$Maternal is a new EPD - FL (Functional Longevity). This EPD is designed to identify genetics for cow productivity.

We have included Igenity Beef indexes and rankings for you to study. The Indexes are on each pedigree and the rankings are on pages 24 and 25.

Please join us Sunday evening for supper at the sale barn. Food and drinks will be available around 6:30, everyone is invited to come whenever they can get there.

If you have any questions or if we can do anything to make your stay more comfortable, please call Shelly at 785-472-8763 or Ben at 785-472-1164.

The Janssen Family

Schedule of Events

Saturday April 4th

- Sale Bulls available for viewing at the Sale Barn
2335 10th Rd
Lorraine, KS 67459

Sunday April 5th

- Sale Bulls available for viewing at the Sale Barn
- 6:30pm Dinner at Sale Barn

Monday April 6th

- 8:30am Coffee and Pastries
- 9:30am Registration Opens east end of the Sale Barn
- **11:30am** Lunch hosted by Ellsworth County Cattlewomen
- **1:00pm Sale Starts**

Contact Numbers

Ben - 785-472-1164

Shelly - 785-472-8763

Elizabeth - 785-531-1365



Generations of Seedstock

**Join CCI.live
Online for the Sale!**

Representing the Best Seedstock Outfits in the Nation... Only the Good Ones!

**The best, the fastest and most comprehensive
online marketing & bidding tool!**

BUYERS NOTE, you do not need an account or to login to watch the sale but you must have a validated account to bid.

Viewed Around the World!

SALE CATALOG, VIDEOS,
and LIVE BROADCAST...
all at your fingertips from the sale page
at www.CCI.live! Watch sales live weekly!



www.CCI.live
(405) 400-9505 Text or Call - schedule@cci.live
Find us on the App Store and Google Play
Over 35 years in livestock marketing!

Special Consignment

**10 Bulls from
Perkins Angus Ranch**



office@perkinsangusranch.com

The Data Driven Program

Calving Ease

In 1983, Green Garden began a program of stacking pedigrees to create a calving ease product, using the 18th century concept of breeding "like begets like". We used herd sires that were stacked several generations deep in low birthweight EPDs and bred them to cows with similar genetic makeup that also had production histories of low actual birthweights. Calving difficulty has almost been eliminated with the exception of an occasional abnormal presentation. Heifers that were checked twice daily are now treated as we do the cows. They are checked once a day and calve out in open pastures. Having a live calf is the first step, the second step we strive for is keeping expenses to a minimum.

The Cost of Production - \$EN

Since 1974, we have been monitoring our cow weight in relationship to her calf's weaning weight to select for the most efficient mother cow. The \$Values now available from the American Angus Association are a resource that help us in our selection process. Our goal is to identify cattle that will genuinely bend the growth curve, calve easily, grow rapidly to market weight and hang a superior product on the rail.

The Finished Product

Deciding that it doesn't cost any more to produce a superior carcass than one of a lesser grade, in 1989, we took the same concepts we used for calving ease and put it toward improving carcass merit. John Brethour, the meat animal research scientist at the KSU Beef Research Center in Hays, Kansas, selected our herd when he was developing his ultrasound technology. For several years, he scanned our calves at six months, at a year and again at 18 months of age. We were excited to have been part of this program, and have benefited greatly from the data generated. Using ultrasound data as well as DNA markers and Igenity Beef Profiles we hope to create seedstock that will help our customers produce animals that reduce days on feed with less outside fat while producing a product that meets CAB® qualifications or better.

The DNA Difference

In 2003, we were introduced to a new program called Gene Star to test DNA for genetic traits. We started out sampling our herd sires and some of our foundation cows for the first three DNA markers for marbling. Since then, DNA testing has expanded to Zoetis HD50K and AngusGS. This DNA testing goes into the American Angus Association's Genomic enhanced EPDs which helps increase the accuracy of the EPDs we provide to our customers. At the bottom of each lot, you will see Angus GS DNA percentile ranks along with IgenityBeef Indexes and BCHF EPD's. On pages 24 and 25 we have included all the Igenity Beef rankings. Available on our website, is a sortable Excel spreadsheet with EPD, \$Value, DNA Score and Igenity Beef profiles for each bull selling.

Functional Longevity - FL

FL is the newest EPD from the American Angus Association to aid your selection process. Functional Longevity is a predictor of the number of calves a sire's daughters are predicted to produce by 6 years of age compared to that of other sires' daughters. A higher EPD is what you want to look for.

**Sortable spread sheets containing all EPD's and genomics are available on our website
greengardenangus.com**

Igenity Beef Indexes

We have included on each pedigree IgenityBeef Indexes Score. A score of 5.95 to 10.0 is considered to be in the Elite Tier. Best of the best. These cattle rank genetically superior to 75% of Igenity tested cattle across all breeds of cattle.

Igenity Maternal Index (IMI): Igenity Maternal Index is designed to select replacement heifers for fertility, longevity and higher weaned calf weight. It is a tool developed for producers who sell calves at weaning or after a short backgrounding period.

Igenity Production Index (IPI): The Igenity Production Index is well balanced for maternal, production and carcass progeny traits. It is designed for producers who raise their own heifers and want broad improvement across multiple traits.

Igenity Terminal Index (ITI): The Igenity Terminal Index is specialized to identify animals with superior carcass performance. It places the highest emphasis on hot carcass weight, followed by marbling and rib eye area. There is, however, a negative emphasis placed on residual feed intake and fat thickness to control feed costs and improve yield grade.

Bovine Congestive Heart Failure

In the box, along with the Igenity Beef Indexes are each bulls **BCHF EPD and BCHF Percentile Rank**. These results provide valuable insights for predicting the genetic risk of cattle developing BCHF. Selecting breeding animals with **lower BCHF EPD and Percentile Rank** will help reduce the prevalence of the condition in offspring, improving both herd health and profitability.

Bull Development at Green Garden

This year the bulls were turned out on a 110 acre pasture and fed a corn silage based ration with added protein, targeting a 3 pound gain per day, as well as free choice hay. We feel this benefits in bull development by providing adequate space with the goal of producing a healthy, physically fit bull ready to go to work.

The bulls have been checked for breeding soundness by Dr. Niederee from the Countryside Vet Clinic in Great Bend, and Dr. Callie Kubick from the Ellsworth Veterinary Hospital. They will be on hand sale day to answer any questions you might have about the herd health programs and to issue Health Papers. The yearling weights, ultrasound measurements and body compositions scores were taken by Dr. Paul Ritter.

Videos of the Sale Bulls will be available for viewing on our website and through our Pasture to Publish sale book at Angus.org the week before the sale.

If you are unable to attend Sale Day, Please register with CCI.live by Friday, April the 3rd, to participate in our live internet bidding. Also available are phone bidding with one of us or our sale representatives.

Family:

Ben Janssen.....785-472-1164
 Shelly Janssen.....785-472-8762
 Elizabeth Perkins...785-531-1365

Vaccine Protocols

60 days of age
 Vision 7w/spur
 Bovi-Shield Gold 5
 Ivomec pour on

205 days of age
 Vision 7w/spur
 Bovi-Shield Gold 5
 Cydectin pour on

All Bulls tested Negative for BVD/PI

Livestock Representatives:

Guy Peverley.....785-456-4390
 Jeff Mafi.....816-344-4266
 Doug Paul.....405-820-3982
 Stephen Russell...785-458-2650

For a complete explanation of EPDs and \$Values, scan:



Green Garden Bull EPDs & \$Values

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP
+11	-0.11	+57	+105	+1.01	+88	+1.16	+12.6
CEM	MILK	FL	SEN	HS	DOC	MARB	RE
+14	+29	+1.10	-5.7	+35	+22	+1.73	+5.9
\$M	\$W	\$F	\$G	\$B	\$C		
+76	+60	+96	+101	+198	+333		

AAA Average Non-Parent Bull EPDs & \$Values

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP
+6	+1.2	+68	+120	+1.25	+89	+1.16	+11.7
CEM	MILK	FL	SEN	HS	DOC	MARB	RE
+8	+27	+1.07	-17	+49	+19	+7.8	+7.1
\$M	\$W	\$F	\$G	\$B	\$C		
+66	+65	+95	+57	+155	+268		

6 Gardens Stack House G81								*21149352	09-13-2024	G81	
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M			
+10	+1.3	+62	+122	+79	+1.20	+70	+13.1	+76			
20%	50%	70%	50%	20%	30%	40%	30%	\$W			
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+62			
+17	+33	+1.14	-23	+12	+20	+1.97	+39	\$F			
1%	15%	15%	65%	10%	50%	1%	85%	+125			
<i>Sire</i> *WR Full House *Gardens Stack House 20608268 #*Green Garden Sophie A279								ANGUS 35	\$G	+108	
<i>Dam</i> *Gardens Cache *Green Garden Eileen S81 18848740 Green Garden Eileen Q86								ANGUS	\$B	+234	
									\$C	+379	
PERFORMANCE RECORDS											
BW	78	WW	508	Ratio	102	YW	1042	Ratio	102	ADJ SC	36.46
IMF	7.59	Ratio	127	REA	10.5	Ratio	95	Rib Fat	.23	Ratio	92
ADJ HT	51.1										
Dams Data											
9/16/16	WT	1150	WR	7-102	YR	6-104	IMF Ratio	7-103	Rib Ratio	7-101	
AMERICAN ANGUS ASSOCIATION DNA											
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS	
20	33	78	26	53	19	30	68	6	60	2	
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	
29	14	1	15	43	29	33	1	83	100	1	
IGENITY DECISION INDEXES											
Maternal	Production	Terminal	BCHF EPD	BCHF Rank							
6.65	7.2	7.4	6.05	94.9							

Production EPDs →

Maternal EPDs →

Calf Performance Details →

Dam Production Record →

Top 10% EPD

Carcass EPDs

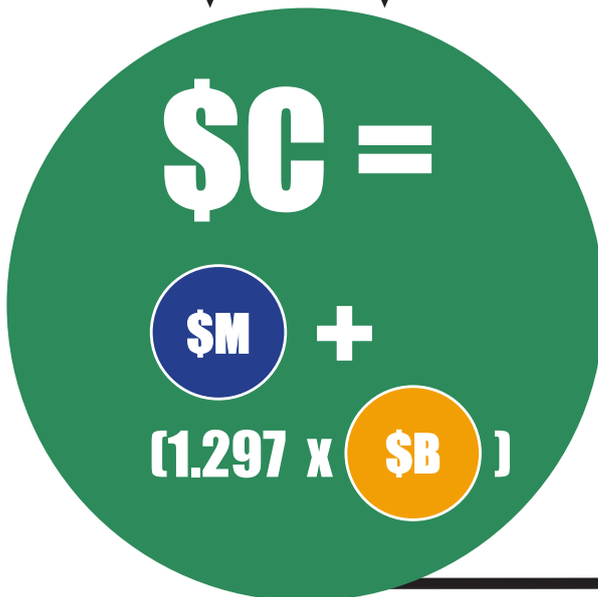
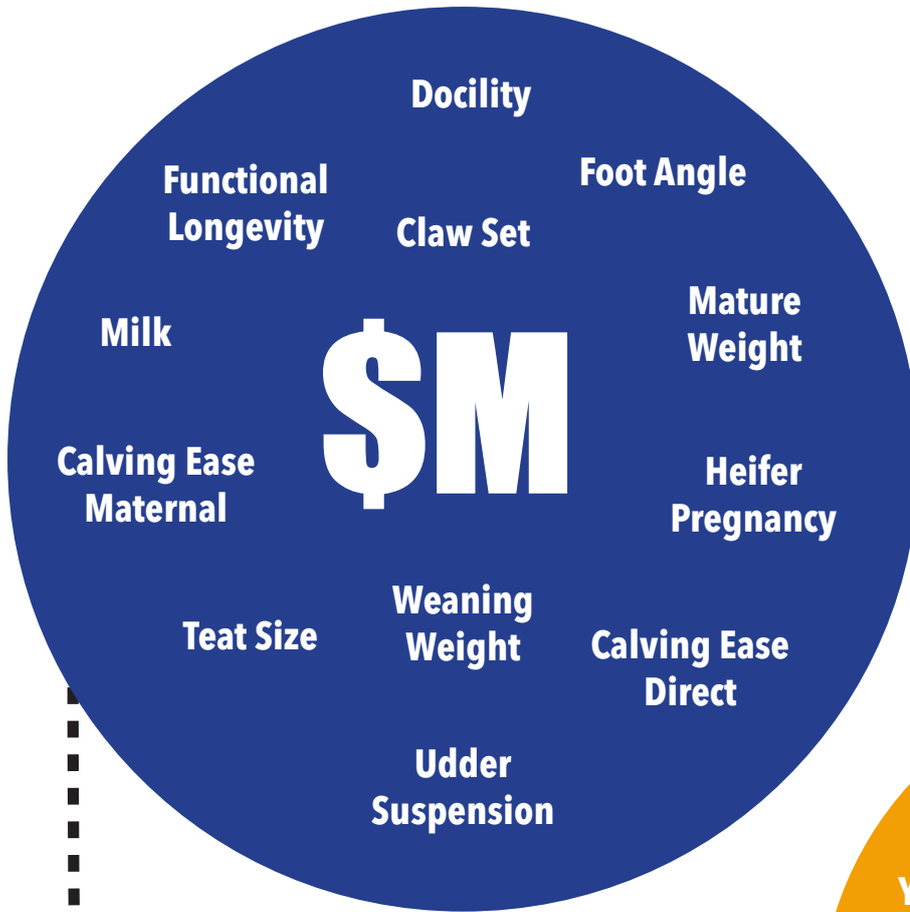
\$Values

Targeting the Brand Logo for Animals with Marb and \$G EPDs above breed average

Angus DNA Profile

Igenity Beef DNA Profile

\$ Values



\$M - THE BOTTOM LINE

If you retain your own replacements, \$M is a crucial figure to consider. It serves as a comprehensive metric for evaluating cowherd longevity, efficiency, and maternal strength.

A higher \$M means a bull's daughters are more likely to:

- Breed up on time
- Raise a good calf each year
- Stay sound and functional longer
- Cost less to maintain (reduced cow size, fewer issues)

Over time, this translates to more profitable, lower-maintenance cows in your herd.

\$B- THE BOTTOM LINE

If you retain ownership, sell calves on a grid, or market reputation feeder cattle, \$B is a powerful terminal tool. It summarizes how your calves perform where it really counts, on the scale and on the rail.

A higher \$B means that, on average, a bull's calves will:

- Gain faster in the feedlot
- Eat less per pound of gain
- Grade better (more Choice and Prime)
- Yield more usable pounds of beef

That means more post-weaning value per calf, particularly if you retain ownership to the rail.

\$C- THE BOTTOM LINE

\$C is the most balanced, big-picture index Angus provides. Use it to find bulls that deliver maternal dependability and terminal value, especially if your operation spans multiple segments of the supply chain.

A high \$C bull is likely to sire:

- Daughters that breed early, raise good calves, and last longer
- Steers that gain well, convert feed, and hang valuable carcasses

In other words, \$C helps identify bulls that do it all, and help your operation make money in both the pasture and feedyard.

Ref Site **Gardens Stack House**

Sire of Lots 1 - 14

*20608268

09-07-2022

D281



Sire
***WR Full House**
 19414615

#*Yon Full Force C398
 #WR RR Miss 342-036

Dam
#*Green Garden Sophie A279
 19911326

Gardens Hawkeye
 Green Garden Sophie U274

CED	BW	WW	YW	RADG	DMI	YH	SCROTAL	DOC	CLAW
+17	-2.1	+55	+112	+28	+1.35	+4	+1.25	+25	+49
1%	4%	80%	65%	30%	65%	60%	30%	25%	55%
ANGLE	PAP	HS	AXJ	AXH	HP	CEM	MILK	MH	MD
+53	+1.12	+08	+192	+239	+12.6	+19	+45	N/A	N/A
80%	50%	3%	10%	4%	30%	1%	1%	-	-
MWT	MHT	SEN	UDDER	TEAT	FL	CWT	MARB	RE	FAT
+11	+1	-1	+57	+81	+1.15	+55	+1.98	+45	+112
95%	75%	20%	40%	10%	10%	45%	1%	75%	95%
SM	SW	SF	SG	SB	C				
+101	+77	+109	+108	+218	+384				
3%	25%	30%	2%	5%	2%				

AMERICAN ANGUS ASSOCIATION DNA

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
6	4	87	20	85	50	22	23	26	86	1
10%	35%	80%	75%	70%	25%	60%	10%	10%	10%	10%
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
53	23	2	1	87	55	26	1	87	100	45
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	FAT	TEND	
53	23	2	1	87	55	26	1	87	100	45
IGENITY DECISION INDEXES										
Maternal	Production	Terminal	BW	CED	CEM	HPR	MILK	STAY	DOC	WW
7.5	7.35	7.2	5	10	8	8	6	6	5	9
ADG	YW	RFI	SC	MARB	REA	FAT	TEND	HCW	BCHF EPD	BCHF Rank
10	9	6	9	10	6	8	7	8	2.41	78.1



Lot 1 Gardens Stack House G79

2 Gardens Stack House G296 *21149316 10-20-2024 G296

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	SM
+13	+6	+58	+108	+1.51	+1.34	+1.40	+14.8	+116
10%	35%	80%	75%	70%	25%	60%	10%	10%
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+74
+16	+36	+1.21	+10	+37	+18	+2.25	+22	+94
1%	5%	3%	5%	30%	60%	1%	95%	+94
SG								
+119								
SB								
+213								
SC								
+392								

Sire
***WR Full House**
***Gardens Stack House**
 20608268

Dam
***Green Garden Sophie A279**
***Gardens Effect**
***Green Garden Sophie D286**
 20608271

***Green Garden Sophie VE37**



BW	77	WW	475	Ratio	96	YW	997	Ratio	98	ADJ SC	33.17		
IMF	7.09	Ratio	119	REA	10.8	Ratio	97	Rib Fat	.28	Ratio	112	ADJ HT	48.2
Dams Data	9/28/22	WT	772	WR	1-96	YR	1-98	IMF Ratio	1-119	Rib Ratio	1-97		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
37	44	74	33	88	45	13	69	17	78	16			
10%	35%	80%	75%	70%	25%	60%	10%	10%	10%	10%			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
65	5	14	4	94	66	47	1	98	100	57			
IGENITY DECISION INDEXES													
Maternal	Production	Terminal	BCHF EPD	BCHF Rank									
6.65	6.7	6.7	3.44	84.6									

1 Gardens Stack House G79 *21242936 08-28-2024 G79

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	SM
+18	-3.6	+42	+95	+1.10	+1.16	-.22	+13.8	+90
1%	1%	95%	90%	40%	35%	25%	20%	10%
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+58
+17	+40	+1.16	+6	+20	+16	+2.46	+13	+114
1%	1%	10%	10%	10%	70%	1%	95%	+114
SG								
+127								
SB								
+242								
SC								
+404								

Sire
***WR Full House**
***Gardens Stack House**
 20608268

Dam
***GAR Fire Proof**
***Green Garden Eileen C84**
 20325161

***Green Garden Sophie A279**
***Green Garden Eileen V86**



BW	41	WW	522	Ratio	105	YW	1050	Ratio	103	ADJ SC	31.97		
IMF	7.57	Ratio	127	REA	10.9	Ratio	98	Rib Fat	.40	Ratio	160	ADJ HT	47.2
Dams Data	9/4/21	WT	924	WR	1-97	YR	N/A-N/A	IMF Ratio	2-113	Rib Ratio	2-94		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
7	3	100	56	44	86	41	81	46	63	7			
10%	35%	80%	75%	70%	25%	60%	10%	10%	10%	10%			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
16	6	13	5	99	92	49	1	97	100	12			
IGENITY DECISION INDEXES													
Maternal	Production	Terminal	BCHF EPD	BCHF Rank									
6.7	7	6.55	-0.35	52									

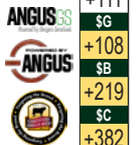
3 Gardens Stack House G298 *21149318 09-26-2024 G298

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	SM
+12	-1.0	+57	+111	+1.76	+0.89	-1.20	+18.9	+98
10%	10%	80%	70%	20%	50%	10%	1%	10%
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+67
+16	+33	+1.14	-3	+34	+22	+1.91	+40	+111
1%	15%	15%	20%	30%	40%	1%	85%	+111
SG								
+108								
SB								
+219								
SC								
+382								

Sire
***WR Full House**
***Gardens Stack House**
 20608268

Dam
***Gardens Endeavor U267**
***Green Garden Sophie DE37**
 20608336

***Green Garden Sophie A279**
***Green Garden Sophie NB24**



BW	58	WW	429	Ratio	86	YW	1005	Ratio	99	ADJ SC	33.90		
IMF	6.89	Ratio	115	REA	11.7	Ratio	105	Rib Fat	.25	Ratio	100	ADJ HT	47.4
Dams Data	9/20/22	WT	946	WR	1-86	YR	1-99	IMF Ratio	1-115	Rib Ratio	1-105		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
37	27	46	11	51	13	27	10	81	89	21			
10%	35%	80%	75%	70%	25%	60%	10%	10%	10%	10%			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
12	1	5	7	49	16	20	1	83	95	20			
IGENITY DECISION INDEXES													
Maternal	Production	Terminal	BCHF EPD	BCHF Rank									
7.6	7.55	7.35	5.05	92									



Lot 4 Gardens Stack House G59

6 Gardens Stack House G81 *21149352 09-13-2024 G81

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M		
+10	+1.3	+62	+122	+79	+1.20	+70	+13.1	+76		
20%	50%	70%	50%	20%	30%	40%	30%	\$W		
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+62		
+17	+33	+1.14	-23	+12	+20	+1.97	+39	\$F		
1%	15%	15%	65%	10%	50%	1%	85%	+125		
Sire *WR Full House								ANGUS 3S		
*Gardens Stack House								+108		
20608268 #*Green Garden Sophie A279								\$B		
Dam *Gardens Cache								+234		
*Green Garden Eileen S81								\$C		
18848740 Green Garden Eileen Q86								+379		
PERFORMANCE RECORDS										
BW 78	WW 508	Ratio 102	YW 1042	Ratio 102	ADJ SC 36.46					
IMF 7.59	Ratio 127	REA 10.5	Ratio 95	Rib Fat .23	Ratio 92	ADJ HT 51.1				
Dams Data	9/16/16	WT 1150	WR 7-102	YR 6-104	IMF Ratio 7-103	Rib Ratio 7-101				
AMERICAN ANGUS ASSOCIATION DNA										
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
20	33	78	26	53	19	30	68	6	60	2
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
29	14	1	15	43	29	33	1	83	100	1
IGENITY DECISION INDEXES										
Maternal			Production			Terminal		BCHF EPD		BCHF Rank
6.65			7.2			7.4		6.05		94.9

7 Garden Stack House G517 *21149400 10-02-2024 G517

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M		
+16	-1.6	+59	+111	+1.04	+1.89	+06	+9.9	+83		
2%	10%	80%	70%	35%	5%	30%	80%	\$W		
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+65		
+16	+28	+1.20	-4	+30	+28	+1.68	+75	\$F		
1%	40%	3%	20%	20%	15%	3%	45%	+102		
Sire *WR Full House								ANGUS 3S		
*Gardens Stack House								+99		
20608268 #*Green Garden Sophie A279								\$B		
Dam *Gardens Cache								+202		
*Green Garden Sophie D516								\$C		
20608306 *Green Garden Sophie V514								+345		
PERFORMANCE RECORDS										
BW 68	WW 460	Ratio 93	YW 1017	Ratio 100	ADJ SC 35.59					
IMF 5.98	Ratio 100	REA 13.0	Ratio 117	Rib Fat .32	Ratio 128	ADJ HT 47.1				
Dams Data	8/28/22	WT 886	WR 1-93	YR 1-100	IMF Ratio 1-100	Rib Ratio 1-117				
AMERICAN ANGUS ASSOCIATION DNA										
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
11	7	66	44	53	48	7	13	44	95	12
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
24	64	7	61	69	61	54	7	68	99	11
IGENITY DECISION INDEXES										
Maternal			Production			Terminal		BCHF EPD		BCHF Rank
6.65			6.95			6.95		1.42		70.2

4 Gardens Stack House G59 *21149342 09-03-2024 G59

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M		
+8	+1.9	+76	+136	+1.94	+1.43	+2.52	+11.8	+80		
35%	65%	30%	25%	95%	20%	80%	50%	\$W		
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+79		
+13	+30	+1.11	-18	+30	+29	+1.93	+36	\$F		
10%	25%	30%	50%	20%	10%	1%	90%	+120		
Sire *WR Full House								ANGUS 3S		
*Gardens Stack House								+105		
20608268 #*Green Garden Sophie A279								\$B		
Dam *Gardens Next Star								+226		
*Green Garden Protet U480								\$C		
19356423 *Green Garden Protet R42								+373		
PERFORMANCE RECORDS										
BW 79	WW 567	Ratio 114	YW 1193	Ratio 117	ADJ SC 36.14					
IMF 6.79	Ratio 114	REA 11.3	Ratio 102	Rib Fat .32	Ratio 128	ADJ HT 51.3				
Dams Data	10/9/18	WT 1365	WR 4-107	YR 4-106	IMF Ratio 4-99	Rib Ratio 4-99				
AMERICAN ANGUS ASSOCIATION DNA										
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
83	65	37	29	85	33	26	4	66	97	6
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
82	44	41	34	69	27	19	1	95	100	25
IGENITY DECISION INDEXES										
Maternal			Production			Terminal		BCHF EPD		BCHF Rank
6.4			6.55			7.1		4.86		91.2

5 Gardens Stack House G156 *21149297 09-15-2024 G156

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M		
+18	-2.5	+59	+105	+74	-.05	+.03	+15.8	+117		
1%	2%	80%	80%	20%	95%	30%	4%	\$W		
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+69		
+18	+24	+1.09	+18	+35	+19	+1.97	+62	\$F		
1%	65%	40%	3%	30%	55%	1%	60%	+98		
Sire *WR Full House								ANGUS 3S		
*Gardens Stack House								+115		
20608268 #*Green Garden Sophie A279								\$B		
Dam *Gardens Econ								+214		
*Green Garden Blackcap U157								\$C		
19356385 Green Garden Blackcap R157								+395		
PERFORMANCE RECORDS										
BW 71	WW 488	Ratio 98	YW 965	Ratio 95	ADJ SC 30.52					
IMF 6.16	Ratio 103	REA 9.9	Ratio 89	Rib Fat .20	Ratio 80	ADJ HT 48.6				
Dams Data	10/21/18	WT 1125	WR 4-106	YR 4-106	IMF Ratio 4-96	Rib Ratio 4-102				
AMERICAN ANGUS ASSOCIATION DNA										
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
2	3	70	37	25	97	96	60	34	59	8
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
43	1	14	70	97	93	52	1	69	96	44
IGENITY DECISION INDEXES										
Maternal			Production			Terminal		BCHF EPD		BCHF Rank
6.85			7.2			7.15		5.83		94.4

8 Gardens Stack House G86 *21149354 09-09-2024 G86

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M		
+15	-1.6	+50	+93	+35	+1.28	-1.16	+15.2	+104		
3%	10%	95%	90%	5%	25%	10%	10%	\$W		
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+61		
+20	+31	+1.15	+12	+21	+24	+2.11	+32	\$F		
1%	20%	15%	4%	15%	30%	1%	90%	+92		
Sire *WR Full House								ANGUS 3S		
*Gardens Stack House								+115		
20608268 #*Green Garden Sophie A279								\$B		
Dam *Gardens Cache								+207		
*Green Garden Eileen S83								\$C		
18848731 Green Garden Eileen L82								+372		
PERFORMANCE RECORDS										
BW 72	WW 470	Ratio 95	YW 1011	Ratio 100	ADJ SC 33.83					
IMF 7.28	Ratio 122	REA 10.9	Ratio 98	Rib Fat .26	Ratio 104	ADJ HT 49.0				
Dams Data	10/31/16	WT 1130	WR 7-97	YR 7-96	IMF Ratio 7-102	Rib Ratio 7-99				
AMERICAN ANGUS ASSOCIATION DNA										
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
21	12	85	69	17	61	10	14	32	89	2
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
10	2	1	34	94	78	51	1	59	99	6
IGENITY DECISION INDEXES										
Maternal			Production			Terminal		BCHF EPD		BCHF Rank
7.9			8.2			7.4		5.26		92.6

9 Gardens Stack House GB54 *21149330 09-10-2024 GB54													
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M	\$S	\$F			
+14	+0	+59	+114	+1.71	+63	+60	+16.0	+106	+101	+82			
4%	25%	80%	65%	85%	70%	40%	4%	\$W	\$G	\$B			
CEM	MILK	FL	\$EN	HS	DOC	MARB	RE	+70	+183	+183			
+19	+33	+1.12	+6	+19	+28	+1.86	-.07	\$F	\$C	\$S			
1%	15%	25%	10%	10%	15%	2%	95%	+82	+101	+343			
Sire *WR Full House *Gardens Stack House 20608268 #*Green Garden Sophie A279													
Dam *Gardens Prime R048 Green Garden Anna UB53 19356448 Green Garden Anna HB55													
PERFORMANCE RECORDS													
BW	84	WW	583	Ratio	118	YW	1239	Ratio	122	ADJ SC	34.36		
IMF	6.84	Ratio	114	REA	10.4	Ratio	94	Rib Fat	.27	Ratio	108	ADJ HT	51.5
Dams Data	9/29/18	WT	1390	WR	4-107	YR	3-105	IMF Ratio	4-106	Rib Ratio	4-93		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
24	65	75	41	83	30	80	8	46	99	2			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
50	1	1	20	95	44	65	1	97	88	35			
IGENITY DECISION INDEXES													
Maternal	Production	Terminal	BCHF EPD	BCHF Rank									
7	7.3	6.8	1.63	72									



Lot 12 Gardens Stack House G73

10 Gardens Stack House G023 *21149288 08-29-2024 G023													
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M	\$S	\$F			
+11	+5	+56	+105	+1.00	+1.03	+3.31	+14.7	+90	+96	+94			
15%	35%	85%	80%	35%	45%	90%	10%	\$W	\$G	\$B			
CEM	MILK	FL	\$EN	HS	DOC	MARB	RE	+60	+191	+191			
+15	+30	+1.09	+0	+34	+16	+1.64	+4.7	\$F	\$C	\$S			
3%	25%	40%	15%	30%	70%	4%	80%	+94	+338	+338			
Sire *WR Full House *Gardens Stack House 20608268 #*Green Garden Sophie A279													
Dam *Gardens Econ *Green Garden Lucy A017 19911306 *Green Garden Lucy S07													
PERFORMANCE RECORDS													
BW	70	WW	474	Ratio	96	YW	1008	Ratio	99	ADJ SC	33.16		
IMF	6.33	Ratio	106	REA	11.2	Ratio	101	Rib Fat	.21	Ratio	84	ADJ HT	49.2
Dams Data	10/14/20	WT	1140	WR	3-95	YR	2-94	IMF Ratio	2-106	Rib Ratio	2-93		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
21	13	83	54	41	49	25	58	18	35	14			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
91	7	11	29	80	39	55	1	98	100	34			
IGENITY DECISION INDEXES													
Maternal	Production	Terminal	BCHF EPD	BCHF Rank									
6.2	6.25	5.85	5	91.8									

12 Gardens Stack House GF3 *21149340 09-03-2024 GF3													
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M	\$S	\$F			
+13	-.2	+57	+111	+1.17	+.88	-1.12	+10.3	+80	+107	+88			
10%	20%	80%	70%	45%	55%	10%	75%	\$W	\$G	\$B			
CEM	MILK	FL	\$EN	HS	DOC	MARB	RE	+71	+195	+195			
+16	+39	+1.15	-8	+22	+26	+1.93	+37	\$F	\$C	\$S			
1%	2%	15%	30%	15%	20%	1%	90%	+88	+333	+333			
Sire *WR Full House *Gardens Stack House 20608268 #*Green Garden Sophie A279													
Dam **G A R Prophet *Green Garde Susie S242 18757491 Green Garden Susie H243													
PERFORMANCE RECORDS													
BW	80	WW	495	Ratio	100	YW	1068	Ratio	105	ADJ SC	33.65		
IMF	6.52	Ratio	109	REA	11.8	Ratio	106	Rib Fat	.31	Ratio	124	ADJ HT	49.3
Dams Data	2/22/16	WT	1280	WR	6-103	YR	5-105	IMF Ratio	6-117	Rib Ratio	6-100		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
48	20	83	44	43	54	39	18	32	92	7			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
13	54	51	3	85	43	75	1	83	98	20			
IGENITY DECISION INDEXES													
Maternal	Production	Terminal	BCHF EPD	BCHF Rank									
7.25	7.15	6.75	-1.9	34.3									

11 Gardens Stack House G279 *21149307 08-21-2024 G279													
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M	\$S	\$F			
+12	-.2	+54	+102	+1.04	+60	-.09	+13.2	+107	+84	+89			
10%	20%	90%	80%	35%	70%	25%	30%	\$W	\$G	\$B			
CEM	MILK	FL	\$EN	HS	DOC	MARB	RE	+72	+174	+174			
+13	+38	+1.11	+9	+06	+22	+1.39	+63	\$F	\$C	\$S			
10%	3%	30%	10%	3%	40%	10%	60%	+89	+333	+333			
Sire *WR Full House *Gardens Stack House 20608268 #*Green Garden Sophie A279													
Dam *Gardens Econ Green Garden Sophie U274 19356398 Green Garden Sophie N272													
PERFORMANCE RECORDS													
BW	70	WW	517	Ratio	104	YW	992	Ratio	98	ADJ SC	34.22		
IMF	4.05	Ratio	68	REA	9.5	Ratio	86	Rib Fat	.17	Ratio	68	ADJ HT	48.0
Dams Data	10/9/18	WT	1115	WR	4-105	YR	4-106	IMF Ratio	4-94	Rib Ratio	4-100		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
8	6	81	39	71	51	73	53	14	73	1			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
26	16	19	3	88	82	51	3	55	100	43			
IGENITY DECISION INDEXES													
Maternal	Production	Terminal	BCHF EPD	BCHF Rank									
6.5	7.05	6.95	6.63	96.3									

13 Gardens Stack House G286 21149311 08-23-2024 G286													
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M	\$S	\$F			
+11	+0	+57	+107	+1.12	+.67	+1.83	+13.2	+92	+88	+91			
15%	25%	80%	75%	40%	65%	45%	30%	\$W	\$G	\$B			
CEM	MILK	FL	\$EN	HS	DOC	MARB	RE	+58	+180	+180			
+14	+32	+1.14	+6	+21	+17	+1.48	+54	\$F	\$C	\$S			
5%	15%	15%	10%	15%	65%	10%	70%	+91	+325	+325			
Sire *WR Full House *Gardens Stack House 20608268 #*Green Garden Sophie A279													
Dam *Gardens Econ *Green Garden Sophie VE37 19664118 #Green Garden Sophie NB24													
PERFORMANCE RECORDS													
BW	74	WW	500	Ratio	101	YW	988	Ratio	97	ADJ SC	33.81		
IMF	4.36	Ratio	73	REA	10.2	Ratio	92	Rib Fat	.18	Ratio	72	ADJ HT	49.6
Dams Data	9/19/19	WT	n/a	WR	3-97	YR	3-96	IMF Ratio	4-97	Rib Ratio	4-91		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
IGENITY DECISION INDEXES													
Maternal	Production	Terminal	BCHF EPD	BCHF Rank									
7.05	7.25	6.95	3.15	83									

14 Gardens Stack Houses G510

*21149399 09-03-2024 G510

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M
+11	+1.1	+57	+114	+1.48	+85	+1.20	+10.9	+82
15%	50%	80%	65%	70%	55%	55%	65%	\$W
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+60
+13	+30	+1.05	+1	+0.05	+26	+1.47	+0.66	\$F
10%	25%	60%	15%	3%	20%	10%	55%	+99



Sire *WR Full House
***Gardens Stack House**
 20608268 #*Green Garden Sophie A279

Dam *Gardens Payroll
#*Green Garden Sidney V512
 19664089 *Green Garden Sidney TE25

PERFORMANCE RECORDS											
BW	82	WW	540	Ratio	109	YW	1148	Ratio	113	ADJ SC	34.67
IMF	5.25	Ratio	88	REA	13.6	Ratio	123	Rib Fat	.39	Ratio	156
ADJ HT	49.3										
Dams Data	11/14/19	WT	1085	WR	4-109	YR	4-106	IMF Ratio	4-97	Rib Ratio	4-107
AMERICAN ANGUS ASSOCIATION DNA											
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS	
83	74	61	14	94	24	52	50	75	63	2	
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	
57	33	14	38	57	35	16	4	52	92	67	
IGENITY DECISION INDEXES											
Maternal	Production		Terminal	BCHF EPD			BCHF Rank				
6.35	6.6		6.5	2.81			80.9				

Don't forget your Trailer

Receive \$50 off each lot picked up the week of the sale

Ref Sire Gardens Blackhawk

Sire of Lots 15 - 26

*19942679 05-05-2020



CED	BW	WW	YW	RADG	DMI	YH	SCROTAL	DOC	CLAW
+16	-1.8	+54	+100	+20	+1.05	+1	+1.09	+21	+55
2%	5%	80%	80%	85%	45%	85%	40%	40%	75%
ANGLE	PAP	HS	AXJ	AXH	HP	CEM	MILK	MH	MD
+64	-54	+20	+159	+211	+12.7	+17	+28	+1	+12
95%	20%	10%	20%	10%	30%	1%	35%	-	-
MWT	MHT	SEN	UDDER	TEAT	FL	CWT	MARB	RE	FAT
+51	+2	-11	+54	+69	+1.09	+43	+1.70	+4.7	+0.96
70%	65%	40%	50%	20%	30%	70%	2%	75%	95%
\$M	\$W	\$F	\$G	\$B	C				
+65	+56	+96	+96	+193	+315				
45%	70%	50%	4%	15%	15%				

AMERICAN ANGUS ASSOCIATION DNA										
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
5	4	89	52	68	87	14	40	53	97	7
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
24	34	26	35	53	45	42	5	65	99	4
IGENITY DECISION INDEXES										
Maternal	Production	Terminal	BW	CEM	MILK	STAY	DOC	WW		
7.05	7.25	6.65	4	9	9	6	4	7	7	8
ADG	YW	RFI	SC	MARB	REA	FAT	TEND	HCW	BCHF EPD	BCHF Rank
7	7	6	5	9	5	7	8	7	3.29	83.8

Sire **G AR Forecast
Gardens Hawkeye
 19123921 Green Garden Stella LB79

Dam *Gardens Prime
***Green Garden Ida U58**
 19112985 Green Garden Ida S59



Lot 15 Gardens Blackhawk G409

15 Gardens Blackhawk G409

*21149324 09-08-2024 G409

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M
+12	-3	+70	+126	+1.90	+1.87	+34	+11.8	+68
10%	20%	50%	45%	90%	5%	35%	50%	\$W
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+69
+14	+26	+1.14	-24	+36	+25	+1.83	+0.69	\$F
5%	50%	15%	70%	30%	25%	2%	55%	+98



Sire Gardens Hawkeye
***Gardens Blackhawk**
 19942679 *Green Garden Ida U58

Dam **G AR Fire Proof
***Green Garden Anna A408**
 19915298 *Green Garden Anna T403

PERFORMANCE RECORDS											
BW	65	WW	541	Ratio	109	YW	1218	Ratio	120	ADJ SC	46.48
IMF	6.02	Ratio	101	REA	12.7	Ratio	114	Rib Fat	.36	Ratio	144
ADJ HT	50.5										
Dams Data	9/18/20	WT	1195	WR	3-105	YR	3-107	IMF Ratio	3-95	Rib Ratio	3-104
AMERICAN ANGUS ASSOCIATION DNA											
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS	
42	37	70	45	82	83	31	34	63	64	21	
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	
27	29	53	64	61	46	36	4	33	74	28	
IGENITY DECISION INDEXES											
Maternal	Production		Terminal	BCHF EPD			BCHF Rank				
6.05	6.85		6.7	2.37			77.9				

16 Gardens Blackhawk G083

*21149362 10-03-2024 G083

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M
+13	-6	+50	+87	+62	+69	+15	+12.9	+94
10%	15%	95%	95%	15%	65%	30%	30%	\$W
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+57
+17	+27	+1.17	+15	+38	+26	+1.94	+60	\$F
1%	45%	10%	3%	35%	20%	1%	65%	+96

Sire Gardens Hawkeye
***Gardens Blackhawk**
 19942679 *Green Garden Ida U58

Dam Gardens Nustar
***Green Garden Rita V081**
 19664037 *Green Garden Rita S070

BW	87	WW	523	Ratio	103	YW	952	Ratio	94	ADJ SC	34.63		
IMF	5.86	Ratio	104	REA	12.3	Ratio	106	Rib Fat	.28	Ratio	104	ADJ HT	48.6
Dams Data	12/3/19	WT	1165	WR	3-101	YR	2-98	IMF Ratio	3-113	Rib Ratio	3-104		

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
14	11	94	86	18	93	56	26	63	91	15
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
47	33	6	57	99	92	75	2	44	96	2

Maternal	Production	Terminal	BCHF EPD	BCHF Rank
6.55	7.2	7.15	2.79	80.8

19 Gardens Blackhawk G520

*21149403 09-14-2024 G520

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M
+12	+1.1	+72	+126	+1.00	+64	+28	+12.4	+56
10%	50%	40%	45%	35%	70%	35%	40%	\$W
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+73
+17	+30	+1.06	-33	+27	+22	+1.71	+31	\$F
1%	25%	55%	85%	20%	40%	3%	90%	+105

Sire Gardens Hawkeye
***Gardens Blackhawk**
 19942679 *Green Garden Ida U58

Dam Gardens Econ
***Green Garden Sidney VE54**
 19664124 *Green Garden Sidney SE52

BW	68	WW	510	Ratio	103	YW	1057	Ratio	104	ADJ SC	34.52		
IMF	4.87	Ratio	81	REA	10.9	Ratio	98	Rib Fat	.21	Ratio	84	ADJ HT	49.1
Dams Data	10/10/19	WT	1240	WR	3-100	YR	2-101	IMF Ratio	3-91	Rib Ratio	3-90		

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
42	47	16	19	80	17	33	20	37	94	9
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
56	29	16	17	7	3	9	2	89	98	10

Maternal	Production	Terminal	BCHF EPD	BCHF Rank
6.65	7.45	7.25	6.52	96.1

17 Gardens Blackhawk G021

*21149287 10-26-2024 G021

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M
+9	+5	+64	+117	+1.29	+1.16	-.34	+12.9	+65
30%	35%	65%	60%	55%	35%	20%	30%	\$W
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+66
+11	+27	+96	-6	-.17	+22	+1.96	+81	\$F
25%	45%	95%	25%	1%	40%	1%	40%	+118

Sire Gardens Hawkeye
***Gardens Blackhawk**
 19942679 *Green Garden Ida U58

Dam Gardens Prime
***Green Garden Lucy V020**
 19503806 Green Garden Lucy T020

BW	76	WW	509	Ratio	103	YW	943	Ratio	93	ADJ SC	32.83		
IMF	4.30	Ratio	72	REA	9.9	Ratio	89	Rib Fat	.18	Ratio	72	ADJ HT	47.9
Dams Data	1/31/19	WT	1120	WR	4-110	YR	4-105	IMF Ratio	4-97	Rib Ratio	4-102		

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
46	32	45	24	72	52	7	30	71	98	1
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
23	61	58	60	45	28	18	1	38	100	13

Maternal	Production	Terminal	BCHF EPD	BCHF Rank
5.9	7.15	7.3	3.67	86



Lot 20 Gardens Blackhawk GB34

18 Gardens Blackhawk GB21

*21149325 10-16-2024 GB21

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M
+16	-1.3	+57	+104	+1.11	+73	+76	+13.3	+81
2%	10%	80%	80%	40%	65%	45%	25%	\$W
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+64
+14	+28	+1.07	+0	+20	+23	+1.68	+55	\$F
5%	40%	50%	15%	10%	35%	3%	70%	+83

Sire Gardens Hawkeye
***Gardens Blackhawk**
 19942679 *Green Garden Ida U58

Dam Gardens Econ
***Green Garden Anna AB23**
 19911353 Green Garden Anna QB28

BW	62	WW	508	Ratio	102	YW	967	Ratio	95	ADJ SC	31.70		
IMF	5.63	Ratio	94	REA	11.9	Ratio	107	Rib Fat	.33	Ratio	132	ADJ HT	46.5
Dams Data	9/18/20	WT	1420	WR	2-104	YR	2-96	IMF Ratio	2-94	Rib Ratio	2-102		

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
17	22	31	24	74	68	32	40	82	96	7
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
32	24	48	20	60	43	14	6	32	93	14

Maternal	Production	Terminal	BCHF EPD	BCHF Rank
6.2	6.85	6.8	8.99	99.1

20 Gardens Blackhawk GB34

*21149327 09-10-2024 GB34

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M
+12	+4	+47	+79	+28	+1.72	+1.27	+11.1	+79
10%	30%	95%	95%	4%	10%	55%	60%	\$W
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+49
+16	+25	+1.05	+14	+26	+19	+1.71	+62	\$F
1%	60%	60%	4%	20%	55%	3%	60%	+67

Sire Gardens Hawkeye
***Gardens Blackhawk**
 19942679 *Green Garden Ida U58

Dam Gardens Next Star
***Green Garden Barbie UB32**
 19356442 Green Garden Barbie SB32

BW	78	WW	534	Ratio	108	YW	1012	Ratio	100	ADJ SC	40.36		
IMF	4.98	Ratio	83	REA	11.4	Ratio	103	Rib Fat	.23	Ratio	92	ADJ HT	48.0
Dams Data	9/20/18	WT	1065	WR	4-102	YR	3-104	IMF Ratio	4-98	Rib Ratio	4-106		

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
16	21	97	91	22	87	30	66	8	69	14
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
56	77	20	52	90	68	93	3	66	84	6

Maternal	Production	Terminal	BCHF EPD	BCHF Rank
6.5	6.85	6.3	-0.21	53.7

21 Gardens Blackhawk G486 *21149394 08-21-2024 G486

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M		
+9	+8	+49	+90	+83	+79	-2.42	+11.0	+56		
30%	40%	95%	90%	25%	60%	2%	65%	\$W		
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+47		
+10	+29	+1.12	-11	+41	+18	+1.65	+52	\$F		
30%	30%	25%	35%	40%	60%	3%	75%	+102		
Sire Gardens Hawkeye								ANGUS		
*Gardens Blackhawk								+98		
19942679 *Green Garden Ida U58								\$G		
Dam *Gardens Prime R048								+200		
*Green Garden Protet V480								\$B		
19856008 *Green Garden Protet R42								\$C		
								+315		
PERFORMANCE RECORDS										
BW 89	WW 500	Ratio 101	YW 1095	Ratio 108	ADJ SC 34.75					
IMF 5.54	Ratio 93	REA 10.1	Ratio 91	Rib Fat .23	Ratio 92	ADJ HT 49.0				
Dams Data	9/2/19	WT 1080	WR 4-102	YR 3-100	IMF Ratio 4-105	Rib Ratio 4-96				
AMERICAN ANGUS ASSOCIATION DNA										
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
30	32	89	80	30	90	40	77	62	99	21
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
2	58	61	40	63	57	43	9	55	90	9
IGENITY DECISION INDEXES										
Maternal	Production	Terminal	BCHF EPD	BCHF Rank						
7.05	7.65	7	3.65	85.8						



Lot 24 Gardens Blackhawk G153

22 Gardens Blackhawk FB90 *21149358 10-03-2024 B90F

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M		
+18	-4.5	+55	+86	+74	+93	-3.20	+16.0	+94		
1%	1%	85%	95%	20%	50%	1%	4%	\$W		
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+62		
+17	+24	+1.14	+2	+41	+22	+1.34	+59	\$F		
1%	65%	15%	15%	40%	40%	10%	65%	+69		
Sire Gardens Hawkeye								ANGUS		
*Gardens Blackhawk								+84		
19942679 *Green Garden Ida U58								\$G		
Dam *Gardens Endeavor U267								+154		
*Green Garden Barbie CB89								\$B		
20087646 *Green Gardens Barbie SB85								\$C		
								+294		
PERFORMANCE RECORDS										
BW 61	WW 466	Ratio 94	YW 904	Ratio 89	ADJ SC 33.28					
IMF 5.04	Ratio 84	REA 11.5	Ratio 104	Rib Fat .25	Ratio 100	ADJ HT 47.1				
Dams Data	2/21/21	WT 1125	WR 2-91	YR 2-88	IMF Ratio 2-82	Rib Ratio 2-100				
AMERICAN ANGUS ASSOCIATION DNA										
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
2	1	77	90	32	97	17	25	28	73	48
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
1	7	18	78	86	77	69	15	42	48	44
IGENITY DECISION INDEXES										
Maternal	Production	Terminal	BCHF EPD	BCHF Rank						
6.95	7.55	7.05	5.37	92.9						

24 Gardens Blackhawk G153 *21149295 09-20-2024 G153

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M		
+16	-1.1	+46	+83	+57	+39	+27	+12.2	+68		
2%	10%	95%	95%	10%	85%	35%	45%	\$W		
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+40		
+15	+23	+1.09	-5	+34	+27	+1.58	+40	\$F		
3%	75%	40%	20%	30%	15%	5%	85%	+82		
Sire Gardens Hawkeye								ANGUS		
*Gardens Blackhawk								+89		
19942679 *Green Garden Ida U58								\$G		
Dam Gardens Surge M86								+171		
*Green Garden Blackcap R154								\$B		
18512851 *Green Garden Blackcap P156								\$C		
								+290		
PERFORMANCE RECORDS										
BW 73	WW 496	Ratio 100	YW 970	Ratio 95	ADJ SC 30.70					
IMF 4.90	Ratio 82	REA 11.0	Ratio 99	Rib Fat .37	Ratio 148	ADJ HT 49.3				
Dams Data	10/12/15	WT 1100	WR 8-104	YR 8-102	IMF Ratio 8-104	Rib Ratio 8-102				
AMERICAN ANGUS ASSOCIATION DNA										
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
18	17	78	70	55	60	33	11	26	92	21
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
35	31	42	63	35	18	39	15	57	95	6
IGENITY DECISION INDEXES										
Maternal	Production	Terminal	BCHF EPD	BCHF Rank						
6.35	6.4	6.3	2.15	76.2						

23 Gardens Blackhawk G406 *21149323 09-13-2024 G406

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M		
+15	-1.4	+45	+87	+37	+58	+08	+12.7	+78		
3%	10%	95%	95%	10%	75%	30%	35%	\$W		
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+52		
+16	+30	+1.06	+11	+35	+24	+1.48	+30	\$F		
1%	25%	55%	5%	30%	30%	10%	95%	+82		
Sire Gardens Hawkeye								ANGUS		
*Gardens Blackhawk								+86		
19942679 *Green Garden Ida U58								\$G		
Dam *Gardens Econ								+169		
*Green Garden Anna A402								\$B		
19911332 Green Garden Anna Q401								\$C		
								+297		
PERFORMANCE RECORDS										
BW 89	WW 523	Ratio 105	YW 990	Ratio 97	ADJ SC 34.64					
IMF 4.91	Ratio 82	REA 10.8	Ratio 97	Rib Fat .19	Ratio 76	ADJ HT 48.1				
Dams Data	10/29/20	WT 1095	WR 3-98	YR 3-94	IMF Ratio 3-93	Rib Ratio 3-104				
AMERICAN ANGUS ASSOCIATION DNA										
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
4	5	92	57	33	92	76	39	46	100	18
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
31	27	28	38	94	92	84	5	95	97	6
IGENITY DECISION INDEXES										
Maternal	Production	Terminal	BCHF EPD	BCHF Rank						
6.75	7.25	6.7	3.88	87						

25 Gardens Blackhawk G412 *21149379 08-21-2024 G412

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M		
+16	-4.0	+35	+62	+28	+21	+1.51	+8.9	+71		
2%	1%	95%	95%	4%	90%	60%	90%	\$W		
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+45		
+18	+30	+1.09	+15	+39	+21	+1.70	+51	\$F		
1%	25%	40%	3%	35%	45%	3%	75%	+67		
Sire Gardens Hawkeye								ANGUS		
*Gardens Blackhawk								+96		
19942679 *Green Garden Ida U58								\$G		
Dam #*G A R Prophet								+163		
Green Garden Anna SB53								\$B		
18945634 Green Garden Anna HB55								\$C		
								+282		
PERFORMANCE RECORDS										
BW 71	WW 522	Ratio 105	YW 874	Ratio 86	ADJ SC 31.22					
IMF 5.15	Ratio 86	REA 11.2	Ratio 101	Rib Fat .20	Ratio 80	ADJ HT 46.0				
Dams Data	9/2/16	WT 1055	WR 6-107	YR 5-100	IMF Ratio 5-101	Rib Ratio 5-103				
AMERICAN ANGUS ASSOCIATION DNA										
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
4	1	99	92	44	90	85	38	75	98	38
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
70	72	2	46	96	92	88	3	58	95	8
IGENITY DECISION INDEXES										
Maternal	Production	Terminal	BCHF EPD	BCHF Rank						
6.6	6.9	6.2	1.97	74.8						

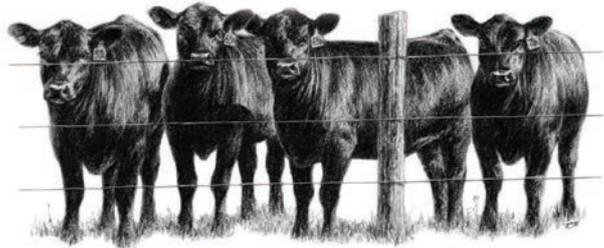
26 Gardens Blackhawk G260

*21149373 09-18-2024 G260

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M					
+13	-.7	+53	+109	+1.43	+1.30	-.90	+12.6	+41					
10%	15%	90%	70%	65%	25%	15%	35%	\$W					
CEM	MILK	FL	\$EN	HS	DOC	MARB	RE	+58					
+16	+36	+1.03	-.21	+.37	+16	+1.43	+.27	\$F					
1%	5%	70%	60%	30%	70%	10%	95%	+101					
Sire Gardens Hawkkey								ANGUS \$S					
*Gardens Blackhawk								+85					
19942679 *Green Garden Ida U58								\$B					
Dam *Gardens Prime R048								+186					
*Green Garden Ella V258								\$C					
19618322 *Green Garden Ella R256								+282					
PERFORMANCE RECORDS													
BW	65	WW	477	Ratio	96	YW	1069	Ratio	105	ADJ SC	36.62		
IMF	4.16	Ratio	70	REA	11.5	Ratio	104	Rib Fat	.26	Ratio	104	ADJ HT	47.7
Dams Data	1/28/19	WT	1585	WR	2-101	YR	2-106	IMF Ratio	2-89	Rib Ratio	2-94		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
10	9	85	25	90	59	16	75	68	98	20			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
25	41	6	4	38	10	36	12	81	83	19			
IGENITY DECISION INDEXES													
Maternal	Production		Terminal		BCHF EPD		BCHF Rank						
6.4	6.8		6.15		3.34		84.1						

A Data Driven Program

43 Years of Genetic Selection



"Breeding Like to Like"

Ref Sire EXAR Cover The Bases 0819B

**19850399 10-17-2020 0819B

ANGUS \$S

Sire of Lot 27

CED	BW	WW	YW	RADG	DMI	YH	SCROTAL	DOC	CLAW
+7	+2.0	+77	+140	+32	+1.22	+3	+0.2	+20	+62
45%	70%	25%	20%	10%	60%	70%	95%	45%	95%
ANGLE	PAP	HS	AXJ	AXH	HP	CEM	MILK	MH	MD
+53	+3.76	+.47	+221	+279	+9.2	+3	+28	+14	+42
80%	95%	45%	5%	1%	85%	90%	35%	-	-
MWT	MHT	\$EN	UDDER	TEAT	FL	CWT	MARB	RE	FAT
+93	+5	-33	+35	+51	+97	+62	+2.21	+75	+037
20%	40%	85%	90%	60%	85%	30%	1%	40%	75%
\$M	\$W	\$F	\$G	\$B	C				
+36	+72	+106	+129	+235	+341				
95%	35%	35%	1%	2%	10%				

Sire #*E W A Peyton 642
*Roseda Powerball23 F091
19180956 *Roseda Blackcap B103 D118

Dam *G A R Advance
*2 Bar GAdvance 5134
18047605 *2 Bar Cash 3483

AMERICAN ANGUS ASSOCIATION DNA										
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
51	65	71	44	47	87	88	63	92	84	59
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
85	65	91	49	60	80	63	1	41	75	55



Lot 27 P A R Cover The Bases M37

27 P A R Cover The Bases M37

**21070779 09-15-2024 M37

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M					
+9	+.5	+69	+131	+1.65	+.56	+3.39	+7.1	+37					
30%	35%	50%	35%	80%	75%	90%	95%	\$W					
CEM	MILK	FL	\$EN	HS	DOC	MARB	RE	+54					
+5	+19	+1.05	-.27	+.50	+26	+2.02	+62	\$F					
80%	95%	60%	75%	55%	20%	1%	60%	+106					
Sire *Roseda Powerball23 F091								ANGUS \$S					
*EXAR Cover The Bases 0819B								+118					
19850399 *2 Bar GAdvance 5134								\$B					
Dam *Connealy In Sure 8524								+224					
#Green Garden Barbie QB10								\$C					
17975986 Green Garden Barbie LB65								+328					
PERFORMANCE RECORDS													
BW	86	WW	576	Ratio	100	YW	1211	Ratio	100	ADJ SC	36.93		
IMF	6.74	Ratio	100	REA	13.1	Ratio	100	Rib Fat	.36	Ratio	100	ADJ HT	47.1
Dams Data	9/18/2014	WT	ET	WR	5-110	YR	5-109	IMF Ratio	11-99	Rib Ratio	11-100		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
20	25	78	38	76	44	78	19	88	45	58			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
85	91	81	85	37	39	60	1	50	78	16			
IGENITY DECISION INDEXES													
Maternal	Production		Terminal		BCHF EPD		BCHF Rank						
n/a	n/a		n/a		n/a		n/a						

Ref Sire **Gardens R048 V437**

Sire of Lots 28 - 37

*19503854

02-24-2019



Sire

*Gardens Prime

*Gardens Prime R048

18290120

*Green Garden Raven P047

Dam

*Gardens Cache

Green Garden Effie S437

18757511

Green Garden Effie KB82

CED	BW	WW	YW	RADG	DMI	YH	SCROTAL	DOC	CLAW
+11	+1.2	+49	+108	+27	+1.68	+9	+33	+23	+58
20%	50%	90%	70%	40%	85%	15%	85%	30%	85%
ANGLE	PAP	HS	AXJ	AXH	HP	CEM	MILK	MH	MD
+58	-.92	+.34	+148	+185	+14.0	+15	+28	+2	+11
95%	15%	25%	25%	15%	15%	3%	35%	-	-
MWT	MHT	SEN	UDDER	TEAT	FL	CWT	MARB	RE	FAT
+76	+.7	-.24	+.48	+.71	+1.13	+54	+2.01	+56	+.045
40%	25%	70%	65%	20%	15%	45%	1%	65%	80%
SM	SW	SF	SG	SB	C				
+53	+36	+110	+116	+226	+346				
70%	95%	25%	1%	3%	10%				

AMERICAN ANGUS ASSOCIATION DNA

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
58	87	68	7	99	6	82	41	81	84	16
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
11	20	22	26	11	6	21	1	43	89	8
Maternal	Production	Terminal	BW	CED	CEM	MILK	STAY	DOC	WW	
7.4	7.05	6.15	5	7	8	10	7	7	6	
ADG	YW	RFI	SC	MARB	REA	FAT	TEND	HCW	BCHF EPD	BCHF Rank
7	6	4	8	9	5	8	10	5	0.16	57.7

IGENITY DECISION INDEXES



Lot 28 Gardens Venture G281

29 Gardens Venture G16

*21149300

09-20-2024

G16

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	SM
+7	+2.1	+54	+100	+.98	+.54	-.66	+13.5	+78
45%	70%	90%	85%	30%	75%	15%	25%	+78
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	SW
+13	+24	+1.04	+0	+57	+27	+1.99	+48	+46
10%	65%	65%	15%	65%	15%	1%	80%	+77
SF	SG	SB	SC	SM				
	+116	+194	+330					

Sire

*Gardens Prime R048

*Gardens R048 V437

19503854

Green Garden Effie S437

Dam

*Gardens Econ

*Green Garden Jilt V12

19618326

Green Garden Jilt T12



PERFORMANCE RECORDS

BW 76	WW 573	Ratio 116	YW 1087	Ratio 107	ADJ SC 33.18	
IMF 6.11	Ratio 102	REA 11.0	Ratio 99	Rib Fat .23	Ratio 92	ADJ HT 49.3
Dams Data	2/18/19	WT 1170	WR 4-107	YR 4-102	IMF Ratio 4-98	Rib Ratio 4-95

AMERICAN ANGUS ASSOCIATION DNA

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
91	98	56	26	78	24	64	18	71	60	44
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
22	16	31	33	67	38	38	1	57	50	14

IGENITY DECISION INDEXES

Maternal	Production	Terminal	BCHF EPD	BCHF Rank
7.5	7.5	6	3.67	86

28 Gardens Venture G281

*21149309

09-29-2024

G281

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	SM
+9	+1.5	+68	+123	+1.49	+1.21	-.07	+8.6	+71
30%	55%	55%	50%	70%	30%	25%	90%	+71
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	SF
+17	+16	+1.09	-.11	+.67	+34	+2.16	+.72	+52
1%	95%	40%	35%	80%	1%	1%	50%	+104
SG	SB	SC	SM					
	+123	+228	+367					

Sire

*Gardens Prime R048

*Gardens R048 V437

19503854

Green Garden Effie S437

Dam

Gardens Hawkeye

*Green Garden Sophie A279

19911326

Green Garden Sophie U274



PERFORMANCE RECORDS

BW 77	WW 573	Ratio 113	YW 1167	Ratio 115	ADJ SC 35.16	
IMF 5.96	Ratio 106	REA 11.7	Ratio 101	Rib Fat .29	Ratio 107	ADJ HT 49.0
Dams Data	8/22/20	WT 1030	WR 3-117	YR 2-111	IMF Ratio 3-106	Rib Ratio 3-115

AMERICAN ANGUS ASSOCIATION DNA

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
32	59	36	30	99	18	24	16	36	37	74
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
29	86	2	95	27	14	25	1	43	99	5

IGENITY DECISION INDEXES

Maternal	Production	Terminal	BCHF EPD	BCHF Rank
7.5	7.65	6.5	4.39	89.3

30 Gardens Venture G089

*21149364

10-28-2024

G089

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	SM
+15	+.5	+59	+119	+1.47	+.77	-.67	+10.3	+65
3%	35%	80%	55%	70%	60%	15%	75%	+65
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	SF
+14	+25	+1.16	-.15	+.52	+23	+1.88	+53	+51
5%	60%	10%	45%	55%	35%	2%	75%	+113
SG	SB	SC	SM					
	+108	+222	+353					

Sire

*Gardens Prime R048

*Gardens R048 V437

19503854

Green Garden Effie S437

Dam

*WR Full House

*Green Garden Rita C078

20325926

*Green Garden Rita U073



PERFORMANCE RECORDS

BW 72	WW 551	Ratio 111	YW 1037	Ratio 102	ADJ SC 33.42	
IMF 6.49	Ratio 109	REA 11.1	Ratio 100	Rib Fat .17	Ratio 68	ADJ HT 49.9
Dams Data	9/17/21	WT 1060	WR 2-112	YR 1-102	IMF Ratio 2-104	Rib Ratio 2-96

AMERICAN ANGUS ASSOCIATION DNA

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
53	87	56	5	91	22	64	34	87	95	44
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
20	80	47	44	41	34	29	1	69	89	3

IGENITY DECISION INDEXES

Maternal	Production	Terminal	BCHF EPD	BCHF Rank
7.1	7.45	7	1.98	74.8

31 Gardens Venture G280										*21149308	09-30-2024	G280	
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	SM					
+7	+2.0	+45	+89	+1.14	+62	+12	+11.1	+71					
45%	70%	95%	95%	45%	70%	30%	60%	SW					
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+38					
+7	+26	+1.07	+6	+64	+28	+2.26	+69	5F					
65%	50%	50%	10%	75%	15%	1%	55%	+67					
Sire *Gardens Prime R048										ANGUS			
*Gardens R048 V437										ANGUS	+131		
19503854 Green Garden Effie S437													
Dam *Gardens Next Star										ANGUS	+199		
*Green Garden Sophie U284										ANGUS	+329		
19356403 Green Garden Sophie R283													
PERFORMANCE RECORDS													
BW	82	WW	527	Ratio	106	YW	988	Ratio	97	ADJ SC	33.50		
IMF	8.22	Ratio	137	REA	11.2	Ratio	101	Rib Fat	.28	Ratio	112	ADJ HT	48.5
Dams Data	10/5/18	WT	1050	WR	5-102	YR	4-97	IMF Ratio	5-112	Rib Ratio	5-107		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
52	49	92	59	77	79	62	3	92	84	74			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
21	43	87	50	86	80	80	1	41	66	9			
IGENITY DECISION INDEXES													
Maternal	Production	Terminal	BCHF EPD	BCHF Rank									
6.15	6.65	6.55	0.96	65.7									

33 Gardens Venture G274										*21149305	10-02-2024	G274	
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	SM					
+9	+1.3	+42	+81	+1.04	+83	-2.35	+15.4	+77					
30%	50%	95%	95%	35%	55%	3%	10%	SW					
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+36					
+12	+27	+1.18	+0	+48	+16	+2.25	+46	5F					
15%	45%	10%	15%	50%	70%	1%	80%	+56					
Sire *Gardens Prime R048										ANGUS			
*Gardens R048 V437										ANGUS	+127		
19503854 Green Garden Effie S437													
Dam *Gardens Forward										ANGUS	+183		
*Green Garden Ella D265										ANGUS	+314		
20608262 Green Garden Ella N270													
PERFORMANCE RECORDS													
BW	65	WW	441	Ratio	89	YW	916	Ratio	90	ADJ SC	34.09		
IMF	7.91	Ratio	132	REA	10.5	Ratio	95	Rib Fat	.21	Ratio	84	ADJ HT	47.6
Dams Data	10/12/22	WT	784	WR	1-89	YR	1-90	IMF Ratio	1-132	Rib Ratio	1-95		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
71	67	89	77	75	9	65	81	82	98	40			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
2	3	21	31	64	22	88	1	61	93	6			
IGENITY DECISION INDEXES													
Maternal	Production	Terminal	BCHF EPD	BCHF Rank									
6.6	5.8	4	0.63	62.5									



34 Gardens Venture G297										*21149317	09-26-2024	G297	
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	SM					
+11	-1	+47	+92	+68	+31	-42	+11.5	+61					
15%	25%	95%	90%	15%	85%	20%	55%	SW					
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+40					
+12	+24	+1.05	-2	+23	+13	+1.96	+50	5F					
15%	65%	60%	15%	15%	80%	1%	75%	+84					
Sire *Gardens Prime R048										ANGUS			
*Gardens R048 V437										ANGUS	+113		
19503854 Green Garden Effie S437													
Dam *Gardens Blackhawk										ANGUS	+198		
*Green Garden Sophie D289										ANGUS	+318		
20608272 Green Garden Sophie A284													
PERFORMANCE RECORDS													
BW	59	WW	457	Ratio	92	YW	990	Ratio	97	ADJ SC	33.40		
IMF	5.68	Ratio	95	REA	12.1	Ratio	109	Rib Fat	.23	Ratio	92	ADJ HT	47.9
Dams Data	9/22/22	WT	868	WR	1-92	YR	1-97	IMF Ratio	1-95	Rib Ratio	1-109		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
47	51	69	25	78	5	58	64	76	77	7			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
20	45	78	58	37	9	43	1	73	89	15			
IGENITY DECISION INDEXES													
Maternal	Production	Terminal	BCHF EPD	BCHF Rank									
6.85	7.4	6.15	0.79	64.1									

32 Gardens Venture G074										*21149361	09-05-2024	G074	
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	SM					
+14	+7	+60	+123	+1.49	+1.41	+2.60	+14.1	+57					
4%	40%	75%	50%	70%	20%	80%	15%	SW					
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+59					
+14	+34	+1.10	-33	+50	+29	+1.49	+86	5F					
5%	10%	35%	85%	55%	10%	10%	35%	+119					
Sire *Gardens Prime R048										ANGUS			
*Gardens R048 V437										ANGUS	+92		
19503854 Green Garden Effie S437													
Dam *WR Full House										ANGUS	+212		
*Green Garden Rita D071										ANGUS	+332		
20734126 *Green Garden Rita V070													
PERFORMANCE RECORDS													
BW	67	WW	528	Ratio	106	YW	1059	Ratio	104	ADJ SC	34.73		
IMF	6.06	Ratio	101	REA	12.2	Ratio	110	Rib Fat	.27	Ratio	108	ADJ HT	48.4
Dams Data	8/26/22	WT	880	WR	1-106	YR	1-104	IMF Ratio	1-101	Rib Ratio	1-110		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
31	65	60	4	84	63	13	12	82	95	28			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
80	11	48	18	16	40	15	3	15	84	31			
IGENITY DECISION INDEXES													
Maternal	Production	Terminal	BCHF EPD	BCHF Rank									
5.85	6.6	6.55	5.97	94.8									

35 Gardens Venture GE63										*21149378	09-17-2024	GE63	
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	SM					
+10	-1	+55	+107	+97	-29	+81	+11.4	+51					
20%	25%	85%	75%	30%	95%	45%	55%	SW					
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+54					
+9	+29	+1.05	-15	+45	+23	+1.71	+80	5F					
40%	30%	60%	45%	45%	35%	3%	40%	+111					
Sire *Gardens Prime R048										ANGUS			
*Gardens R048 V437										ANGUS	+104		
19503854 Green Garden Effie S437													
Dam *G A R Forecast										ANGUS	+215		
*Green Garden Barbie TE63										ANGUS	+330		
19123920 Green Garden Barbie MB2													
PERFORMANCE RECORDS													
BW	80	WW	497	Ratio	100	YW	1054	Ratio	104	ADJ SC	31.58		
IMF	4.49	Ratio	75	REA	11.3	Ratio	102	Rib Fat	.22	Ratio	88	ADJ HT	50.7
Dams Data	9/20/17	WT	1280	WR	6-105	YR	5-102	IMF Ratio	6-89	Rib Ratio	6-109		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
44	55	61	15	87	23	98	66	54	88	34			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
46	61	87	45	32	26	30	1	23	76	4			
IGENITY DECISION INDEXES													
Maternal	Production	Terminal	BCHF EPD	BCHF Rank									
n/a	n/a	n/a	n/a	n/a									

36 Gardens Venture G63

*21149346 09-23-2024 G63

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M
+13	-6	+49	+105	+1.38	+54	-1.54	+12.7	+59
10%	15%	95%	80%	60%	75%	10%	35%	\$W
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+44
+14	+30	+1.12	-19	+10	+22	+1.75	+58	\$F
5%	25%	25%	55%	5%	40%	2%	65%	+92

Sire *Gardens Prime R048
***Gardens R048 V437**
 19503854 Green Garden Effie S437

Dam *Gardens Endeavor U267
***Green Garden Protet C55**
 20087676 *Green Garden Protet S47



PERFORMANCE RECORDS													
BW	69	WW	531	Ratio	107	YW	1099	Ratio	108	ADJ SC	32.46		
IMF	5.54	Ratio	93	REA	10.7	Ratio	96	Rib Fat	.21	Ratio	84	ADJ HT	48.8
Dams Data	6/17/21	WT	1275	WR	2-113	YR	2-114	IMF Ratio	2-100	Rib Ratio	2-99		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
13	34	72	12	88	15	63	38	30	39	4			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
6	12	19	20	28	8	46	1	17	92	1			
IGENITY DECISION INDEXES													
Maternal	Production		Terminal		BCHF EPD		BCHF Rank						
7.4	7.45		6.7		4.19		88.4						

37 Gardens Venture GE29

*21149376 09-19-2024 GE29

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M
+7	+3.0	+58	+108	+1.09	+1.12	-1.24	+9.6	+33
45%	85%	80%	75%	40%	35%	10%	85%	\$W
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+36
+10	+19	+1.01	-15	+31	+12	+1.70	+34	\$F
30%	95%	80%	45%	25%	85%	3%	90%	+98

Sire *Gardens Prime R048
***Gardens R048 V437**
 19503854 Green Garden Effie S437

Dam *Gardens Next Star
Green Garden Koeta SE19
 18848761 Green Garden Koeta GE15



PERFORMANCE RECORDS													
BW	82	WW	566	Ratio	114	YW	1152	Ratio	113	ADJ SC	37.15		
IMF	6.02	Ratio	101	REA	10.6	Ratio	95	Rib Fat	.26	Ratio	104	ADJ HT	48.7
Dams Data	10/17/16	WT	1160	WR	6-104	YR	6-103	IMF Ratio	6-106	Rib Ratio	6-98		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
48	79	50	32	79	34	21	55	57	56	13			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
5	65	53	87	16	14	42	2	82	76	13			
IGENITY DECISION INDEXES													
Maternal	Production		Terminal		BCHF EPD		BCHF Rank						
6.8	7.6		6.8		-1.79		35.6						

Ref Sire Gardens Cache

Sire of Lots 38 - 39

*17709960 02-23-2013 P079



Sire #*Mytty In Focus
#*A A R Ten X 7008 S A
 15719841 #A A R Lady Kelton 5551

Dam #Gardens Wave
Green Garden Rita K078
 16443735 Green Garden Rita D076 S1

CED	BW	WW	YW	RADG	DMI	YH	SCROTAL	DOC	CLAW
+7	+1.3	+61	+114	+26	+1.20	+2	+1.61	+27	+48
45%	55%	70%	60%	45%	55%	80%	15%	15%	50%
ANGLE	PAP	HS	AXJ	AXH	HP	CEM	MILK	MH	MD
+58	+1.19	+45	+192	+224	+12.3	+9	+25	+76	+247
95%	55%	40%	10%	5%	35%	40%	55%	-	-
MWT	MHT	SEN	UDDER	TEAT	FL	CWT	MARB	RE	FAT
+41	+0	-5	+35	+39	+92	+46	+1.67	+91	+029
80%	80%	25%	90%	80%	95%	65%	2%	20%	65%
\$M	\$W		\$F		\$G		\$B		C
+62	+67		+94		+105		+199		+320
55%	45%		55%		2%		10%		15%

AMERICAN ANGUS ASSOCIATION DNA										
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
63	36	66	47	67	82	5	18	29	87	49
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
44	32	44	51	70	77	47	2	26	74	6

38 P A R Cache M99

*21318408 08-29-2024 M99

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M
+8	-3	+46	+75	+35	-1.15	+46	+14.7	+97
35%	20%	95%	95%	5%	95%	35%	10%	\$W
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+50
+8	+25	+1.14	+16	+79	+28	+1.76	+86	\$F
55%	60%	15%	3%	90%	15%	2%	35%	+81

Sire #*A A R Ten X 7008 S A
***Gardens Cache**
 17709960 Green Garden Rita K078

Dam #*Mill Brae Identified 4031
***G A R Identified 1530**
 19862617 *G A R Sure Fire 387



PERFORMANCE RECORDS													
BW	88	WW	484	Ratio	100	YW	962	Ratio	100	ADJ SC	34.39		
IMF	6.54	Ratio	116	REA	10.9	Ratio	99	Rib Fat	.23	Ratio	100	ADJ HT	48.6
Dams Data	9/2/20	WT	ET	WR	3-103	YR	N/A-N/A	IMF Ratio	5-95	Rib Ratio	5-105		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
44	30	94	98	13	83	91	14	34	42	93			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
34	13	64	69	97	83	82	2	38	48	28			
IGENITY DECISION INDEXES													
Maternal	Production		Terminal		BCHF EPD		BCHF Rank						
n/a	n/a		n/a		n/a		n/a						

39 P A R Cache ME25

*21072064 08-28-2024 MPC5

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M
+5	+1.9	+51	+91	+73	+1.12	+3.23	+12.6	+74
60%	65%	90%	90%	20%	35%	90%	35%	\$W
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+52
+8	+27	+1.12	+9	+51	+19	+1.49	+40	\$F
55%	45%	25%	10%	55%	55%	10%	85%	+99

Sire #*A A R Ten X 7008 S A
***Gardens Cache**
 17709960 Green Garden Rita K078

Dam #*Gardens Prime Star
Green Garden Sidney JE25
 16314616 Green Garden Sidney DE2 S1



PERFORMANCE RECORDS													
BW	95	WW	555	Ratio	100	YW	1054	Ratio	100	ADJ SC	39.36		
IMF	7.28	Ratio	100	REA	12.4	Ratio	100	Rib Fat	.44	Ratio	100	ADJ HT	45.6
Dams Data	9/18/08	WT	ET	WR	11-97	YR	9-98	IMF Ratio	13-103	Rib Ratio	13-102		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
60	30	90	95	13	95	43	65	51	92	52			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
87	36	56	22	98	99	71	6	86	99	27			
IGENITY DECISION INDEXES													
Maternal	Production		Terminal		BCHF EPD		BCHF Rank						
n/a	n/a		n/a		n/a		n/a						

Ref Sire **Gardens Effect**

Sire of Lots 40 - 46

*19915333

09-18-2020



Sire ***G A R Fire Proof**
18636173

#*G A R Sure Fire
*G A R Momentum 784

Dam **Green Garden Protet R48**
18512874

*Gardens Cache
#Green Garden Protet G44

CED	BW	WW	YW	RADG	DMI	YH	SCROTAL	DOC	CLAW
+15	-1.5	+53	+90	+21	+30	+7	+1.35	+25	+55
3%	10%	85%	85%	85%	10%	30%	25%	25%	75%
ANGLE	PAP	HS	AXJ	AXH	HP	CEM	MILK	MH	MD
+50	+7.6	+39	+176	+211	+13.0	+14	+33	+1	+9
65%	45%	30%	15%	10%	25%	10%	15%	-	-
MWT	MHT	SEN	UDDER	TEAT	FL	CWT	MARB	RE	FAT
+19	+2	+2	+57	+55	+1.14	+46	+1.84	+66	+0.43
90%	65%	15%	40%	50%	15%	65%	1%	50%	80%
SM	SW	SF	SG	SB	C				
+90	+66	+96	+109	+206	+357				
10%	50%	50%	2%	10%	4%				

AMERICAN ANGUS ASSOCIATION DNA

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
18	30	64	51	23	14	25	25	42	24	29
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
46	30	41	10	62	30	41	1	70	88	15
Maternal	Production	Terminal	BW	CED	CEM	HPR	MILK	STAY	DOC	WW
6.05	6.45	6.7	5	8	8	7	5	4	9	7
ADG	YW	Rfi	SC	MARB	REA	FAT	TEND	HCW	BCHF EPD	BCHF Rank
8	7	8	10	10	6	8	3	8	1.02	66.4

IGENITY DECISION INDEXES



Lot 40 Gardens Effect G64

41 Gardens Effect G161

*21149301

08-29-2024

G161

CED	BW	WW	YW	DMI	YH	SCROTAL	PAP	HP	SM
+13	-5	+63	+104	+1.28	+1.85	-7.3	+11.3	+78	
10%	20%	70%	80%	55%	55%	15%	60%	SW	
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	FAT	
+14	+30	+1.04	-2	+64	+21	+1.88	+71	+75	
5%	25%	65%	15%	75%	45%	2%	50%	SF	
								+101	
								SG	
								+113	
								SB	
								+214	
								SC	
								+356	

Sire ***G A R Fire Proof**
*Gardens Effect
19915333 Green Garden Protet R48

Dam ***WR Full House**
*Green Garden Blackcap D155
20608248 Green Garden Blackcap R155

PERFORMANCE RECORDS

BW 63	WW 514	Ratio 104	YW 1138	Ratio 112	ADJ SC 33.00	
IMF 6.83	Ratio 114	REA 11.0	Ratio 99	Rib Fat .26	Ratio 104	ADJ HT 48.2
Dams Data	9/12/22	WT 822	WR 1-104	YR 1-112	IMF Ratio 1-114	Rib Ratio 1-99

AMERICAN ANGUS ASSOCIATION DNA

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
24	19	84	90	24	50	20	57	82	96	57
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
18	18	30	19	94	69	77	1	78	53	71
Maternal	Production	Terminal	BCHF EPD	BCHF Rank						
6.25	6.8	7.35	4.7	90.6						

40 Gardens Effect G64

*21149347

08-24-2024

G64

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	SM
+10	+1.2	+62	+117	+1.31	+7.6	-32	+15.4	+83
20%	50%	70%	60%	55%	60%	20%	10%	SW
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	FAT
+13	+37	+1.09	-11	+12	+19	+1.95	+64	+73
10%	3%	40%	35%	10%	55%	1%	60%	SF
								+129
								SG
								+113
								SB
								+243
								SC
								+398

Sire ***G A R Fire Proof**
*Gardens Effect
19915333 Green Garden Protet R48

Dam ***Gardens Endeavor U267**
*Green Garden Ida C54
20087674 *Green Garden Ida U58

PERFORMANCE RECORDS

BW 74	WW 515	Ratio 104	YW 1057	Ratio 104	ADJ SC 32.50	
IMF 6.32	Ratio 106	REA 10.7	Ratio 96	Rib Fat .19	Ratio 76	ADJ HT 48.6
Dams Data	4/14/21	WT 924	WR 2-104	YR 2-102	IMF Ratio 2-114	Rib Ratio 2-95

AMERICAN ANGUS ASSOCIATION DNA

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
77	92	41	6	79	47	47	53	80	69	4
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
22	8	26	4	56	50	7	1	68	98	2
Maternal	Production	Terminal	BCHF EPD	BCHF Rank						
7.15	7.5	7.7	-0.31	52.5						

42 Gardens Effect G027

*21149291

10-09-2024

G027

CED	BW	WW	YW	DMI	YH	SCROTAL	PAP	HP	SM
+12	+1.0	+70	+122	+1.03	+1.05	+1.70	+12.7	+108	
10%	45%	50%	50%	35%	40%	65%	35%	SW	
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	FAT	
+12	+32	+1.06	+13	+34	+23	+1.60	+67	+87	
15%	15%	55%	4%	30%	35%	4%	55%	SF	
								+124	
								SG	
								+96	
								SB	
								+220	
								SC	
								+393	

Sire ***G A R Fire Proof**
*Gardens Effect
19915333 Green Garden Protet R48

Dam ***WR Full House**
*Green Garden Lucy C021
20325911 *Green Garden Lucy V020

PERFORMANCE RECORDS

BW 85	WW 612	Ratio 123	YW 1038	Ratio 102	ADJ SC 34.31	
IMF 7.47	Ratio 125	REA 9.8	Ratio 88	Rib Fat .22	Ratio 88	ADJ HT 47.8
Dams Data	9/11/21	WT 1045	WR 1-123	YR 1-102	IMF Ratio 1-125	Rib Ratio 1-88

AMERICAN ANGUS ASSOCIATION DNA

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
28	64	27	10	60	40	24	58	42	44	26
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
50	58	54	23	80	50	8	4	60	98	22
Maternal	Production	Terminal	BCHF EPD	BCHF Rank						
6.25	7.05	7.25	0.74	63.5						

43 Gardens Effect G496										*21149397	09-22-2024	G496
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M				
+10	+3	+55	+94	+88	+86	+1.51	+14.9	+79				
20%	30%	85%	90%	25%	55%	60%	10%	\$W				
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+64				
+10	+32	+1.07	-4	+35	+24	+1.39	+66	\$F				
30%	15%	50%	20%	30%	30%	10%	55%	+85				
<i>Sire</i> *G A R Fire Proof										ANGUS	\$G	
*Gardens Effect 19915333 Green Garden Protet R48										ANGUS	+89	\$B
<i>Dam</i> *Gardens Radar											+175	\$C
*Green Garden Sidney CE34 20087652 *Green Garden Sidney TE32											+306	
PERFORMANCE RECORDS												
BW	74	WW	569	Ratio	115	YW	1099	Ratio	108	ADJ SC	36.93	
IMF	4.76	Ratio	80	REA	12.9	Ratio	116	Rib Fat	.22	Ratio	88	
ADJ HT	50.8											
Dams Data	3/7/21	WT	1165	WR	2-112	YR	1-108	IMF Ratio	2-104	Rib Ratio	2-115	
AMERICAN ANGUS ASSOCIATION DNA												
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS		
44	42	86	87	41	23	50	37	85	35	48		
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND		
63	12	63	11	71	62	75	25	74	45	27		
IGENITY DECISION INDEXES												
Maternal	Production	Terminal	BCHF EPD	BCHF Rank								
6.2	6.5	6.45	2.8	80.8								

45 Gardens Effect GB30										*21149326	10-12-2024	GB30
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M				
+15	-1.2	+46	+86	+36	+20	+68	+15.6	+92				
3%	10%	95%	95%	5%	90%	40%	5%	\$W				
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+51				
+17	+28	+1.14	+12	+34	+15	+1.94	+41	\$F				
1%	40%	15%	4%	30%	75%	1%	85%	+76				
<i>Sire</i> *G A R Fire Proof										ANGUS	\$G	
*Gardens Effect 19915333 Green Garden Protet R48										ANGUS	+112	\$B
<i>Dam</i> *WR Full House											+188	\$C
*Green Garden Barbie CB34 20325917 *Green Garden Barbie UB32											+336	
PERFORMANCE RECORDS												
BW	78	WW	532	Ratio	107	YW	994	Ratio	98	ADJ SC	31.91	
IMF	6.94	Ratio	116	REA	10.1	Ratio	91	Rib Fat	.17	Ratio	68	
ADJ HT	48.4											
Dams Data	9/22/21	WT	988	WR	2-100	YR	2-97	IMF Ratio	2-101	Rib Ratio	2-95	
AMERICAN ANGUS ASSOCIATION DNA												
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS		
16	27	85	55	26	30	77	84	56	50	16		
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND		
52	8	31	30	83	45	82	1	94	87	37		
IGENITY DECISION INDEXES												
Maternal	Production	Terminal	BCHF EPD	BCHF Rank								
6.2	6.3	6.35	1.99	74.9								

44 Gardens Effect G256										*21149371	10-07-2024	G256
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M				
+14	+5	+59	+110	+82	+1.35	+1.2	+9.4	+81				
4%	35%	80%	70%	25%	25%	30%	85%	\$W				
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+74				
+14	+39	+1.13	-7	+31	+22	+1.92	+61	\$F				
5%	2%	20%	25%	25%	40%	1%	65%	+128				
<i>Sire</i> *G A R Fire Proof										ANGUS	\$G	
*Gardens Effect 19915333 Green Garden Protet R48										ANGUS	+108	\$B
<i>Dam</i> *WR Full House											+237	\$C
*Green Garden Ella C260 20325907 *Green Garden Ella V258											+388	
PERFORMANCE RECORDS												
BW	86	WW	536	Ratio	106	YW	1029	Ratio	102	ADJ SC	35.25	
IMF	5.12	Ratio	91	REA	12.1	Ratio	104	Rib Fat	.31	Ratio	115	
ADJ HT	49.7											
Dams Data	9/6/21	WT	1265	WR	2-104	YR	2-103	IMF Ratio	2-94	Rib Ratio	2-101	
AMERICAN ANGUS ASSOCIATION DNA												
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS		
23	36	62	41	34	19	16	33	40	39	21		
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND		
34	53	40	2	74	25	16	1	88	99	29		
IGENITY DECISION INDEXES												
Maternal	Production	Terminal	BCHF EPD	BCHF Rank								
6.8	6.95	6.7	-0.66	48.5								

46 Gardens Effect G026										*21149290	09-30-2024	G026
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M				
+9	+1.2	+46	+88	+54	+40	+2.21	+12.2	+99				
30%	50%	95%	95%	10%	85%	75%	45%	\$W				
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+57				
+15	+33	+1.17	+15	+64	+27	+1.47	+29	\$F				
3%	15%	10%	3%	75%	15%	10%	95%	+103				
<i>Sire</i> *G A R Fire Proof										ANGUS	\$G	
*Gardens Effect 19915333 Green Garden Protet R48										ANGUS	+82	\$B
<i>Dam</i> *WR Full House											+186	\$C
*Green Garden Lucy C019 20325939 *Green Garden Lucy S61											+340	
PERFORMANCE RECORDS												
BW	67	WW	470	Ratio	95	YW	897	Ratio	88	ADJ SC	34.02	
IMF	4.82	Ratio	81	REA	10.3	Ratio	93	Rib Fat	.19	Ratio	76	
ADJ HT	47.0											
Dams Data	9/8/21	WT	902	WR	1-95	YR	1-88	IMF Ratio	3-94	Rib Ratio	3-98	
AMERICAN ANGUS ASSOCIATION DNA												
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS		
35	50	93	65	28	23	53	19	42	15	75		
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND		
58	23	3	21	97	62	60	3	97	100	5		
IGENITY DECISION INDEXES												
Maternal	Production	Terminal	BCHF EPD	BCHF Rank								
5.45	6.35	6.4	2.06	75.5								

How to socialize a Green Garden Bull

Since our bulls are all raised in groups and have never been penned by themselves, we suggest that you put him with another animal when you take him home.



Or just buy two...

Ref Sire **EXAR Salvation 2788B**

**20446943

08-15-2022

2788B



Sire of Lots 47 - 49

Sire #**Baldrige Alternative E125
 *SG Salvation
 19559741 *MGR JP Rita 7037

Dam #*E W A West Point 7258
 *EXAR Rita 0583
 19823057 *Crazy K Rita 8172

CED	BW	WW	YW	RADG	DMI	YH	SCROTAL	DOC	CLAW
+14	+8	+86	+153	+32	+1.63	+3	+1.11	+25	+44
4%	40%	10%	10%	10%	85%	70%	35%	25%	30%
ANGLE	PAP	HS	AXJ	AXH	HP	CEM	MILK	MH	MD
+54	+2.26	+53	+280	+300	+11.1	+13	+25	N/A	N/A
80%	75%	55%	1%	1%	55%	10%	55%	-	-
MWT	MHT	SEN	UDDER	TEAT	FL	CWT	MARB	RE	FAT
+109	+4	-39	+42	+26	+1.08	+80	+1.56	+1.41	+0.25
10%	50%	95%	75%	95%	35%	5%	3%	1%	60%
SM	SW	SF	SG	SB	C				
+61	+83	+137	+106	+243	+376				
55%	15%	3%	2%	1%	2%				

AMERICAN ANGUS ASSOCIATION DNA

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
7	22	18	4	83	67	22	32	46	74	58
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
80	50	37	69	10	46	5	4	3	63	21

47 P A R Salvation M3

*21238551 11-18-2024 M3

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	SM
+12	+0	+72	+129	+48	+1.02	+1.25	+10.1	+62
10%	25%	40%	40%	10%	45%	55%	75%	SW
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	SF
+12	+23	+1.09	-18	+51	+20	+1.51	+1.06	+70
15%	75%	40%	50%	55%	50%	10%	15%	+123

Sire *SG Salvation
 +*EXAR Salvation 2788B
 20446943 *EXAR Rita 0583

Dam *Gardens Pay Back
 Green Garden Barbie RE51
 18512893 Green Garden Barbie B72L



PERFORMANCE RECORDS													
BW	80	WW	615	Ratio	88	YW	1164	Ratio	95	ADJ SC	39.00		
IMF	5.53	Ratio	109	REA	13.6	Ratio	100	Rib Fat	.28	Ratio	88	ADJ HT	47.4
Dams Data	9/2/15	WT	1330	WR	7-104	YR	7-103	IMF Ratio	7-96	Rib Ratio	7-100		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
21	37	18	13	43	67	12	63	68	83	46			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
60	65	43	89	15	46	13	3	10	47	24			
IGENITY DECISION INDEXES													
Maternal	Production		Terminal		BCHF EPD		BCHF Rank						
n/a	n/a		n/a		n/a		n/a						



P A R Salvation M0 Lot 49

48 P A R Salvation M14

21238549 11-24-2024 M14

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	SM
+15	+0	+61	+112	+1.23	+1.18	+1.09	+12.5	+64
3%	25%	75%	65%	50%	35%	50%	40%	SW
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	SF
+12	+28	+1.10	-16	+44	+17	+1.67	+85	+59
15%	40%	35%	45%	45%	65%	3%	35%	+108

Sire *SG Salvation
 +*EXAR Salvation 2788B
 20446943 *EXAR Rita 0583

Dam Gardens Cache R229
 *Green Garden Sidney SE25
 18848729 Green Garden Sidney JE25



PERFORMANCE RECORDS													
BW	78	WW	611	Ratio	108	YW	1185	Ratio	109	ADJ SC	39.67		
IMF	4.79	Ratio	93	REA	12.8	Ratio	101	Rib Fat	.31	Ratio	100	ADJ HT	47.1
Dams Data	12/5/16	WT	1160	WR	6-106	YR	5-102	IMF Ratio	5-111	Rib Ratio	5-107		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
IGENITY DECISION INDEXES													
Maternal	Production		Terminal		BCHF EPD		BCHF Rank						
n/a	n/a		n/a		n/a		n/a						

49 P A R Salvation M0

21238547 11-19-2024 M0

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	SM
+11	+6	+73	+129	+1.00	+1.25	+1.28	+11.8	+56
15%	35%	40%	40%	35%	30%	10%	50%	SW
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	SF
+13	+30	+1.07	-28	+50	+19	+1.37	+97	+73
10%	25%	50%	75%	55%	55%	10%	20%	+123

Sire *SG Salvation
 +*EXAR Salvation 2788B
 20446943 *EXAR Rita 0583

Dam Gardens Project
 *Green Garden Effie QB87
 18025649 Green Garden Effie GB82



PERFORMANCE RECORDS													
BW	84	WW	776	Ratio	111	YW	1286	Ratio	105	ADJ SC	43.61		
IMF	4.60	Ratio	91	REA	13.5	Ratio	99	Rib Fat	.35	Ratio	109	ADJ HT	47.9
Dams Data	10/16/14	WT	1390	WR	8-112	YR	7-107	IMF Ratio	7-95	Rib Ratio	7-97		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
IGENITY DECISION INDEXES													
Maternal	Production		Terminal		BCHF EPD		BCHF Rank						
n/a	n/a		n/a		n/a		n/a						



Lot 50 Gardens Leader G42

50 Gardens Leader G42

*21149380 09-09-2024 G42

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M
+17	-1	+64	+114	+87	+46	+1.09	+8.4	+87
1%	25%	65%	65%	25%	80%	50%	95%	\$W
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+87
+17	+42	+1.07	-5	+44	+26	+1.54	+7.1	\$F
1%	1%	50%	20%	45%	20%	5%	50%	+102

Sire *G A R Fire Proof
***Gardens Leader**
 20088253 Green Garden Rita R075
Dam *WR Full House
***Green Garden Protet D60**
 20608691 *Green Garden Protet U47



PERFORMANCE RECORDS													
BW	83	WW	528	Ratio	106	YW	1045	Ratio	103	ADJ SC	32.35		
IMF	5.55	Ratio	93	REA	11.8	Ratio	106	Rib Fat	.24	Ratio	96	ADJ HT	46.5
Dams Data	9/8/22	WT	794	WR	1-106	YR	1-103	IMF Ratio	1-93	Rib Ratio	1-106		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
8	24	63	70	24	76	82	22	36	75	34			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
47	91	10	1	97	90	31	3	66	46	26			
IGENITY DECISION INDEXES													
Maternal		Production		Terminal		BCHF EPD		BCHF Rank					
6.3		6.65		6.4		-0.14		54.4					

Ref Sire K C F Bennett Rock E466

Sire of Lots 51 - 54

*19151332 09-18-2017 E466



CED	BW	WW	YW	RADG	DMI	YH	SCROTAL	DOC	CLAW
+16	-1.9	+48	+89	+22	+77	-1	+1.24	+25	+59
2%	5%	90%	90%	75%	30%	95%	30%	25%	90%
ANGLE	PAP	HS	AXJ	AXH	HP	CEM	MILK	MH	IMD
+54	+2.08	+45	+138	+189	+13.0	+13	+28	+3	+10
IMWT	MHT	SEN	UDDER	TEAT	FL	CWT	MARB	RE	FAT
+38	+0	-5	+68	+76	+1.10	+50	+1.15	+7.0	+0.73
80%	75%	40%	30%	15%	25%	55%	15%	45%	95%
\$M	\$W	\$F	\$G	\$B	G				
+72	+51	+113	+74	+187	+315				
35%	75%	25%	20%	20%	15%				

Sire #*K C F Bennett Southside
#*K C F Bennett TheRock A473
 17849954 +K C F Miss Protege W148

Dam #*K C F Bennett Absolute
K C F Miss Absolute A292
 17845622 K C F Miss Stimulus Y427

AMERICAN ANGUS ASSOCIATION DNA										
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
8	10	95	77	28	100	58	35	81	56	42
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
74	37	68	54	85	87	47	13	44	79	53



Lot 51 P A R Rocky ME28

51 P A R Rocky ME28

*21131353 10-21-2024 ME28

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M
+9	+5	+63	+115	+1.05	+1.52	+0.30	+14.4	+83
30%	35%	70%	60%	35%	15%	35%	15%	\$W
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+66
+13	+28	+1.11	-7	+10	+25	+1.30	+1.01	\$F
10%	40%	30%	25%	5%	25%	15%	20%	+135

Sire #*K C F Bennett TheRock A473
***K C F Bennett TheRock E466**
 19151332 K C F Miss Absolute A292
Dam *Gardens Prime
Green Garden Koeta RE28
 18512890 Green Garden Koeta HE5



PERFORMANCE RECORDS													
BW	89	WW	662	Ratio	116	YW	1328	Ratio	121	ADJ SC	43.60		
IMF	5.80	Ratio	99	REA	14.9	Ratio	121	Rib Fat	.40	Ratio	125	ADJ HT	48.5
Dams Data	10/1/15	WT	1390	WR	7-101	YR	7-103	IMF Ratio	6-104	Rib Ratio	6-112		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
53	60	32	22	42	64	61	36	92	79	5			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
39	22	61	38	70	33	14	10	40	97	66			
IGENITY DECISION INDEXES													
Maternal		Production		Terminal		BCHF EPD		BCHF Rank					
n/a		n/a		n/a		n/a		n/a					

52 P A R Rocky M65										*21131348	10-12-2024	M65	
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP			\$M			
+5	+1.5	+45	+73	-15	+1.08	+99	+13.8			+93			
60%	55%	95%	95%	1%	40%	50%	20%			\$W			
CEM	MILK	FL	SEN	HS	DOC	MARB	RE			+51			
+7	+28	+1.04	+16	+34	+22	+1.23	+82			\$F			
65%	40%	65%	3%	30%	40%	15%	35%			+88			
<i>Sire</i> #*K C F Bennett TheRock A473													
*K C F Bennett Rock E466													
19151332 K C F Miss Absolute A292													
<i>Dam</i> *EXAR Granite													
*Green Garden Koeta UE28													
19356464 Green Garden Koeta RE28													
PERFORMANCE RECORDS													
BW	82	WW	544	Ratio	95	YW	1005	Ratio	91	ADJ SC	38.30		
IMF	5.36	Ratio	91	REA	12.2	Ratio	99	Rib Fat	.30	Ratio	94	ADJ HT	47.7
Dams Data	10/30/18	WT	1375	WR	4-98	YR	3-100	IMF Ratio	3-91	Rib Ratio	3-110		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
66	25	94	98	4	92	29	62	18	7	13			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
54	17	84	51	99	94	75	6	46	43	48			
IGENITY DECISION INDEXES													
Maternal			Production			Terminal			BCHF EPD		BCHF Rank		
n/a			n/a			n/a			n/a		n/a		

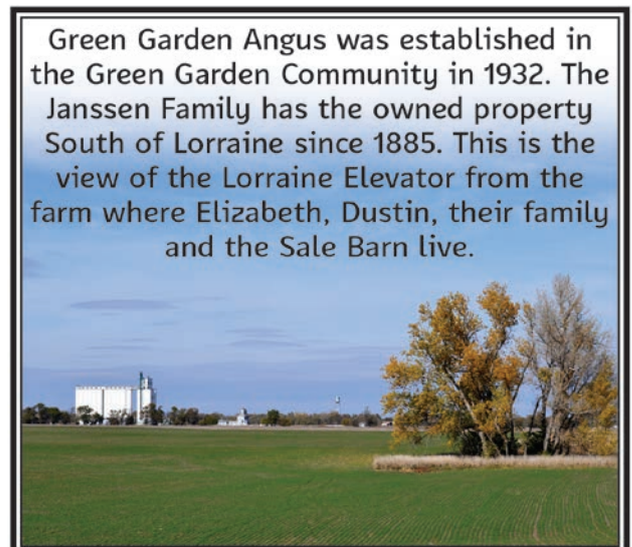
Register for a bidder number
in the East end of the Sale
Barn on Sale Day

P A R is owned by Elizabeth and Dustin and founded with Elizabeth's best Green Garden Genetics, more information on their operation can be found on their website

WWW.PERKINSANGUSRANCH.COM

54 P A R Rocky M363										*21131351	10-14-2024	M363	
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP			\$M			
+15	-2.3	+54	+98	+1.08	+1.45	-.21	+11.4			+55			
3%	3%	90%	85%	40%	20%	25%	55%			\$W			
CEM	MILK	FL	SEN	HS	DOC	MARB	RE			+65			
+16	+34	+1.05	-13	+50	+25	+1.41	+63			\$F			
1%	10%	60%	40%	55%	25%	10%	60%			+99			
<i>Sire</i> #*K C F Bennett TheRock A473													
*K C F Bennett Rock E466													
19151332 K C F Miss Absolute A292													
<i>Dam</i> *Gardens R048 V92													
*P A R Barbie K363													
20438867 Green Garden Barbie MB13													
PERFORMANCE RECORDS													
BW	58	WW	555	Ratio	97	YW	1137	Ratio	104	ADJ SC	38.88		
IMF	6.73	Ratio	115	REA	11.2	Ratio	91	Rib Fat	.20	Ratio	63	ADJ HT	48.0
Dams Data	1/26/22	WT	1250	WR	1-97	YR	1-104	IMF Ratio	1-115	Rib Ratio	1-91		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
2	3	73	58	72	56	44	36	95	85	47			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
28	49	11	17	38	33	34	7	32	38	28			
IGENITY DECISION INDEXES													
Maternal			Production			Terminal			BCHF EPD		BCHF Rank		
n/a			n/a			n/a			n/a		n/a		

53 P A R Rocky M82										21238556	10-31-2024	M82	
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP			\$M			
+13	-1.4	+47	+82	N/A	+1.23	N/A	N/A			+78			
10%	10%	95%	95%		30%					\$W			
CEM	MILK	FL	SEN	HS	DOC	MARB	RE			+48			
+11	+27	N/A	+7	N/A	N/A	+1.34	+76			\$F			
25%	45%		10%			10%	45%			+85			
<i>Sire</i> #*K C F Bennett TheRock A473													
*K C F Bennett Rock E466													
19151332 K C F Miss Absolute A292													
<i>Dam</i> *Gardens Burst U91													
P A R Leah K82													
20732552 *Green Garden Leah QB51													
PERFORMANCE RECORDS													
BW	70	WW	543	Ratio	96	YW	1028	Ratio	95	ADJ SC	39.43		
IMF	5.14	Ratio	100	REA	13.8	Ratio	109	Rib Fat	.30	Ratio	97	ADJ HT	46.8
Dams Data	10/9/22	WT	1050	WR	1-96	YR	1-95	IMF Ratio	1-100	Rib Ratio	1-109		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
IGENITY DECISION INDEXES													
Maternal			Production			Terminal			BCHF EPD		BCHF Rank		
n/a			n/a			n/a			n/a		n/a		



Ref Sire

Gardens Full House CE29

Sire of Lots 55 - 57

*20325936

09-12-2021

CE29



Sire

#*Yon Full Force C398

*WR Full House
19414615

#WR RR Miss 342-036

Dam

*Gardens Next Star

Green Garden Koeta SE19
18848761

Green Garden Koeta GE15

CED	BW	WW	YW	RADG	DMI	YH	SCROTAL	DOC	CLAW
+13	+4	+53	+109	+27	+1.43	+6	+58	+14	+37
10%	35%	85%	65%	40%	75%	40%	70%	75%	10%
ANGLE	PAP	HS	AXJ	AXH	HP	CEM	MILK	MH	MD
+53	-15	+47	+106	+151	+9.4	+18	+28	N/A	N/A
80%	25%	45%	45%	30%	80%	1%	35%	-	-
MWT	MHT	SEN	UDDER	TEAT	FL	CWT	MARB	RE	FAT
+31	+4	-1	+24	+28	+99	+44	+1.58	+57	-003
85%	50%	20%	95%	95%	80%	70%	3%	60%	30%
SM	SW	SF	SG	SB	C				
+58	+51	+90	+99	+190	+304				
60%	75%	65%	4%	15%	20%				

AMERICAN ANGUS ASSOCIATION DNA

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
25	40	92	41	41	65	85	64	1	59	40
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
22	71	2	54	90	66	81	3	88	38	11
Maternal	Production	Terminal	BW	CED	CEM	HPR	MILK	STAY	DOC	WW
7.15	7.75	7.2	5	8	8	7	4	8	5	8
ADG	YW	RFI	SC	MARB	REA	FAT	TEND	HCW	BCHF EPD	BCHF Rank
8	8	6	8	9	6	7	9	8	-1.76	36

IGENITY DECISION INDEXES



Lot 55 Gardens Equity G290

56 Gardens Equity G291

*21149314

09-18-2024

G291

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	SM
+13	-1.3	+52	+98	+97	+58	+86	+11.0	+73
10%	10%	90%	85%	30%	75%	45%	65%	+57
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	SF
+16	+28	+1.11	+4	+24	+13	+1.71	+87	+85
1%	40%	30%	10%	15%	80%	3%	30%	+108

Sire

*WR Full House

*Gardens Full House CE29
20325936

Green Garden Koeta SE19

Dam

*Gardens Prime Feature U231

*Green Garden Sophie C286
20323742

*Green Garden Sophie VE37



PERFORMANCE RECORDS

BW	60	WW	466	Ratio	94	YW	996	Ratio	98	ADJ SC	34.14		
IMF	5.89	Ratio	98	REA	11.0	Ratio	99	Rib Fat	.25	Ratio	100	ADJ HT	46.7
Dams Data	10/20/21	WT	914	WR	1-94	YR	1-98	IMF Ratio	1-98	Rib Ratio	1-99		

AMERICAN ANGUS ASSOCIATION DNA

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
42	33	58	53	49	43	80	67	4	68	7
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
39	43	10	42	80	56	50	1	67	84	1

IGENITY DECISION INDEXES

Maternal	Production	Terminal	BCHF EPD	BCHF Rank
6.85	6.45	5.7	0.25	58.6

55 Gardens Equity G290

*21149313

10-17-2024

G290

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	SM
+9	+2.5	+73	+139	+1.66	+1.88	-.26	+13.6	+68
30%	80%	40%	25%	80%	5%	25%	25%	+57
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	SF
+14	+24	+1.02	-19	+30	+19	+1.64	+51	+63
5%	65%	75%	55%	20%	55%	4%	75%	+107

Sire

*WR Full House

*Gardens Full House CE29
20325936

Green Garden Koeta SE19

Dam

*Gardens Genuine VB16

*Green Garden Sophie C283
20323740

Green Garden Sophie P272



PERFORMANCE RECORDS

BW	85	WW	471	Ratio	93	YW	986	Ratio	97	ADJ SC	35.57		
IMF	5.51	Ratio	98	REA	10.1	Ratio	87	Rib Fat	.20	Ratio	74	ADJ HT	40.6
Dams Data	10/7/21	WT	1025	WR	2-96	YR	1-97	IMF Ratio	2-102	Rib Ratio	2-89		

AMERICAN ANGUS ASSOCIATION DNA

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
52	76	25	6	90	5	4	56	15	68	17
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
15	8	12	71	37	12	25	2	83	56	16

IGENITY DECISION INDEXES

Maternal	Production	Terminal	BCHF EPD	BCHF Rank
6.85	7.45	7.6	-0.9	45.8

57 Gardens Equity G36

*21149321

10-02-2024

G36

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	SM
+13	+5	+51	+102	+1.67	+1.43	+58	+9.3	+54
10%	35%	90%	80%	80%	20%	40%	85%	+57
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	SF
+13	+26	+1.03	+6	+31	+13	+1.39	+70	+49
10%	50%	70%	10%	25%	80%	10%	50%	+87

Sire

*WR Full House

*Gardens Full House CE29
20325936

Green Garden Koeta SE19

Dam

*EXAR Granite

#*Green Garden Protet U49
19356426

Green Garden Protet M48



PERFORMANCE RECORDS

BW	82	WW	459	Ratio	93	YW	1030	Ratio	102	ADJ SC	37.06		
IMF	6.53	Ratio	109	REA	12.7	Ratio	114	Rib Fat	.40	Ratio	160	ADJ HT	48.6
Dams Data	10/8/18	WT	1345	WR	5-103	YR	4-104	IMF Ratio	5-107	Rib Ratio	5-102		

AMERICAN ANGUS ASSOCIATION DNA

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
66	71	93	55	54	80	42	78	46	68	10
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
37	79	63	82	94	93	91	4	86	93	81

IGENITY DECISION INDEXES

Maternal	Production	Terminal	BCHF EPD	BCHF Rank
7	7.45	6.8	0.38	59.8

FALL BULLS IGENITY BEEF RANKINGS

A lower value number is best in the columns highlighted in Yellow

Lot #	Tat	BW	CED	CEM	HPR	MILK	STAY	DOC	WW	ADG	YW	RFI	SC	MARB	REA	FAT	TEND	HCW
1	G79	3	10	9	5	5	6	5	7	9	8	6	6	10	4	8	6	7
2	G296	6	9	10	7	4	4	7	7	8	8	5	9	9	5	8	8	7
3	G298	4	9	8	10	6	6	4	8	9	9	5	9	10	6	9	9	8
4	G59	6	7	6	8	5	4	6	9	10	9	6	10	9	6	8	9	8
5	G156	4	8	8	7	5	6	6	8	9	9	6	7	10	5	7	6	8
6	G81	7	7	8	7	4	5	6	8	10	9	4	8	10	5	8	7	8
7	G517	4	9	8	7	4	5	7	7	8	8	4	8	10	6	8	4	7
8	G86	5	9	10	8	5	8	6	8	10	9	5	8	10	6	8	8	8
9	GB54	5	9	10	6	7	6	4	6	7	6	5	7	10	4	8	8	7
10	G023	5	6	6	8	5	6	4	7	9	8	7	7	9	5	8	5	6
11	G279	5	8	7	7	4	6	7	8	9	8	7	8	9	6	8	9	8
12	GF3	5	10	9	6	6	6	6	8	8	8	5	9	10	5	8	5	7
13	G286	5	8	8	9	5	6	5	7	8	7	5	7	10	5	8	9	7
14	G510	4	9	8	7	5	5	6	6	8	7	6	7	9	5	8	7	7
15	G409	5	8	8	5	4	6	8	8	8	8	10	7	9	6	8	5	9
16	G083	3	8	8	7	4	6	5	7	8	8	6	5	9	5	7	10	8
17	G021	6	7	7	5	3	6	8	7	8	7	6	4	9	6	8	5	9
18	GB21	5	7	7	7	3	6	6	7	9	8	6	6	9	5	8	5	8
19	G520	6	7	7	8	2	7	5	7	8	7	4	5	9	6	6	10	7
20	GB34	4	8	8	8	2	6	7	7	7	7	6	6	10	5	8	7	6
21	G486	3	8	9	6	6	7	4	7	7	7	5	6	10	5	8	10	7
22	B90F	3	8	9	6	4	7	9	7	6	7	4	7	9	5	7	10	7
23	G406	4	9	9	6	4	7	7	6	7	7	5	6	9	4	7	8	7
24	G153	4	8	9	6	3	4	6	7	6	6	3	7	9	5	7	8	5
25	G412	3	10	9	7	4	6	7	6	6	6	7	6	10	4	8	10	6
26	G260	5	8	9	5	4	6	8	6	6	6	4	7	10	3	7	8	5
27	M37	n/a																
28	G281	5	7	7	9	6	9	7	7	7	7	5	8	9	6	8	10	6
29	G16	6	7	8	10	4	9	8	5	6	6	2	7	10	4	8	7	4
30	G089	4	8	8	8	7	7	6	7	8	8	7	10	10	5	8	8	8
31	G280	5	7	7	8	7	5	6	5	7	6	6	9	10	5	7	10	6
32	G074	5	6	7	6	5	5	4	7	8	8	7	10	9	6	8	9	7
33	G274	8	9	10	7	6	7	5	7	6	5	8	9	3	8	10	5	5
34	G297	4	7	8	7	6	8	7	6	7	6	6	5	10	6	8	10	5
35	GE63	n/a																
36	G63	4	7	9	9	6	7	9	7	6	7	5	9	10	5	7	10	6
37	GE29	5	6	8	8	4	8	5	6	7	6	5	8	9	5	8	10	7
38	M99	n/a																
39	MPC5	n/a																
40	G64	4	8	10	9	6	5	7	7	8	8	6	10	10	6	7	7	9
41	G161	5	8	8	7	5	4	8	7	8	8	6	9	9	7	8	4	9
42	G027	4	9	8	7	4	5	7	7	8	8	8	10	10	7	8	4	9
43	G496	5	8	8	6	5	5	8	7	7	7	7	8	9	5	7	7	7
44	G256	4	9	9	7	5	5	7	7	9	8	5	10	10	5	9	6	7
45	GB30	3	10	9	7	5	4	7	6	8	7	8	10	9	6	7	6	7
46	G026	5	6	7	6	5	5	6	6	7	6	9	8	9	6	8	4	8
47	M3	n/a																
48	M14	n/a																
49	M0	n/a																
50	G42	6	8	7	7	5	6	6	7	8	8	8	6	10	5	7	5	7
51	ME28	n/a																
52	M65	n/a																
53	M82	n/a																
54	M363	n/a																
55	G290	5	6	8	9	6	6	6	8	9	8	8	10	9	6	8	9	10
56	G291	4	10	10	7	5	5	7	6	6	6	5	7	8	7	7	10	4
57	G36	5	9	9	7	5	7	7	6	7	6	5	8	9	7	8	6	7
Averages		4.7	8.0	8.2	7.2	4.8	6.0	6.3	6.9	7.7	7.3	5.8	7.7	9.3	5.4	7.8	7.5	7.1

MATERNAL TRAITS

Birth Weight (BW): Lower Value is Desired. This is the variation in birthweight a heifer or bull will pass along to its offspring.

Calving Ease Direct (CED): Higher Value is Desired. Percentage of unassisted births, indicating greater probability that a calf will be born unassisted out of a first calf heifer.

Calving Ease Maternal (CEM): Higher Value is Desired. Includes all genetic factors that impact a first-calf heifer's ability to calve unassisted.

Dockility (DOC): Higher number is Desired. The animal's genetic potential to be calm or have calm offspring.

Heifer Pregnancy Rate (HPR): Higher Value is Desired. A heifer's chance of conceiving over a normal breeding season.

Stability (STAY): Higher Value is Desired. The chance a heifer will remain in the herd as a productive cow until at least six years of age.

SPRING BULLS IGENITY BEEF RANKINGS

A lower value number is best in the columns highlighted in Yellow

Lot #	Tat	BW	CED	CEM	HPR	MILK	STAY	DOC	WW	ADG	YW	RFI	SC	MARB	REA	FAT	TEND	HCW
58	H046	4	9	8	7	5	6	6	8	10	9	5	7	10	4	7	6	7
59	H06	4	7	7	10	4	6	7	7	8	8	5	10	10	7	8	7	10
60	H045	3	10	8	7	4	5	3	8	8	8	4	7	10	6	7	9	8
61	H452	4	9	8	7	6	4	6	8	9	9	5	9	10	5	8	7	9
62	H434	4	9	7	8	3	3	4	8	8	8	8	9	10	7	8	7	8
63	H07	4	9	8	9	5	5	5	7	9	8	3	7	10	6	8	4	8
64	H123	4	8	9	8	7	7	5	6	8	7	2	5	9	5	8	7	7
65	H468	4	8	7	8	6	6	7	7	8	8	4	8	10	7	7	8	7
66	H067	4	9	9	7	4	6	5	8	8	8	6	8	10	5	7	7	6
67	HB60	7	7	7	6	4	4	4	7	9	8	6	9	9	6	7	7	8
68	H26	5	8	8	6	4	5	4	7	9	8	4	9	9	6	9	7	9
69	H078	3	8	7	7	5	7	5	8	7	8	7	5	10	6	7	9	8
70	H018	5	8	9	8	4	8	6	9	9	9	6	9	10	7	8	9	9
71	H028	3	8	9	8	4	7	6	7	8	7	5	7	9	6	8	10	7
72	H053	5	7	7	8	5	5	5	7	7	7	8	5	10	6	8	4	6
73	HB48	5	6	8	8	7	6	7	6	7	6	4	6	9	5	8	4	5
74	H419	4	8	9	8	6	6	6	7	8	8	6	7	10	5	8	7	7
75	H361	4	6	8	7	7	7	8	8	9	8	6	5	9	6	7	3	8
76	H485	4	8	9	8	6	7	6	7	7	7	6	8	8	5	7	5	6
77	H092	n/a																
78	H049	3	9	8	7	6	6	7	7	7	7	5	5	10	6	7	6	7
79	H269	5	7	6	8	5	4	8	7	7	7	5	5	10	6	6	7	8
80	HB82	7	6	6	9	2	5	6	8	8	8	7	9	9	7	6	7	9
81	HB29	4	8	8	7	3	6	8	7	8	7	4	7	9	6	7	9	8
82	H126	2	9	10	5	4	5	5	8	7	7	5	6	10	4	7	10	7
83	H035	6	7	8	7	5	7	8	7	7	7	6	4	10	7	8	10	6
84	H221	5	6	7	8	4	5	8	6	6	6	4	8	9	5	7	8	6
85	H41	4	8	8	6	2	6	7	7	7	7	3	6	9	5	7	8	7
86	HB86	4	8	8	7	2	6	5	7	8	7	7	5	9	6	8	9	7
87	H04	5	7	8	8	3	6	7	8	7	7	5	8	9	3	8	9	7
88	H216	6	6	7	9	3	5	9	7	7	7	7	9	9	6	7	9	7
89	H437	5	8	8	7	6	6	5	8	8	8	4	7	8	5	7	10	7
90	H237	4	9	8	8	6	5	7	7	8	7	7	10	10	8	8	3	8
91	H490	5	9	8	6	3	5	9	8	8	8	9	9	10	5	8	7	9
92	H080	4	8	8	8	8	5	8	7	8	7	6	8	9	6	8	6	8
93	H276	6	6	6	9	5	6	7	7	7	6	7	10	10	6	7	5	8
94	H236	2	9	9	9	6	6	8	5	7	6	7	8	10	7	7	7	5
95	HB36	4	8	8	10	4	6	7	6	6	6	6	8	8	5	7	10	6
96	H253	6	8	9	7	4	6	8	6	6	6	6	8	9	5	8	8	6
97	H151	5	7	9	8	6	6	7	5	6	5	5	9	10	3	8	5	5
98	H203	4	8	9	8	7	7	6	7	7	7	4	7	9	6	7	10	7
99	H015	n/a																
Averages		4.2	7.9	8.0	7.7	4.9	5.8	6.4	7.2	7.7	7.3	5.4	7.4	9.5	5.7	7.5	7.3	7.3

PERFORMANCE TRAITS

Average Daily Gain (ADG): Higher Value is Desired. Based on the pounds of gain per day. The Igenity score identifies an animal's genetic potential for post-weaning growth.

Residual Feed Intake (RFI): Lower Value is Desired: This measure is an indicator of feed efficiency. It is the difference in animal's daily consumption of feed to achieve the same level of daily gain.

Weaning Weight (WWT): The Higher the Number, the greater the weaning weight of calves.

Yearling Weight (YWT): The Higher the Number, the greater the yearling weight of calves.

Scrotal Circumference (SC): A Higher Score Equates to Higher Scrotal Size. The difference in scrotal size is an indication of fertility in replacement females.

CARCASS TRAITS

Hot Carcass Weight (HCW): Hot carcass weight is the hot or unchilled weight of the carcass after slaughter and the removal of the head, hide, intestinal tract and internal organ.

Fat Thickness (FAT): Higher thickness scores equate to a lower lean yield. Fat thickness is scored as depth of fat in inches over the rib eye muscle at the 12th rib.

Tenderness (TEND): Higher Score is Desired. An animal's genetic potential for carcass tenderness (measured by Warner-Bratzler shear force test).

USDA Marbling (MARB): Higher Score is Desired. Marbling score indicates the degree of marbling in the rib eye at the 12th rib expressed in USDA marbling units.

Igenity Beef Score	Percentile Rank
10	.3%
9	1%
8	8%
7	23%
6	50%
5	75%
4	91%
3	98%
2	99%
1	99.7%

Igenity ranks cattle using simple one to ten scores.

Ref Sire **Gardens Stack House**

Sire of Lots 58 - 68

*20608268

09-07-2022

D281



CED	BW	WW	YW	RADG	DMI	YH	SCROTAL	DOC	CLAW
+17	-2.1	+55	+112	+28	+1.35	+4	+1.25	+25	+49
1%	4%	80%	65%	30%	65%	60%	30%	25%	55%
ANGLE	PAP	HS	AXJ	AXH	HP	CEM	MILK	MH	MD
+53	+1.12	+0.08	+192	+239	+12.6	+19	+45	N/A	N/A
80%	50%	3%	10%	4%	30%	1%	1%	-	-
MWT	MHT	SEN	UDDER	TEAT	FL	CWT	MARB	RE	FAT
+11	+1	-1	+57	+81	+1.15	+55	+1.98	+45	+112
95%	75%	20%	40%	10%	10%	45%	1%	75%	95%
\$M	\$W	\$F	\$G	\$B	C				
+101	+77	+109	+108	+218	+384				
3%	25%	30%	2%	5%	2%				

Sire #*Yon Full Force C398
*WR Full House 19414615

#WR RR Miss 342-036

Dam Gardens Hawkeye
#*Green Garden Sophie A279 19911326
Green Garden Sophie U274

AMERICAN ANGUS ASSOCIATION DNA

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
6	4	87	20	85	50	22	23	26	86	1
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
53	23	2	1	87	55	26	1	87	100	45



Lot 58 Gardens Stack House #H046

59 Gardens Stackhouse H06

*21310972 03-31-2025 H06

CED	BW	WW	YW	DMI	YH	SCROTAL	PAP	HP	\$M
+14	-6	+56	+115	+1.26	+1.08	+7.7	+16.3	+103	
4%	15%	85%	60%	55%	40%	45%	3%	\$W	
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	\$F	
+13	+46	+1.16	-3	+44	+27	+1.75	+66	+78	
10%	1%	10%	20%	45%	15%	2%	55%	\$G	
								+102	
								\$S	
								+103	
								\$B	
								+205	
								\$C	
								+369	

Sire *WR Full House
*Gardens Stack House 20608268 #*Green Garden Sophie A279

Dam *Gardens Effect
*Green Garden Lucy F01 20678803 *Green Garden Lucy C08



PERFORMANCE RECORDS										
BW 71	WW 683	Ratio 103	YW 1168	Ratio 105	ADJ SC 35.37					
IMF 6.07	Ratio 96	REA 12.7	Ratio 98	Rib Fat .33	Ratio 114	ADJ HT 50.4				
Dams Data	3/8/23	WT 1035	WR 1-103	YR 1-105	IMF Ratio 1-96	Rib Ratio 1-98				
AMERICAN ANGUS ASSOCIATION DNA										
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
4	12	87	25	51	47	29	33	64	96	28
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
29	4	19	1	92	76	62	1	79	98	16
IGENITY DECISION INDEXES										
Maternal	Production	Terminal	BCHF EPD	BCHF Rank						
6.85	7.85	8.25	1.53	71.1						

58 Gardens Stack House H046

*21310968 03-02-2025 H046

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M
+15	-3.4	+50	+102	+63	+1.39	+1.96	+12.9	+76
3%	1%	95%	80%	15%	20%	70%	30%	\$W
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	\$F
+15	+37	+1.05	-1	+35	+30	+2.08	+40	+65
3%	3%	60%	15%	30%	10%	1%	85%	\$G
								+89
								\$S
								+114
								\$B
								+203
								\$C
								+339

Sire *WR Full House
*Gardens Stack House 20608268 #*Green Garden Sophie A279

Dam *Gardens Econ
*Green Garden Raven C045 20087681 *Green Garden Raven R0441



PERFORMANCE RECORDS										
BW 65	WW 608	Ratio 95	YW 1104	Ratio 101	ADJ SC 37.60					
IMF 6.71	Ratio 110	REA 12.7	Ratio 100	Rib Fat .35	Ratio 125	ADJ HT 48.4				
Dams Data	2/21/21	WT 1255	WR 3-96	YR 3-101	IMF Ratio 3-111	Rib Ratio 3-103				
AMERICAN ANGUS ASSOCIATION DNA										
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
8	2	85	39	27	89	31	12	96	97	7
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
77	23	24	8	81	89	78	1	84	100	29
IGENITY DECISION INDEXES										
Maternal	Production	Terminal	BCHF EPD	BCHF Rank						
7.05	7	6.8	5.6	93.7						

60 Gardens Stack House H045

*21310967 03-01-2025 H045

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M
+17	-1.9	+51	+101	+96	-3.1	+82	+12.4	+88
1%	4%	90%	85%	30%	95%	45%	40%	\$W
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	\$F
+18	+38	+1.07	+5	+10	+25	+1.94	+82	+68
1%	3%	50%	10%	5%	25%	1%	35%	\$G
								+122
								\$S
								+115
								\$B
								+238
								\$C
								+397

Sire *WR Full House
*Gardens Stack House 20608268 #*Green Garden Sophie A279

Dam *Gardens Blackhawk
*Green Garden Raven D044 20362694 *Green Garden Raven T044



PERFORMANCE RECORDS										
BW 62	WW 681	Ratio 103	YW 1140	Ratio 102	ADJ SC 31.91					
IMF 6.98	Ratio 110	REA 14.1	Ratio 108	Rib Fat .28	Ratio 97	ADJ HT 48.4				
Dams Data	2/21/22	WT 1240	WR 2-99	YR 2-99	IMF Ratio 2-117	Rib Ratio 2-101				
AMERICAN ANGUS ASSOCIATION DNA										
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
24	21	78	31	49	82	93	29	28	93	2
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
47	36	7	6	88	64	9	1	17	93	11
IGENITY DECISION INDEXES										
Maternal	Production	Terminal	BCHF EPD	BCHF Rank						
6.95	7.4	7.7	2.39	78						

61 Gardens Stack House H452 *21311022 02-03-2025 H452

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M					
+12	-6	+60	+112	+1.66	+51	-83	+12.4	+74					
10%	15%	75%	65%	80%	75%	15%	40%	\$W					
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+64					
+13	+30	+1.05	-16	+0.09	+28	+1.90	+4.7	\$F					
10%	25%	60%	45%	4%	15%	2%	80%	+98					
Sire *WR Full House								ANGUS \$G					
*Gardens Stack House								+108					
20608268 #*Green Garden Sophie A279								\$B					
Dam *Gardens Cache								+206					
*Green Garden Emma F450								\$C					
20735092 #Green Garden Emma P120								+341					
PERFORMANCE RECORDS													
BW	64	WW	666	Ratio	100	YW	1186	Ratio	106	ADJ SC	33.08		
IMF	6.79	Ratio	107	REA	13.8	Ratio	106	Rib Fat	.35	Ratio	121	ADJ HT	46.7
Dams Data	2/19/23	WT	1205	WR	1-100	YR	1-106	IMF Ratio	1-107	Rib Ratio	1-106		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
9	4	63	47	76	66	76	19	30	36	5			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
9	41	35	17	53	47	29	1	62	94	68			
IGENITY DECISION INDEXES													
Maternal	Production		Terminal		BCHF EPD		BCHF Rank						
6.75	7.05		7.65		3.97		87.4						



Lot 64 Gardens Stack House #123

62 Gardens Stack House H434 *21311019 02-20-2025 H434

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M					
+15	+6	+60	+116	+1.74	+1.06	-1.27	+10.7	+62					
3%	35%	75%	60%	85%	40%	10%	70%	\$W					
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+52					
+16	+24	+1.16	-17	+0.16	+10	+1.77	+1.22	\$F					
1%	65%	10%	50%	10%	90%	2%	10%	+109					
Sire *WR Full House								ANGUS \$G					
*Gardens Stack House								+113					
20608268 #*Green Garden Sophie A279								\$B					
Dam *Gardens Cache								+223					
Green Garden Effie R437								\$C					
18290196 Green Garden Effie KB82								+351					
PERFORMANCE RECORDS													
BW	79	WW	636	Ratio	96	YW	1199	Ratio	108	ADJ SC	37.70		
IMF	7.42	Ratio	117	REA	13.8	Ratio	106	Rib Fat	.30	Ratio	103	ADJ HT	48.6
Dams Data	3/10/15	WT	1360	WR	9-98	YR	9-99	IMF Ratio	9-97	Rib Ratio	9-98		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
12	17	78	36	92	66	29	81	11	85	5			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
12	56	4	55	44	62	26	2	11	78	37			
IGENITY DECISION INDEXES													
Maternal	Production		Terminal		BCHF EPD		BCHF Rank						
5.95	6.4		7		4.93		91.5						

64 Gardens Stack House H123 *21310982 02-15-2025 H123

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M					
+14	-1.2	+46	+96	+0.64	+0.32	+1.98	+13.4	+84					
4%	10%	95%	90%	15%	85%	70%	25%	\$W					
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+56					
+15	+37	+1.15	-1	+0.10	+25	+1.82	+1.14	\$F					
3%	3%	15%	15%	5%	25%	2%	95%	+98					
Sire *WR Full House								ANGUS \$G					
*Gardens Stack House								+97					
20608268 #*Green Garden Sophie A279								\$B					
Dam *Gardens Cache								+196					
*Green Garden Emma U124								\$C					
19112958 *Green Garden Emma S122								+338					
PERFORMANCE RECORDS													
BW	81	WW	695	Ratio	108	YW	1173	Ratio	107	ADJ SC	31.94		
IMF	6.18	Ratio	101	REA	13.7	Ratio	108	Rib Fat	.34	Ratio	121	ADJ HT	49.0
Dams Data	4/16/18	WT	1340	WR	5-101	YR	5-99	IMF Ratio	5-99	Rib Ratio	5-100		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
12	7	97	54	17	80	85	21	71	92	2			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
64	8	17	6	88	59	69	1	97	100	44			
IGENITY DECISION INDEXES													
Maternal	Production		Terminal		BCHF EPD		BCHF Rank						
7.55	7.6		7.1		5.7		94						

63 Gardens Stack House H07 *21310975 02-07-2025 H07

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M					
+9	+9	+67	+120	+1.18	+1.07	+3.92	+14.5	+72					
30%	45%	55%	55%	45%	40%	95%	15%	\$W					
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+74					
+15	+33	+1.06	-20	+0.14	+25	+1.85	+2.7	\$F					
3%	15%	55%	60%	10%	25%	2%	95%	+106					
Sire *WR Full House								ANGUS \$G					
*Gardens Stack House								+99					
20608268 #*Green Garden Sophie A279								\$B					
Dam *Gardens Econ								+205					
*Green Garden Lucy V06								\$C					
19503815 Green Garden Lucy T05								+338					
PERFORMANCE RECORDS													
BW	81	WW	746	Ratio	112	YW	1276	Ratio	114	ADJ SC	36.68		
IMF	7.47	Ratio	118	REA	14.2	Ratio	109	Rib Fat	.42	Ratio	145	ADJ HT	40.8
Dams Data	2/14/19	WT	1280	WR	4-104	YR	4-103	IMF Ratio	4-112	Rib Ratio	4-103		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
36	22	49	57	44	35	49	27	74	92	3			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
92	12	10	8	81	52	38	1	95	100	58			
IGENITY DECISION INDEXES													
Maternal	Production		Terminal		BCHF EPD		BCHF Rank						
7.15	7.25		7.5		7.85		98.1						

65 Gardens Stack House H468 *21311026 01-29-2025 H468

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M					
+16	-1.6	+59	+117	+1.33	+1.09	+0.22	+13.1	+93					
2%	10%	80%	60%	60%	40%	30%	30%	\$W					
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+71					
+17	+37	+1.16	-15	+0.36	+30	+1.51	+0.72	\$F					
1%	3%	10%	45%	30%	10%	10%	50%	+86					
Sire *WR Full House								ANGUS \$G					
*Gardens Stack House								+92					
20608268 #*Green Garden Sophie A279								\$B					
Dam *Gardens Prime Feature U231								+178					
*Green Garden Effie C459								\$C					
20087666 #Green Garden Effie 437U								+324					
PERFORMANCE RECORDS													
BW	63	WW	629	Ratio	95	YW	1138	Ratio	102	ADJ SC	34.58		
IMF	6.29	Ratio	99	REA	13.4	Ratio	103	Rib Fat	.28	Ratio	97	ADJ HT	47.5
Dams Data	5/3/21	WT	1460	WR	3-101	YR	3-100	IMF Ratio	3-97	Rib Ratio	3-101		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
4	6	64	18	85	35	28	21	22	92	19			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
23	14	1	4	33	52	44	3	56	99	37			
IGENITY DECISION INDEXES													
Maternal	Production		Terminal		BCHF EPD		BCHF Rank						
6.95	7.4		7.35		-0.44		51						

66 Gardens Stack House H067 *21310973 02-12-2025 H067

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M
+15	-8	+59	+106	+1.26	+99	+2.09	+13.0	+89
3%	15%	80%	75%	55%	45%	75%	30%	\$W
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+67
+17	+29	+1.14	+1	+47	+23	+1.50	+33	\$F
1%	30%	15%	15%	50%	35%	10%	90%	+83

Sire *WR Full House
***Gardens Stack House**
 20608268 #*Green Garden Sophie A279

Dam *EXAR Granite
***Green Garden Rita U069**
 19112954 Green Garden Rita R075



PERFORMANCE RECORDS													
BW	76	WW	652	Ratio	98	YW	1148	Ratio	103	ADJ SC	34.84		
IMF	5.17	Ratio	81	REA	12.7	Ratio	98	Rib Fat	.37	Ratio	128	ADJ HT	47.9
Dams Data	3/2/18	WT	1625	WR	6-101	YR	5-104	IMF Ratio	5-84	Rib Ratio	5-111		

AMERICAN ANGUS ASSOCIATION DNA												
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS		
40	44	83	72	39	94	60	28	76	93	36		
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND		
69	12	5	32	90	93	77	4	74	99	42		

IGENITY DECISION INDEXES				
Maternal	Production	Terminal	BCHF EPD	BCHF Rank
7	6.95	6.4	3.65	85.8

67 Gardens Stack House HB60 *21311045 02-05-2025 HB60

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M
+1	+3.0	+61	+116	+1.05	+1.72	+2.39	+11.3	+74
90%	85%	75%	60%	35%	10%	80%	60%	\$W
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+59
+16	+31	+1.09	-7	+54	+25	+1.68	+59	\$F
1%	20%	40%	25%	60%	25%	3%	65%	+124

Sire *WR Full House
***Gardens Stack House**
 20608268 #*Green Garden Sophie A279

Dam *Gardens Prime Feature U231
***Green Gardens Anna DB57**
 20362779 *Green Garden Anna UB80



PERFORMANCE RECORDS													
BW	85	WW	695	Ratio	108	YW	1151	Ratio	105	ADJ SC	35.14		
IMF	6.18	Ratio	101	REA	12.3	Ratio	97	Rib Fat	.27	Ratio	96	ADJ HT	47.7
Dams Data	3/4/22	WT	1205	WR	2-107	YR	2-107	IMF Ratio	2-91	Rib Ratio	2-100		

AMERICAN ANGUS ASSOCIATION DNA												
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS		
89	77	62	15	80	68	2	13	28	95	53		
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND		
80	22	1	31	64	52	8	1	85	98	70		

IGENITY DECISION INDEXES				
Maternal	Production	Terminal	BCHF EPD	BCHF Rank
5.75	6.55	7.1	1.31	69.1

68 Gardens Stack House H26 *21310998 02-16-2025 H26

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M
+12	+0	+44	+94	+81	+72	+1.33	+11.0	+79
10%	25%	95%	90%	20%	65%	55%	65%	\$W
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+47
+13	+33	+1.15	+0	+02	+22	+1.49	+43	\$F
10%	15%	15%	15%	2%	40%	10%	85%	+79

Sire *WR Full House
***Gardens Stack House**
 20608268 #*Green Garden Sophie A279

Dam *EXAR Granite
***Green Garden Emma V122**
 19503823 Green Garden Emma K126



PERFORMANCE RECORDS													
BW	79	WW	640	Ratio	96	YW	1038	Ratio	93	ADJ SC	32.97		
IMF	8.53	Ratio	134	REA	13.2	Ratio	102	Rib Fat	.33	Ratio	114	ADJ HT	48.0
Dams Data	3/6/19	WT	1395	WR	4-105	YR	4-101	IMF Ratio	4-111	Rib Ratio	4-105		

AMERICAN ANGUS ASSOCIATION DNA												
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS		
23	16	96	38	49	56	36	67	47	86	1		
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND		
57	25	53	20	75	57	73	5	77	94	86		

IGENITY DECISION INDEXES				
Maternal	Production	Terminal	BCHF EPD	BCHF Rank
6.4	7.3	7.6	4.45	89.5

YOU'VE MADE THE RIGHT DECISION BUYING REGISTERED ANGUS BULLS. **NOW REAP THE REWARDS.**

Claim Your
COMPETITIVE
EDGE
with
ANGUS
VERIFIED



Angus Verified documents that the enrolled calves are sired by a registered and properly transferred Angus bull, ensuring that the calves are a minimum of 50% Angus.



Scan to Learn More!

ANGUSLINKSM
 VALUE ADDED PROGRAMS

To enroll in AngusVerifiedSM, Genetic Merit ScorecardSM and other USDA Process Verified Programs, CONTACT IMI GLOBAL.

303.895.3002 | info@imiglobal.com
 imiglobal.com/contact

Ref Sire **Gardens Blackhawk F041**

Sire of Lots 69 - 71

*20678811

03-06-2023

F041



Sire
 *Gardens Blackhawk
 19942679 *Green Garden Ida U58

Dam
 *Gardens Endeavor U267
 *Gardens Raven C044
 20252520 *Green Garden Raven T044

CED	BW	WW	YW	RADG	DMI	YH	SCROTAL	DOC	CLAW
+13	-1.9	+55	+106	+25	+94	+3	+85	+16	+57
10%	5%	80%	70%	55%	40%	70%	55%	65%	85%
ANGLE	PAP	HS	AXJ	AXH	HP	CEM	MILK	MH	MD
+63	+48	+33	+161	+231	+12.5	+13	+26	N/A	N/A
95%	35%	25%	20%	4%	35%	10%	50%	-	-
MWT	MHT	SEN	UDDER	TEAT	FL	CWT	MARB	RE	FAT
+47	+3	-8	+43	+49	+1.05	+53	+2.15	+43	+082
75%	60%	30%	75%	60%	50%	50%	1%	75%	95%
SM	SW	SF	SG	SB	C				
+57	+55	+110	+118	+229	+354				
65%	70%	25%	1%	3%	4%				

AMERICAN ANGUS ASSOCIATION DNA

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
24	19	57	13	79	41	11	64	73	98	15
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
44	24	68	43	44	31	18	1	63	99	12



Lot 69 Gardens Blackhawk F041 H078

70 Gardens Blackhawk F041 H018 *21310959 02-25-2025 H018

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	SM
+11	-.5	+70	+123	+1.21	+1.44	+1.99	+9.5	+55
15%	20%	50%	50%	50%	20%	70%	85%	SW
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+75
+11	+31	+1.11	-30	+39	+26	+2.15	+58	+75
25%	20%	30%	80%	35%	20%	1%	65%	SF
								+121
								SG
								+120
								SB
								+241
								SC
								+368

Sire
 *Gardens Blackhawk
 *Gardens Blackhawk F041
 20678811 *Gardens Raven C044

Dam
 *Gardens Effect
 *Green Garden Lucy F04
 20678810 *Green Garden Lucy C03



PERFORMANCE RECORDS

BW 68	WW 667	Ratio 100	YW 1099	Ratio 98	ADJ SC 34.78	
IMF 8.12	Ratio 128	REA 12.3	Ratio 95	Rib Fat .31	Ratio 107	ADJ HT 48.3
Dams Data	3/19/23	WT 1110	WR 1-100	YR 1-98	IMF Ratio 1-128	Rib Ratio 1-95

AMERICAN ANGUS ASSOCIATION DNA

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
12	11	19	20	79	36	4	21	70	88	12
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
83	72	71	14	8	11	7	1	30	99	12

IGENITY DECISION INDEXES

Maternal	Production	Terminal	BCHF EPD	BCHF Rank
7.65	8.35	7.8	8.3	98.5

69 Gardens Blackhawk F041 H078 *21310976 02-28-2025 H078

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	SM
+16	-2.3	+56	+111	+1.07	+60	+55	+13.3	+85
2%	3%	85%	70%	40%	70%	40%	25%	SW
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+58
+15	+28	+1.20	-11	+21	+30	+1.72	+66	+58
3%	40%	3%	35%	15%	10%	3%	55%	SF
								+128
								SG
								+101
								SB
								+229
								SC
								+382

Sire
 *Gardens Blackhawk
 *Gardens Blackhawk F041
 20678811 *Gardens Raven C044

Dam
 *WR Full House
 *Green Garden Rita D084
 20362707 *Green Garden Rita A076



PERFORMANCE RECORDS

BW 66	WW 694	Ratio 105	YW 1198	Ratio 108	ADJ SC 34.38	
IMF 6.93	Ratio 109	REA 13.1	Ratio 101	Rib Fat .33	Ratio 114	ADJ HT 47.9
Dams Data	2/25/22	WT 1445	WR 1-105	YR 1-108	IMF Ratio 1-109	Rib Ratio 1-101

AMERICAN ANGUS ASSOCIATION DNA

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
14	11	80	21	79	40	32	24	25	29	5
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
51	15	45	56	56	26	13	1	65	96	26

IGENITY DECISION INDEXES

Maternal	Production	Terminal	BCHF EPD	BCHF Rank
6.8	7.5	7.25	2.71	80.3

71 Gardens Blackhawk F041 H028 *21310960 03-04-2025 H028

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	SM
+14	-2.4	+59	+104	+1.11	+79	+34	+13.3	+58
4%	3%	80%	80%	40%	60%	35%	25%	SW
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+65
+17	+29	+1.01	-19	+41	+14	+2.03	+52	+65
1%	30%	80%	55%	40%	75%	1%	75%	SF
								+90
								SG
								+115
								SB
								+206
								SC
								+325

Sire
 *Gardens Blackhawk
 *Gardens Blackhawk F041
 20678811 *Gardens Raven C044

Dam
 *Gardens Cache V155
 *Green Garden Stella D022
 20362689 Green Garden Stella V022



PERFORMANCE RECORDS

BW 61	WW 666	Ratio 100	YW 1060	Ratio 95	ADJ SC 32.00	
IMF 7.13	Ratio 112	REA 12.5	Ratio 96	Rib Fat .20	Ratio 69	ADJ HT 48.5
Dams Data	4/1/22	WT 1070	WR 2-98	YR 2-97	IMF Ratio 2-112	Rib Ratio 2-96

AMERICAN ANGUS ASSOCIATION DNA

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
34	24	65	49	36	86	37	67	59	98	24
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
40	18	39	22	54	86	51	1	70	94	43

IGENITY DECISION INDEXES

Maternal	Production	Terminal	BCHF EPD	BCHF Rank
7.15	7.55	6.9	5.49	93.3

Ref Sire **Gardens Full House D436**

Sire of Lots 72 - 78

*20362743

02-13-2022

D436



Sire #*Yon Full Force C398
*WR Full House
19414615 #WR RR Miss 342-036

Dam *Gardens Econ
*Green Garden Effie A437
19764070 Green Garden Effie S437

CED	BW	WW	YW	RADG	DMI	YH	SCROTAL	DOC	CLAW
+15	-1.2	+57	+107	+24	+1.25	+0	+57	+17	+56
3%	10%	75%	70%	60%	60%	90%	70%	60%	80%
ANGLE	PAP	HS	AXJ	AXH	HP	CEM	MILK	MH	MD
+61	-85	+48	+162	+216	+15.8	+17	+36	N/A	N/A
95%	15%	45%	20%	10%	3%	1%	5%	-	-
MWT	MHT	SEN	UDDER	TEAT	FL	CWT	MARB	RE	FAT
+19	+1	+0	+50	+72	+1.16	+44	+1.80	+38	+118
90%	75%	20%	60%	20%	10%	70%	1%	80%	95%
SM	SW	SF	SG	SB	C				
+97	+72	+92	+98	+190	+343				
4%	35%	60%	4%	15%	10%				

AMERICAN ANGUS ASSOCIATION DNA

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
17	10	75	42	66	78	76	69	50	93	32
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
9	2	5	10	80	66	61	1	94	100	5

72 Gardens First Hand H053

*21310971 02-24-2025 H053

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	SM
+10	+1	+54	+91	+43	+45	-41	+15.0	+85
20%	25%	90%	90%	10%	80%	20%	10%	SW
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	SF
+14	+28	+1.08	-5	+40	+21	+2.11	+46	+58
5%	40%	45%	20%	35%	45%	1%	80%	+70



Sire *WR Full House
*Gardens Full House D436
20362743 *Green Garden Effie A437
Dam *Gardens Blackhawk
*Green Garden Rita F069
20678818 Green Garden Rita R075

PERFORMANCE RECORDS										
BW 73	WW 703	Ratio 106	YW 1154	Ratio 104	ADJ SC 33.75					
IMF 9.01	Ratio 142	REA 13.8	Ratio 106	Rib Fat .42	Ratio 145	ADJ HT 48.2				
Dams Data 3/4/23	WT 1320	WR 1-106	YR 1-104	IMF Ratio 1-142	Rib Ratio 1-106					
AMERICAN ANGUS ASSOCIATION DNA										
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
55	45	64	77	53	91	64	49	22	77	28
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
19	7	12	49	51	67	59	1	85	100	7
IGENITY DECISION INDEXES										
Maternal 6.15	Production 6.25	Terminal 5.95	BCHF EPD 7.25	BCHF Rank 97.3						



Lot 74 Gardens First Hand H419

73 Gardens First Hand HB48

*21311042 03-13-2025 HB48

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	SM
+13	-2.1	+46	+90	+1.18	+39	+06	+14.4	+75
10%	4%	95%	90%	45%	85%	30%	15%	SW
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	SF
+14	+33	+1.20	+0	+58	+20	+1.58	+76	+55
5%	15%	3%	15%	65%	50%	5%	45%	+85



Sire *WR Full House
*Gardens Full House D436
20362743 *Green Garden Effie A437
Dam *Gardens Radar
*Green Garden Anna CB45
20087638 Green Garden Anna TB49

PERFORMANCE RECORDS										
BW 68	WW 649	Ratio 98	YW 1091	Ratio 98	ADJ SC 33.46					
IMF 5.84	Ratio 92	REA 13.9	Ratio 107	Rib Fat .30	Ratio 103	ADJ HT 48.8				
Dams Data 3/18/21	WT 1300	WR 2-103	YR 2-104	IMF Ratio 2-90	Rib Ratio 2-100					
AMERICAN ANGUS ASSOCIATION DNA										
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
18	23	96	68	29	96	70	51	83	99	51
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
11	18	27	16	96	94	89	2	64	95	18
IGENITY DECISION INDEXES										
Maternal 6.8	Production 6.5	Terminal 5.85	BCHF EPD 6.41	BCHF Rank 95.9						

74 Gardens First Hand H419

*21311013 02-26-2025 H419

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	SM
+12	-2	+61	+113	+1.32	+44	+39	+16.4	+93
10%	20%	75%	65%	55%	80%	35%	3%	SW
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	SF
+14	+37	+1.18	-13	+57	+14	+1.64	+12	+74
5%	3%	10%	40%	65%	75%	4%	95%	+102



Sire *WR Full House
*Gardens Full House D436
20362743 *Green Garden Effie A437
Dam *Gardens Endeavor U267
*Green Garden Barbie C423
20087633 Green Garde Barbie S421

PERFORMANCE RECORDS										
BW 76	WW 643	Ratio 97	YW 1097	Ratio 98	ADJ SC 30.98					
IMF 5.98	Ratio 94	REA 12.1	Ratio 93	Rib Fat .34	Ratio 117	ADJ HT 49.3				
Dams Data 2/8/21	WT 1465	WR 3-95	YR 3-98	IMF Ratio 3-94	Rib Ratio 3-97					
AMERICAN ANGUS ASSOCIATION DNA										
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
20	18	51	43	76	77	71	87	40	77	70
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
27	1	9	7	67	65	33	5	95	100	4
IGENITY DECISION INDEXES										
Maternal 7.05	Production 7.15	Terminal 6.7	BCHF EPD 7.34	BCHF Rank 97.5						

75 Gardens First Hand H361										*21311010	03-30-2025	H361	
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M					
+7	+1.9	+72	+125	+1.40	+34	-50	+13.4	+81					
45%	65%	40%	45%	65%	85%	20%	25%	\$W					
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+75					
+10	+31	+1.13	-23	+31	+32	+1.35	+70	\$F					
30%	20%	20%	65%	25%	3%	10%	50%	+101					
Sire *WR Full House										ANGUS	\$G		
*Gardens Full House D436										ANGUS	+86		
20362743 *Green Garden Effie A437											\$B		
Dam *G A R Fire Proof											+187		
*Green Garden Ella C261											\$C		
20088256 *Green Garden Ella Q260											+324		
PERFORMANCE RECORDS													
BW	76	WW	746	Ratio	112	YW	1144	Ratio	102	ADJ SC	34.00		
IMF	5.80	Ratio	91	REA	12.4	Ratio	95	Rib Fat	.23	Ratio	79	ADJ HT	51.4
Dams Data	2/14/21	WT	1280	WR	3-112	YR	3-107	IMF Ratio	3-92	Rib Ratio	3-104		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
65	73	29	40	74	25	93	10	60	34	31			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
16	10	44	22	24	27	20	4	60	82	4			
IGENITY DECISION INDEXES													
Maternal	Production	Terminal	BCHF EPD	BCHF Rank									
7.05	7.2	6.9	4.41	89.4									

78 Gardens First Hand H049										*21310970	02-26-2025	H049	
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M					
+12	-6	+62	+102	+94	-19	-1.54	+16.0	+113					
10%	15%	70%	80%	30%	95%	10%	4%	\$W					
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+91					
+15	+42	+1.16	+7	+44	+17	+1.56	+57	\$F					
3%	1%	10%	10%	45%	65%	5%	70%	+113					
Sire *WR Full House										ANGUS	\$G		
*Gardens Full House D436										ANGUS	+89		
20362743 *Green Garden Effie A437											\$B		
Dam *Gardens Blackhawk											+203		
*Green Garden Rita F063											\$C		
20678816 *Green Garden Rita C079											+376		
PERFORMANCE RECORDS													
BW	66	WW	697	Ratio	105	YW	1052	Ratio	94	ADJ SC	31.31		
IMF	6.94	Ratio	109	REA	13.3	Ratio	102	Rib Fat	.34	Ratio	117	ADJ HT	48.3
Dams Data	2/14/23	WT	1120	WR	1-105	YR	1-94	IMF Ratio	1-109	Rib Ratio	1-102		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
11	2	82	92	27	100	85	87	63	66	29			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
4	1	36	1	99	97	58	6	91	100	45			
IGENITY DECISION INDEXES													
Maternal	Production	Terminal	BCHF EPD	BCHF Rank									
6.95	7.2	7	5.68	93.9									

76 Gardens First Hand H485										*21311030	03-03-2025	H485	
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M					
+11	-6	+54	+97	+1.29	+1.73	-1.58	+12.7	+74					
15%	15%	90%	85%	55%	10%	10%	35%	\$W					
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+60					
+16	+31	+1.17	-9	+55	+23	+1.65	+42	\$F					
1%	20%	10%	30%	60%	35%	3%	85%	+77					
Sire *WR Full House										ANGUS	\$G		
*Gardens Full House D436										ANGUS	+92		
20362743 *Green Garden Effie A437											\$B		
Dam *Gardens Blackhawk											+170		
*Green Garden Protet D486											\$C		
20608298 *Green Garden Protet V480											+294		
PERFORMANCE RECORDS													
BW	59	WW	646	Ratio	97	YW	1052	Ratio	94	ADJ SC	34.47		
IMF	6.91	Ratio	109	REA	13.2	Ratio	102	Rib Fat	.42	Ratio	145	ADJ HT	47.5
Dams Data	10/12/22	WT	1190	WR	1-97	YR	1-94	IMF Ratio	1-109	Rib Ratio	1-102		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
57	40	50	25	74	37	4	55	48	100	42			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
4	34	10	23	40	24	49	3	86	100	4			
IGENITY DECISION INDEXES													
Maternal	Production	Terminal	BCHF EPD	BCHF Rank									
7.25	6.7	5.9	3.9	87.1									

79 Gardens Home Town H269										*21311000	02-20-2025	H269	
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M					
+11	+1.5	+70	+132	+1.13	+55	-2.70	+13.0	+70					
15%	55%	50%	35%	45%	75%	2%	30%	\$W					
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+54					
+6	+17	+1.02	-15	+48	+26	+1.97	+57	\$F					
70%	95%	75%	45%	50%	20%	1%	70%	+106					
Sire #*G A R Ashland										ANGUS	\$G		
*G A R Home Town										ANGUS	+117		
19266718 *Chair Rock Sure Fire 6095											\$B		
Dam *Gardens Endeavor U267											+223		
*Green Garden Ella F268											\$C		
20678844 *Green Garden Ella A268											+359		
PERFORMANCE RECORDS													
BW	68	WW	644	Ratio	97	YW	1265	Ratio	113	ADJ SC	32.12		
IMF	6.34	Ratio	100	REA	14.0	Ratio	108	Rib Fat	.26	Ratio	90	ADJ HT	48.1
Dams Data	3/10/23	WT	1015	WR	1-97	YR	1-113	IMF Ratio	1-100	Rib Ratio	1-108		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
51	85	43	11	67	61	37	21	39	6	56			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
3	12	81	96	39	51	21	1	48	9	58			
IGENITY DECISION INDEXES													
Maternal	Production	Terminal	BCHF EPD	BCHF Rank									
6.1	6.75	7.55	8.7	98.9									

77 Gardens First Hand H092										*21310978	04-07-2025	H092	
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M					
+11	+4	+59	+96	+91	+1.05	-14	+8.7	+78					
15%	30%	80%	90%	30%	40%	25%	90%	\$W					
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+65					
+19	+26	+1.10	+4	+54	+15	+1.55	+74	\$F					
1%	50%	35%	10%	60%	75%	5%	45%	+69					
Sire *WR Full House										ANGUS	\$G		
*Gardens Full House D436										ANGUS	+98		
20362743 *Green Garden Effie A437											\$B		
Dam *Gardens Endeavor U267											+168		
*Green Garden Rita D076											\$C		
20362703 *Green Garden Rita T079											+296		
PERFORMANCE RECORDS													
BW	66	WW	644	Ratio	104	YW	N/A	Ratio	N/A	ADJ SC	N/A		
IMF	N/A	Ratio	N/A	REA	N/A	Ratio	N/A	Rib Fat	N/A	Ratio	N/A	ADJ HT	N/A
Dams Data	N/A	WT	1080	WR	2-111	YR	1-116	IMF Ratio	1-101	Rib Ratio	1-97		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
19	20	78	86	21	59	59	88	30	88	44			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
19	81	1	65	90	61	87	2	51	87	1			
IGENITY DECISION INDEXES													
Maternal	Production	Terminal	BCHF EPD	BCHF Rank									
n/a	n/a	n/a	n/a	n/a									

80 Gardens Leader HB82										*21311048	02-10-2025	HB82	
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M					
+7	+2.3	+69	+110	+78	+1.34	-1.25	+14.4	+87					
45%	75%	50%	70%	20%	25%	10%	15%	\$W					
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+74					
+9	+30	+1.10	-12	+51	+30	+1.35	+63	\$F					
40%	25%	35%	35%	55%	10%	10%	60%	+71					
Sire *G A R Fire Proof										ANGUS	\$G		
*Gardens Leader										ANGUS	+88		
20088253 Green Garden Rita R075											\$B		
Dam *Gardens Endeavor U267											+159		
*Green Garden Effie CB83											\$C		
20087643 *Green Garden Effie QB80											+293		
PERFORMANCE RECORDS													
BW	81	WW	664	Ratio	100	YW	1058	Ratio	95	ADJ SC	35.96		
IMF	4.74	Ratio	75	REA	11.7	Ratio	90	Rib Fat	.24	Ratio	83	ADJ HT	50.3
Dams Data	1/23/21	WT	1430	WR	3-95	YR	3-100	IMF Ratio	3-97	Rib Ratio	3-90		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
45	69	30	68	38	44	21	5	95	87	56			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
6	12	73	33	50	49	56	9	48	43	49			
IGENITY DECISION INDEXES													
Maternal	Production	Terminal	BCHF EPD	BCHF Rank									
6.05	6.9	7.55	2.39	78									

Ref Sire
Gardens Blackhawk

Sire of Lots 81 - 87

*19942679

05-05-2020

A54



Sire

*GAR Forecast

Gardens Hawkeye

19123921

Green Garden Stella LB79

Dam

*Gardens Prime

***Green Garden Ida U58**

19112985

Green Garden Ida S59

CED	BW	WW	YW	RADG	DMI	YH	SCROTAL	DOC	CLAW
+16	-1.8	+54	+100	+20	+1.05	+1	+1.09	+21	+55
2%	5%	80%	80%	85%	45%	85%	40%	40%	75%
ANGLE	PAP	HS	AXJ	AXH	HP	CEM	MILK	MH	MD
+64	-54	+20	+159	+211	+12.7	+17	+28	+1	+12
95%	20%	10%	20%	10%	30%	1%	35%	-	-
MWT	MHT	SEN	UDDER	TEAT	FL	CWT	MARB	RE	FAT
+51	+2	-11	+54	+69	+1.09	+43	+1.70	+47	+096
70%	65%	40%	50%	20%	30%	70%	2%	75%	95%
SM	SW	SF	SG	SB	C				
+65	+56	+96	+96	+193	+315				
45%	70%	50%	4%	15%	15%				

AMERICAN ANGUS ASSOCIATION DNA

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
5	4	89	52	68	87	14	40	53	97	7
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
24	34	26	35	53	45	42	5	65	99	4



Lot 81 Gardens Blackhawk #B29

82 Gardens Blackhawk H126

*21310983

03-25-2025

H126

CED	BW	WW	YW	DMI	YH	SCROTAL	PAP	HP	SM
+15	-1.3	+48	+90	+58	+11.2	+62	+88	+11.2	+49
3%	10%	95%	90%	15%	70%	45%	60%	60%	SW
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	RE	+53
+13	+32	+1.08	-11	+24	+18	+2.01	+25	+25	+93
10%	15%	45%	35%	15%	60%	1%	95%	95%	SF
									SG
									+111
									SB
									+204
									SC
									+314

Sire

Gardens Hawkeye

*Gardens Blackhawk

19942679

*Green Garden Ida U58

Dam

*Gardens Endeavor U267

*Green Garden Emma C123

20087619

*Green Garden Emma U124

ANGUS SS



PERFORMANCE RECORDS

BW 82	WW 667	Ratio 100	YW 1085	Ratio 97	ADJ SC 34.34	
IMF 6.68	Ratio 105	REA 12.5	Ratio 96	Rib Fat .35	Ratio 121	ADJ HT 48.2
Dams Data	2/26/21	WT 1370	WR 3-99	YR 3-100	IMF Ratio 3-106	Rib Ratio 3-100

AMERICAN ANGUS ASSOCIATION DNA

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
5	4	93	76	30	97	54	58	73	100	8
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
59	47	49	26	72	68	61	1	85	98	2

IGENITY DECISION INDEXES

Maternal	Production	Terminal	BCHF EPD	BCHF Rank
6.75	7.15	7	6.32	95.7

81 Gardens Blackhawk HB29

*21311038

02-16-2025

HB29

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	SM
+21	-4.3	+59	+112	+68	+29	-55	+10.7	+36
1%	1%	80%	65%	15%	85%	20%	70%	SW
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+50
+17	+22	+1.07	-29	+33	+13	+1.55	+1.18	+50
1%	80%	50%	80%	25%	80%	5%	10%	SF
								+110
								SG
								+104
								SB
								+215
								SC
								+315

Sire

Gardens Hawkeye

*Gardens Blackhawk

19942679

*Green Garden Ida U58

Dam

*Gardens Cache V155

*Green Garden Barbie DB31

20362771

*Green Garden Barbie UB85

ANGUS SS



PERFORMANCE RECORDS

BW 54	WW 670	Ratio 101	YW 1139	Ratio 102	ADJ SC 32.49	
IMF 4.94	Ratio 78	REA 14.1	Ratio 108	Rib Fat .24	Ratio 83	ADJ HT 50.0
Dams Data	4/15/22	WT 1490	WR 2-106	YR 2-103	IMF Ratio 2-91	Rib Ratio 2-112

AMERICAN ANGUS ASSOCIATION DNA

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
2	5	48	12	56	28	67	89	36	99	31
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
28	76	74	82	8	3	15	3	5	61	21

IGENITY DECISION INDEXES

Maternal	Production	Terminal	BCHF EPD	BCHF Rank
6.65	7.45	7.5	5.05	92

83 Gardens Blackhawk H035

*21310963

02-25-2025

H035

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	SM
+11	+2	+57	+102	+1.21	+1.16	+1.44	+15.0	+67
15%	30%	80%	80%	50%	35%	60%	10%	SW
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+55
+14	+26	+1.08	-13	+0.1	+23	+1.29	+85	+55
5%	50%	45%	40%	2%	35%	15%	35%	SF
								+87
								SG
								+82
								SB
								+170
								SC
								+287

Sire

Gardens Hawkeye

*Gardens Blackhawk

19942679

*Green Garden Ida U58

Dam

*EXAR Granite

*Green Garden Lass V034

19503810

*Green Garden Lass S032

ANGUS SS



PERFORMANCE RECORDS

BW 71	WW 699	Ratio 105	YW 1064	Ratio 95	ADJ SC 34.76	
IMF 4.91	Ratio 77	REA 14.5	Ratio 112	Rib Fat .30	Ratio 103	ADJ HT 48.3
Dams Data	2/21/19	WT 1445	WR 4-104	YR 4-103	IMF Ratio 3-92	Rib Ratio 3-110

AMERICAN ANGUS ASSOCIATION DNA

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
53	46	48	34	68	72	18	50	94	98	1
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
66	3	29	51	46	73	17	15	4	79	4

IGENITY DECISION INDEXES

Maternal	Production	Terminal	BCHF EPD	BCHF Rank
6.75	7.45	6.65	3.17	83.1

84 Gardens Blackhawk H221										*21310988	02-23-2025	H221								
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M	\$S											
+13	-5	+61	+105	+52	+2.21	+30	+12.3	+80	+77											
10%	20%	75%	80%	10%	2%	35%	40%	\$W	\$G											
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+54	+52											
+16	+18	+1.11	-1	+46	+21	+1.58	+52	\$F	\$7											
1%	95%	30%	15%	45%	45%	5%	75%	+77	\$G											
Sire Gardens Hawkeye										ANGUS 55		\$9								
*Gardens Blackhawk										ANGUS 55		+95								
19942679 *Green Garden Ida U58										ANGUS 55		\$B								
Dam *Gardens Econ										ANGUS 55		+173								
*Green Garden Beau U229										ANGUS 55		\$C								
19112964 Green Garden Beau P222										ANGUS 55		+304								
PERFORMANCE RECORDS																				
BW 77			WW 658			Ratio 102			YW 1080			Ratio 98			ADJ SC 42.69					
IMF 5.23			Ratio 86			REA 14.0			Ratio 110			Rib Fat .26			Ratio 93			ADJ HT 49.2		
Dams Data			3/25/18			WT 1340			WR 5-96			YR 5-95			IMF Ratio 5-97			Rib Ratio 5-92		
AMERICAN ANGUS ASSOCIATION DNA																				
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS										
9	7	17	18	83	17	1	35	14	69	28										
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND										
32	31	25	78	11	6	6	1	35	84	9										
IGENITY DECISION INDEXES																				
Maternal			Production			Terminal			BCHF EPD			BCHF Rank								
6.15			6.55			6.55			2.37			77.9								

87 Gardens Blackhawk H04										*21310964	03-10-2025	H04								
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M	\$S											
+12	-1.1	+49	+92	+83	+81	-1.18	+10.1	+49	+71											
10%	10%	95%	90%	25%	60%	10%	75%	\$W	\$G											
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+39	+57											
+16	+20	+1.04	-6	+39	+25	+1.60	+37	\$F	\$7											
1%	90%	65%	25%	35%	25%	4%	90%	+71	\$G											
Sire Gardens Hawkeye										ANGUS 55		\$9								
*Gardens Blackhawk										ANGUS 55		+95								
19942679 *Green Garden Ida U58										ANGUS 55		\$B								
Dam *Gardens Endeavor U267										ANGUS 55		+166								
*Green Garden Lucy C03										ANGUS 55		\$C								
20087679 *Green Garden Lucy V03										ANGUS 55		+264								
PERFORMANCE RECORDS																				
BW 67			WW 649			Ratio 98			YW 1158			Ratio 104			ADJ SC 35.36					
IMF 5.95			Ratio 94			REA 12.0			Ratio 92			Rib Fat .30			Ratio 103			ADJ HT 48.2		
Dams Data			3/22/21			WT 1395			WR 3-101			YR 3-104			IMF Ratio 3-109			Rib Ratio 3-99		
AMERICAN ANGUS ASSOCIATION DNA																				
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS										
49	19	83	72	38	73	64	13	81	92	28										
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND										
9	89	26	80	49	36	70	6	53	67	20										
IGENITY DECISION INDEXES																				
Maternal			Production			Terminal			BCHF EPD			BCHF Rank								
6.8			6.85			6.55			2.96			81.8								

85 Gardens Blackhawk H41										*21311012	03-19-2025	H41								
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M	\$S											
+13	-4	+62	+108	+1.37	+1.64	-98	+10.5	+71	+93											
10%	20%	70%	75%	60%	10%	15%	70%	\$W	\$G											
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+60	+56											
+17	+22	+1.05	-4	+54	+27	+1.49	+56	\$F	\$7											
1%	80%	60%	20%	60%	15%	10%	70%	+93	\$G											
Sire Gardens Hawkeye										ANGUS 55		\$9								
*Gardens Blackhawk										ANGUS 55		+89								
19942679 *Green Garden Ida U58										ANGUS 55		\$B								
Dam *Gardens Cache										ANGUS 55		+182								
*Green Garden Protet R41										ANGUS 55		\$C								
18512867 Green Garden Protet D48 S1										ANGUS 55		+307								
PERFORMANCE RECORDS																				
BW 78			WW 654			Ratio 98			YW 1099			Ratio 98			ADJ SC 40.06					
IMF 5.37			Ratio 85			REA 12.5			Ratio 96			Rib Fat .37			Ratio 128			ADJ HT 49.0		
Dams Data			9/27/15			WT 1650			WR 5-100			YR 5-102			IMF Ratio 4-96			Rib Ratio 4-107		
AMERICAN ANGUS ASSOCIATION DNA																				
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS										
38	38	40	37	81	55	15	22	91	98	54										
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND										
12	56	9	74	60	50	41	5	58	96	15										
IGENITY DECISION INDEXES																				
Maternal			Production			Terminal			BCHF EPD			BCHF Rank								
6.5			7.2			7.1			0.39			59.9								

88 Gardens Cache H216										*21496569	02-03-2025	H216								
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M	\$S											
+2	+3.5	+79	+145	+2.02	+1.70	+88	+13.4	+71	+98											
85%	90%	25%	15%	95%	10%	45%	25%	\$W	\$G											
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+65	+92											
+5	+24	+1.18	-34	+37	+33	+1.72	+49	\$F	\$7											
80%	65%	10%	85%	30%	2%	3%	80%	+92	\$G											
Sire #*AAR Ten X 7008 SA										ANGUS 55		\$9								
*Gardens Cache										ANGUS 55		+98								
17709960 Green Garden Rita K078										ANGUS 55		\$B								
Dam *Gardens Endeavor U267										ANGUS 55		+190								
*Green Garden Beau D231										ANGUS 55		\$C								
20362719 #Green Garden Beau R224										ANGUS 55		+317								
PERFORMANCE RECORDS																				
BW 53			WW 619			Ratio 93			YW 1158			Ratio 104			ADJ SC 33.58					
IMF 5.08			Ratio 80			REA 12.7			Ratio 98			Rib Fat .33			Ratio 114			ADJ HT 47.2		
Dams Data			2/23/22			WT 1360			WR 1-105			YR 1-105			IMF Ratio 2-97			Rib Ratio 2-93		
AMERICAN ANGUS ASSOCIATION DNA																				
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS										
50	50	14	9	96	26	13	4	27	92	40										
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND										
53	18	57	62	5	12	26	2	84	100	17										
IGENITY DECISION INDEXES																				
Maternal			Production			Terminal			BCHF EPD			BCHF Rank								
6.1			6.6			6.65			10.27			99.6								

86 Gardens Blackhawk HB86										*21311050	04-09-2025	HB86								
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M	\$S											
+16	-3.3	+48	+92	+32	+1.02	-69	+13.8	+78	+100											
2%	1%	95%	90%	5%	45%	15%	20%	\$W	\$G											
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+57	+79											
+14	+33	+1.13	-8	+38	+27	+1.66	+74	\$F	\$7											
5%	15%	20%	30%	35%	15%	3%	45%	+79	\$G											
Sire Gardens Hawkeye										ANGUS 55		\$9								
*Gardens Blackhawk										ANGUS 55		+100								
19942679 *Green Garden Ida U58										ANGUS 55		\$B								
Dam *Gardens Radar										ANGUS 55		+179								
*Green Garden Effie CB84										ANGUS 55		\$C								
20087644 *Green Garden Effie RB15										ANGUS 55		+310								
PERFORMANCE RECORDS																				
BW 70			WW 607			Ratio 98			YW N/A			Ratio N/A			ADJ SC N/A					
IMF N/A			Ratio N/A			REA N/A			Ratio N/A			Rib Fat N/A			Ratio N/A			ADJ HT N/A		
Dams Data			5/18/21			WT 1125			WR 3-95			YR 2-96			IMF Ratio 2-100			Rib Ratio 2-102		
AMERICAN ANGUS ASSOCIATION DNA																				
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS										
8	2	93	49	31	85	6	12	43	63	37										
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND										
16	17	67	8	61	73	67	1	54	96	17										
IGENITY DECISION INDEXES																				
Maternal			Production			Terminal			BCHF EPD			BCHF Rank								
6.25			6.95			6.55			4.6			90.2								

89 Spring Bull H437										628027488	02-23-2025	H437								
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M	\$S											
+16	-3.3	+48	+92	+32	+1.02	-69	+13.8	+78	+100											
2%	1%	95%	90%	5%	45%	15%	20%	\$W	\$G											
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+57	+79											
+14	+33	+1.13	-8	+38	+27	+1.66	+74	\$F	\$7											
5%	15%	20%	30%	35%	15%	3%	45%	+79	\$G											
Sire #*GB Fireball 672										ANGUS 55		\$9								
*JM Fireball 2004										ANGUS 55		+100								
19962859 *J & S June Beauty 1717										ANGUS 55		\$B								
Dam *Gardens Cache										ANGUS 55		+179								
*Green Garden Effie S437										ANGUS 55		\$C								
18757511 Green Garden Effie KB82										ANGUS 55		+310								
PERFORMANCE RECORDS																				
BW 81			WW 724			Ratio 109			YW 1154			Ratio 103			ADJ SC 35.21					
IMF 7.00			Ratio 110			REA 12.7			Ratio 98			Rib Fat .28			Ratio 97			ADJ HT 51.7		
Dams Data			4/17/16			WT 1330			WR 8-102			YR 7-107			IMF Ratio 7-108			Rib Ratio 7-103		
AMERICAN ANGUS ASSOCIATION DNA																				
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS										
29	28	55	24	57	22	25	64	45	69	1										
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND										
14	42	32	60	40	24	64	1	75	63	12										
IGENITY DECISION INDEXES																				
Maternal			Production			Terminal			BCHF EPD			BCHF Rank								
7.15			7			6.85			3.55			85.3								

Ref Sire
Gardens Effect

Sire of Lots 90 - 93

*19915333

09-18-2020

A52



CED	BW	WW	YW	RADG	DMI	YH	SCROTAL	DOC	CLAW
+15	-1.5	+53	+90	+21	+30	+7	+1.35	+25	+55
3%	10%	85%	85%	85%	10%	30%	25%	25%	75%
ANGLE	PAP	HS	AXJ	AXH	HP	CEM	MILK	MH	MD
+50	+7.6	+39	+176	+211	+13.0	+14	+33	+1	+9
65%	45%	30%	15%	10%	25%	10%	15%	-	-
MWT	MHT	SEN	UDDER	TEAT	FL	CWT	MARB	RE	FAT
+19	+2	+2	+57	+55	+1.14	+46	+1.84	+66	+0.43
90%	65%	15%	40%	50%	15%	65%	1%	50%	80%
SM	SW	SF	SG	SB	C				
+90	+66	+96	+109	+206	+357				
10%	50%	50%	2%	10%	4%				

Sire #*G A R Sure Fire
*G A R Fire Proof
18636173 *G A R Momentum 784

Dam *Gardens Cache
Green Garden Protet R48
18512874 #Green Garden Protet G44

AMERICAN ANGUS ASSOCIATION DNA

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
18	30	64	51	23	14	25	25	42	24	29
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
46	30	41	10	62	30	41	1	70	88	15



Lot 90

Gardens Effect #237

91 Gardens Effect H490

*21311031

02-04-2025

H490

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
+16	-1.2	+59	+105	+36	+1.05	+2.72	+11.0			
2%	10%	80%	80%	5%	40%	85%	65%			
CEM	MILK	FL	SEN	HS	DOC	MARB	RE			
+13	+27	+1.15	-8	+36	+23	+1.79	+64			
10%	45%	15%	30%	30%	35%	2%	60%			

Sire *G A R Fire Proof
*Gardens Effect
19915333 Green Garden Protet R48
Dam *Gardens Blackhawk
*Green Garden Lara F471
20678872 #Green Garden Lara R470



PERFORMANCE RECORDS

BW 71	WW 589	Ratio 89	YW 1053	Ratio 95	ADJ SC 34.61	
IMF 5.97	Ratio 94	REA 11.3	Ratio 87	Rib Fat .20	Ratio 69	ADJ HT 45.7
Dams Data	3/15/23	WT 1035	WR 1-89	YR 1-95	IMF Ratio 1-94	Rib Ratio 1-87

AMERICAN ANGUS ASSOCIATION DNA

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
12	16	39	30	41	41	37	39	13	7	14
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
87	72	92	24	27	49	20	2	37	38	1

IGENITY DECISION INDEXES

Maternal	Production	Terminal	BCHF EPD	BCHF Rank
6.1	6.9	7.05	10.22	99.6

90 Gardens Effect H237

*21310992

03-17-2025

H237

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	SM		
+17	-1.6	+55	+104	+45	+94	+1.01	+13.2	+96		
1%	10%	85%	80%	10%	50%	50%	30%	SW		
CEM	MILK	FL	SEN	HS	DOC	MARB	RE			
+14	+34	+1.21	+4	+29	+23	+1.55	+87	+69		
5%	10%	3%	10%	20%	35%	5%	30%	SF		

Sire *G A R Fire Proof
*Gardens Effect
19915333 Green Garden Protet R48
Dam *G A R Fire Proof
*Green Garden Raven A238
19915299 Green Garden Raven T237



PERFORMANCE RECORDS

BW 70	WW 608	Ratio 92	YW 1034	Ratio 93	ADJ SC 32.93	
IMF 6.04	Ratio 95	REA 13.2	Ratio 102	Rib Fat .33	Ratio 114	ADJ HT 49.9
Dams Data	9/12/20	WT 1200	WR 2-105	YR 2-99	IMF Ratio 2-86	Rib Ratio 2-96

AMERICAN ANGUS ASSOCIATION DNA

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
6	18	51	16	48	22	53	21	62	56	39
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
48	25	28	6	52	39	20	4	42	92	17

IGENITY DECISION INDEXES

Maternal	Production	Terminal	BCHF EPD	BCHF Rank
6.7	7	7.05	5.22	92.6

92 Gardens Effect H080

*21310977

03-31-2025

H080

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	SM		
+9	+6	+71	+122	+85	+21	-.63	+11.9	+63		
30%	35%	45%	50%	25%	90%	20%	50%	SW		
CEM	MILK	FL	SEN	HS	DOC	MARB	RE			
+13	+27	+94	-14	+52	+25	+1.69	+47	+75		
10%	45%	95%	40%	55%	25%	3%	80%	SF		

Sire *G A R Fire Proof
*Gardens Effect
19915333 Green Garden Protet R48
Dam *Gardens Prime R048
Green Garden Rita T080
19091047 Green Garden Rita L073



PERFORMANCE RECORDS

BW 72	WW 675	Ratio 102	YW 1121	Ratio 101	ADJ SC 29.34	
IMF 5.98	Ratio 94	REA 12.4	Ratio 95	Rib Fat .23	Ratio 79	ADJ HT 48.4
Dams Data	5/2/17	WT 1385	WR 7-98	YR 6-99	IMF Ratio 5-104	Rib Ratio 5-102

AMERICAN ANGUS ASSOCIATION DNA

CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
50	49	18	12	48	16	94	21	71	65	43
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
16	63	29	31	20	25	15	3	79	86	22

IGENITY DECISION INDEXES

Maternal	Production	Terminal	BCHF EPD	BCHF Rank
6.9	6.85	6.95	4.76	90.9

93 Gardens Effect H276

*21311002 01-01-2025 H276

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M		
+5	+2.6	+55	+86	+29	+95	-1.85	+12.9	+81		
60%	80%	85%	95%	4%	50%	5%	30%	\$W		
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+56		
+13	+26	+1.04	+13	+51	+24	+1.60	+75	\$F		
10%	50%	65%	4%	55%	30%	4%	45%	+70		
Sire *G A R Fire Proof								ANGUS SS		
*Gardens Effect 19915333 Green Garden Protet R48								+103		
Dam *Gardens Prime								ANGUS		
Green Garden Lady Q277 18025603 Green Garden Lady N275								+173		
PERFORMANCE RECORDS								SC		
BW 84	WW 729	Ratio 114	YW 1079	Ratio 99	ADJ SC 34.22					
IMF 6.16	Ratio 101	REA 13.3	Ratio 105	Rib Fat .22	Ratio 79	ADJ HT 49.8				
Dams Data	9/20/14	WT 1280	WR 7-102	YR 6-103	IMF Ratio 7-98	Rib Ratio 7-102				
AMERICAN ANGUS ASSOCIATION DNA										
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
43	68	75	92	22	26	61	40	55	93	59
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
7	40	4	39	90	54	83	2	65	51	13
IGENITY DECISION INDEXES										
Maternal	Production	Terminal	BCHF EPD	BCHF Rank						
6.35	6.95	7.05	0.95	65.6						

How to socialize
a Green Garden Bull

Since our bulls are all raised in groups and have never been penned by themselves, we suggest that you put him with another animal when you take him home.

Or just buy two...



Ref Sire Gardens R048 V437

Sire of Lots 94 - 99

*19503854 02-24-2019 V437



Sire *Gardens Prime
*Gardens Prime R048 18290120 *Green Garden Raven P047

Dam *Gardens Cache
Green Garden Effie S437 18757511 Green Garden Effie KB82

CED	BW	WW	YW	RADG	DMI	YH	SCROTAL	DOC	CLAW
+11	+1.2	+49	+108	+27	+1.68	+9	+33	+23	+58
20%	50%	90%	70%	40%	85%	15%	85%	30%	85%
ANGLE	PAP	HS	AXJ	AXH	HP	CEM	MILK	MH	MD
+58	-.92	+.34	+148	+185	+14.0	+15	+28	+2	+11
95%	15%	25%	25%	15%	15%	3%	35%	-	-
MWT	MHT	SEN	UDDER	TEAT	FL	CWT	MARB	RE	FAT
+76	+.7	-.24	+.48	+.71	+1.13	+54	+2.01	+56	+.045
40%	25%	70%	65%	20%	15%	45%	1%	65%	80%
\$M	\$W	\$F	\$G	\$B	C				
+53	+36	+110	+116	+226	+346				
70%	95%	25%	1%	3%	10%				

AMERICAN ANGUS ASSOCIATION DNA										
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
58	87	68	7	99	6	82	41	81	84	16
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
11	20	22	26	11	6	21	1	43	89	8



Lot 94 Gardens Venture #236

94 Gardens Venture H236

*21310991 03-21-2025 H236

CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M		
+13	-2.3	+40	+83	+.85	+.39	-1.77	+12.7	+81		
10%	3%	95%	95%	25%	85%	5%	35%	\$W		
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+53		
+12	+37	+1.07	+8	-.12	+19	+1.99	+1.15	\$F		
15%	3%	50%	10%	1%	55%	1%	10%	+100		
Sire *Gardens Prime R048								ANGUS SS		
*Gardens R048 V437 19503854 Green Garden Effie S437								+122		
Dam #*G A R Home Town								ANGUS		
*Green Garden Beau C231 20089872 #Green Garden Beau R224								+222		
PERFORMANCE RECORDS								SC		
BW 72	WW 668	Ratio 101	YW 1098	Ratio 99	ADJ SC 31.71					
IMF 5.97	Ratio 94	REA 15.8	Ratio 122	Rib Fat .26	Ratio 90	ADJ HT 49.1				
Dams Data	2/23/21	WT 1150	WR 3-104	YR 3-105	IMF Ratio 3-106	Rib Ratio 3-121				
AMERICAN ANGUS ASSOCIATION DNA										
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS
10	5	99	82	63	74	83	43	63	44	1
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
5	58	69	5	97	89	45	1	4	82	9
IGENITY DECISION INDEXES										
Maternal	Production	Terminal	BCHF EPD	BCHF Rank						
6.8	6.85	6.05	1.2	68.2						

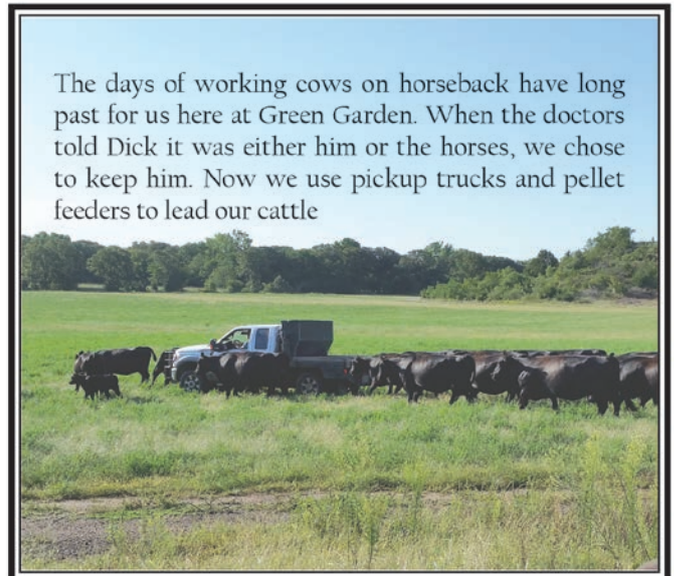
95 Gardens Venture HB36										*21311040	03-06-2025	HB36	
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M	\$W				
+13	-3	+56	+94	+83	+22	-1.93	+12.1	+68					
10%	20%	85%	90%	25%	90%	4%	45%	\$W					
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+45					
+17	+17	+1.19	-3	+48	+19	+2.24	+65	\$F					
1%	95%	4%	20%	50%	55%	1%	60%	+92					
Sire *Gardens Prime R048										ANGUS	\$G		
*Gardens R048 V437										ANGUS	+129		
19503854 Green Garden Effie S437										ANGUS	\$B		
Dam Gardens Hawkeye											+221		
*Green Garden Barbie AB32											\$C		
19729003 *Green Garden Barbie UB89											+355		
PERFORMANCE RECORDS													
BW	71	WW	676	Ratio	102	YW	1030	Ratio	92	ADJ SC	31.07		
IMF	7.64	Ratio	120	REA	11.5	Ratio	88	Rib Fat	.26	Ratio	90	ADJ HT	48.6
Dams Data	2/11/20	WT	1150	WR	4-107	YR	4-103	IMF Ratio	4-113	Rib Ratio	4-101		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
6	8	69	80	24	71	71	38	57	100	26			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
7	46	6	88	60	45	56	1	34	75	16			
IGENITY DECISION INDEXES													
Maternal	Production	Terminal	BCHF EPD	BCHF Rank									
6.8	6.6	6.15	5.53	93.5									

98 Gardens Venture H203										*21310986	03-09-2025	H203	
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M	\$W				
+6	+2.4	+65	+120	+1.83	+36	-2.52	+13.1	+46					
55%	75%	60%	55%	90%	85%	2%	30%	\$W					
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+53					
+13	+25	+1.08	-28	+10	+15	+1.58	+61	\$F					
10%	60%	45%	75%	5%	75%	5%	65%	+103					
Sire *Gardens Prime R048										ANGUS	\$G		
*Gardens R048 V437										ANGUS	+97		
19503854 Green Garden Effie S437										ANGUS	\$B		
Dam *Gardens Endeavor U267											+200		
*Green Garden Jilt D203											\$C		
20362716 *Green Garden Jilt V201											+305		
PERFORMANCE RECORDS													
BW	78	WW	704	Ratio	106	YW	1179	Ratio	106	ADJ SC	33.66		
IMF	5.01	Ratio	79	REA	11.8	Ratio	91	Rib Fat	.22	Ratio	76	ADJ HT	49.7
Dams Data	3/17/22	WT	1360	WR	2-102	YR	2-102	IMF Ratio	2-92	Rib Ratio	2-94		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
47	68	66	33	95	32	85	58	90	93	7			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
3	8	7	55	31	17	17	5	31	48	43			
IGENITY DECISION INDEXES													
Maternal	Production	Terminal	BCHF EPD	BCHF Rank									
7.55	7.65	7.15	1.88	74.1									

96 Gardens Venture H253										*21310997	02-16-2025	H253	
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M	\$W				
+11	+1	+52	+96	+1.13	+53	+1.39	+12.3	+48					
15%	25%	90%	90%	45%	75%	60%	40%	\$W					
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+46					
+16	+25	+1.06	-14	+35	+17	+1.88	+78	\$F					
1%	60%	55%	40%	30%	65%	2%	40%	+89					
Sire *Gardens Prime R048										ANGUS	\$G		
*Gardens R048 V437										ANGUS	+115		
19503854 Green Garden Effie S437										ANGUS	\$B		
Dam *Gardens Blackhawk											+204		
*Green Garden Dinah D251											\$C		
20362725 *Green Garden Dinah A250											+313		
PERFORMANCE RECORDS													
BW	63	WW	671	Ratio	105	YW	1082	Ratio	99	ADJ SC	33.49		
IMF	7.17	Ratio	118	REA	12.6	Ratio	99	Rib Fat	.29	Ratio	104	ADJ HT	47.0
Dams Data	3/7/22	WT	1135	WR	2-111	YR	2-105	IMF Ratio	2-108	Rib Ratio	2-100		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
51	53	80	52	91	49	55	50	73	98	11			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
48	48	8	39	31	29	28	1	27	53	7			
IGENITY DECISION INDEXES													
Maternal	Production	Terminal	BCHF EPD	BCHF Rank									
6.5	6.8	6.15	3.03	82.2									

99 Gardens Venture H015										*21310958	03-15-2025	H015	
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M	\$W				
+6	+3.1	+62	+115	+1.45	+83	+1.05	+13.3	+59					
55%	90%	70%	60%	65%	55%	50%	25%	\$W					
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+46					
+10	+22	+1.05	-14	+68	+14	+2.08	+93	\$F					
30%	80%	60%	40%	80%	75%	1%	25%	+90					
Sire *Gardens Prime R048										ANGUS	\$G		
*Gardens R048 V437										ANGUS	+128		
19503854 Green Garden Effie S437										ANGUS	\$B		
Dam *Gardens Radar											+218		
*Green Garden Stella D013											\$C		
20362686 *Green Garden Stella V016											+342		
PERFORMANCE RECORDS													
BW	84	WW	716	Ratio	108	YW	1186	Ratio	106	ADJ SC	35.36		
IMF	6.71	Ratio	106	REA	14.0	Ratio	108	Rib Fat	.26	Ratio	90	ADJ HT	38.4
Dams Data	2/15/22	WT	1120	WR	2-102	YR	2-103	IMF Ratio	2-114	Rib Ratio	2-113		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
77	92	45	15	75	29	29	67	83	85	71			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
53	29	74	79	37	30	48	1	20	44	17			
IGENITY DECISION INDEXES													
Maternal	Production	Terminal	BCHF EPD	BCHF Rank									
n/a	n/a	n/a	n/a	n/a									

97 Gardens Venture H151										*21310985	03-04-2025	H151	
CED	BW	WW	YW	DMI	SCROTAL	PAP	HP	\$M	\$W				
+7	+2.0	+44	+88	+1.13	+56	-1.94	+12.9	+65					
45%	70%	95%	95%	45%	75%	4%	30%	\$W					
CEM	MILK	FL	SEN	HS	DOC	MARB	RE	+30					
+12	+23	+1.10	-1	+33	+18	+2.02	+22	\$F					
15%	75%	35%	15%	25%	60%	1%	95%	+75					
Sire *Gardens Prime R048										ANGUS	\$G		
*Gardens R048 V437										ANGUS	+112		
19503854 Green Garden Effie S437										ANGUS	\$B		
Dam Gardens Hawkeye											+187		
*Green Garden Bonnie A151											\$C		
19764059 *Green Garden Bonnie T151											+308		
PERFORMANCE RECORDS													
BW	82	WW	586	Ratio	91	YW	1023	Ratio	93	ADJ SC	33.01		
IMF	5.85	Ratio	96	REA	10.3	Ratio	81	Rib Fat	.20	Ratio	71	ADJ HT	48.5
Dams Data	3/31/20	WT	1450	WR	4-93	YR	4-95	IMF Ratio	4-94	Rib Ratio	4-95		
AMERICAN ANGUS ASSOCIATION DNA													
CED	BW	WW	YW	DMI	YH	SC	DOC	CLAW	ANGLE	HS			
75	85	90	53	78	42	84	93	42	76	27			
PAP	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND			
5	19	13	62	42	37	77	1	98	98	7			
IGENITY DECISION INDEXES													
Maternal	Production	Terminal	BCHF EPD	BCHF Rank									
6.65	6.55	5.75	-0.63	48.9									



Green Garden Top Ten EPDs

CED			
Lot	Name	EPD	PG #
81	Gardens Blackhawk HB29	+21	32
1	Gardens Stack House G79	+18	8
5	Gardens Stack House G156	+18	9
22	Gardens Blackhawk FB90	+18	13
50	Gardens Leader G42	+17	21
60	Gardens Stack House H045	+17	26
90	Gardens Effect H237	+17	34
7	Garden Stack House G517	+16	9
18	Gardens Blackhawk GB21	+16	12
24	Gardens Blackhawk G153	+16	13

BW			
Lot	Name	EPD	PG #
22	Gardens Blackhawk FB90	-4.5	13
81	Gardens Blackhawk HB29	-4.3	32
25	Gardens Blackhawk G412	-4.0	13
1	Gardens Stack House G79	-3.6	8
58	Gardens Stack House H046	-3.4	26
86	Gardens Blackhawk HB86	-3.3	33
5	Gardens Stack House G156	-2.5	9
69	Gardens Blackhawk F041 H078	-2.3	29
54	P A R Rocky M363	-2.3	22
71	Gardens Blackhawk F041 H028	-2.4	29

WW			
Lot	Name	EPD	PG #
4	Gardens Stack House G59	+76	33
49	P A R Salvation M0	+73	9
75	Gardens First Hand H361	+72	20
55	Gardens Equity G290	+73	20
47	P A R Salvation M3	+72	12
19	Gardens Blackhawk G520	+72	23
70	Gardens Blackhawk F041 H018	+70	29
92	Gardens Effect H080	+71	31
15	Gardens Blackhawk G409	+70	34
42	Gardens Effect G027	+70	11

YW			
Lot	Name	EPD	PG #
88	Gardens Cache H216	+145	33
55	Gardens Equity G290	+139	23
4	Gardens Stack House G59	+136	9
79	Gardens Home Town H269	+132	31
27	P A R Cover The Bases M37	+131	14
49	P A R Salvation M0	+129	20
47	P A R Salvation M3	+129	20
19	Gardens Blackhawk G520	+126	12
15	Gardens Blackhawk G409	+126	11
75	Gardens First Hand H361	+125	31

RADG			
Lot	Name	EPD	PG #
79	Gardens Home Town H269	+.33	31
6	Gardens Stack House G81	+.33	9
55	Gardens Equity G290	+.31	23
27	P A R Cover The Bases M37	+.30	14
47	P A R Salvation M3	+.30	20
30	Gardens Venture G089	+.30	15
65	Gardens Stack House H468	+.30	27
59	Gardens Stackhouse H06	+.30	26
3	Gardens Stack House G298	+.30	8
32	Gardens Venture G074	+.29	16

DMI			
Lot	Name	EPD	PG #
52	P A R Rocky M65	-.15	22
25	Gardens Blackhawk G412	+.28	13
20	Gardens Blackhawk GB34	+.28	12
93	Gardens Effect H276	+.29	35
86	Gardens Blackhawk HB86	+.32	33
8	Gardens Stack House G86	+.35	9
38	P A R Cache M99	+.35	17
91	Gardens Effect H490	+.36	34
45	Gardens Effect GB30	+.36	19
23	Gardens Blackhawk G406	+.37	13

SC			
Lot	Name	EPD	PG #
84	Gardens Blackhawk H221	+2.21	33
7	Garden Stack House G517	+1.89	9
55	Gardens Equity G290	+1.88	23
15	Gardens Blackhawk G409	+1.87	11
76	Gardens First Hand H485	+1.73	31
67	Gardens Stack House HB60	+1.72	28
20	Gardens Blackhawk GB34	+1.72	12
88	Gardens Cache H216	+1.70	33
85	Gardens Blackhawk H41	+1.64	33
51	P A R Rocky ME28	+1.52	21

DOC			
Lot	Name	EPD	PG #
28	Gardens Venture G281	+34	15
88	Gardens Cache H216	+33	33
75	Gardens First Hand H361	+32	31
58	Gardens Stack House H046	+30	26
80	Gardens Leader HB82	+30	31
65	Gardens Stack House H468	+30	27
69	Gardens Blackhawk F041 H078	+30	29
4	Gardens Stack House G59	+29	9
32	Gardens Venture G074	+29	16
7	Garden Stack House G517	+28	9

Claw			
Lot	Name	EPD	PG #
6	Gardens Stack House G81	+.36	9
56	Gardens Equity G291	+.38	23
52	P A R Rocky M65	+.39	22
11	Gardens Stack House G279	+.40	10
28	Gardens Venture G281	+.43	15
65	Gardens Stack House H468	+.44	27
24	Gardens Blackhawk G153	+.44	13
50	Gardens Leader G42	+.45	21
84	Gardens Blackhawk H221	+.45	33
55	Gardens Equity G290	+.45	23

Angle			
Lot	Name	EPD	PG #
79	Gardens Home Town H269	+.38	31
52	P A R Rocky M65	+.39	22
91	Gardens Effect H490	+.44	34
28	Gardens Venture G281	+.46	15
27	P A R Cover The Bases M37	+.46	14
5	Gardens Stack House G156	+.46	9
10	Gardens Stack House G023	+.46	10
46	Gardens Effect G026	+.47	19
61	Gardens Stack House H452	+.48	27
29	Gardens Venture G16	+.48	15

PAP			
Lot	Name	EPD	PG #
22	Gardens Blackhawk FB90	-3.20	13
79	Gardens Home Town H269	-2.70	31
98	Gardens Venture H203	-2.52	36
21	Gardens Blackhawk G486	-2.42	13
33	Gardens Venture G274	-2.35	16
97	Gardens Venture H151	-1.94	36
95	Gardens Venture HB36	-1.93	36
93	Gardens Effect H276	-1.85	35
94	Gardens Venture H236	-1.77	35
76	Gardens First Hand H485	-1.58	31

HS			
Lot	Name	EPD	PG #
17	Gardens Blackhawk G021	-.17	12
94	Gardens Venture H236	-.12	35
83	Gardens Blackhawk H035	+.01	32
68	Gardens Stack House H26	+.02	28
14	Gardens Stack Houses G510	+.05	11
11	Gardens Stack House G279	+.06	10
61	Gardens Stack House H452	+.09	27
98	Gardens Venture H203	+.10	36
36	Gardens Venture G63	+.10	17
51	P A R Rocky ME28	+.10	21

Green Garden Top Ten EPDs

HP			
Lot	Name	EPD	PG #
3	Gardens Stack House G298	+18.9	8
74	Gardens First Hand H419	+16.4	30
59	Gardens Stackhouse H06	+16.3	26
9	Gardens Stack House GB54	+16.0	10
22	Gardens Blackhawk FB90	+16.0	13
78	Gardens First Hand H049	+16.0	31
5	Gardens Stack House G156	+15.8	9
45	Gardens Effect GB30	+15.6	19
40	Gardens Effect G64	+15.4	18
33	Gardens Venture G274	+15.4	16

CEM			
Lot	Name	EPD	PG #
8	Gardens Stack House G86	+20	9
9	Gardens Stack House GB54	+19	10
77	Gardens First Hand H092	+19	31
5	Gardens Stack House G156	+18	9
60	Gardens Stack House H045	+18	26
25	Gardens Blackhawk G412	+18	13
22	Gardens Blackhawk FB90	+17	13
45	Gardens Effect GB30	+17	19
1	Gardens Stack House G79	+17	8
71	Gardens Blackhawk F041 H028	+17	29

MILK			
Lot	Name	EPD	PG #
59	Gardens Stackhouse H06	+46	26
50	Gardens Leader G42	+42	21
78	Gardens First Hand H049	+42	31
1	Gardens Stack House G79	+40	8
12	Gardens Stack House GF3	+39	10
44	Gardens Effect G256	+39	19
60	Gardens Stack House H045	+38	26
11	Gardens Stack House G279	+38	10
65	Gardens Stack House H468	+37	27
64	Gardens Stack House H123	+37	27

TEAT			
Lot	Name	EPD	PG #
31	Gardens Venture G280	+.98	16
65	Gardens Stack House H468	+.97	27
72	Gardens First Hand H053	+.93	30
33	Gardens Venture G274	+.93	16
11	Gardens Stack House G279	+.90	10
30	Gardens Venture G089	+.89	15
21	Gardens Blackhawk G486	+.89	13
74	Gardens First Hand H419	+.87	30
34	Gardens Venture G297	+.86	16
61	Gardens Stack House H452	+.85	27

UDDER			
Lot	Name	EPD	PG #
34	Gardens Venture G297	+.76	16
31	Gardens Venture G280	+.75	16
72	Gardens First Hand H053	+.71	30
33	Gardens Venture G274	+.70	16
68	Gardens Stack House H26	+.70	28
80	Gardens Leader HB82	+.70	31
61	Gardens Stack House H452	+.70	27
5	Gardens Stack House G156	+.69	9
94	Gardens Venture H236	+.69	35
30	Gardens Venture G089	+.69	15

MW			
Lot	Name	EPD	PG #
88	Gardens Cache H216	+100	33
19	Gardens Blackhawk G520	+92	12
81	Gardens Blackhawk HB29	+92	32
27	P A R Cover The Bases M37	+92	14
32	Gardens Venture G074	+87	16
98	Gardens Venture H203	+87	36
70	Gardens Blackhawk F041 H018	+85	29
15	Gardens Blackhawk G409	+78	11
79	Gardens Home Town H269	+71	31
75	Gardens First Hand H361	+70	31

MH			
Lot	Name	EPD	PG #
19	Gardens Blackhawk G520	+1.0	12
4	Gardens Stack House G59	+.9	9
98	Gardens Venture H203	+.9	36
81	Gardens Blackhawk HB29	+.9	32
55	Gardens Equity G290	+.8	23
15	Gardens Blackhawk G409	+.8	11
27	P A R Cover The Bases M37	+.8	14
26	Gardens Blackhawk G260	+.7	14
36	Gardens Venture G63	+.7	17
6	Gardens Stack House G81	+.7	9

\$EN			
Lot	Name	EPD	PG #
5	Gardens Stack House G156	+18	9
38	P A R Cache M99	+16	17
52	P A R Rocky M65	+16	22
46	Gardens Effect G026	+15	19
16	Gardens Blackhawk G083	+15	12
25	Gardens Blackhawk G412	+15	13
20	Gardens Blackhawk GB34	+14	12
93	Gardens Effect H276	+13	35
42	Gardens Effect G027	+13	18
45	Gardens Effect GB30	+12	19

FL			
Lot	Name	EPD	PG #
2	Gardens Stack House G296	+1.21	8
90	Gardens Effect H237	+1.21	34
69	Gardens Blackhawk F041 H078	+1.20	29
7	Garden Stack House G517	+1.20	9
73	Gardens First Hand HB48	+1.20	30
95	Gardens Venture HB36	+1.19	36
33	Gardens Venture G274	+1.18	16
74	Gardens First Hand H419	+1.18	30
88	Gardens Cache H216	+1.18	33
76	Gardens First Hand H485	+1.17	31

CW			
Lot	Name	EPD	PG #
4	Gardens Stack House G59	+71	9
70	Gardens Blackhawk F041 H018	+70	29
51	P A R Rocky ME28	+70	21
40	Gardens Effect G64	+70	18
49	P A R Salvation M0	+67	20
42	Gardens Effect G027	+67	18
69	Gardens Blackhawk F041 H078	+66	29
44	Gardens Effect G256	+66	19
17	Gardens Blackhawk G021	+65	12
67	Gardens Stack House HB60	+64	28

MARB			
Lot	Name	EPD	PG #
1	Gardens Stack House G79	+2.46	8
31	Gardens Venture G280	+2.26	16
2	Gardens Stack House G296	+2.25	8
33	Gardens Venture G274	+2.25	16
95	Gardens Venture HB36	+2.24	36
28	Gardens Venture G281	+2.16	15
70	Gardens Blackhawk F041 H018	+2.15	29
8	Gardens Stack House G86	+2.11	9
72	Gardens First Hand H053	+2.11	30
99	Gardens Venture H015	+2.08	36

REA			
Lot	Name	EPD	PG #
62	Gardens Stack House H434	+1.22	27
81	Gardens Blackhawk HB29	+1.18	32
94	Gardens Venture H236	+1.15	35
47	P A R Salvation M3	+1.06	20
51	P A R Rocky ME28	+1.01	21
49	P A R Salvation M0	+.97	20
99	Gardens Venture H015	+.93	36
56	Gardens Equity G291	+.87	23
90	Gardens Effect H237	+.87	34
38	P A R Cache M99	+.86	17

Green Garden Top Ten Igenity

Maternal Index			
Lot	Name	EPD	PG #
8	Gardens Stack House G86	7.9	9
70	Gardens Blackhawk F041 H018	7.65	29
3	Gardens Stack House G298	7.6	8
64	Gardens Stack House H123	7.55	27
98	Gardens Venture H203	7.55	36
28	Gardens Venture G281	7.5	15
29	Gardens Venture G16	7.5	15
36	Gardens Venture G63	7.4	17
12	Gardens Stack House GF3	7.25	10
76	Gardens First Hand H485	7.25	31

Production Index			
Lot	Name	EPD	PG #
70	Gardens Blackhawk F041 H018	8.35	29
8	Gardens Stack House G86	8.2	9
59	Gardens Stackhouse H06	7.85	26
98	Gardens Venture H203	7.65	36
28	Gardens Venture G281	7.65	15
21	Gardens Blackhawk G486	7.65	13
64	Gardens Stack House H123	7.6	27
37	Gardens Venture GE29	7.6	17
3	Gardens Stack House G298	7.55	8
71	Gardens Blackhawk F041 H028	7.55	29

Terminal Index			
Lot	Name	EPD	PG #
59	Gardens Stackhouse H06	8.25	26
70	Gardens Blackhawk F041 H018	7.8	29
40	Gardens Effect G64	7.7	18
60	Gardens Stack House H045	7.7	26
61	Gardens Stack House H452	7.65	27
55	Gardens Equity G290	7.6	23
68	Gardens Stack House H26	7.6	28
80	Gardens Leader HB82	7.55	31
79	Gardens Home Town H269	7.55	31
81	Gardens Blackhawk HB29	7.5	32

BW			
Lot	Name	EPD	PG #
82	Gardens Blackhawk H126	2	32
94	Gardens Venture H236	2	35
60	Gardens Stack House H045	3	26
69	Gardens Blackhawk F041 H078	3	29
16	Gardens Blackhawk G083	3	12
22	Gardens Blackhawk FB90	3	13
21	Gardens Blackhawk G486	3	13
78	Gardens First Hand H049	3	31
71	Gardens Blackhawk F041 H028	3	29
1	Gardens Stack House G79	3	8

CED			
Lot	Name	EPD	PG #
60	Gardens Stack House H045	10	26
1	Gardens Stack House G79	10	8
45	Gardens Effect GB30	10	19
25	Gardens Blackhawk G412	10	13
56	Gardens Equity G291	10	23
12	Gardens Stack House GF3	10	10
82	Gardens Blackhawk H126	9	32
94	Gardens Venture H236	9	35
78	Gardens First Hand H049	9	31
61	Gardens Stack House H452	9	27

CEM			
Lot	Name	EPD	PG #
56	Gardens Equity G291	10	23
82	Gardens Blackhawk H126	10	32
8	Gardens Stack House G86	10	9
9	Gardens Stack House GB54	10	10
2	Gardens Stack House G296	10	8
33	Gardens Venture G274	10	16
40	Gardens Effect G64	10	18
1	Gardens Stack House G79	9	8
45	Gardens Effect GB30	9	19
25	Gardens Blackhawk G412	9	13

HPR			
Lot	Name	EPD	PG #
3	Gardens Stack House G298	10	8
95	Gardens Venture HB36	10	36
29	Gardens Venture G16	10	15
59	Gardens Stackhouse H06	10	26
40	Gardens Effect G64	9	18
94	Gardens Venture H236	9	35
36	Gardens Venture G63	9	17
63	Gardens Stack House H07	9	27
13	Gardens Stack House G286	9	10
55	Gardens Equity G290	9	23

MILK			
Lot	Name	EPD	PG #
92	Gardens Effect H080	8	34
98	Gardens Venture H203	7	36
64	Gardens Stack House H123	7	27
30	Gardens Venture G089	7	15
73	Gardens First Hand HB48	7	30
31	Gardens Venture G280	7	16
75	Gardens First Hand H361	7	31
9	Gardens Stack House GB54	7	10
3	Gardens Stack House G298	6	8
40	Gardens Effect G64	6	18

STAY			
Lot	Name	EPD	PG #
28	Gardens Venture G281	9	15
29	Gardens Venture G16	9	15
34	Gardens Venture G297	8	16
8	Gardens Stack House G86	8	9
70	Gardens Blackhawk F041 H018	8	29
37	Gardens Venture GE29	8	17
98	Gardens Venture H203	7	36
64	Gardens Stack House H123	7	27
30	Gardens Venture G089	7	15
75	Gardens First Hand H361	7	31

DOC			
Lot	Name	EPD	PG #
36	Gardens Venture G63	9	17
22	Gardens Blackhawk FB90	9	13
88	Gardens Cache H216	9	33
91	Gardens Effect H490	9	34
29	Gardens Venture G16	8	15
75	Gardens First Hand H361	8	31
83	Gardens Blackhawk H035	8	32
94	Gardens Venture H236	8	35
96	Gardens Venture H253	8	36
26	Gardens Blackhawk G260	8	14

WW			
Lot	Name	EPD	PG #
70	Gardens Blackhawk F041 H018	9	29
4	Gardens Stack House G59	9	9
91	Gardens Effect H490	8	34
75	Gardens First Hand H361	8	31
15	Gardens Blackhawk G409	8	11
11	Gardens Stack House G279	8	10
87	Gardens Blackhawk H04	8	33
8	Gardens Stack House G86	8	9
55	Gardens Equity G290	8	23
12	Gardens Stack House GF3	8	10

ADG			
Lot	Name	EPD	PG #
4	Gardens Stack House G59	10	9
8	Gardens Stack House G86	10	9
58	Gardens Stack House H046	10	26
6	Gardens Stack House G81	10	9
70	Gardens Blackhawk F041 H018	9	29
75	Gardens First Hand H361	9	31
11	Gardens Stack House G279	9	10
55	Gardens Equity G290	9	23
5	Gardens Stack House G156	9	9
61	Gardens Stack House H452	9	27

Green Garden Top Ten Igenity

YW			
Lot	Name	EPD	PG #
4	Gardens Stack House G59	9	9
8	Gardens Stack House G86	9	9
58	Gardens Stack House H046	9	26
6	Gardens Stack House G81	9	9
70	Gardens Blackhawk F041 H018	9	29
5	Gardens Stack House G156	9	9
61	Gardens Stack House H452	9	27
3	Gardens Stack House G298	9	8
75	Gardens First Hand H361	8	31
11	Gardens Stack House G279	8	10

RFI			
Lot	Name	EPD	PG #
64	Gardens Stack House H123	2	27
29	Gardens Venture G16	2	15
63	Gardens Stack House H07	3	27
85	Gardens Blackhawk H41	3	33
24	Gardens Blackhawk G153	3	13
6	Gardens Stack House G81	4	9
68	Gardens Stack House H26	4	28
60	Gardens Stack House H045	4	26
65	Gardens Stack House H468	4	27
7	Garden Stack House G517	4	9

SC			
Lot	Name	EPD	PG #
44	Gardens Effect G256	10	19
59	Gardens Stackhouse H06	10	26
4	Gardens Stack House G59	10	9
40	Gardens Effect G64	10	18
30	Gardens Venture G089	10	15
32	Gardens Venture G074	10	16
89	Gardens Fireball H437	10	33
90	Gardens Effect H237	10	34
93	Gardens Effect H276	10	35
55	Gardens Equity G290	10	23

MARB			
Lot	Name	EPD	PG #
1	Gardens Stack House G79	10	8
3	Gardens Stack House G298	10	8
5	Gardens Stack House G156	10	9
6	Gardens Stack House G81	10	9
7	Garden Stack House G517	10	9
94	Gardens Venture H236	10	35
93	Gardens Effect H276	10	35
83	Gardens Blackhawk H035	10	32
82	Gardens Blackhawk H126	10	32
74	Gardens First Hand H419	10	30

REA			
Lot	Name	EPD	PG #
33	Gardens Venture G274	8	16
89	Gardens Fireball H437	8	33
90	Gardens Effect H237	8	34
41	Gardens Effect G161	7	18
42	Gardens Effect G027	7	18
56	Gardens Equity G291	7	23
57	Gardens Equity G36	7	23
59	Gardens Stackhouse H06	7	26
62	Gardens Stack House H434	7	27
65	Gardens Stack House H468	7	27

FAT			
Lot	Name	EPD	PG #
33	Gardens Venture G274	10	16
3	Gardens Stack House G298	9	8
68	Gardens Stack House H26	9	28
44	Gardens Effect G256	9	19
89	Gardens Fireball H437	8	33
90	Gardens Effect H237	8	34
41	Gardens Effect G161	8	18
42	Gardens Effect G027	8	18
57	Gardens Equity G36	8	23
59	Gardens Stackhouse H06	8	26

TEND			
Lot	Name	EPD	PG #
83	Gardens Blackhawk H035	10	32
28	Gardens Venture G281	10	15
34	Gardens Venture G297	10	16
71	Gardens Blackhawk F041 H028	10	29
21	Gardens Blackhawk G486	10	13
37	Gardens Venture GE29	10	17
25	Gardens Blackhawk G412	10	13
56	Gardens Equity G291	10	23
98	Gardens Venture H203	10	36
16	Gardens Blackhawk G083	10	12

HCW			
Lot	Name	EPD	PG #
55	Gardens Equity G290	10	23
59	Gardens Stackhouse H06	10	26
70	Gardens Blackhawk F041 H018	9	29
68	Gardens Stack House H26	9	28
61	Gardens Stack House H452	9	27
91	Gardens Effect H490	9	34
40	Gardens Effect G64	9	18
80	Gardens Leader HB82	9	31
15	Gardens Blackhawk G409	9	11
17	Gardens Blackhawk G021	9	12

BCHF			
Lot	Name	EPD	PG #
12	Gardens Stack House GF3	-1.9	10
37	Gardens Venture GE29	-1.79	17
55	Gardens Equity G290	-0.9	23
44	Gardens Effect G256	-0.66	19
97	Gardens Venture H151	-0.63	36
65	Gardens Stack House H468	-0.44	27
1	Gardens Stack House G79	-0.35	8
40	Gardens Effect G64	-0.31	18
20	Gardens Blackhawk GB34	-0.21	12
50	Gardens Leader G42	-0.14	21



Celebrating our
67th Annual Production Sale

The longest running Annual Registered
Angus Sale in Kansas

Thank You
for your support of
our programs!

The Carcass Connection

In 1989, Jon Brethour, meat animal scientist at KSU Hays Beef Research Center, started scanning our calves at 6, 12 and 18 months of age to help develop his ultrasound technology. Starting us off on 36 years of using ultrasound technology to produce animals that reduce days on feed, have less outside fat while meeting and exceeding CAB qualifications.



2025 Carcass Data

Osborn Cattle Co. Savannah, MO		
Quality Grade	# Head	% Grade
Prime	308	88%
Choice/+	42	12%
Choice -	2	0%
Select	0	0%
Standard	0	0%
Total # Head	352	
CAB+	350	99%

Frank Ranches Hatfield, MO		
Quality Grade	# Head	% Grade
Prime	26	90%
Choice/+	3	10%
Choice -	0	0%
Select	0	0%
Standard	0	0%
Total # Head	29	
CAB+	29	100%

BlueStem Cattle Co. Savannah, MO		
Quality Grade	# Head	% Grade
Prime	41	85%
Choice/+	7	15%
Choice -	0	0%
Select	0	0%
Standard	0	0%
Total # Head	48	
CAB+	48	100%

IMF to Quality Grade Conversion Chart			
%IMF	Quality Grade	Marbling Degree	Marbling Score
10.0+	Prime o	Mod Ab 00-90	9.0+
8.6-9.9	Prime -	Slightly Ab 00-90	8.0-8.9
7.0-8.5	Choice +	Moderate 00-90	7.0-7.9
5.6-6.9	Choice o	Modest 00-90	6.0-6.9
4.0-5.5	Choice -	Small 00-90	5.0-5.9
3.1-3.9	Select +	Slight 50-90	4.5-4.9
2.0-3.0	Select -	Slight 00-40	4.0-4.4

Wildflower Farms Ellsworth, KS		
Quality Grade	# Head	% Grade
Prime	10	91%
Choice/+	1	9%
Choice -	0	0%
Select	0	0%
Standard	0	0%
Total # Head	11	
CAB+	11	100%



ABOVE AVERAGE GOALS REQUIRE TARGETED BULLS

Aim High

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

Only 1 in 4 non-parent Angus bulls qualify.

Minimum Genetic Requirements

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



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

Many of our repeat customers have commercial females available for sale throughout the year, contact the office for more information. 785-472-8763

Let us know when you get ready to sell your cows or calves and we would be happy to list your information on our website.



Ben, Elliott, Sophie, Anisha

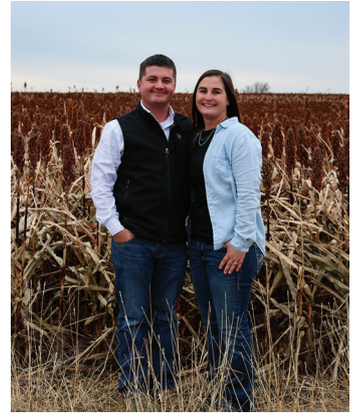


Joel, Joseph and Family



Annabelle, Sophie and Shelly

*All of us at Green Garden
Angus would like to thank
you for being part of our day.*



Pat and Jenna



Cassie and Annabelle



Luke



Janie



Annabelle and Holly



Dustin



Lizzie and Luke



Cassie



Billy

Green Garden Angus

*1356 Ave M
Ellsworth, KS 67439*

**Monday April 6th, 2026
1:00 pm CDT**

2335 10th RD Lorraine, Kansas 674439

*Please join us for dinner Sunday evening
April 5, at the sale barn!*