

Green Garden Angus

Calving Ease

Carcass

\$Values

EST 1932

57TH ANNUAL PRODUCTION SALE

SELLING 100 ANGUS BULLS

52 SPRING YEARLINGS

48 FALL 18 MONTH OLDS

*Predictable Genetics
from Start to Finish*

57TH ANNUAL PRODUCTION SALE

Dear Friends,

Welcome to our 57th consecutive annual sale and our 84th year as Angus breeders. In 1932, Green Garden Angus was founded with the purchase of two registered cows from Henry Schroeder of Lorraine, Kansas, with additional purchases from the Parker Parish herd in Raymond, KS. At that time the farm consisted of a wheat, milo, alfalfa and silage farming program along with the care of approximately 30 registered cows. In 1954, the farm grew in acreage as well as in cow numbers with purchases from many local Angus breeders. Now 84 years later, we run 350 mother cows along with our farming program.

Our commitment to the cattle industry has changed little in the 84 years we have been in the Angus industry. Our goal is to provide you with problem-free seedstock that will make you the most profit. All bulls selling are free of all known genetic defects and conditions.

The use of EPDs has allowed us, as seedstock producers, to make selections that will provide you with a more predictable product. Since 1983, we have been concentrating on stacking pedigrees (breeding "like to like") to produce a superior calving ease product. In 1989, along with using actual kill data, we had the privilege of being a test herd for John Brethour at the KSU Fort Hays Beef Research center, to help develop ultrasound as a selection tool. Since then we have consistently led the industry with our carcass genetics. We have several long time customers, who retain ownership of their cattle through the feed lot stage.

In 2003, we were introduced to a new program called Gene Star. That was the beginning of using DNA as a selection tool at Green Garden. Since then we have expanded to 50Ki profiles on all of our young cattle to aide in the selection process.

The newest tool at Green Garden, is our very own GrowSafe® System. We now do feed efficiency testing on all of our young bulls and heifers allowing us to measure their RFI, DMI, Feed to Gain, and Average Daily Gain.

We feel very confident that the products we have to offer in our production sale will have the ability to produce a superior carcass value that will add to your bottom line. We endorse the guarantee adopted by the American Angus Association. We wish to add that we are interested in our cattle and desire to help you with any unforeseen problems related to your purchases.

If you are unable to attend, real-time bidding is available through [DVAuction](#). Buyers must create an account before April 1st in order to participate, at www.dvauction.com. You will be able to view each lot on our web site (www.greengardenangus.com) seven days prior to sale day. The bulls will all be at sale site the weekend prior to the sale, and viewed for auction on 52" monitors in the Sale Barn.

If you have any questions or if we can do anything to make your stay more comfortable, please give us a call at 785-472-3752.

The Janssen Family

SALE SCHEDULE

MONDAY APRIL 4TH

8:00 a.m. Coffee and Donuts

9:00 a.m. Bidder Number
Registration, north side of
the Sale Barn

11:30 a.m. Complimentary Lunch
Served by the Ellsworth
County Cattle Women

1:00 p.m. Sale Starts

Sale Day Phones

Sale Barn 785-472-6023

Ben: 785-472-1164

Elizabeth: 785-531-1365

Dustin: 785-472-7161

Shelly: 785-472-8763

Predictable Genetics from Start to Finish.

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. The results have been dramatic on our farm and with our customers. 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. Realizing the two largest expenses in a cattle operation are cow maintenance and bringing replacement females into production, we have set up ten perimeters to guide our breeding decisions.

- | | |
|---------------------------------------|--------------------------|
| 1. Birth weight EPD | 6. Semen quality |
| 2. Actual birth weights | 7. Milk EPDs |
| 3. Length of gestation | 8. Mature size EPD |
| 4. Dam's calving interval | 9. Longevity |
| 5. Sire's daughters calving intervals | 10. Biological body type |

THE COST OF PRODUCTION - \$EN

For the past 41 years, we have been monitoring our cow weight in relationship to her calf's weaning weight. Using this data to select for the most efficient mother cow. The new bio-economic values released by the American Angus Association have addressed this concept. Page three has a breakdown of these values along with a guide to using EPDs. We are striving 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. We by no means have accomplished this goal - it is a work in progress.

Within our herd we have identified a group of females that we consider our most efficient cows. These females consistently wean off 60 to 70% of their body weight. Their bull calves are exceeding 120% of their mother's body weight at a year of age. These cattle, by their very nature, are low birthweight cows that carry breed average and above weaning weight and yearling weight EPDs. They carry between 10 to 20 pounds of milk and consistently average in the top 5% for \$EN. Again, not giving up on carcass quality, these females rank in the top 5% of the breed for ultrasound and body composition EPDs. Does this lend itself for the economical production of a fine eating experience? We think so.

THE FINISHED PRODUCT

In 1986, Mick Colvin, the executive director of Certified Angus Beef ®, asked Dick to meet him in Liberal, at the National Beef Packing Plant, to view steers being graded that had met the visual specifications to qualify for CAB ®. The tremendous variation in the quality grade of carcass on the rail (only 15% met the CAB® grade that day) was a real wake up call for us.

We decided that it doesn't cost any more to produce a superior carcass than that of a lesser grade. Using the same concept of breeding "like to like" that we used to create our calving ease seedstock, we began stacking pedigrees of known superior carcass seedstock (generated off of actual harvest data) to females in our herd of similar genetic makeup. In 1989, 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, we hope to create seedstock that will produce cattle that are designed to:

1. Reduce days on feed.
2. Reduce outside fat, reducing loss due to excessive trim.
3. Improve the consistency and palatability of the final product.
4. Produce a product that meets CAB® qualifications or better.
5. Keeping tenderness DNA values at a high level.

2015 CARCASS INFORMATION

Broken M Ranch			Plumb Creek Ranch		
Quality Grade	# Head	% Grade	Quality Grade	# Head	% Grade
Prime	64	41%	Prime	14	26%
Choice/+	78	51%	Choice/+	34	64%
Choice -	11	7%	Choice -	5	10%
Select	1	1%	Select	0	0
Standard	0	0	Standard	0	0
Total	154		Total	53	
CAB+	142	92%	CAB+	48	90%

Green Garden Angus		
Quality Grade	# Head	% Grade
Prime	7	25%
Choice/+	17	61%
Choice -	1	4%
Select	3	10%
Standard	0	0
Total	28	
CAB+	24	86%



GrowSafe at Green Garden

Calving Ease, Carcass, and \$Values, have been our goals for many years now at Green Garden. Now we introduce you to our newest tool in providing you the best possible seedstock for your cattle herd, our GrowSafe System. Since 1983, we have been stacking pedigrees for calving ease and carcass merit, with our GrowSafe System we are adding accurate feed efficiency to our selection process. We currently run all our yearling animals through the system to gather as much data as accurately as possible, including RFI, DMI, F:G. Our bulls are available in our production sale the first Monday of April, and the females are available private treaty year round.

READING ANIMAL INFORMATION

ACCURACY (ACC)

is the reliability that can be placed on an expected progeny difference (EPD). An accuracy of close to 1.0 indicates higher reliability. Accuracy is affected by the number of progeny and ancestral records included in the analysis.

\$VALUES

are multi-trait selection indexes, expressed in dollars per head, to assist beef producers by adding simplicity to genetic selection decisions. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires in the database if the sires were randomly mated to cows and if calves were exposed to the same environment.

EXPECTED PROGENY DIFFERENCE (EPD)

is the prediction of how future progeny of each animal are expected to perform relative to the progeny of other animals listed in the database. EPDs are expressed in units of measure for the trait, plus or minus. Interim EPDs may appear for young animals when their performance is yet to be incorporated into the American Angus Association National Cattle Evaluation (NCE) procedures. This EPD will be preceded by an "I," and may or may not include the animal's own performance record for a particular trait, depending on its availability, appropriate contemporary grouping, or data edits needed for NCE.

Breed Average EPDs Non Parent Bulls for the Spring of 2016

CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	Milk	\$EN
+6	+1.4	+49	+88	.20	.30	.81	+13	+23	-8.56
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef
+31	.54	.48	.015	+44.33	+43.29	+31.19	+27.23	+3.96	+106.06

GROWTH TRAITS

CALVING EASE DIRECT (CED)

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

BIRTH WEIGHT EPD (BW)

expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

WEANING WEIGHT EPD (WW)

expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other sires.

YEARLING WEIGHT EPD (YW)

expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.

RESIDUAL AVERAGE DAILY GAIN (RADG)

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

SCROTAL CIRCUMFERENCE EPD (SC)

expressed in centimeters, is a predictor of a sire's ability to transmit scrotal size compared to that of other sires.

DOCILITY EPD (DOC)

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

MATERNAL TRAITS

CALVING EASE MATERNAL (CEM)

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

MATERNAL MILK EPD (MILK)

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

COW ENERGY VALUE (\$EN)

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

Example: Bull A is +40 \$EN and Bull B is -30 \$EN. This means the cost of production on Bull A daughters would be \$70 a year less than Bull B. Gardens Wave stands 8th for \$EN in the nation for bulls born after 2000.

CARCASS TRAITS

CARCASS WEIGHT EPD (CW)

expressed in pounds, is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

MARBLING EPD (MARB)

expressed as a fraction of USDA marbling score, is a predictor of the difference in marbling of a sire's progeny compared to progeny of other sires.

RIBEYE AREA EPD (RE)

expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

FAT THICKNESS EPD (FAT)

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

\$VALUE INDEXES

WEANED CALF VALUE (\$W)

an index value, expressed in dollars per head, is the expected average difference in future progeny performance for preweaning merit. \$W includes both revenue and cost adjustments associated with differences in birth weight, weaning direct growth, maternal milk and mature cow size.

FEEDLOT VALUE (\$F)

an index value, expressed in dollars per head, is the expected average difference in future progeny performance for postweaning merit compared to progeny of other sires.

GRID VALUE (\$G)

an index value, expressed in dollars per head, is the expected average difference in future progeny performance for carcass grid merit compared to progeny of other sires.

QUALITY GRADE (\$QG)

represents the quality grade segment of the economic advantage found in \$G. \$QG is intended for the specialized user wanting to place a higher emphasis on improving quality grade. The carcass marbling (Marb) EPD contributes to \$QG.

YIELD GRADE (\$YG)

represents the yield grade segment of the economic advantage found in \$G. \$YG is intended for the specialized user wanting to place more emphasis on red meat yield. It provides a multi-trait approach to encompass ribeye, fat thickness and weight into an economic value for red meat yield.

BEEF VALUE (\$B)

an index value, expressed in dollars per head, is the expected average difference in future progeny performance for postweaning and carcass value compared to progeny of other sires.

FEED EFFICIENCY DATA OUTPUTS

ADG (AVERAGE DAILY GAIN)

This value describes an animal's genetic potential for postweaning rate of gain. Directed toward the feedlot period, a **higher value indicates a higher average daily gain**.

DMI (ADJUSTED DRY MATTER INTAKE)

This is defined as the feed dry matter intake adjusted by multiplying the contemporary group's average mid-point metabolic weight, and then dividing by the individual's mid-point metabolic weight. The final value is the difference by subtracting out the contemporary group average. **A lower value is desired.**

RFI (RESIDUAL FEED INTAKE)

This is defined as the difference between actual feed intake and that predicted on the basis of the animal's gain and maintenance requirements for its body weight. An average animal would have an RFI of "0". Animals with a negative RFI value are favored because they have consumed less feed for their weight and gain, than the average of their herd mates. Animals with a positive RFI number would be consuming more feed for their weight and gain, than the average of their herd mates. **A negative value is desired.**

F:G (ADJUSTED FEED CONVERSION)

This value is the base Feed:Gain ((F:G) = pounds of feed (on a 100% dry matter basis) required for one pound of live weight gain) value multiplied by the contemporary group's metabolic weight divided by the individual's metabolic weight. **A lower value is desired.**

THE BULLS THAT SELL

The bulls were tested again this year on our GrowSafe System, using the Purina Impact Beef Grower Ration. Feed efficiency information gathered on the GrowSafe System is listed on each bull's pedigree. At the bottom left of this page are explanations of feed efficiency outputs and a comparison chart. After coming off test, the fall bulls were turned out on a 110 acre pasture and fed a corn silage/rolled milo maintenance ration with free choice hay. The spring bulls were finished with the same ration after coming off test.

Research indicates that EPDs for young bulls may be as much as nine times more accurate for making selection decisions than adjusted weights and ratios. The variations in the body composition scores between our fall and spring bulls is due more to environmental differences than genetic differences.

The bulls have been checked for breeding soundness and tested for BVD/PI by Dr. Niederee, from the Countryside Vet Clinic in Great Bend. **All bulls are guaranteed against breeding injury for one year.** If a replacement is needed, one will be provided depending on availability. If a replacement is not available, credit may be given in our next bull sale. Dr. Niederee will be on hand sale day to answer any questions you might have about our herd health program. Yearling weights, ultrasound measurements and body composition scores were done by Dr. Paul Ritter.

We have included both the actual birthweight and the age of the dam on each lot. The reason for doing this is to give you the opportunity to convert birthweights to a two-year-old basis using the chart below.

5 year old cow through 10 years of age	Subtract 6.7 lbs.
4 year old cow through 5 years of age	Subtract 5.6 lbs.
3 year old cow to 4 years of age	Subtract 4.1 lbs.
2 1/2 year old cow to a 3 year old	Subtract 2.5 lbs.
2 year old to 2 1/2 year old	Subtract 0 lbs.

For example, take a 5 year old cow that has had an 80 pound calf. To convert this calf's weight to a 2-year-old basis you would subtract 6.7 pounds. In other words, the same calf out of a 2 year old heifer would have weighed 73 pounds.

Videos of the Sale Bulls will be available for viewing on our website the week before the sale. If you are unable to attend Sale Day, please register with DVAAuction by Friday **April 1st** so you can participate in our live internet bidding.

The bulls will be at our sale site the weekend before the sale for your convenience. If you have any questions, just give us a call at 785-472-3752.

Comparison of Feed Efficiency Terms

Method	More Desirable	Less Desirable	Difference
F:G – Adjusted Feed Conversion: usually on dry matter basis (lbs feed/lb of gain)	Lower values Example: 4.5 lbs	Higher values Example: 7.5 lbs	Example: 3 lbs of dry matter
RFI – Residual Feed Intake: usually on dry matter basis	Negative values Example: -1.7	Positive values Example: +1.5	Example: 3.2 lbs of feed
Adj. DMI – Adjusted Dry Matter Intake: should be on dry matter basis	Negative values Example: -0.9	Positive values Example: +0.8	Example: 1.7 lbs of feed

REFERENCE SIRES

Gardens Wave		13818764	10/11/2000	# Summitcrest Scotch Cap 0B45	# Scotch Cap	Production EPDs	Carcass EPDs		
				# Gardens Highmark Green Garden Pride 6128 S1	# Summitcrest Heiress 0T09 Green Garden Pride 4128 S1	CED 11	CW 24		
				# N Bar Emulation EXT Green Garden Lady 6255 S2 Green Garden Lady 4256 S2	# N Bar Emulation EXT Green Garden Lady 4256 S2	BW + 0.1	Marb 1.18		
					# Emulation N Bar 5522 N Bar Primrose 2424 Gardens Transition 7205 S1 B A F Captains Lady D990	WW + 35	REA 1.07		
						YW + 60	Fat 0.02		
						RADG + 0.24			
						DMI -.92			
						YH .00	\$ Values		
Gardens Prime Star		14740749	2/8/2004	AGI DNA Profile Summary					
				CED BW WW ADG YW RFI DMI YH SC Doc HP CEM Milk MW MH CW Marb RE Fat Tend	SC + 0.82	\$W 64.82			
				7 3 4 7 7 6 5 4 5 1 5 6 4 3 1 8 7 8 8 1	Doc 9	\$F 32.40			
							Maternal EPDs	\$G 56.37	
							CEM 12	\$QG 44.85	
							Milk + 19	\$YG 11.52	
							\$EN 45.38	\$B 142.49	
Gardens Prime		16970667	3/4/2011	HD50K Percentile Rank					
				CED BW WW ADG YW RFI DMI YH SC Doc HP CEM Milk MW MH CW Marb RE Fat Tend	SC + 0.98	\$W 52.28			
				6 4 3 7 6 6 5 4 4 3 4 4 3 3 3 3 7 8 5 8 7	Doc -3	\$F 28.56			
							Maternal EPDs	\$G 44.92	
							CEM 12	\$QG 51.53	
							Milk + 18	\$YG -6.61	
							\$EN 33.77	\$B 95.18	
Gardens Pay Back		16970656	4/15/2011	AGI DNA Profile Summary					
				CED BW WW ADG YW RFI DMI YH SC Doc HP CEM Milk MW MH CW Marb RE Fat Tend	SC + 0.79	\$W 45.18			
				6 3 4 5 6 3 5 4 5 1 6 6 3 5 3 8 8 7 7 6	Doc -2	\$F 22.95			
							Maternal EPDs	\$G 53.76	
							CEM 14	\$QG 49.48	
							Milk + 17	\$YG 4.28	
							\$EN 20.38	\$B 142.77	
Gardens Tsunami I36		16057048	3/2/2008	HD50K Percentile Rank					
				CED BW WW ADG YW RFI DMI YH SC Doc HP CEM Milk MW MH CW Marb RE Fat Tend	SC + 1.74	\$W 33.87			
				5 4 1 4 7 7 6 5 4 1 7 5 4 5 4 7 8 8 6 5	Doc 12	\$F 50.28			
							Maternal EPDs	\$G 52.69	
							CEM 12	\$QG 45.81	
							Milk + 14	\$YG 6.88	
							\$EN 17.11	\$B 139.83	
Gardens Highmark				AGI DNA Profile Summary					
				CED BW WW ADG YW RFI DMI YH SC Doc HP CEM Milk MW MH CW Marb RE Fat Tend	SC + 1.11	\$W 33.29			
				7 6 8 5 6 6 7 7 7 7 7 7 N	Doc 21	\$F 44.13			
							Maternal EPDs	\$G 54.38	
							CEM 16	\$QG 44.11	
							Milk + 15	\$YG 10.27	
							\$EN 20.21	\$B 101.63	

REFERENCE Sires

Gardens Bric

16972078

3/18/2011



B/R New Design 036
B/R New Design 323
 B/R Ruby of Tiffany 155

 # Gardens Prime Star
Green Garden Rita G078
 Green Garden Rita D076 S1

V D A R New Trend 315
 B/R Blackcap Empress 76
V D A R Pine Drive 251
 Tiffany BR

 # N Bar Prime Time D806
 Green Garden Jilt C242 S1
 Gardens Bonus A37 S1
 Green Garden Rita 9076 S2

Production EPDs		Carcass EPDs	
CED	14	CW	-1
BW	+ 0.4	Marb	1.06
WW	+ 33	REA	0.81
YW	+ 63	Fat	0.00
RADG	+ 0.24		
DMI	-.71		
YH	.10	\$ Values	
SC	+ 1.55	\$W	31.52
Doc	22	\$F	33.61
Maternal EPDs		\$G	56.94
CEM	13	\$QG	42.58
Milk	+ 21	\$YG	14.36
\$EN	10.81	\$B	79.06

Gardens Cache

17709960

2/23/2013



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

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

S A F Focus of E R
 Mytty Countess 906
S A V Adaptor 2213
 H S A F Lady Kelton 504B

 # Gardens Highmark
 Green Garden Lady 6255 S2
 Gardens Bonus A37 S1
 Green Garden Rita 9076 S2

Production EPDs		Carcass EPDs	
CED	12	CW	42
BW	-0.3	Marb	1.72
WW	+ 40	REA	0.89
YW	+ 91	Fat	0.00
RADG	+ 0.30		
DMI	+0		
YH	.00	\$ Values	
SC	+ 1.45	\$W	44.53
Doc	25	\$F	60.84
Maternal EPDs		\$G	67.51
CEM	11	\$QG	58.37
Milk	+ 25	\$YG	9.14
\$EN	-0.53	\$B	177.12

Gardens Timex P257

17709990

2/4/2013



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

 # Gardens Wave
Green Garden Ella H256
 Green Garden Ella E257

S A F Focus of E R
 Mytty Countess 906
S A V Adaptor 2213
 H S A F Lady Kelton 504B

 # Gardens Highmark
 Green Garden Lady 6255 S2
 Gardens Matrix
 Green Garden Ella 6257 S2

Production EPDs		Carcass EPDs	
CED	3	CW	54
BW	+ 2.5	Marb	1.62
WW	+ 57	REA	0.99
YW	+ 110	Fat	0.04
RADG	+ 0.17		
DMI	+ .98		
YH	.80	\$ Values	
SC	+ 1.38	\$W	57.27
Doc	19	\$F	60.23
Maternal EPDs		\$G	59.06
CEM	6	\$QG	54.83
Milk	+ 27	\$YG	4.23
\$EN	-16.24	\$B	171.43

Gardens Touchstone M08

16970587

3/21/2011



Touchstone 23R
Gardens Touchstone IB6
 Green Garden Barbie GB65

 Gardens Tsunami
Green Garden Lucy I08
 Green Garden Lucy D03 S1

Isu Imaging Q 9111
 Miss Touchstone 031 XLNT1
 Gardens Prime Star
 Green Garden Barbie DB6 S2

 # Gardens Wave
 Green Garden Eileen B87 S1

 # N Bar Prime Time D806
 Green Garden Lucy B01 S1

Production EPDs		Carcass EPDs	
CED	17	CW	31
BW	-2.6	Marb	1.42
WW	+ 33	REA	0.35
YW	+ 69	Fat	0.11
RADG	+ 0.20		
DMI	-.50		
YH	.30	\$ Values	
SC	+ 0.58	\$W	33.76
Doc	25	\$F	38.71
Maternal EPDs		\$G	38.59
CEM	14	\$QG	49.66
Milk	+ 24	\$YG	-11.07
\$EN	0.34	\$B	132.41

Baldridge Yahoo Y58

17074462

2/17/2011



GAR-EGL Protege
Baldridge Waylon W34
 Baldridge Blackcap T163

 Baldridge Rapid R31
Baldridge Forever Lady T269
 Baldridge Forever Lady P164

Rito 112 of 2536 Rito 616
 L B 6807 Isabel 339
 Woodhill Foresight
 Baldridge Blackcap P326

 # Bon View New Design 1407
 # Baldridge Blackbird N10
 # Hyline Right Time 338
 # Baldridge Forever Lady L4

Production EPDs		Carcass EPDs	
CED	17	CW	36
BW	-1.5	Marb	1.49
WW	+ 54	REA	0.61
YW	+ 99	Fat	0.06
RADG	+ 0.17		
DMI	+ .19		
YH	.20	\$ Values	
SC	+ 0.09	\$W	69.82
Doc	12	\$F	60.96
Maternal EPDs		\$G	51.80
CEM	14	\$QG	51.28
Milk	+ 32	\$YG	0.52
\$EN	-20.11	\$B	144.64

GENERAL INFORMATION

TERMS AND CONDITIONS: The bulls will sell under the suggested terms and conditions as recommended by the American Angus Association.

TRAILER DISCOUNT: \$50 off any bull picked up the week of the sale.

ANNOUNCEMENTS: Announcements from the auction block will take precedence over information printed in the catalog.

LUNCH: A complimentary lunch will be served by the Smoky Hill Cattlewomen beginning at 11:30 A.M.

SALE ORDER: The bulls will sell in consecutive catalog order.

LIVESTOCK PUBLICATION REPRESENTATIVES:

Jeff Mafi.....Angus Journal.....	816-344-4266
Stephen Russell.....Kansas Stockman.....	785-458-2650
Justin Stout.....The Stock Exchange.....	913-645-5136
Doug Paul.....The Stock Exchange.....	405-820-3982

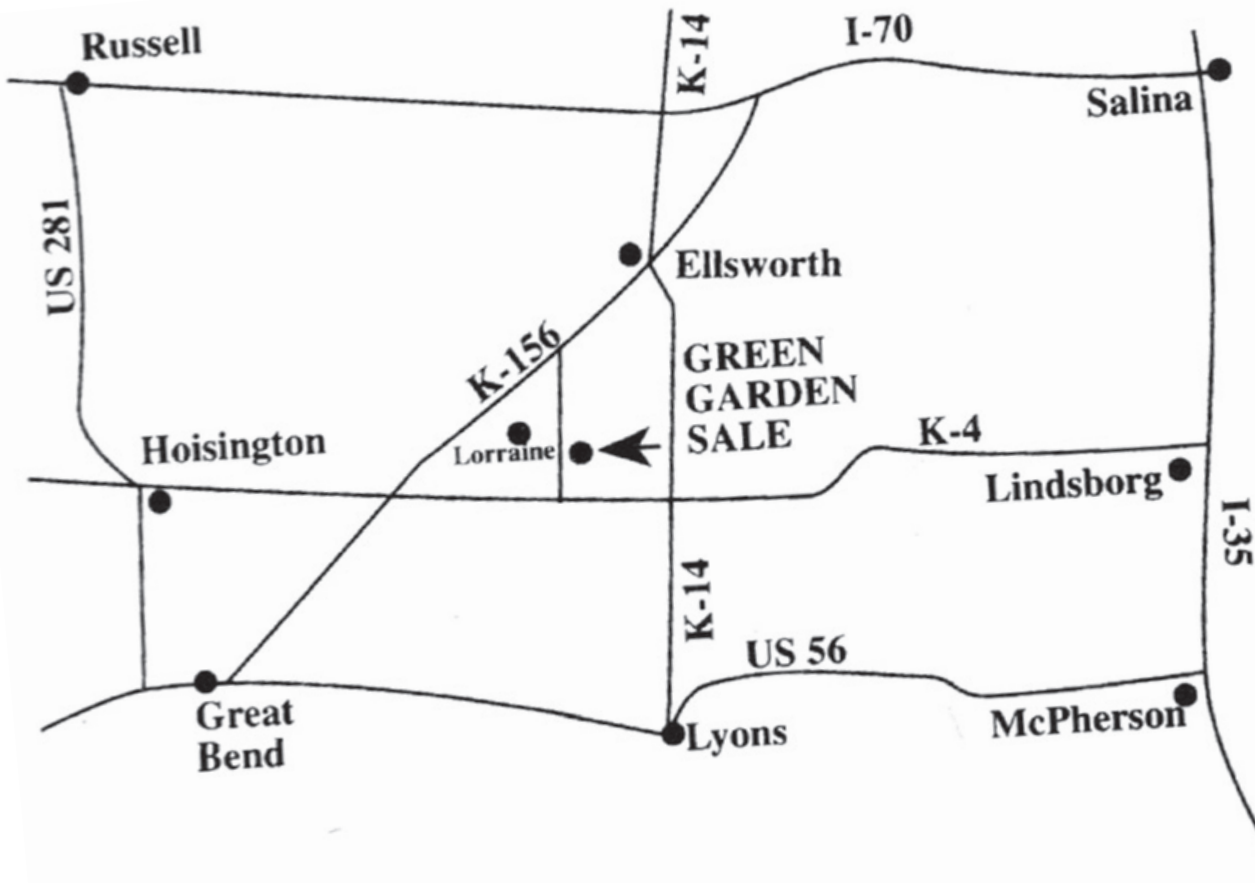
SALE DAY PHONES:

Sale Barn: 785-472-6023	
Dick: 785-472-8761	Ben: 785-472-1164
Shelly : 785-472-8763	Liz: 785-531-1365
Dustin 785-472-7161	

SPECIAL REPRESENTATIVES:

Stuart Rose.....President of the Kansas Angus Assoc.	
Anne Lampe.....Manager of the Kansas Angus Assoc.	

Auctioneer: Jerry Lehmann
816-464-1860



LOT
46

GARDENS BRIC RB90

46 Gardens Bric RB90										18290254 3/21/2015		
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	Milk	\$EN			
12	-0.1	+ 39	+ 74	+ 0.28	-.86	+ 1.59	23	+ 20	7.91			
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef			
11	1.08	0.89	0.02	37.53	52.10	54.68	42.94	11.74	110.10			

#B/R New Design 323
Gardens Bric
 Green Garden Rita G078
 #Gardens Wave
Green Garden Blackbird KB91
 M C R 1407 Blackbird 065

BW 75 WW 662 Rat. 107 YW 1280 Rat. 106 Adj. Ht. 51.1 Adj. SC 39.6
 IMF 6.48 Rat. 99 REA 15.2 Rat. 112 Rib Fat .47 Rat. 112 Rump Fat .47 Rat. 127
 Dam's BD 2/20/2009 Wt 1,410 PR 5 WR 99 4 YR 101

HD50K Percentile Rank

CED	BW	WW	YW	RFI	DMI	CEM	Milk	CW	Marb	Fat	Tend
18	8	98	95	14	1	20	93	95	7	71	2

49 Gardens Bric R101										18290133 3/12/2015		
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	Milk	\$EN			
13	-0.7	+ 32	+ 62	+ 0.23	-.45	+ 1.78	15	+ 20	20.24			
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef			
1	1.05	0.88	0.02	38.34	26.25	55.56	42.34	13.22	76.03			

#B/R New Design 323
Gardens Bric
 Green Garden Rita G078
 #Gardens Prime Star
Green Garden Tara LET 101
 Green Garden Tara G101

BW 68 WW 607 Rat. 99 YW 1138 Rat. 95 Adj. Ht. 48.8 Adj. SC 41.3
 IMF 4.57 Rat. 70 REA 14.3 Rat. 105 Rib Fat .37 Rat. 88 Rump Fat .39 Rat. 105
 Dam's BD 12/10/2010 Wt 1,070 PR 3 WR 101 3 YR 100

HD50K Percentile Rank

CED	BW	WW	YW	RFI	DMI	CEM	Milk	CW	Marb	Fat	Tend
19	12	99	97	84	1	41	94	99	5	86	30

47 Gardens Bric R133										18290148 3/4/2015		
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	Milk	\$EN			
9	+ 1.1	+ 33	+ 63	+ 0.27	-.73	+ 0.89	25	+ 20	15.40			
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef			
2	1.08	0.52	-0.01	32.23	34.09	55.11	42.94	12.17	84.86			

#B/R New Design 323
Gardens Bric
 Green Garden Rita G078
 #Gardens Wave
Green Garden Bonnie M133
 Green Garden Bonnie B046 S1

BW 77 WW 581 Rat. 94 YW 1141 Rat. 95 Adj. Ht. 49.0 Adj. SC 37.7
 IMF 6.40 Rat. 98 REA 11.9 Rat. 88 Rib Fat .38 Rat. 90 Rump Fat .34 Rat. 92
 Dam's BD 2/14/2011 Wt 1,325 PR 3 WR 96 3 YR 95

HD50K Percentile Rank

CED	BW	WW	YW	RFI	DMI	CEM	Milk	CW	Marb	Fat	Tend
28	16	97	94	86	1	23	95	96	8	42	29

48 Gardens Bric RB29										18290240 3/12/2015		
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	Milk	\$EN			
12	+ 0.6	+ 35	+ 60	+ 0.17	-.36	+ 1.62	16	+ 24	11.45			
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef			
6	1.04	0.88	0.02	43.38	18.77	54.62	42.14	12.48	84.45			

#B/R New Design 323
Gardens Bric
 Green Garden Rita G078
 Gardens Next Wave HE17
Green Garden Anna LB26
 Green Garden Anna IB29

BW 76 WW 664 Rat. 108 YW 1205 Rat. 100 Adj. Ht. 48.3 Adj. SC 40.3
 IMF 4.92 Rat. 75 REA 15.8 Rat. 116 Rib Fat .34 Rat. 81 Rump Fat .42 Rat. 114
 Dam's BD 2/18/2010 Wt 1,465 PR 4 WR 106 4 YR 101

HD50K Percentile Rank

CED	BW	WW	YW	RFI	DMI	CEM	Milk	CW	Marb	Fat	Tend
17	16	99	99	77	2	27	91	98	7	84	26

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GARDENS M86 RA4

CONGRATULATIONS JOEL!



51 Gardens M86 RA4

18290225 3/14/2015

CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	Milk	\$EN						
6	+ 1.6	+ 32	+ 56	+ 0.17	.51	+ 0.72	4	+ 20	23.23						
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
-2	1.05	0.62	0.01	37.15	17.73	53.81	42.34	11.47	68.10						
Bulls on Test															
Gardens Surge															
Gardens Surge M86															
Green Garden Eileen I84															
Gardens Tsunami I36															
Green Garden Pridelia M44															
Green Garden Pridelia K43															
BW	80	WW	600	Rat.	117	YW	1203	Rat.	107	Adj. Ht.	50.4	Adj. SC	38.0		
IMF	6.99	Rat.	132	REA	13.6	Rat.	106	Rib Fat	.35	Rat.	103	Rump Fat	.31	Rat.	103
Dam's BD	3/9/2011	Wt				PR	2	WR	114	2	YR	108			

HD50K Percentile Rank

CED	BW	WW	YW	RFI	DMI	CEM	Milk	CW	Marb	Fat	Tend
73	68	10	99	71	11	32	99	99	20	75	36

52 Gardens M86 RA12

18290208 3/27/2015

CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	Milk	\$EN						
7	+ 2.2	+ 36	+ 60	+ 0.11	.00	+ 0.44	15	+ 29	2.76						
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
13	1.26	0.40	0.01	45.38	9.37	53.11	46.34	6.77	90.73						
Bulls on Test															
Gardens Surge															
Gardens Surge M86															
Green Garden Eileen I84															
#Stevenson Benchmark N190															
#Green Garden Beau F244 S1															
#Green GArden Beau B225 S2															
BW	79	WW	559	Rat.	109	YW	1132	Rat.	101	Adj. Ht.	51.3	Adj. SC	34.4		
IMF	5.40	Rat.	102	REA	11.7	Rat.	91	Rib Fat	.37	Rat.	109	Rump Fat	.28	Rat.	93
Dam's BD	2/21/2005	Wt				PR	6	WR	110	5	YR	106			

HD50K Percentile Rank

CED	BW	WW	YW	RFI	DMI	CEM	Milk	CW	Marb	Fat	Tend
62	74	95	96	44	31	39	76	69	9	69	39

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Breeders who use genomic technology give buyers access to AGI-generated GE-EPDs that provide:

Increased predictability and decreased risk for young and unproven animals due to enhanced accuracy of EPDs

Better characterization of genetics for difficult-to-measure performance traits (such as carcass traits, maternal traits and feed efficiency)

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In fact, GE-EPDs on unproven animals have the same amount of accuracy as if they had recorded 8-20 calves, depending on the trait. That's valuable insight, offered regularly through the breed's weekly national cattle evaluation at www.angus.org.





GARDENS YAHOO QB53

LOT 53

53 Gardens Yahoo QB53											18223524 9/20/2014		
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	Milk	\$EN				
19	-2.1	+ 43	+ 82	+ 0.15	+.15	+ 1.68	14	+ 27	-2.45				
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
26	1.42	0.79	0.08	56.01	38.84	51.05	49.66	1.39	118.73				

Baldridge Waylon W34
Baldridge Yahoo Y58
Baldridge Forever Lady T269
Gardens Tsunami
Green Garden Anna HB55
Green Garden Anna CB43 S1

Bulls on Test
ADG 4.84
DMI 27.2
RFI 1.96
F:G 5.30

HD50K Percentile Rank

CED	BW	WW	YW	RFI	DMI	CEM	Milk	CW	Marb	Fat	Tend
14	19	91	91	39	1	32	86	68	7	83	60



GARDENS YAHOO QB47

LOT 54

54 Gardens Yahoo QB47											18223523 9/27/2014		
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	Milk	\$EN				
20	-2.6	+ 46	+ 83	+ 0.18	-.12	+ 0.26	0	+ 30	-6.69				
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
23	1.19	0.47	0.05	65.64	45.12	46.48	45.02	1.46	113.52				

Baldridge Waylon W34
Baldridge Yahoo Y58
Baldridge Forever Lady T269
Gardens StarTime
#Green Garden Anna LB49
Green Garden Anna EB9

Bulls on Test
ADG 4.67
DMI 23.0
RFI -1.32
F:G 4.80

HD50K Percentile Rank

CED	BW	WW	YW	RFI	DMI	CEM	Milk	CW	Marb	Fat	Tend
11	6	96	97	62	20	6	77	85	13	83	70

55 Gardens Yahoo QE12											18223525 9/20/2014	
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	Milk	\$EN			
16	-0.7	+ 40	+ 73	+ 0.22	-.61	+ 1.03	14	+ 25	9.74			
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef			
18	1.38	0.36	0.05	55.46	43.61	49.63	48.81	0.82	115.37			

Baldridge Waylon W34
Baldridge Yahoo Y58
Baldridge Forever Lady T269
Gardens Tsunami
Green Garden Susie IE12
Green Garden Susie A127 S1

Bulls on Test
ADG 4.79
DMI 22.7
RFI -1.42
F:G 4.67

HD50K Percentile Rank

BW	70	WW	532	Rat.	98	YW	1134	Rat.	99	Adj. Ht	47.7	Adj. SC	37.2		
IMF	5.83	Rat.	110	REA	11.2	Rat.	93	Rib Fat	.44	Rat.	129	Rump Fat	.31	Rat.	91
Dam's BD	3/20/2008	Wt	1,210	PR	5	WR	99	5	YR	100					

56 Gardens Yahoo QE35											18223527 9/29/2014		
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	Milk	\$EN				
12	+0.0	+ 45	+ 81	+ 0.19	+.04	+ 0.06	14	+ 26	-10.68				
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
23	1.11	0.42	0.02	45.33	38.37	47.75	43.49	4.26	110.57				

Baldridge Waylon W34
Baldridge Yahoo Y58
Baldridge Forever Lady T269
Gardens Prime Star
Green Garden Sidney LE32
Green Garden Sidney IE9

Bulls on Test
ADG 4.75
DMI 25.0
RFI 0.48
F:G 5.10

HD50K Percentile Rank

BW	70	WW	583	Rat.	101	YW	1231	Rat.	101	Adj. Ht	51.0	Adj. SC	39.6		
IMF	5.42	Rat.	92	REA	11.9	Rat.	94	Rib Fat	.31	Rat.	86	Rump Fat	.39	Rat.	115
Dam's BD	2/15/2010	Wt	1,205	PR	3	WR	93	2	YR	98					

57 Gardens Yahoo QE22											18223526 9/30/2014		
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	Milk	\$EN				
18	-2.0	+ 35	+ 60	+ 0.18	-.78	+ 0.30	4	+ 26	6.87				
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
9	1.28	0.33	0.05	48.26	28.99	49.07	46.76	2.31	96.21				

Baldridge Waylon W34
Baldridge Yahoo Y58
Baldridge Forever Lady T269
Gardens Tsunami IB2
Green Garden Koeta ME22
Green Garden Koeta DE14 S1

Bulls on Test
ADG 3.92
DMI 19.7
RFI -1.44
F:G 5.50

HD50K Percentile Rank

BW	69	WW	516	Rat.	95	YW	1057	Rat.	93	Adj. Ht	48.0	Adj. SC	36.2		
IMF	5.41	Rat.	102	REA	10.8	Rat.	90	Rib Fat	.35	Rat.	103	Rump Fat	.43	Rat.	126
Dam's BD	9/22/2011	Wt	1,020	PR	2	WR	91	2	YR	87					

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75	Gardens M08 Q265									18025598	10/12/2014		
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	Milk	\$EN				
17	-2.3	+ 23	+ 50	+ 0.23	-.90	+ 0.99	23	+ 17	25.85				
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
14	1.68	0.33	0.07	22.10	23.11	55.69	56.90	-1.21	117.25				
Gardens Touchstone IB6 Gardens Touchstone M08 Green Garden Lucy I08 Gardens Surge K065 Green Garden Ella N270 Green Garden Ella K260									Bulls on Test ADG 4.30 DMI 20.53 RFI -0.13 F:G 5.39				
BW 68 WW 489 Rat. 85 YW 1062 Rat. 88 Adj. Ht 47.9 Adj. SC 36.2 IMF 5.62 Rat. 95 REA 11.2 Rat. 89 Rib Fat .31 Rat. 86 Rump Fat .32 Rat. 94 Dam's BD 10/6/2012 Wt 828 PR 1 WR 85 1 YR 88									HD50K Percentile Rank CED BW WW YW RFI DMI CEM Milk CW Marb Fat Tend 1 1 10 98 87 5 1 93 91 1 10 35				

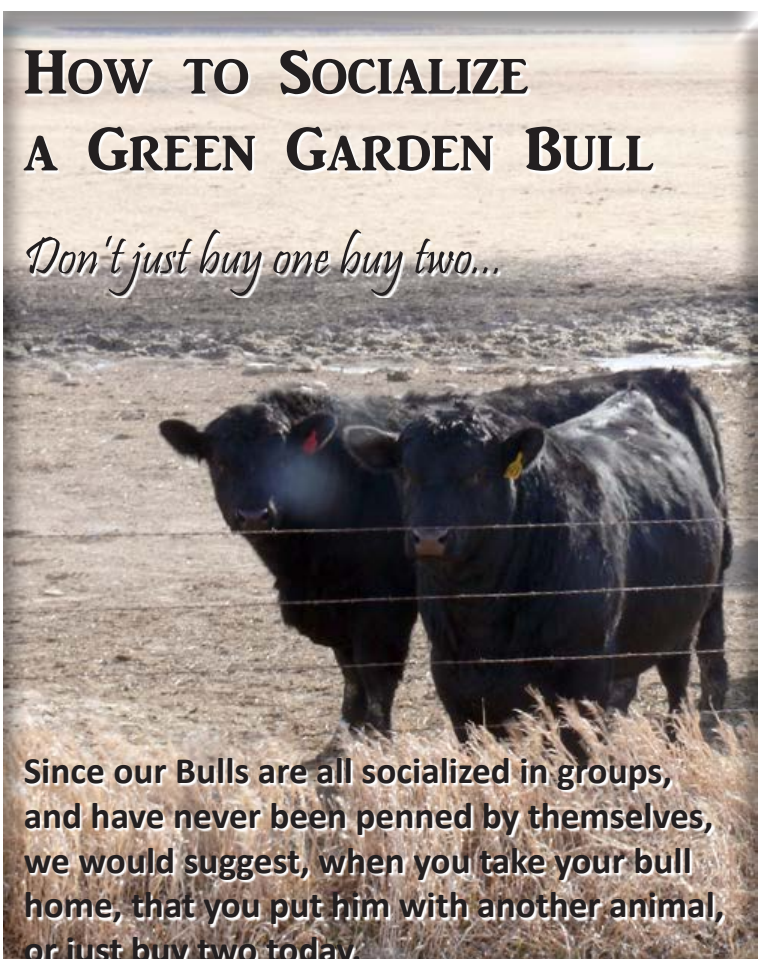


GARDENS M08 Q237

76	Gardens M08 Q237									18025593	9/29/2014		
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	Milk	\$EN				
12	-1.0	+ 35	+ 71	+ 0.18	-.30	+ 0.20	17	+ 25	-0.43				
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
30	1.39	0.56	0.08	36.77	35.95	47.02	49.01	-1.99	133.79				
Gardens Touchstone IB6 Gardens Touchstone M08 Green Garden Lucy I08 #Gardens Wave Green Garden Raven K238 #Green Garden Raven H238									Bulls on Test ADG 5.46 DMI 26.9 RFI -0.10 F:G 4.42				
BW 67 WW 614 Rat. 107 YW 1300 Rat. 107 Adj. Ht 50.5 Adj. SC 36.5 IMF 4.89 Rat. 83 REA 13.1 Rat. 104 Rib Fat .49 Rat. 136 Rump Fat .43 Rat. 126 Dam's BD 8/26/2009 Wt 1,110 PR 4 WR 102 4 YR 101									HD50K Percentile Rank CED BW WW YW RFI DMI CEM Milk CW Marb Fat Tend 47 20 98 96 88 1 32 87 69 2 99 23				

77	Gardens M08 QE20									18025659	10/18/2014		
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	Milk	\$EN				
16	-2.3	+ 38	+ 80	+ 0.15	.52	+ 0.97	16	+ 23	6.50				
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
29	1.04	0.39	0.09	45.84	29.72	35.42	42.14	-6.72	101.30				
Gardens Touchstone IB6 Gardens Touchstone M08 Green Garden Lucy I08 #Gardens Prime Star Green Garden Susie HE10 Green Garden Susie FE12 S1									Bulls on Test ADG 5.82 DMI 27.7 RFI 1.46 F:G 4.43				
BW 62 WW 601 Rat. 104 YW 1331 Rat. 109 Adj. Ht 51.6 Adj. SC 38.0 IMF 5.23 Rat. 89 REA 13.9 Rat. 110 Rib Fat .38 Rat. 106 Rump Fat .39 Rat. 115 Dam's BD 1/30/2007 Wt 1,215 PR 6 WR 105 5 YR 108									HD50K Percentile Rank CED BW WW YW RFI DMI CEM Milk CW Marb Fat Tend 16 14 95 90 91 37 31 91 74 7 10 36				

78	Gardens M08 Q11									18025573	10/10/2014		
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	Milk	\$EN				
13	-0.4	+ 33	+ 67	+ 0.21	-.35	+ 0.69	19	+ 22	5.09				
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
28	1.25	0.34	0.07	29.80	31.63	41.71	46.12	-4.41	124.46				
Gardens Touchstone IB6 Gardens Touchstone M08 Green Garden Lucy I08 Gardens Tsunami IB2 Green Garden Jilt N15 Green Garden Jilt H15									Bulls on Test ADG 4.80 DMI 22.3 RFI 0.04 F:G 4.94				
BW 69 WW 535 Rat. 99 YW 1085 Rat. 95 Adj. Ht 48.4 Adj. SC 36.5 IMF 5.33 Rat. 100 REA 11.7 Rat. 98 Rib Fat .35 Rat. 103 Rump Fat .26 Rat. 76 Dam's BD 9/6/2012 Wt 940 PR 1 WR 99 1 YR 95									HD50K Percentile Rank CED BW WW YW RFI DMI CEM Milk CW Marb Fat Tend 21 20 96 90 86 35 17 84 49 6 99 72				



93 | Gardens Bric E27Q

18025560

10/14/2014

CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	Milk	\$EN
9	+ 0.6	+ 37	+ 62	+ 0.19	-.43	+ 1.80	13	+ 17	22.29
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef
3	0.96	0.77	-0.01	39.08	22.52	54.32	40.52	13.80	78.83

#B/R New Design 323

Gardens Bric

Green Garden Rita G078

#Gardens Wave

Green Garden Sidney KE27

Green Garden Sidney DE13 S1

BW	71	WW	653	Rat.	113	YW	1208	Rat.	99	Adj. Ht	48.5	Adj. SC	41.9		
IMF	3.87	Rat.	66	REA	13.6	Rat.	108	Rib Fat	.25	Rat.	69	Rump Fat	.34	Rat.	100
Dam's BD	9/4/2009	Wt	1,290	PR	4	WR	103	4		YR	101				

HD50K Percentile Rank

CED	BW	WW	YW	RFI	DMI	CEM	Milk	CW	Marb	Fat	Tend
47	28	99	98	91	1	44	99	98	9	67	23

**GARDENS BRIC QE40**LOT
96LOT
94**GARDENS BRIC Q43**

CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	Milk	\$EN
15	-0.1	+ 35	+ 76	+ 0.26	-.16	+ 1.31	8	+ 20	8.91
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef
20	1.06	0.43	0.05	31.38	41.26	44.70	42.58	2.12	105.06

#N Bar Prime Time D806

#Gardens Prime Star

Green Garden Jilt C242 S1

Gardens Project

Green Garden Anna NB50

#Green Garden Anna CB44 S1

BW	62	WW	512	Rat.	95	YW	1168	Rat.	103	Adj. Ht	47.0	Adj. SC	37.7		
IMF	5.04	Rat.	95	REA	12.1	Rat.	101	Rib Fat	.32	Rat.	94	Rump Fat	.39	Rat.	115
Dam's BD	9/14/2012	Wt	926	PR	1	WR	102	2		YR	95	1	YR	103	

Bulls on Test

ADG	4.97
DMI	27.5
RFI	0.43
F:G	4.89

LOT
97**GARDENS BRIC Q145**

CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	Milk	\$EN
8	+ 2.1	+ 40	+ 71	+ 0.18	-.17	+ 1.31	23	+ 25	2.85
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef
10	0.92	0.54	0.02	42.52	29.45	48.06	39.64	8.42	83.79

Bulls on Test

ADG	4.29
DMI	25.3
RFI	2.59

LOT
97

CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	Milk	\$EN
12	-1.3	+ 33	+ 63	+ 0.25	-.63	+ 0.47	11	+ 15	28.06
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef
17	1.31	0.67	0.00	35.40	31.66	57.67	47.42	10.25	120.56

#Gardens Highmark

#Gardens Wave

Green Garden Lady 6255 S2

Gardens Project

Green Garden Bonnie N138

Green Garden Bonnie 1021

LOT
97

98	Gardens M86 Q156										18025582		10/26/2014	
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	Milk	\$EN					
11	+ 0.2	+ 44	+ 69	+ 0.15	-.19	+ 0.93	11	+ 24	11.28					
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef					
5	1.15	0.21	0.03	59.98	23.89	48.63	44.26	4.37	72.55					

Gardens Surge
Gardens Surge M86
Green Garden Eileen I84
Gardens Wave
Green Garden Blackcap J157
Green Garden Blackcap D156

Bulls on Test									
ADG	4.72								
DMI	24.2								
RFI	0.49								
F:G	5.12								

100	Gardens M86 B5Q										18025557		11/30/2014	
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	Milk	\$EN					
16	-1.4	+ 32	+ 54	+ 0.19	-.85	+ 0.88	1	+ 20	28.85					
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef					
-1	1.22	0.28	0.05	48.11	22.73	49.25	45.59	3.66	74.06					

Gardens Surge
Gardens Surge M86
Green Garden Eileen I84
Gardens Wave
Green Garden Barbie GB36
Green Garden Barbie AB19 S1

Bulls on Test									
ADG	4.33								
DMI	20.9								
RFI	0.38								
F:G	5.49								

99	Gardens M86 QE28										18025662		10/1/2014	
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	Milk	\$EN					
11	+ 0.7	+ 40	+ 62	+ 0.19	-.64	+ 0.28	15	+ 19	27.39					
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef					
-3	1.43	0.15	0.03	54.84	25.69	54.50	49.90	4.60	69.77					

Gardens Surge
Gardens Surge M86
Green Garden Eileen I84
Gardens Wave
Green Garden Koeta HES
Green Garden Koeta A E7 S1

Bulls on Test									
ADG	4.61								
DMI	23.0								
RFI	0.09								
F:G	5.15								



Joel,
Meghan,
Iris,
Shannon,
Joseph,
Alexus &
Caitlyn



Dick & Shelly



Ben, Anisha, Elliott & Shopie

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

Green Garden Angus
1356 Ave. M
Ellsworth, KS 67439



Dick & Shelly
Ben, Anisha, Elliott & Sophie
Dustin, Elizabeth, Cassie & Billy
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