

58th Annual Production Sale

Monday April 3, 2017
1:00 pm

Selling 91 Angus Bulls

45 Fall 18 month olds

46 Spring Yearlings

**Predictable Genetics
from Start to Finish**

Green Garden Angus

Calving Ease

Carcass

\$Values

EST 1932

58th Annual Production Sale

1:00 pm

Dear Friends,

Welcome to our 58th 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 85 years later, we run 350 mother cows along with our farming program.

Our commitment to the cattle industry has changed little in the 85 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 many 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 March 31st in order to participate**, at [www.dvauction.com](#).

You will be able to view each lot on our web site [www.greengardenangus.com](#), and [www.dvauction.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 3rd

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

Ben: 785-472-1164

Elizabeth: 785-531-1365

Dustin: 785-472-7161

Shelly: 785-472-8763

General Information

Terms and conditions: The bulls will sell under the suggested terms and conditions as recommended by the American Angus Association. All Bulls have been tested free of all known defects and conditions.

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
Andrew Sylvester, Kansas Stockman.....785-456-4352
Justin Stout, The Stock Exchange.....913-645-5136
Doug Paul, The Stock Exchange.....405-820-3982

Lodging:

Ellsworth: Americas Best Value Inn, (785) 472-3116
Lyons: Celebration Centre Inn & Suites, (620) 680-6022
Great Bend: Holiday Inn Express & Suites, (620) 603-6565

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

The Cost of Production - \$EN

For the past 42 years, 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. In 2013, we installed a GrowSafe System, which also allows us to test our yearling bulls and females for individual feed intake and growth information. 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

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.

Angus Bull Sale, Ellsworth KS

April 3, 2017

Reading Animal Information

\$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.

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.

Dociity 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.

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.

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 2017

1												
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN		
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef			
6	+1.2	+48	+85	+0.21	.019	+0.77	14	8	+24	-4.18		
33	0.56	0.51	0.02	43.34	39.20	31.86	28.56	3.30	105.91			
Bulls on Test												
ADG	3.50											
DMI	24.5											
RFI	0											
F:G	6.00											
BW WW Rat. YW Rat. Adj. Ht Adj. SC												
IMF	Rat.	REA	Rat.	Rib Fat	Rat.	Rat.	Rump Fat	Rat.				
Dam's BD		Wt		PR		WR			YR			
HD50K Percentile Rank												
CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend	
50	50	50	50	50	50	50	50	50	50	50	50	

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.

\$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 with 12% ground hay added on the spring calves. 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 with a more in-depth explanation on page 6. After coming off test, the bulls were turned out on a 110 acre pasture and fed a corn silage/rolled milo maintenance ration with free choice hay.

The bulls have been checked for breeding soundness and tested for BVD/PI by Dr. Niederee, from the Countryside Vet Clinic in Great Bend. He will be on hand sale day to answer any questions you might have about our herd health program.

All bulls are guaranteed against breeding injury for the first breeding season. 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.

Each lot includes the animal's EPDs and how they performed on test (ADG, DMI, RFI, F:G). Below their pedigree you will find their actual performance weights and ratios. Yearling weights, ultrasound measurements and body composition scores were done by Dr. Paul Ritter.

At the bottom of each lot is the animal's 50Ki percentile rank. All bulls selling have been parent verified and tested free of any known genetic conditions and defects.

We have also 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 **March 31st** so you can participate in our live internet bidding.

**Feel free to come view the bulls the weekend before the sale at Elizabeth and Dustin's
2335 10th Rd, Lorraine, KS 67459**

If you have any questions, just give us a call at

Office 785-472-3752

Ben 785-472-1164

Dustin 785-472-7161

Elizabeth 785-531-1365

Shelly 785-427-8763

Reference Sires

Gardens Wave

13818764



A272

10/11/2000

Scotch Cap
 # Summitcrest Scotch Cap 0B45
Gardens Highmark
 Green Garden Pride 6128 S1

 # N Bar Emulation EXT
Green Garden Lady 6255 S2
 Green Garden Lady 4256 S2

Scotch Cap
 # Summitcrest Heiress 0T09
 # N Bar Emulation EXT
 Green Garden Pride 4128 S1

 # Emulation N Bar 5522
 N Bar Primrose 2424
 Gardens Transition 7205 S1
 B A F Captains Lady D990

Production EPDs		Carcass EPDs	
CED	12	CW	16
BW	+ 0.1	Marb	1.11
WW	+ 32	REA	1.26
YW	+ 52	Fat	0.01
RADG	+ 0.24		
DMI	-1.09		
YH	-10	\$ Values	
SC	+ 0.75	\$W	59.90
Doc	7	\$F	23.81
Maternal EPDs		\$G	59.95
CEM	12	\$QG	44.44
Milk	+ 20	\$YG	15.51
\$EN	43.64	\$B	127.59

HD50K Percentile Rank

CED	BW	WW	YW	RFI	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
51	16	99	10		1	17	96	86	5	5	81	23

Gardens Prime Star

14740749



E242-1

2/8/2004

Gardens Prime Time
N Bar Prime Time D806
 N Bar Miss Emulous A404

 # S S Traveler 6807 T510
Green Garden Jilt C242 S1
 Green Garden Jilt 9242 S1

R R Traveler 5204
 # Green Garden Susie 1246 S1
 # N Bar Emulation Ext Z52
 # N Bar Miss Emulous X3091

 # D H D Traveler 6807
 # S S Miss Hi Spade A114
 # Gardens Prime Time
 Green Garden Jilt 814 S2

Production EPDs		Carcass EPDs	
CED	9	CW	23
BW	+ 1.8	Marb	1.44
WW	+ 34	REA	0.31
YW	+ 70	Fat	0.11
RADG	+ 0.15		
DMI	+ 0.36		
YH	.10	\$ Values	
SC	+ 0.88	\$W	46.90
Doc	-3	\$F	19.01
Maternal EPDs		\$G	41.71
CEM	12	\$QG	51.24
Milk	+ 20	\$YG	-9.53
\$EN	30.71	\$B	93.40

HD50K Percentile Rank

CED	BW	WW	YW	RFI	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
10	63	98	92		53	9	94	85	1	93	10	41

Gardens Cache

17709960



P079

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	45
BW	-0.1	Marb	1.68
WW	+ 42	REA	0.98
YW	+ 93	Fat	-0.06
RADG	+ 0.31		
DMI	+ 0.02		
YH	.00	\$ Values	
SC	+ 1.35	\$W	44.44
Doc	31	\$F	62.70
Maternal EPDs		\$G	72.23
CEM	12	\$QG	58.17
Milk	+ 26	\$YG	14.06
\$EN	-1.82	\$B	177.23

HD50K Percentile Rank

CED	BW	WW	YW	RFI	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
29	12	42	20		70	49	50	15	3	14	28	11

Gardens Prime

16970667



ME32

3/4/2011

N Bar Prime Time D806
Gardens Prime Star
 Green Garden Jilt C242 S1

 # Gardens Wave
Green Garden Sidney IE9
 Green Garden Sidney FE9 S1

Gardens Prime Time
 N Bar Miss Emulous A404
 # S S Traveler 6807 T510
 Green Garden Jilt 9242 S1

 # Gardens Highmark
 Green Garden Rita K078 S2
 # G A R Retail Product
 Green Garden Sidney BE2 S1

Production EPDs		Carcass EPDs	
CED	14	CW	29
BW	0.0	Marb	1.33
WW	+ 33	REA	0.64
YW	+ 53	Fat	0.04
RADG	+ 0.16		
DMI	-0.04		
YH	-40	\$ Values	
SC	+ 0.75	\$W	35.08
Doc	-3	\$F	0.27
Maternal EPDs		\$G	53.43
CEM	14	\$QG	48.82
Milk	+ 16	\$YG	4.61
\$EN	26.49	\$B	124.83

HD50K Percentile Rank

CED	BW	WW	YW	RFI	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
15	43	96	91		29	5	95	72	2	37	10	10

Gardens Tsunami I36

16057048



I36

3/2/2008

Gardens Wave
Gardens Tsunami
 Green Garden Eileen B87 S1

 Gardens OB45 9254 S1
Green Garden Raven B35 S1
 Green Garden Raven 933 S1

Gardens Highmark
 Green Garden Lady 6255 S2
 Gardens Highmark
 Green Garden Eileen 886 S1

 # Summitcrest Scotch Cap 0B45
 Green Garden Ella 5259 S2

 # Gardens EXT 4137 S2
 Green Garden Raven 432 S1

Production EPDs		Carcass EPDs	
CED	17	CW	-4
BW	-3.1	Marb	1.16
WW	+ 30	REA	0.38
YW	+ 48	Fat	-0.02
RADG	+ 0.28		
DMI	-1.46		
YH	.20	\$ Values	
SC	+ 0.97	\$W	21.67
Doc	30	\$F	27.20
Maternal EPDs		\$G	57.56
CEM	14	\$QG	45.41
Milk	+ 10	\$YG	12.15
\$EN	28.40	\$B	88.43

Gardens Timex P257

17709990



P257

2/4/2013

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

Gardens Tsunami
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 Wave
 Green Garden Eileen B87 S1
 Gardens Matrix
 Green Garden Ella 6257 S2

Production EPDs		Carcass EPDs	
CED	2	CW	51
BW	+ 2.3	Marb	1.44
WW	+ 48	REA	1.01
YW	+ 94	Fat	-0.03
RADG	+ 0.14		
DMI	+ 1.00		
YH	.80	\$ Values	
SC	+ 1.43	\$W	47.26
Doc	20	\$F	37.34
Maternal EPDs		\$G	62.30
CEM	7	\$QG	51.24
Milk	+ 30	\$YG	11.06
\$EN	-12.20	\$B	153.42
Production EPDs		Carcass EPDs	
CED	7	CW	12
BW	+ 0.3	Marb	1.19
WW	+ 40	REA	0.44
YW	+ 54	Fat	-0.01
RADG	+ 0.28		
DMI	-1.54		
YH	.40	\$ Values	
SC	+ 1.70	\$W	31.51
Doc	22	\$F	32.53
Maternal EPDs		\$G	55.39
CEM	11	\$QG	46.00
Milk	+ 13	\$YG	9.39
\$EN	19.53	\$B	124.34

Gardens Pay Back

16970656



MB87

4/15/2011

Gardens Tsunami
Gardens Tsunami I36
 Green Garden Raven B35 S1

Gardens Wave
 Green Garden Eileen B87 S1
 # Gardens OB45 9254 S1
 Green Garden Raven 933 S1

Gardens Prime Star
Green Garden Effie GB82
 Green Garden Effie EB11 S1

N Bar Prime Time D806
 Green Garden Jilt C242 S1
 # B/R Destination 727-928
 # Gardens Effie BB26 S1

G A R Prophet

16295688



6128

8/15/2008

B A R Ext Traveler 205
C R A Bextor 872 5205 608
 Cra Lady Jaye 608 498 S Easy

N Bar Emulation EXT
 # B A R Queen Traveler 3015
 # G A R Sleep Easy 1009
 H H F 917 Lady 975 498

S S Objective T510 0T26
G A R Objective 1885
 G A R 1407 New Design 2232

S S Traveler 6807 T510
 S S Miss Rita R011 7R8
 # Bon View New Design 1407
 G A R Precision 2610

H P C A Proceed

16956101



521

2/12/2011

G A R Predestined
G A R Progress
 G A R Objective 2345

B/R New Design 036
 # G A R Ext 4206
 # S S Objective T510 0T26
 G A R 1407 New Design 2413

B/R Ambush 28
G A R 28 Ambush L119
 G A R Predestined N05

Rockn D Ambush 1531
 B/R Ruby of Tiffany 8250
 # G A R Predestined
 G A R Precision 191

Rito 9Q20 of Rita 5F56 GHM

16408445



9Q20

9/2/2009

Summitcrest Scotch Cap 0B45
Gardens Highmark
 Green Garden Pride 6128 S1

Scotch Cap
 # Summitcrest Heiress 0T09
 # N Bar Emulation EXT
 Green Garden Pride 4128 S1

C A Future Direction 5321
Rita 5F56 of 1198 FD
 Rita 1198 of 2536 Rito 616

G A R Precision 1680
 C A Miss Power Fix 308
 # Rito 616 of 4B20 6807
 G A R Precision 2536

Production EPDs		Carcass EPDs	
CED	4	CW	55
BW	+ 0.7	Marb	1.11
WW	+ 65	REA	1.12
YW	+ 114	Fat	0.00
RADG	+ 0.32		
DMI	-0.26		
YH	.50	\$ Values	
SC	+ 0.50	\$W	53.71
Doc	27	\$F	92.06
Maternal EPDs		\$G	53.99
CEM	9	\$QG	44.44
Milk	+ 17	\$YG	9.55
\$EN	-5.88	\$B	183.98

April 3, 2017

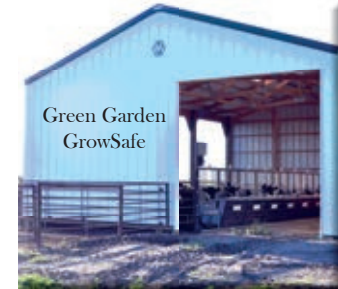
Why a GrowSafe at Green Garden?

For forty plus years we have been identifying our most efficient cows by comparing cows weight in relation to the calves weaning weights. In 2004 the American Angus Association introduced \$Values, giving us another selection tool to help identify our efficient cows, and also validate what we have done so far.

In 2010, we took a challenge from Dr. Craig Hayes to see how well our Calving Ease and High Marbling genetics would do in a feedlot testing facility. The perception has been that high growth cattle are very efficient in a feedlot setting, but when you add high marbling, calving ease genetics to the mix, their feed efficiency goes down.

Then came the opportunity to get actual individual feed test data at the Hayes Beef Development Center in Iowa. The results were very surprising. Our first sets of bulls to go through the test station showed what a huge difference in feed intake we had within our herd. In the chart below we compare two of the bulls that had the exact same average daily gain of 4.73.

Tag	Reg #	Sire	ADG	DMI	RFI	F:G	IMF Ratio
Bull A	16962695	Gardens Star Time	4.73	14.2	-7.51	3.04	114
Bull B	16904773	ISU Imaging Q 3011	4.73	30.3	4.40	5.77	83



Bull A consumed 14.2 lbs of feed a day while Bull B consumed 30.3 lbs. For every pound of gain, Bull A consumed 3.04 lbs of feed, and Bull B consumed 5.77 lbs of feed. The difference of the feed costs between those two animals is notable. This lead to two more years of testing at the Hayes Center, before we decided to invest in our own GrowSafe system, allowing us to not only test our bulls, but also all of our females. The last set of females on test did a remarkable job, as their pen ADG was 5.85 with an average DMI of 17.5 and an average F:G of 3.09 with an average IMF score of 7.29, with an average back fat .28.

RFI is a measure of the amount of feed consumed above or below the average feed to gain of the contemporary group, which is 0. Going back to our example, Bull A had an RFI of -7.51, well below the average of the contemporary group of 0, while Bull B had an RFI of 4.40 well above the pen average of 0.

With the use of actual cow weights/calf weaning weights, \$EN, RADG EPD, DMI EPD and DNA, and feed test data we are advancing towards our goal of creating problem free seedstock that will make you the most profit.

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	

2016 Carcass Information

Many thanks to our customers who share their carcass information with us, we are always excited to see it.

If you have any carcass information you would like to share feel free to mail or e-mail it too us.

Broken M Spring Group		
Quality Grade	# Head	% Grade
Prime	10	29%
Chioce/+	23	68%
Choice -	1	3%
Select	0	0
Standard	0	0
Total # Head	34	
CAB+	33	97%

Broken M Fall Group		
Quality Grade	# Head	% Grade
Prime	58	43%
Chioce/+	72	53%
Choice -	5	4%
Select	0	0
Standard	0	0
Total # Head	135	
CAB+	130	96%

Plum Creek Ranch Spring Group		
Quality Grade	# Head	% Grade
Prime	10	45%
Chioce/+	10	45%
Choice -	2	10%
Select	0	0
Standard	0	0
Total # Head	22	
CAB+	20	90%

Green Garden Angus		
Quality Grade	# Head	% Grade
Prime	9	35%
Chioce/+	11	42%
Choice -	5	19%
Select	1	3%
Standard	0	0
Total # Head	26	
CAB+	20	77%



L
o
t
1

Gardens Proceed RB42

Gardens Proceed R062												18500716 9/10/2015		
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN				
14	-0.7	+ 42	+ 85	+ 0.23	+ 0.03	+ 1.41	20	15	+ 28	-3.78				
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef					
23	1.25	0.79	0.04	47.89	47.82	54.54	47.13	7.41	116.51					

G A R Progress

H P C A Proceed

G A R 28 Ambush L119

Gardens Wave

Green Garden Annie H062

Green Garden Annie C060 S1

BW	77	WW	501	Rat.	100	YW	1090	Rat.	100	Adj. Ht	48.6	Adj. SC	36.6		
IMF	3.94	Rat.	100	REA	12.4	Rat.	100	Rib Fat	.21	Rat.	100	Rump Fat	.38	Rat.	100
Dam's BD	9/26/2007	Wt		PR		WR		97	7	YR	98				

HD50K Percentile Rank

CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
22	13	88	80	56	16	53	57	4	14	80	46



L
o
t
5

Gardens Proceed R431

1 Gardens Proceed RB42												18500714 9/9/2015		
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN				
12	+ 0.5	+ 47	+ 98	+ 0.25	+ 0.09	+ 1.70	23	14	+ 27	-4.46				
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef					
31	1.53	0.45	0.06	50.98	66.76	52.62	53.44	-0.82	132.17					

G A R Progress

H P C A Proceed

G A R 28 Ambush L119

Gardens Prime Star

Green Garden Stella KB42

Green Garden Stella GB41

BW	75	WW	592	Rat.	108	YW	1301	Rat.	120	Adj. Ht	48.5	Adj. SC	38.0		
IMF	6.37	Rat.	118	REA	12.5	Rat.	120	Rib Fat	.38	Rat.	165	Rump Fat	.34	Rat.	148
Dam's BD	2/22/2009	Wt	1,055	PR		5	WR		101	5	YR	104			

HD50K Percentile Rank

CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
13	33	84	66	50	15	70	45	1	66	92	76

2 Gardens Proceed RE35												18500710 9/23/2015		
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN				
7	+ 1.6	+ 47	+ 95	+ 0.29	+ 0.02	+ 0.17	22	11	+ 26	-13.15				
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef					
26	1.39	0.37	0.00	37.98	62.81	55.62	50.09	5.53	126.13					

G A R Progress

H P C A Proceed

G A R 28 Ambush L119

Gardens Prime Star

Green Garden Sidney LE32

Green Garden Sidney IE9

BW	76	WW	541	Rat.	99	YW	1176	Rat.	109	Adj. Ht	50.0	Adj. SC	30.5		
IMF	5.92	Rat.	109	REA	10.9	Rat.	105	Rib Fat	.29	Rat.	126	Rump Fat	.32	Rat.	139
Dam's BD	2/15/2010	Wt	1,160	PR		4	WR		94	3	YR	101			

HD50K Percentile Rank

CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
30	45	72	51	40	37	61	54	1	63	61	88

3 Gardens Proceed R49												18478190 10/20/2015		
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN				
5	+ 1.6	+ 42	+ 76	+ 0.21	-0.10	+ 1.55	13	10	+ 27	-0.25				
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef					
21	1.69	0.61	0.02	45.36	34.83	65.90	58.54	7.36	124.68					

G A R Progress

H P C A Proceed

G A R 28 Ambush L119

Gardens Wave

Green Garden Protet M48

Green Garden Protet G44

BW	71	WW	563	Rat.	103	YW	1014	Rat.	94	Adj. Ht	49.9	Adj. SC	36.5		
IMF	6.41	Rat.	118	REA	9.7	Rat.	93	Rib Fat	.22	Rat.	96	Rump Fat	.28	Rat.	122
Dam's BD	9/2/2011	Wt	1,130	PR		3	WR		98	3	YR	95			

HD50K Percentile Rank

CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
47	48	86	85	26	33	77	67	1	29	69	66

Please register for
a bidder number
with the girls at the East
end of the Sale Barn,
prior to the sale.

L
o
t

6**Gardens Ten X R138**

6 Gardens Ten X R138													18559442 8/30/2015						
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN									
11	-0.2	+ 46	+ 94	+ 0.30	-0.14	+ 1.71	9	12	+ 19	5.55						Bulls on Test			
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						ADG		5.98		
35	1.12	0.25	0.00	41.97	65.42	47.20	44.69	2.51	138.77						DMI		24.2		
# Mytty In Focus # A A R Ten X 7008 S A # A A R Lady Kelton 5551 # Gardens Prime Star Green Garden Bonnie 1021																			
Green Garden Bonnie B132 S1																			
BW	69	WW	521	Rat.	95	YW	1124	Rat.	104	Adj. Ht	49.3	Adj. SC	38.7						
IMF	4.48	Rat.	83	REA	9.9	Rat.	95	Rib Fat	.18	Rat.	78	Rump Fat	.21	Rat.	91	HD50K Percentile Rank			
Dam's BD	2/19/2007			Wt	1,430	PR	6	WR	93	4	YR	99							
CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend								
16	34	60	25	54	26	69	32	9	80	82	19								

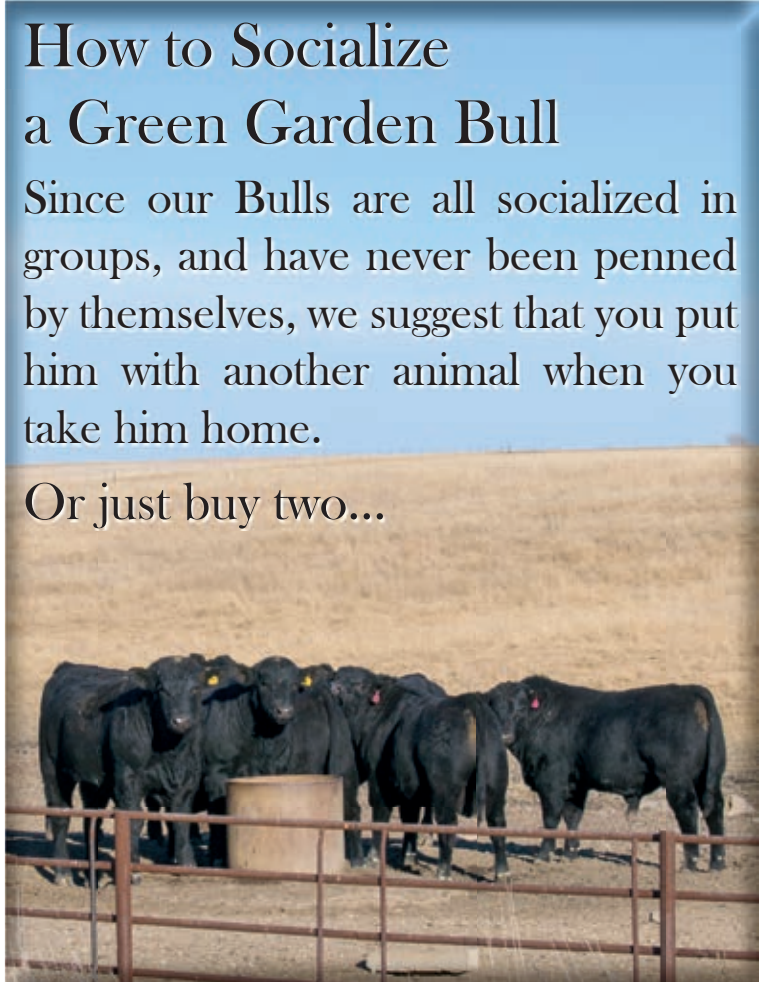
L
o
t

7**Gardens 9Q20 RE21**

7 Gardens 9Q20 RE21													18561089 9/30/2015						
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN						Bulls on Test			
6	-0.1	+ 47	+ 87	+ 0.26	-0.04	+ 0.41	14	10	+ 21	5.95						ADG		5.53	
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						DMI		22.2		
42	1.06	1.05	-0.01	48.46	49.57	55.24	43.50	11.74	154.92						RFI		-2.67		
# Gardens Highmark Rito 9Q20 of Rita 5F56 GHM Rita 5F56 of 1I98 FD # Gardens Prime Star Green Garden Koeta KE19																			
Green Garden Koeta GE15																			
BW		WW	541	Rat.	99	YW	1128	Rat.	105	Adj. Ht	50.2	Adj. SC	34.2						
IMF	4.87	Rat.	90	REA	11.7	Rat.	113	Rib Fat	.19	Rat.	83	Rump Fat	.20	Rat.	87	HD50K Percentile Rank			
Dam's BD	9/4/2009			Wt	1,160	PR	4	WR	102	4	YR	101							
CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend								
57	30	88	72	17	36	75	28	6	8	78	9								

8 Gardens 9Q20 RB59													18561087 9/7/2015						
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN						Bulls on Test			
6	+ 1.4	+ 42	+ 78	+ 0.26	-0.36	-0.31	11	9	+ 17	11.72						ADG		4.55	
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						DMI		25.6		
22	0.95	0.76	-0.01	34.66	44.43	52.76	41.22	11.54	120.16						RFI		0.97		
# Gardens Highmark Rito 9Q20 of Rita 5F56 GHM																			
Rita 5F56 of 1I98 FD ISU Imaging Q 3011																			
Green Garden Anna LB56																			
Green Garden Anna FB59																			

10 Gardens 9Q20 R277													18561082 9/22/2015						
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN						Bulls on Test			
12	-0.5	+ 46	+ 79	+ 0.24	-0.54	+ 0.05	22	12	+ 18	10.65						ADG		4.98	
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						DMI		22.0		
38	0.94	0.90	0.04	45.15	47.67	46.82	40.97	5.85	149.94						RFI		-0.36		
# Gardens Highmark Rito 9Q20 of Rita 5F56 GHM																			
Rita 5F56 of 1I98 FD Gardens Touchstone IB6																			
Green Garden Lady N275																			
Green Garden Lady D273 S1																			



**Gardens Cache RE2**Lot
10

10 Gardens Cache RE2 18478207 10/7/2015												
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN		
18	-2.3	+31	+76	+0.25	-0.32	+1.02	24	16	+24	10.92		
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef			
26	1.45	0.68	0.05	38.38	47.51	55.81	51.49	4.32	131.02			

A A R Ten X 7008 S A
Gardens Cache
Green Garden Rita K078
Gardens Surge K065
Green Garden Sidney NE25
Green Garden Sidney JE25

Bulls on Test												
CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend	
45	48	58	59	46	47	64	57	3	50	36	31	

HD50K Percentile Rank

CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
45	48	58	59	46	47	64	57	3	50	36	31

Lot
11

11 Gardens Cache R408 18478189 8/27/2015												
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN		
12	+0.9	+49	+91	+0.26	-0.11	+0.79	22	12	+31	-6.67		
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef			
29	1.52	0.72	0.00	60.27	57.07	62.33	53.18	9.15	140.73			

A A R Ten X 7008 S A
Gardens Cache
Green Garden Rita K078
Gardens Southern Design
Green Garden Anna PB47
Green Garden Anna LB49

Bulls on Test												
CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend	
13	13	79	54	45	17	72	44	8	51	71	8	

HD50K Percentile Rank

CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
13	13	79	54	45	17	72	44	8	51	71	8

12 Gardens Cache R010 18478167 9/29/2015												
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN		
11	+0.2	+41	+79	+0.27	-0.09	+1.06	14	13	+25	2.75		
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef			
30	1.46	0.74	-0.05	44.66	40.58	65.07	51.66	13.41	142.71			

Bulls on Test

ADG	5.22
DMI	23.6
RFI	-0.32
F:G	4.45

A A R Ten X 7008 S A
Gardens Cache
Green Garden Rita K078
Gardens Prime Star

Green Garden Stella L015

Green Garden Estelle B014 S1

BW	65	WW	519	Rat.	95	YW	1071	Rat.	99	Adj. Ht.	48.2	Adj. SC	36.2
IMF	5.30	Rat.	98	REA	11.6	Rat.	112	Rib Fat	.18	Rat.	78	Rump Fat	.18
Dam's BD	9/3/2010	Wt	1,115	PR	4		WR	96	4	YR	100		

HD50K Percentile Rank

CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
45	48	58	59	46	47	64	57	3	50	36	31

13 Gardens Cache RE45 18478215 9/15/2015												
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN		
10	-0.3	+35	+77	+0.21	+0.10	+2.12	17	10	+27	9.16		
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef			
31	1.45	0.74	0.01	47.03	36.71	59.80	51.49	8.31	135.16			

Bulls on Test

ADG	5.49
DMI	25.1
RFI	0.96
F:G	4.48

A A R Ten X 7008 S A
Gardens Cache
Green Garden Rita K078
SydGen Trust 6228

Green Garden Koeta PE21												
Green Garden Koeta KE19												

14 Gardens Cache R135 18478174 9/15/2015												
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN		
13	+0.2	+40	+85	+0.25	+0.01	+0.52	21	12	+26	2.19		
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef			
38	1.35	0.65	0.00	44.85	49.69	56.33	49.24	7.09	148.02			

Bulls on Test

ADG	5.63
DMI	26.6
RFI	1.39
F:G	4.45

A A R Ten X 7008 S A
Gardens Cache
Green Garden Rita K078
Gardens Project
Green Garden Bonnie N134
Green Garden Bonnie G131-M

BW	70	WW	545	Rat.	99	YW	1137	Rat.	105	Adj. Ht.	48.2	Adj. SC	37.3
IMF	4.86	Rat.	90	REA	12.4	Rat.	119	Rib Fat	.32	Rat.	139	Rump Fat	.34
Dam's BD	9/13/2013	Wt	950	PR	1	WR	104	1	99	1	YR	105	

HD50K Percentile Rank

CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
27	5	87	78	41	30	32	49	3	37	70	11

15 Gardens Cache RE37 18478210 9/29/2015												
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN		
15	-0.3	+44	+90	+0.28	+0.18	+0.41	26	14	+29	-10.10		
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef			
45	1.31	0.67	-0.03	46.36	52.00	57.11	48.46	8.65	157.66			

Bulls on Test

ADG	5.45
DMI	24.5
RFI	-0.28
F:G	4.29

A A R Ten X 7008 S A
Gardens Cache
Green Garden Rita K078
Gardens Project
Green Garden Sophie NB24
Green Garden Sophie GB22

BW	65	WW	614	Rat.	112	YW	1153	Rat.	107	Adj. Ht.	48.2	Adj. SC	33.7
IMF	4.23	Rat.	78	REA	10.6	Rat.	102	Rib Fat	.21	Rat.	91	Rump Fat	.14
Dam's BD	9/5/2012	Wt	1,415	PR	2	WR	110	2	YR	104			

HD50K Percentile Rank

CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
16	30	76	46	52	16	70	36	5	55	64	34

**Gardens Cache RE5**L
o
t

16

16 Gardens Cache RE5 18478216 9/29/2015												
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN		
6	+ 0.6	+ 48	+ 97	+ 0.33	-0.06	+ 0.89	25	9	+ 30	10.07		
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef			
52	1.03	0.82	-0.07	53.54	67.68	55.20	42.85	12.35	173.29			

A A R Ten X 7008 S A
Gardens Cache
 Green Garden Rita K078
 Gardens Project
Green Garden Koeta NE5
 Green Garden Koeta A E7 S1

HD50K Percentile Rank												
CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend	
62	25	45	23	16	76	53	12	18	23	14	4	

Gardens Cache RB81											
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN	
10	+ 1.0	+ 32	+ 67	+ 0.23	-0.11	+ 0.33	28	11	+ 21	15.92	
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef		
19	1.35	0.76	-0.02	33.15	26.15	62.32	49.24	13.08	115.98		

A A R Ten X 7008 S A
Gardens Cache
Green Garden Rita K078
Gardens Bric
Green Garden Anna PB8
Green Garden Anna KB9

BW	69	WW	466	Rat.	85	YW	992	Rat.	92	Adj. Ht.	45.9	Adj. SC	32.9		
IMF	5.19	Rat.	96	REA	9.5	Rat.	91	Rib Fat	.13	Rat.	57	Rump Fat	.16	Rat.	70
Dam's BD	11/6/2013	Wt	834	PR	1	WR	85	1	YR	92					

HD50K Percentile Rank

CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
33	21	84	83	53	68	80	68	5	27	57	7



Gardens Timex R016

Gardens Cache R15											
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN	
12	+ 0.1	+ 40	+ 80	+ 0.22	+ 0.18	+ 1.14	14	13	+ 22	5.29	
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef		
36	1.28	0.45	0.00	38.86	36.73	52.27	47.78	4.49	135.36		

A A R Ten X 7008 S A
Gardens Cache
Green Garden Rita K078
Gardens Prime Star
Green Garden Jilt H15
Green Garden Jilt 5206 S1

BW	69	WW	679	Rat.	124	YW	1169	Rat.	108	Adj. Ht.	50.7	Adj. SC	39.1		
IMF	3.66	Rat.	68	REA	10.9	Rat.	105	Rib Fat	.21	Rat.	91	Rump Fat	.21	Rat.	91
Dam's BD	2/21/2007	Wt	1,350	PR	7	WR	103	6	YR	104					

HD50K Percentile Rank

CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
19	27	88	71	81	23	83	37	5	68	86	8

Gardens Cache RB62											
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN	
4	+ 3.5	+ 30	+ 67	+ 0.24	-0.21	+ 0.11	11	8	+ 25	7.33	
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef		
31	1.56	0.71	-0.02	23.03	29.82	64.31	54.28	10.03	145.37		

A A R Ten X 7008 S A
Gardens Cache
Green Garden Rita K078
Gardens Prime Star
Green Garden Anna GB62
Green Garden Anna BB5 S2

BW	100	WW	556	Rat.	101	YW	1106	Rat.	102	Adj. Ht.	49.6	Adj. SC	35.2		
IMF	4.63	Rat.	85	REA	10.6	Rat.	102	Rib Fat	.26	Rat.	113	Rump Fat	.29	Rat.	126
Dam's BD	9/21/2006	Wt	1,135	PR	8	WR	102	8	YR	100					

HD50K Percentile Rank

CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
28	25	96	88	12	41	81	48	2	28	62	15

Gardens Timex R031											
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN	
-1	+ 4.0	+ 42	+ 79	+ 0.17	+ 0.51	+ 2.18	14	5	+ 25	-3.97	
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef		
41	1.13	0.67	0.00	28.88	25.86	51.19	44.87	6.32	135.31		

A A R Ten X 7008 S A
Gardens Timex P257
Green Garden Ella H256
Gardens Prime Star
Green Garden Lass K030
Green Garden Lass B031 S2

BW	89	WW	569	Rat.	104	YW	1041	Rat.	96	Adj. Ht.	49.7	Adj. SC	42.2		
IMF	4.84	Rat.	89	REA	10.2	Rat.	98	Rib Fat	.16	Rat.	70	Rump Fat	.15	Rat.	65
Dam's BD	2/21/2009	Wt	1,400	PR	5	WR	100	5	YR	91					

HD50K Percentile Rank

CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
55	57	76	46	81	52	78	17	9	34	86	3

Driving the science of better breeding

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)
- The ability to make more rapid progress for traits that are important to you, due to:
 - more accurate selection
 - easier identification of genetic outliers
 - the ability to propagate young animals with confidence earlier in their lives

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 Prime RB47

L
o
t
27

27 Gardens Prime RB47 18478196 9/13/2015														
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN				
8	+ 1.8	+ 41	+ 77	+ 0.24	-0.05	+ 1.33	6	9	+ 24	6.46				
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef					
37	1.34	0.51	0.02	43.00	36.10	51.97	49.03	2.94	141.62					

Gardens Prime Star
Gardens Prime
Green Garden Sidney IE9
Gardens StarTime
Green Garden Anna LB49
Green Garden Anna EB9

BW | 80 | WW | 557 | Rat. | 102 | YW | 1232 | Rat. | 114 | Adj. Ht | 49.7 | Adj. SC | 36.7
IMF | 4.26 | Rat. | 79 | REA | 12.4 | Rat. | 119 | Rib Fat | .23 | Rat. | 100 | Rump Fat | .24 | Rat. | 104
Dam's BD | 9/28/2010 | Wt | 1,240 | PR | 4 | WR | 109 | 3 | YR | 107

HD50K Percentile Rank

CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
33	47	92	80	28	21	80	59	2	78	96	18



Gardens Prime R103

L
o
t
28

28 Gardens Prime R103 18478172 10/15/2015														
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN				
10	+ 1.1	+ 36	+ 63	+ 0.16	+ 0.13	+ 0.24	0	10	+ 19	16.60				
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef					
21	1.66	0.74	0.03	35.31	11.05	65.21	57.38	7.83	116.77					

Gardens Prime Star
Gardens Prime
Green Garden Sidney IE9
B/R New Design 323-9150
Green Garden Tara M103
Green Garden Tara 1003

BW | 72 | WW | 546 | Rat. | 100 | YW | 1098 | Rat. | 102 | Adj. Ht | 50.7 | Adj. SC | 33.7
IMF | 6.08 | Rat. | 112 | REA | 10.1 | Rat. | 97 | Rib Fat | .22 | Rat. | 96 | Rump Fat | .32 | Rat. | 139
Dam's BD | 3/4/2011 | Wt | 1,175 | PR | 3 | WR | 104 | 3 | YR | 105

HD50K Percentile Rank

CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
37	59	94	92	43	15	95	84	1	25	97	4

29 Gardens Prime R404 18478188 9/23/2015														
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN				
18	-1.6	+ 27	+ 51	+ 0.14	+ 0.04	-0.29	0	15	+ 19	28.14				
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef					
15	1.46	0.35	0.02	36.64	-1.06	56.53	51.66	4.87	95.55					

Gardens Prime Star
Gardens Prime
Green Garden Sidney IE9
SydGen Trust 6228
Green Garden Anna PB59
Green Garden Anna LB56

BW | 62 | WW | 544 | Rat. | 99 | YW | 1070 | Rat. | 99 | Adj. Ht | 49.0 | Adj. SC | 33.0
IMF | 6.84 | Rat. | 126 | REA | 10.4 | Rat. | 100 | Rib Fat | .27 | Rat. | 117 | Rump Fat | .27 | Rat. | 117
Dam's BD | 9/2/2013 | Wt | 938 | PR | 1 | WR | 99 | 1 | YR | 99

HD50K Percentile Rank

CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
3	11	99	96	28	3	93	85	2	67	88	8

14

33	Gardens Prime RB88												18478203	10/2/2015	
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN					
14	-0.6	+ 34	+ 49	+ 0.16	-0.47	+ 0.21	7	13	+ 20	25.01					
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
28	0.91	0.70	0.04	45.53	3.17	45.60	40.32	5.28	124.66						
# Gardens Prime Star Gardens Prime Green Garden Sidney IE9 Gardens Touchstone IB6 Green Garden Barbie MB78 Green Garden Barbie HB81												Bulls on Test			
												ADG	4.61		
												DMI	22.6		
												RFI	0.64		
												F:G	5.18		

36	Gardens Pay Back RE41												18478214	10/1/2015	
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN					
14	-1.5	+ 39	+ 55	+ 0.22	-1.17	+ 0.92	12	13	+ 17	14.48					
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
4	1.26	0.46	0.02	37.08	26.15	55.45	47.36	8.09	97.86						
# Gardens Tsunami I36 Gardens Pay Back Green Garden Effie GB82 Gardens Tsunami I36 Green Garden AnnanNB71 # Green Garden Anna GB71												Bulls on Test			
												ADG	4.92		
												DMI	25.5		
												RFI	1.69		
												F:G	5.08		

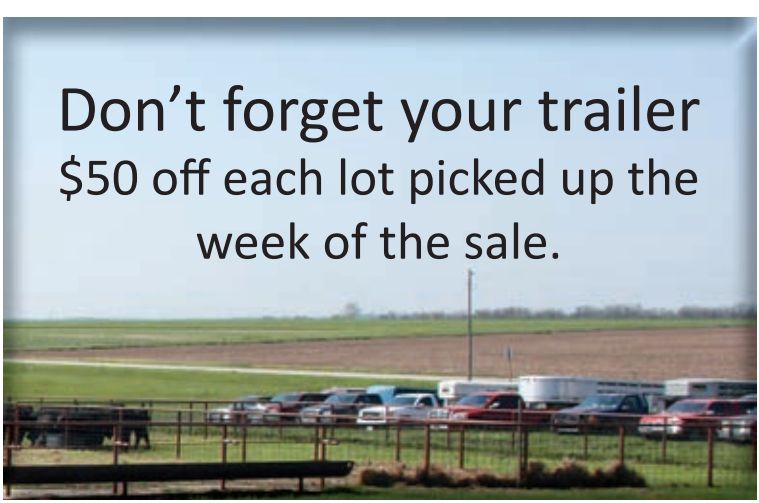
34	Gardens Prime RB97												18478204	9/3/2015	
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN					
11	+ 1.0	+ 37	+ 61	+ 0.13	-0.06	+ 0.53	-9	12	+ 17	19.43					
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
29	0.93	0.69	0.06	35.16	11.46	43.37	40.73	2.64	115.88						
# Gardens Prime Star Gardens Prime Green Garden Sidney IE9 Gardens Touchstone IB6 Green Garden Stella LB79 Green Garden Stella HB86												Bulls on Test			
												ADG	5.96		
												DMI	26.1		
												RFI	0.52		
												F:G	4.09		
HD50K Percentile Rank															
CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend				
29	52	96	93	13	15	99	76	8	39	10	14				



Gardens Pay Back RB49

37	Gardens Pay Back R56												18478191	9/16/2015	
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN					
6	+ 1.5	+ 37	+ 58	+ 0.23	-0.86	+ 1.41	3	11	+ 12	24.35					
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
16	1.36	0.28	0.03	27.24	25.15	52.34	49.43	2.91	115.07						
# Gardens Tsunami I36 Gardens Pay Back Green Garden Effie GB82 # Gardens Prime Star Green Garden Ida K57 Green Garden Ida F57												Bulls on Test			
												ADG	4.53		
												DMI	25.1		
												RFI	2.29		
												F:G	5.61		
HD50K Percentile Rank															
CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend				
45	39	94	92	1	44	92	62	4	74	98	53				

35	Gardens Pay Back RB49												18626116	9/19/2015	
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN					
6	+ 1.0	+ 46	+ 77	+ 0.30	-0.84	+ 2.05	22	8	+ 21	5.24					
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
23	1.11	0.37	-0.01	44.46	51.16	51.28	44.44	6.84	131.52						
Gardens Tsunami I36 Gardens Pay Back Green Garden Effie GB82 # Gardens Highmark Green Garden Anna EB9 Green Garden Anna AB9 S1												Bulls on Test			
												ADG	5.54		
												DMI	24.1		
												RFI	-1.80		
												F:G	3.98		
HD50K Percentile Rank															
CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend				
52	33	81	81	1	65	82	70	8	67	71	18				





Gardens I36 R272

L
ot
39

Gardens P83 R017													18478169 10/2/2015	
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN				
13	+ 0.7	+ 16	+ 46	+ 0.27	-0.69	+ 1.39	11	13	+ 19	20.15				
CW	Marb	RE	Fat	\$W	\$F	\$G	\$G	\$QG	\$YG	\$Beef				
9	1.61	0.13	0.03	7.53	14.79	58.01	55.73	2.28	100.50					

Gardens Tsunami I36

Gardens I36 P83

Green Garden Eileen L82

Gardens Prime Star

Green Garden Lucy L08

Green Garden Lucy I08

Bulls on Test												
ADG	4.92											
DMI	19.8											
RFI	-0.58											
F:G	4.60											

39 Gardens I36 R272													18478184 8/20/2015	
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN				
10	+ 0.3	+ 40	+ 67	+ 0.26	-0.71	+ 1.05	12	11	+ 17	13.99				
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef					
14	1.14	0.76	-0.02	35.52	34.85	58.30	45.07	13.23	114.10					

Gardens Tsunami

Gardens Tsunami I36

Green Garden Raven B35 S1

Gardens StarTime

Green Garden Sophie K268

Green Garden Sophie A266 S1

Bulls on Test

ADG | 5.43

DMI | 26.6

RFI | 0.70

F:G | 4.47

BW	69	WW	536	Rat.	98	YW	1128	Rat.	104	Adj. Ht	50.5	Adj. SC	36.9		
IMF	3.92	Rat.	72	REA	11.6	Rat.	112	Rib Fat	.22	Rat.	96	Rump Fat	.21	Rat.	91
Dam's BD	10/16/2009			Wt	1,230		PR	5	WR	101	5	YR	103		

HD50K Percentile Rank

CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
57	50	85	90	1	35	78	86	7	29	65	60



L
ot
40

42 Gardens P83 R265													18478183 9/30/2015	
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN				
14	-0.6	+ 24	+ 45	+ 0.22	-0.83	+ 1.11	16	13	+ 17	19.83				
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef					
11	1.65	0.39	0.04	17.33	11.39	61.84	57.07	4.77	111.70					

Gardens Tsunami I36

Gardens I36 P83

Green Garden Eileen L82

Gardens Surge K065

Green Garden Ella N270

Green Garden Ella K260

BW	73	WW	529	Rat.	97	YW	1171	Rat.	109	Adj. Ht	49.3	Adj. SC	35.3		
IMF	5.86	Rat.	108	REA	13.0	Rat.	125	Rib Fat	.35	Rat.	152	Rump Fat	.33	Rat.	143
Dam's BD	10/13/2012			Wt	916		PR	2	WR	93	2	YR	102		

Gardens Tsunami I36

Gardens I36 P83

Green Garden Eileen L82

Gardens Surge K065

Green Garden Sophie N272

Green Garden Sophie K268

HD50K Percentile Rank

CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
33	54	95	84	1	20	78	65	2	40	89	8

43 Gardens M86 RE13													18478205 10/15/2015	
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN				
14	-0.9	+ 38	+ 65	+ 0.18	-0.45	+ 0.96	20	13	+ 29	2.91				
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef					
21	1.62	0.67	0.05	50.85	26.68	61.22	56.06	5.16	126.43					

Gardens Surge

Gardens Surge M86

Green Garden Eileen I84

Gardens Leverage

Green Garden Susie LE10

Green Garden Susie IE10

BW	64	WW	575	Rat.	105	YW	1167	Rat.	108	Adj. Ht	50.2	Adj. SC	35.2		
IMF	6.41	Rat.	118	REA	12.3	Rat.	118	Rib Fat	.32	Rat.	139	Rump Fat	.39	Rat.	170
Dam's BD	10/12/2010			Wt			PR	4	WR	105	4	YR	104		

HD50K Percentile Rank

CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
44	31	96	95	2	31	75	61	2	44	95	53

44	Gardens M86 RE52												18626117	11/20/2015	
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN					
18	-2.7	+ 35	+ 55	+ 0.12	-0.27	+ 0.69	20	17	+ 21	19.89					
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
1	1.69	0.28	0.05	47.23	7.67	61.84	58.54	3.30	76.66						

Gardens Surge												Bulls on Test			
Gardens Surge M86												ADG			
Green Garden Eileen I84												21.8			
Gardens StarTime												RFI			
Green Garden Sidney E27L												F:G			
Green Garden Sidney DE13 S1												5.11			
BW	50	WW	475	Rat.	87	YW	1001	Rat.	96	Adj. Ht	48.3	Adj. SC	37.8		
IMF	7.18	Rat.	109	REA	11.0	Rat.	94	Rib Fat	.47	Rat.	104	Rump Fat	.41	Rat.	103
Dam's BD	10/11/2010	Wt	1,570	PR	2	WR	91	2	YR	96					

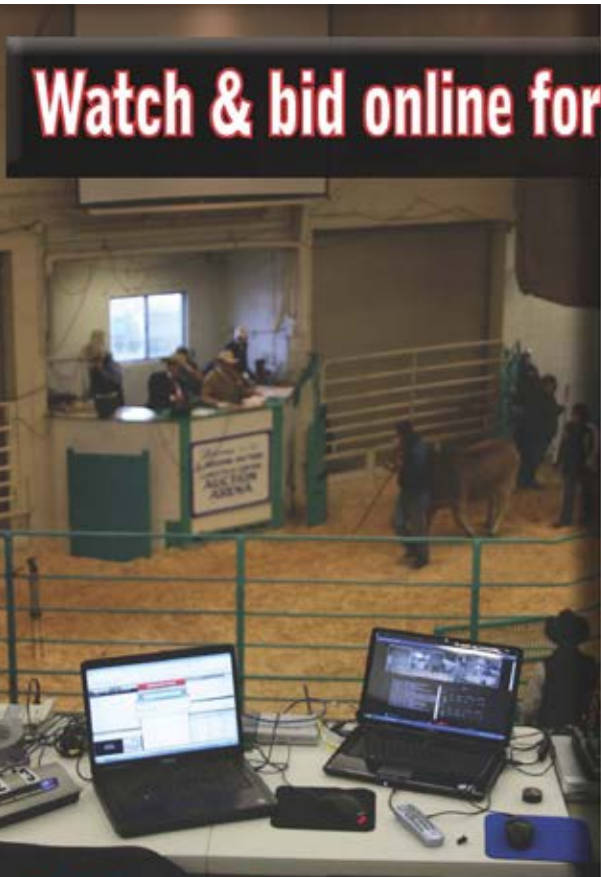
HD50K Percentile Rank												Bulls on Test			
CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend	ADG			
25	20	95	96	6	20	89	92	2	75	97	5				

45	Gardens M86 R11												18478173	11/14/2015	
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN					
14			+ 28	+ 41	+ 0.09	-0.46	+ 0.37	10	13	+ 23	22.22				
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
1	1.37	0.18	0.07	39.28	-6.15	48.96	49.68	-0.72	67.32						

Gardens Surge												Bulls on Test			
Gardens Surge M86												ADG			
Green Garden Eileen I84												20.4			
Gardens Tsunami IB2												RFI			
Green Garden Jilt N15												F:G			
Green Garden Jilt H15												5.53			
BW	76	WW	588	Rat.	107	YW	1071	Rat.	103	Adj. Ht	48.6	Adj. SC	34.1		
IMF	6.33	Rat.	96	REA	12.3	Rat.	105	Rib Fat	.48	Rat.	107	Rump Fat	.48	Rat.	120
Dam's BD	9/6/2012	Wt	1,160	PR	2	WR	103	2	YR	99					

HD50K Percentile Rank												Bulls on Test			
CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend	ADG			
26	26	10	10	4	21	91	96	4	91	99	21				

**Register By March 31st
to bid on**



Watch & bid online for FREE at

DVAuction
Broadcasting Real-Time Auctions

Can't make the sale? Bid from home with DV Auction's "real-time" internet bidding service!

Buying online is as easy as 1, 2, 3...

1. Create an account at www.dvauction.com under the "register" tab
2. Apply for bidding approval by clicking on the "details" tab at least 24 hours prior to the auction-a DV representative will notify you once you have been approved
3. Tune in for the sale and make your purchases!

After the sale, contact the sale manager or owner to arrange transportation and payment. **High speed internet** is required for successful bidding-be sure to check the lag-time monitor in the top left corner to ensure real-time broadcasts.

Proxy Bidding-if you can't make time to watch the sale, register a proxy bid and let our system represent your bid while you're away. Look for the "proxy bid" tab on the auction listing, and fill in your maximum bids. We'll handle the rest!

Having troubles? During the auction, you can type a message to the operator at any time for assistance. Our full-time support team can also always be reached at (402) 474-5557.

DVAuction
Broadcasting Real-Time Auctions

Full Service Livestock Marketing

Video - Photography - The Stock Exchange - Ring Service - Banner Ads - Onsite Viewing Service



Lot
46

Gardens Prophet SB66

46 Gardens Prophet SB66 18678054 3/3/2016											
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN	
12	+ 0.1	+ 59	+ 102	+ 0.23	-0.21	+ 0.41	26	11	+ 33	14.44	
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef		
27	1.27	0.68	0.05	73.65	72.56	51.29	47.57	3.72	129.84		

C R A Bextor 872 5205 608

Bulls on Test

ADG	5.49
-----	------

G A R Prophet

G A R Objective 1885

Gardens Wave

Green Garden Rita HB67

Green Garden Rita C071 S1

BW	78	WW	692	Rat.	114	YW	1398	Rat.	114	Adj. Ht	50.5	Adj. SC	35.0		
IMF	7.76	Rat.	122	REA	13.8	Rat.	105	Rib Fat	.46	Rat.	121	Rump Fat	.53	Rat.	133
Dam's BD	9/19/2007			Wt	1,340		PR	7	WR	104	6	YR	104		

HD50K Percentile Rank

CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
13	14	25	30	15	16	12	59	2	28	97	11

Lot
50



Gardens Timex S132

50 Gardens Timex S132 18670735 3/12/2016											
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN	
15	-0.6	+ 55	+ 96	+ 0.17	+ 0.32	+ 0.30	15	13	+ 30	13.21	
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef		
38	1.56	0.75	0.04	62.29	51.92	55.53	50.31	5.22	122.59		

C R A Bextor 872 5205 608

Bulls on Test

ADG	5.13
-----	------

G A R Prophet

G A R Objective 1885

Gardens Prime Star

Green Garden Lucy G05

Green Garden Lucy D02 S1

BW	76	WW	658	Rat.	109	YW	1325	Rat.	108	Adj. Ht	50.0	Adj. SC	36.5		
IMF	7.18	Rat.	113	REA	14.1	Rat.	108	Rib Fat	.46	Rat.	121	Rump Fat	.48	Rat.	120
Dam's BD	2/24/2006			Wt	1,595		PR	9	WR	101	8	YR	101		

HD50K Percentile Rank

CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
5	17	17	23	84	30	22	43	1	35	96	8

Lot
50

48 Gardens Prophet SB58 18678038 3/1/2016											
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN	
16	-0.5	+ 47	+ 80	+ 0.16	-0.01	+ 1.04	15	14	+ 28	1.07	
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef		
12	1.48	0.34	0.04	60.27	36.36	55.46	52.15	3.31	92.35		

C R A Bextor 872 5205 608

Bulls on Test

ADG	5.56
-----	------

G A R Prophet

G A R Objective 1885

Gardens Surge

Green Garden Barbie NB65

Green Garden Barbie DB6 S2

BW	70	WW	619	Rat.	102	YW	1267	Rat.	103	Adj. Ht	49.5	Adj. SC	36.6		
IMF	6.64	Rat.	105	REA	11.8	Rat.	90	Rib Fat	.51	Rat.	134	Rump Fat	.36	Rat.	90
Dam's BD	3/6/2012			Wt	1,205		PR	3	WR	95	3	YR	100		

HD50K Percentile Rank

CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
6	15	43	61	54	18	26	71	1	57	95	6

Green Garden retains a 1/3 semen revenue sharing interest on all the bulls selling. In most instances we will not exercise our semen option, but if for some reason we would like to collect the bull you purchased, we will do it at our cost and your convenience.



Gardens Cache SE34

Lot
51

Gardens Cache S047												18670720		3/18/2016	
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN					
7	+ 1.6	+ 39	+ 76	+ 0.28	-0.40	+ 0.74	25	10	+ 26	-2.74					
CW	Marb	RE	Fat	\$W	\$F	\$G	\$G	\$QG	\$YG	\$Beef					
19	1.59	0.37	-0.04	35.86	43.89	65.74	55.22	10.52	127.44						

Bulls on Test

ADG	3.80
DMI	15.3
RFI	-6.96
F:G	3.93

A A R Ten X 7008 S A

Gardens Cache

Green Garden Rita K078

Gardens Tsunami

Green Garden Raven L048

Green Garden Raven B045 S2

51 Gardens Cache SE34												18673366		3/11/2016	
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN					
7	+ 2.7	+ 35	+ 74	+ 0.27	-0.38	+ 1.37	33	9	+ 28	-2.17					
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
33	1.61	0.99	-0.03	31.04	42.63	69.51	55.73	13.78	159.24						

A A R Ten X 7008 S A

Gardens Cache

Green Garden Rita K078

Gardens Touchstone IB6

Green Garden Sidney NE31

Green Garden Sidney IE17

HD50K Percentile Rank

CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
27	24	91	87	2	21	58	47	3	10	49	3



Gardens Cache S06

Lot
52

54 Gardens Cache S50												18670758		3/27/2016	
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN					
12	0.0	+ 42	+ 86	+ 0.28	-0.27	+ 1.20	23	13	+ 24	1.16					
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
30	1.35	0.86	-0.03	42.66	56.65	61.89	49.24	12.65	145.22						

Bulls on Test

ADG	5.99
DMI	26.1
RFI	-0.34
F:G	3.96

A A R Ten X 7008 S A

Gardens Cache

Green Garden Rita K078

Gardens Next Wave HE17

Green Garden Blossom K50

Green Garden Blossom 758 S1

HD50K Percentile Rank

CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
34	17	70	63	22	19	76	55	10	19	49	54

52 Gardens Cache S06												18670723		2/25/2016	
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN					
12	-0.5	+ 37	+ 80	+ 0.30	-0.37	+ 1.85	32	12	+ 29	-4.61					
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
44	1.41	0.69	0.00	41.16	51.67	56.89	50.57	6.32	167.26						

A A R Ten X 7008 S A

Gardens Cache

Green Garden Rita K078

Gardens Touchstone IB6

Green Garden Lucy N08

Green Garden Lucy I08

HD50K Percentile Rank

CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
34	11	87	67	11	48	44	16	4	27	82	38

55 Gardens Cache S149												18670738		2/22/2016	
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN					
7	+ 1.7	+ 29	+ 70	+ 0.26	-0.33	+ 1.17	14	10	+ 21	19.69					
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
26	1.62	0.87	0.03	30.70	38.52	64.95	56.06	8.89	139.36						

Bulls on Test

ADG	5.71
DMI	23.7
RFI	-2.46
F:G	3.76

A A R Ten X 7008 S A

Gardens Cache

Green Garden Rita K078

Gardens Prime Star

Green Garden Bonnie L139

Green Garden Bonnie I130

HD50K Percentile Rank

CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
27	24	98	92	16	24	93	65	2	23	93	20



**L
o
t
56**

Gardens Cache SB20



**L
o
t
59**

Gardens Cache SB14

56 Gardens Cache SB20													18673365		3/10/2016	
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN						
9	-0.8	+ 42	+ 81	+ 0.27	-0.37	+ 1.12	21	10	+ 22	6.16						
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef							
36	1.31	0.86	-0.01	44.21	49.99	58.68	48.46	10.22	154.69							
# A A R Ten X 7008 S A													Bulls on Test			
Gardens Cache													ADG	5.86		
Green Garden Rita K078													DMI	27.1		
Gardens Pay Back													RFI	0.89		
Green Garden Anna PB29													F:G	4.21		
Green Garden Anna LB26																
BW	72	WW	630	Rat.	104	YW	1368	Rat.	112	Adj. Ht	50.3	Adj. SC	36.8			
IMF	6.39	Rat.	101	REA	14.2	Rat.	108	Rib Fat	.34	Rat.	.89	Rump Fat	.42	Rat.	105	
Dam's BD	3/10/2013			Wt	1,365		PR	1	WR	104	1	YR	112			
HD50K Percentile Rank													Bulls on Test			
CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend		ADG	5.86		
40	4	83	80	14	34	83	39	6	29	78	42		DMI	27.1		

57 Gardens Cache SB69													18670764		3/19/2016	
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN						
13	-0.4	+ 37	+ 82	+ 0.19	+ 0.16	+ 0.95	23	14	+ 20	12.26						
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef							
39	1.34	0.66	0.06	37.24	42.87	49.52	49.03	0.49	139.16							
# A A R Ten X 7008 S A													Bulls on Test			
Gardens Cache													ADG	5.66		
Green Garden Rita K078													DMI	24.7		
# Gardens Prime Star													RFI	-0.24		
Green Garden Anna GB70													F:G	4.18		
Green Garden Anna CB35 S1																
BW	70	WW	577	Rat.	95	YW	1259	Rat.	103	Adj. Ht	49.6	Adj. SC	36.1			
IMF	6.51	Rat.	103	REA	14.3	Rat.	109	Rib Fat	.53	Rat.	139	Rump Fat	.54	Rat.	135	
Dam's BD	9/20/2006			Wt	1,235		PR	6	WR	109	5	YR	102			
HD50K Percentile Rank													ADG	5.66		
CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend		DMI	24.7		
27	19	82	55	80	52	89	30	6	46	98	27		RFI	-0.24		

58 Gardens Cache S224													18670740		2/25/2016	
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN						
5	+ 1.9	+ 39	+ 80	+ 0.25	+ 0.06	+ 2.14	20	8	+ 25	-3.79						
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef							
28	1.13	0.85	-0.06	31.55	40.23	59.99	44.87	15.12	130.59							
# A A R Ten X 7008 S A													Bulls on Test			
Gardens Cache													ADG	5.89		
Green Garden Rita K078													DMI	28.7		
Gardens Tsunami													RFI	1.68		
Green Garden Beau L224													F:G	4.28		
# Green Garden Beau F244 S1																
BW	80	WW	640	Rat.	106	YW	1355	Rat.	111	Adj. Ht	51.3	Adj. SC	40.3			
IMF	5.13	Rat.	81	REA	15.0	Rat.	115	Rib Fat	.30	Rat.	.79	Rump Fat	.33	Rat.	83	
Dam's BD	2/13/2010			Wt	1,780		PR	5	WR	102	5	YR	104			
HD50K Percentile Rank													ADG	5.89		
CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend		DMI	28.7		
65	46	89	86	33	48	86	62	11	35	22	35		RFI	1.68		

61 Gardens Cache S407													18670754		3/1/2016	
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN						
17	-1.7	+ 32	+ 75	+ 0.28	-0.06	+ 0.54	22	15	+ 22	-0.34						
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef							
29	0.80	0.52	-0.04	23.20	38.97	48.22	37.49	10.73	123.18							
# A A R Ten X 7008 S A													Bulls on Test			
Gardens Cache													ADG	5.03		
Green Garden Rita K078													DMI	26.6		
# Gardens Wave													RFI	2.57		
Green Garden Anna HB29													F:G	5.10		
Green Garden Anna 9B1 S2																
BW	62	WW	532	Rat.	88	YW	1220	Rat.	100	Adj. Ht	50.0	Adj. SC	36.5			
IMF	4.32	Rat.	68	REA	12.6	Rat.	96	Rib Fat	.31	Rat.	.82	Rump Fat	.37	Rat.	93	
Dam's BD	3/24/2007			Wt	1,610		PR	7	WR	96	6	YR	99			
HD50K Percentile Rank													ADG	5.03		
CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend		DMI	26.6		
20	5	90	76	52	24	86	48	24	57	34	27		RFI	2.57		

62	Gardens Cache S428												18670756	2/20/2016	
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN					
13	-0.9	+ 35	+ 74	+ 0.23	+ 0.13	+ 2.21	19	12	+ 24	14.45					
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
32	1.48	0.88	-0.01	46.33	30.71	63.50	52.15	11.35	139.52						
# A A R Ten X 7008 S A												Bulls on Test			
Gardens Cache												ADG	4.71		
Green Garden Rita K078												DMI	22.7		
Connealy In Sure 8524												RFI	0.91		
Green Garden Barbie QB14												F:G	5.12		
Green Garden Barbie GB8															
BW	66	WW	538	Rat.	89	YW	1119	Rat.	91	Adj. Ht	49.1	Adj. SC	37.2		
IMF	6.63	Rat.	104	REA	12.5	Rat.	95	Rib Fat	.23	Rat.	61	Rump Fat	.31	Rat.	78
Dam's BD	3/8/2014	Wt	1,100	PR	1	WR	89	1	YR	91					
HD50K Percentile Rank															
CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend				
16	7	69	57	68	37	63	41	5	25	66	34				

63	Gardens Cache S015												18670715	3/12/2016	
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN					
7	+ 2.7	+ 31	+ 74	+ 0.31	-0.43	+ 1.31	29	9	+ 22	6.20					
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
20	1.29	0.61	-0.04	19.31	46.53	60.57	47.99	12.58	125.36						
# A A R Ten X 7008 S A												Bulls on Test			
Gardens Cache												ADG	5.93		
Green Garden Rita K078												DMI	23.5		
Gardens Bric												RFI	-1.39		
Green Garden Lucy Q013												F:G	3.87		
# Green Garden Lucy L05															
BW	78	WW	547	Rat.	90	YW	1309	Rat.	107	Adj. Ht	48.8	Adj. SC	35.8		
IMF	5.65	Rat.	89	REA	11.8	Rat.	90	Rib Fat	.43	Rat.	113	Rump Fat	.32	Rat.	80
Dam's BD	3/24/2014	Wt	1,170	PR	1	WR	90	1	YR	107					
HD50K Percentile Rank															
CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend				
42	39	94	89	5	34	83	82	5	51	35	27				



Gardens Pay Back S079

64	Gardens Pay Back S079												18670724	3/19/2016	
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN					
10	-0.4	+ 44	+ 68	+ 0.26	-1.03	+ 1.31	25	12	+ 18	14.28					
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
20	1.63	0.83	0.00	45.51	41.39	68.13	56.37	11.76	144.88						
Gardens Tsunami I36												Bulls on Test			
Gardens Pay Back												ADG	5.16		
Green Garden Effie GB82												DMI	23.8		
# Gardens Wave												RFI	-1.80		
Green Garden Rita K078												F:G	4.15		
Green Garden Rita D076 S1															
BW	72	WW	680	Rat.	112	YW	1350	Rat.	110	Adj. Ht	50.1	Adj. SC	38.0		
IMF	9.02	Rat.	142	REA	15.0	Rat.	115	Rib Fat	.45	Rat.	118	Rump Fat	.39	Rat.	98
Dam's BD	2/22/2009	Wt	1,395	PR	6	WR	102	6	YR	106					
HD50K Percentile Rank															
CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend				
55	22	95	95	1	32	84	79	2	31	80	17				

65	Gardens Pay Back S262												18670746	3/10/2016	
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN					
2	+ 2.5	+ 40	+ 57	+ 0.20	-1.00	+ 1.00	11	8	+ 16	23.24					
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
8	1.25	0.57	0.02	37.16	24.83	55.82	47.13	8.69	103.46						
# A A R Ten X 7008 S A												Bulls on Test			
Gardens Cache												ADG	4.83		
Green Garden Rita K078												DMI	23.0		
Connealy In Sure 8524												RFI	-1.00		
Green Garden Barbie QB14												F:G	4.54		
Green Garden Barbie GB8															
BW	85	WW	611	Rat.	101	YW	1233	Rat.	101	Adj. Ht	50.3	Adj. SC	36.8		
IMF	7.38	Rat.	116	REA	12.6	Rat.	96	Rib Fat	.44	Rat.	116	Rump Fat	.44	Rat.	110
Dam's BD	2/21/2011	Wt	1,130	PR	4	WR	101	4	YR	100					
HD50K Percentile Rank															
CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend				
53	36	94	97	1	42	90	92	5	53	93	54				

66	Gardens Pay Back S04												18670717	2/24/2016	
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN					
8	-0.4	+ 35	+ 52	+ 0.26	-1.17	+ 0.50	18	11	+ 16	22.64					
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						

69

Gardens Pay Back S223

18670739 2/29/2016

CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef	
7	1.18	0.02	-0.01	30.82	15.95	51.82	45.83	5.99	85.92	

Gardens Tsunami I36										
Gardens Pay Back										
Green Garden Effie GB82										
# Gardens Highmark										
# Green Garden Beau E224 S1										
# Green Garden Beau B225 S2										

BW	78	WW	612	Rat.	101	YW	1167	Rat.	95	Adj. Ht.	48.9	Adj. SC.	34.8		
IMF	6.31	Rat.	.99	REA	11.5	Rat.	.88	Rib Fat	.24	Rat.	.63	Rump Fat	.32	Rat.	.80
Dam's BD	2/14/2004	Wt	1,335	PR	11	WR	104		10	YR	104				



Lot 73

Gardens Prime S044

70

Gardens Pay Back S427

18670755 3/28/2016

CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef	
5	1.18	0.58	0.04	29.08	12.86	53.46	45.83	7.63	91.43	

Gardens Tsunami I36										
Gardens Pay Back										
Green Garden Effie GB82										
Gardens Surge										
# Green Garden Barbie NB38										
Green Garden Barbie IB36										

BW	73	WW	612	Rat.	101	YW	1193	Rat.	97	Adj. Ht.	50.4	Adj. SC.	36.0		
IMF	6.55	Rat.	103	REA	13.6	Rat.	.104	Rib Fat	.39	Rat.	.103	Rump Fat	.34	Rat.	.85
Dam's BD	3/21/2012	Wt	1,110	PR	3	WR	101		3	YR	99				

71

Gardens Pay Back S266

18670747 3/18/2016

CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef	
8	+ 0.4	+ 35	+ 51	+ 0.23	-1.20	+ 0.91	15	11	+ 11	21.90

Bulls on Test										
Gardens Pay Back										
Green Garden Effie GB82										
# Gardens Wave										
# Green Garden Dinah G266										
Green Garden Dinah 112 S1										

BW	70	WW	545	Rat.	90	YW	1131	Rat.	92	Adj. Ht.	49.5	Adj. SC.	35.6		
IMF	6.42	Rat.	101	REA	11.9	Rat.	.91	Rib Fat	.42	Rat.	.111	Rump Fat	.45	Rat.	.113
Dam's BD	2/26/2006	Wt	1,465	PR	8	WR	95		8	YR	98				

72

Gardens Prime S301

18670751 2/18/2016

CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef	
19	-1.7	+ 32	+ 46	+ 0.13	-0.43	+ 0.76	1	17	+ 13	31.82

Bulls on Test										
Gardens Prime Star										
# Gardens Surge										
Green Garden Sidney IE9										
Gardens Surge										
# Green Garden Sidney L301										
Green Garden Sidney BE2 S1										

BW	60	WW	609	Rat.	100	YW	1255	Rat.	102	Adj. Ht.	49.1	Adj. SC.	37.1		
IMF	6.27	Rat.	.99	REA	12.8	Rat.	.98	Rib Fat	.38	Rat.	.100	Rump Fat	.50	Rat.	.125
Dam's BD	3/22/2010	Wt	1,170	PR	4	WR	97		3	YR	92				



Lot 74

Gardens K065 S081

72

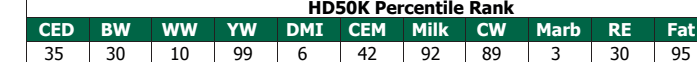
Gardens K065 S081

18670726 3/2/2016

CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef	
13	+ 1.0	+ 28	+ 53	+ 0.19	-0.61	+ 1.03	19	12	+ 23	21.75

Bulls on Test										
Gardens Surge K065										
Green Garden Annie 060H										
# B/R New Design 323-9150										
# Green Garden Rita N079										
Green Garden Rita K078										

BW	79	WW	606	Rat.	100	YW	1185	Rat.	97	Adj. Ht.	48.5	Adj. SC.	37.2		
IMF	7.84	Rat.	.99	REA	13.2	Rat.	.101	Rib Fat	.45	Rat.	.118	Rump Fat	.45	Rat.	.113
Dam's BD	2/15/2012	Wt	1,330	PR	3	WR	109		3	YR	102				

Bulls on Test
ADG 4.14
DMI 24.8
RFI 2.21
F:G 5.86

75	Gardens K065 S022											18670716 3/11/2016						
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN								
10	+ 2.6	+ 30	+ 53	+ 0.25	-0.94	+ 0.96	21	11	+ 19	24.00								
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef									
11	1.57	0.61	0.01	28.88	23.23	64.67	54.64	10.03	117.63									
Gardens Surge Gardens Surge K065 Green Garden Annie 060H # Gardens Wave Green Garden Stella H021 Green Garden Stella E019											Bulls on Test ADG 5.17 DMI 23.8 RFI 0.76 F:G 4.70							



Lot
78



Gardens 9Q20 SB21

76	Gardens 9Q20 SB21											18678008 2/22/2016						
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN								
9	+ 0.4	+ 43	+ 79	+ 0.28	-0.70	+ 1.10	8	11	+ 21	9.44								
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef									
31	1.31	0.73	0.02	44.94	53.46	55.88	48.46	7.42	149.67									
# Gardens Highmark Rito 9Q20 of Rita 5F56 GHM Rita 5F56 of 1I98 FD Gardens Leverage Green Garden Anna NB20 Green Garden Anna FB20											Bulls on Test ADG 4.21 DMI 22.6 RFI -0.75 F:G 5.08							
HD50K Percentile Rank																		
CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend							
53	25	91	81	1	15	91	45	4	42	89	15							

77	Gardens 9Q20 SB52											18678013 3/6/2016						
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN								
8	+ 0.7	+ 47	+ 76	+ 0.24	-0.43	+ 0.67	12	10	+ 21	3.33								
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef									
20	1.01	0.87	-0.04	44.58	39.16	57.24	42.47	14.77	121.19									
# Gardens Highmark Rito 9Q20 of Rita 5F56 GHM Rita 5F56 of 1I98 FD Gardens Next Wave HE17 Green Garden Leah KB52 Green Garden Leah BB32 S1											Bulls on Test ADG 4.11 DMI 24.3 RFI 1.11 F:G 5.60							
HD50K Percentile Rank																		
CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend							
53	25	91	81	1	15	91	45	4	42	89	15							

79	Gardens Bric SB86											18670765 3/7/2016						
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN								
9	+ 0.7	+ 29	+ 58	+ 0.23	-0.55	+ 1.26	21	10	+ 13	17.19								
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef									
1	1.16	0.40	0.02	11.17	23.08	53.43	45.41	8.02	75.45									
# B/R New Design 323 Gardens Bric Green Garden Rita G078 Gardens Tsunami Green Garden Sidney IE17 Green Garden Sidney DE7 S1											Bulls on Test ADG 5.49 DMI 23.4 RFI 0.89 F:G 4.17							
HD50K Percentile Rank																		
CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend							
40	22	97	95	8	33	94	96	6	75	87	60							

80	Gardens Bric S147											18670737 3/14/2016						
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN								
17	-1.4	+ 26	+ 53	+ 0.20	-0.74	+ 0.70	19	14	+ 21	22.42								
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef									
9	1.06	0.84	0.07	33.70	21.12	50.69	43.50	7.19	94.66									
# B/R New Design 323 Gardens Bric Green Garden Rita G078 Gardens Touchstone IB6 Green Garden Bonnie N146 Green Garden Bonnie I145											Bulls on Test ADG 5.07 DMI 23.7 RFI 0.12 F:G 4.62							
HD50K Percentile Rank																		
CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend							
8	3	99	98	1	4	87	90	6	32	98	99							



Gardens Bric S12

81 | **Gardens Bric S12**

18670731 3/27/2016

CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN
17	-0.3	+ 25	+ 55	+ 0.25	-0.69	+ 1.38	20	15	+ 20	22.85
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef	
-3	1.04	0.47	0.00	28.61	23.92	54.62	43.06	11.56	70.70	

B/R New Design 323

Gardens Bric

Green Garden Rita G078

Gardens Surge

Green Garden Jilt M13

Green Garden Jilt I16

BW	71	WW	509	Rat.	84	YW	1176	Rat.	96	Adj. Ht.	49.8	Adj. SC	36.8		
IMF	6.11	Rat.	96	REA	12.9	Rat.	98	Rib Fat	.46	Rat.	121	Rump Fat	.37	Rat.	93
Dam's BD	4/28/2011	Wt	1,475	PR	3	WR	93	3	YR	100					

HD50K Percentile Rank

CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
8	9	99	98	2	11	82	99	6	73	64	28

82 | **Gardens Bric SE4**

18670772 3/25/2016

CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN
19	-1.5	+ 26	+ 45	+ 0.25	-1.25	+ 0.90	15	16	+ 15	23.72
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef	
-9	0.90	0.43	0.01	20.95	19.95	51.23	40.08	11.15	65.83	

Bulls on Test

Gardens Bric

Green Garden Rita G078

Gardens Pay Back

Green Garden Anna PB1

Green Gardens Anna HB21

BW	68	WW	555	Rat.	92	YW	1089	Rat.	89	Adj. Ht.	47.3	Adj. SC	36.2		
IMF	5.22	Rat.	82	REA	10.7	Rat.	82	Rib Fat	.28	Rat.	74	Rump Fat	.43	Rat.	108
Dam's BD	3/7/2013	Wt	1,170	PR	2	WR	90	2	YR	93					

HD50K Percentile Rank

CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
3	2	99	98	1	4	97	99	10	74	77	71

83 | **Gardens Bric S230**

18670743 3/25/2016

CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN
16	+ 1.3	+ 28	+ 59	+ 0.28	-0.71	+ 1.08	8	13	+ 23	12.19
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef	
-6	0.84	0.67	-0.01	27.20	29.16	52.68	38.46	14.22	62.86	

Bulls on Test

Gardens Bric

Green Garden Rita G078

Gardens Tsunami LB2

Green Garden Beau P227

Green Garden Beau M222

BW	80	WW	591	Rat.	98	YW	1305	Rat.	107	Adj. Ht.	48.8	Adj. SC	38.7		
IMF	4.80	Rat.	76	REA	13.0	Rat.	99	Rib Fat	.30	Rat.	79	Rump Fat	.34	Rat.	85
Dam's BD	3/11/2013	Wt	1,245	PR	2	WR	103	2	YR	108					

HD50K Percentile Rank

CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
8	22	99	98	1	6	89	10	13	51	66	33

84

Gardens Bric S117

18670730 3/14/2016

CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN
10	+ 0.9	+ 24	+ 46	+ 0.19	-0.44	+ 1.03	22	11	+ 14	22.10
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef	
6	0.86	0.71	0.01	10.17	3.89	50.61	38.99	11.62	80.21	

Bulls on Test

ADG

4.49

DMI

23.2

RFI

0.66

F:G

5.20

Green Garden Rita G078

Gardens Surge

Green Garden Emma K124

Green Garden Emma G125

BW	72	WW	525	Rat.	87	YW	1173	Rat.	96	Adj. Ht.	47.9	Adj. SC	36.4		
IMF	5.90	Rat.	93	REA	13.7	Rat.	105	Rib Fat	.43	Rat.	113	Rump Fat	.30	Rat.	75
Dam's BD	3/21/2010	Wt	1,390	PR	5	WR	88	5	YR	91					

HD50K Percentile Rank

CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
40	28	99	99	6	11	97	83	12	42	80	68

85

Gardens Bric S104

18670729 3/18/2016

CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN
8	+ 2.0	+ 28	+ 49	+ 0.25	-0.92	+ 1.12	23	9	+ 19	15.56
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef	
1	0.81	0.34	0.02	19.23	17.47	45.48	37.76	7.72	75.14	

Bulls on Test

ADG

4.40

DMI

19.5

RFI

-0.48

F:G

5.11

B/R New Design 323

Gardens Bric

Green Garden Rita G078

Gardens Pay Back

Green Garden Tara QA7

Green Garden Tara K100

BW	76	WW	561	Rat.	93	YW	1039	Rat.	85	Adj. Ht.	48.0	Adj. SC	37.0		
IMF	5.42	Rat.	85	REA	10.3	Rat.	79	Rib Fat	.20	Rat.	53	Rump Fat	.21	Rat.	53
Dam's BD	3/19/2014	Wt	1,150	PR	2	WR	103	2	YR	93					

HD50K Percentile Rank

CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend
35	38	99	96	1	33	92	92	15	76	87	59

86

Gardens Bric S220

18673364 3/16/2016

CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN

<tbl_r cells="



Gardens P83 S24

L
ot
88

88 Gardens P83 S24													
18670745 3/26/2016													
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN			
11	-0.6	+ 34	+ 71	+ 0.31	-0.74	+ 0.61	12	12	+ 23	2.28			
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
13	0.95	0.44	0.01	29.74	46.47	49.07	41.22	7.85	104.47				
Gardens Tsunami I36													
Gardens I36 P83													
Green Garden Eileen L82													
Gardens Matrix													
Green Garden Jilt G21													
Green Garden Jilt B22 S1													
BW	70	WW	652	Rat.	108	YW	1391	Rat.	114	Adj. Ht	50.3	Adj. SC	36.4
IMF	5.24	Rat.	83	REA	15.1	Rat.	115	Rib Fat	.37	Rat.	97	Rump Fat	.40
Dam's BD	3/5/2006	Wt	1,480	PR	9	WR	102	7	YR	102			
HD50K Percentile Rank													
CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend		
54	27	87	84	1	23	63	80	10	66	81	19		

89 Gardens P83 S87													
18670761 3/27/2016													
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN			
11	+ 0.2	+ 30	+ 57	+ 0.22	-0.81	+ 0.47	23	11	+ 23	13.60			
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
9	0.99	0.61	0.05	33.52	26.83	48.08	42.05	6.03	94.02				
Gardens Tsunami I36													
Gardens I36 P83													
Green Garden Eileen L82													
Gardens Next Wave HE17													
Green Garden Eileen L86													
Green Garden Eileen I84													
BW	76	WW	634	Rat.	105	YW	1341	Rat.	109	Adj. Ht	48.8	Adj. SC	37.3
IMF	4.88	Rat.	77	REA	14.1	Rat.	108	Rib Fat	.49	Rat.	129	Rump Fat	.42
Dam's BD	2/20/2010	Wt	1,390	PR	4	WR	103	4	YR	100			
HD50K Percentile Rank													
CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend		
33	27	98	97	1	15	85	96	11	41	96	34		

90 Gardens I36 S269													
18670748 2/26/2016													
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN			
13	-1.5	+ 36	+ 58	+ 0.23	-0.98	+ 0.69	18	13	+ 16	17.95			
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
4	1.00	0.01	0.02	33.45	28.59	45.69	42.25	3.44	84.17				
Gardens Tsunami													
Gardens Tsunami I36													
Green Garden Raven B35 S1													
# Gardens Prime Star													
Green Garden Sophie 1001													
Green Garden Sophie C260 S1													
BW	66	WW	703	Rat.	116	YW	1308	Rat.	107	Adj. Ht	50.8	Adj. SC	35.3
IMF	6.78	Rat.	107	REA	12.2	Rat.	93	Rib Fat	.46	Rat.	121	Rump Fat	.41
Dam's BD	2/19/2007	Wt	1,480	PR	6	WR	107	5	YR	101			
HD50K Percentile Rank													
CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend		
45	21	98	97	1	28	89	93	12	93	92	12		

91	Gardens P83 S078											
	18725388 3/6/2016											
CED	BW	WW	YW	RADG	DMI	Scrotal	DOC	CEM	Milk	\$EN		
19	-1.2	+ 33	+ 54	+ 0.21	-0.96	+ 0.61	27	17	+ 12	24.29		
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef			
2	1.26	0.28	0.04	25.04	23.43	51.67	47.36	4.31	84.82			

Gardens Tsunami I36

Gardens I36 P83

Green Garden Eileen L82

Gardens Bonus A37 S1

Green Garden Rita D076 S1

Green Garden Rita 9076 S2

Bulls on Test													
CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend		
22	20	92	91	1	21	94	79	7	78	97	43		
IMF	5.15	Rat.	102	REA	13.0	Rat.	106	Rib Fat	.38	Rat.	106	Rump Fat	.36
Dam's BD	3/22/2003	Wt	1,350	PR	12	WR	99	10	YR	96			

HD50K Percentile Rank

CED	BW	WW	YW	DMI	CEM	Milk	CW	Marb	RE	Fat	Tend	
54	27	87	84	1	23	63	80	10	66	81	19	

Notes

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



Ben, Anisha, Elliott & Sophie



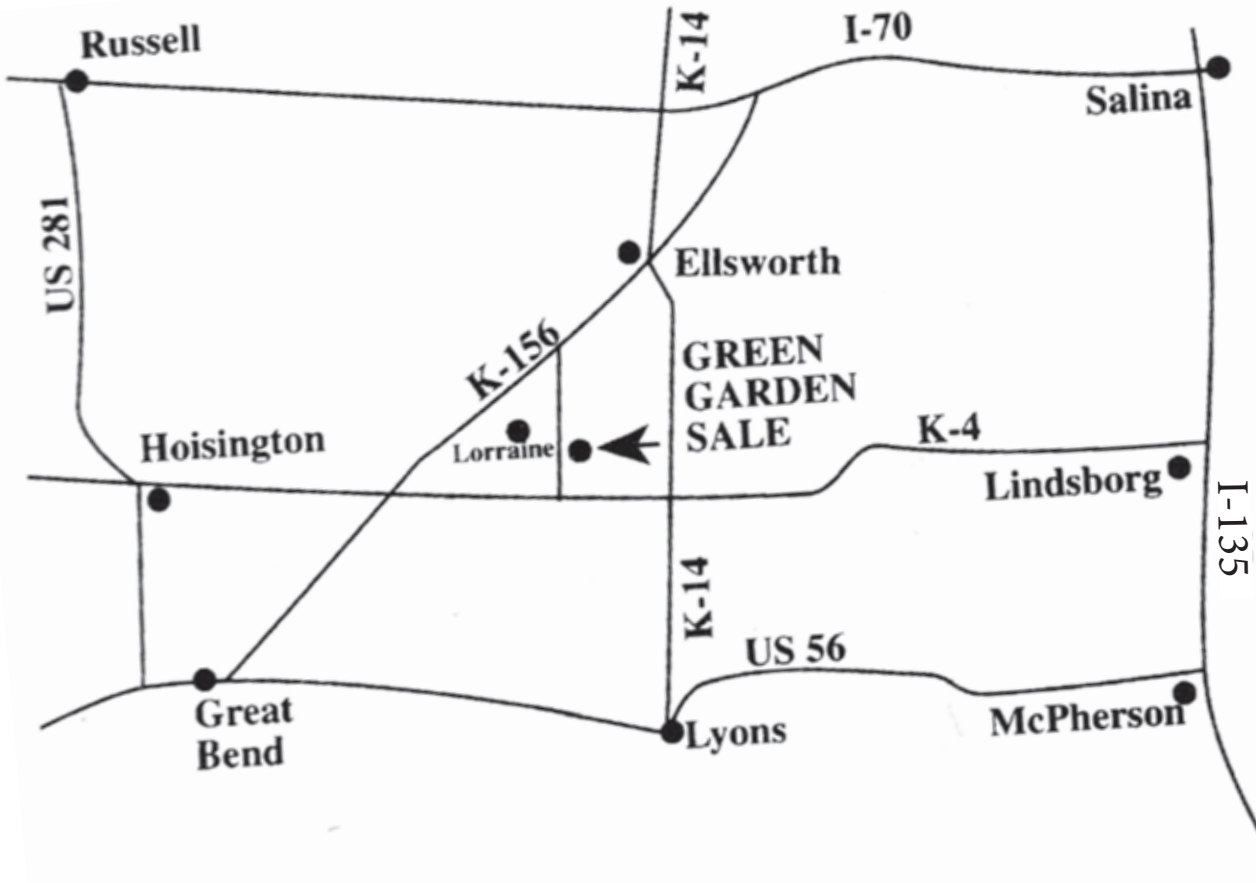
Dick & Shelly



Dustin, Elizabeth, Cassie, Billy & Annabelle



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



Green Garden Angus
1356 Ave. M
Ellsworth, KS 67439

**Monday April 3rd 1:00 pm
2335 10th Rd
Lorraine, Ks 67459
785-472-3752**

janssen@greengardenangus.com www.greengardenangus.com