

Green Garden Angus
Calving Ease Carcass \$Values EST 1932

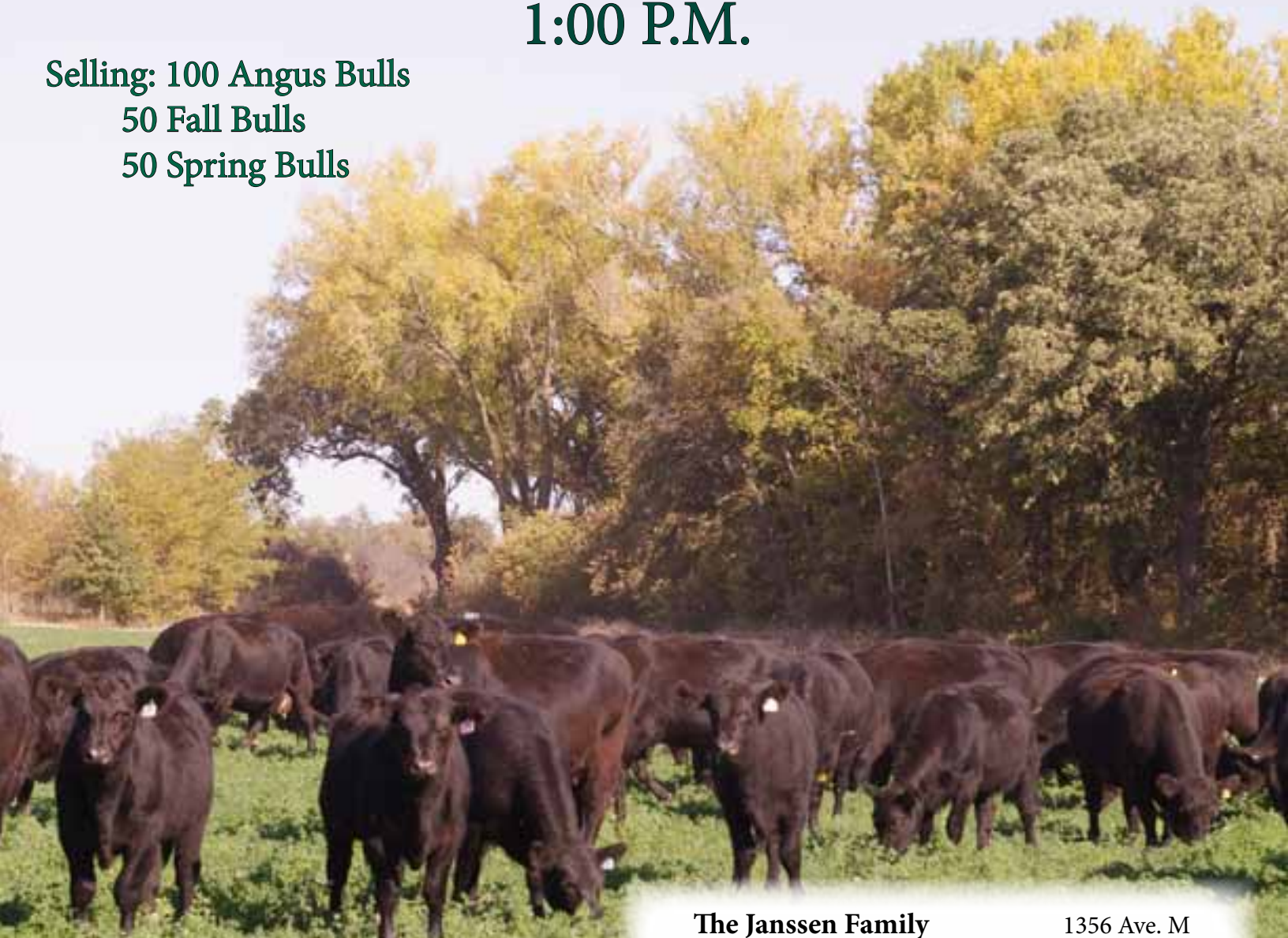
52nd

Annual Production Sale

Monday, April 4, 2011

1:00 P.M.

Selling: 100 Angus Bulls
50 Fall Bulls
50 Spring Bulls



The Janssen Family
Dick & Shelly Ben & Anisha
Elizabeth, Cassie & Billy

1356 Ave. M
Ellsworth, KS 67439
785-472-3752

janssen@greengardenangus.com
www.greengardenangus.com

This sale will be broadcast live on the internet.

DVAuction
Broadcasting Real-Time Auctions
Real time bidding & proxy bidding available.

The Green Garden Angus

52nd Annual Production Sale

Monday, April 4th

Beginning at 1:00 P.M.

Dear Friends,

Welcome to our 52nd consecutive annual sale. Our commitment to the seedstock industry has changed little from our beginning in 1932. Our goal is to continue to provide you with problem-free seedstock that will make you the most profit.

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, we began using ultrasound technology, along with actual kill data, to create superior carcass seedstock that will add value to your bottom line.

New to the AAA EPD system is the addition of Pfizer Carcass DNA Profiles along with the Igenity Profiles which genetically enhance expected progeny differences for multiple carcass traits. This service uses ultrasound data in combination with the Igenity and Pfizer profiles for Angus. Together, the information provides a more thorough characterization of economically relevant traits with improved accuracy on young animals. Most of our herd sires have been evaluated at both labs and their profiles can be found on our web site.

With the use of the new technology, 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.

Also new to Green Garden will be the use of the DVAuction system (please note below what some of your options might be). You will be able to view each lot on our web site seven days prior to sale day. The bulls will all be at sale site the weekend prior to the sale, as usual, the only thing different will be that they will not be individually run through the sale ring on sale day, but you will view them on 52" monitors.

We are excited with the many new changes happening in our industry and look forward to visiting with you. If you have any questions or we can do anything to make your stay more comfortable, please give us a call at 785-472-3752

The Janssen Family

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



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 36 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 two 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 kill floor 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.

General Information

Special Representatives:

Gordon Stucky.....Director of the American Angus Assoc.
 Jerry Theis.....President of the Kansas Angus Assoc.
 Anne Lampe.....Secretary of the Kansas Angus Assoc.

Sale day Phones:

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

Livestock Publication Representatives:

Matt Caldwell.....Angus Journal.....913-755-1105
 Andrew Sylvester.....Kansas Stockman.....785-456-4352
 Guy Peverley.....High Plains Journal.....785-456-4390
 Doug Paul.....The Stock Exchange.....405-820-3982

Herdsmen - Michael Gray
 785-577-5046

Auctioneer: Jerry Lehmann
 816-464-1860

Accommodations: America's Best Value Inn, located at the US Highway 156 & 140 junction: 785-472-3116

Trucking: We are happy to assist with trucking arrangements and will deduct \$50 off the purchase of any animal picked up sale day or the week of the sale.

Health: All animals will sell with interstate health papers available sale day. The bulls have been semen evaluated and tested for BVD-PI by Dr. Niederee. Dr. Niederee will be on hand sale day to answer any health related questions about the sale offering.

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

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.

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.

The EPDs listed in our catalog are as of 2/24/11.

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.

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

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

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

\$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 more 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.

GROWTH TRAITS

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

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

Weaning weight EPD (WW), expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other sires.

Yearling weight EPD (YW), expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.

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

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

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.

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.

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.

N Bar Emulation EXT

02/01/86 10776479

U23

When we purchased EXT in 1987, we never imagined the influence he would have on our farm and throughout the industry. For calving ease, rapid early growth, moderate mature size and superb females, there is no equal.

Semen available through Green Garden.



Production						Maternal				
CED	BW	WW	YW	YH	SC	CEM	Milk	MW	MH	\$EN
5	+ 1.8	+ 42	+ 78	.20	-0.38	12	+ 18	+ 35	+ 0.2	9.88
.96	.99	.98	.98	.97	.97	.98	.96	.95	.95	
Carcass										
Carc. Wt	Marbling	REA	Fat	Carcass Grp/Prog		Ultrasound Grp/Prog				
23	0.20	0.03	0.04							
\$Values										
\$W	\$F	\$G	\$QG	\$YG	\$B					
27.90	20.49	9.54			36.50					
# Emulation 31										
# Emulation N Bar 5522										
Ankony 8F78 Lass 8F275										
# Emulation 31										
N Bar Primrose 2424										
Primrose N Bar 9962										
F C R Elation Lad 652										
Miss Emulous 243										
# Ankonian Dynamo 27542										
Ankony B999 Lass 26832										
F C R Elation Lad 652										
Miss Emulous 243										

Gardens Highmark

01/25/98 13047487

8129-B98

Gardens Highmark continues to shine as one of the top bulls of the breed for Marbling EPD at +1.10 with well balanced EPDs from start to finish. His progeny continue to produce outstanding carcass results with his daughters being one of our top scanning sire group. His dam is a member of River Bend Ranches elite donor cow program.

Semen available through ABS Global.



Production						Maternal				
CED	BW	WW	YW	YH	SC	CEM	Milk	MW	MH	\$EN
1	+ 3.5	+ 42	+ 85	.40	+ 0.92	6	+ 19	+ 23	+ 0.7	10.22
.64	.85	.84	.82	.86	.84	.75	.61	.72	.73	
Carcass										
Carc. Wt	Marbling	REA	Fat	Carcass Grp/Prog		Ultrasound Grp/Prog				
17	1.10	0.37	0.00	24/46		261/577				
\$Values										
\$W	\$F	\$G	\$QG	\$YG	\$B					
25.82	27.28	42.58	35.29	7.28	66.94					
# Scotch Cap										
# Summitcrest Scotch Cap 0B45										
# Summitcrest Heiress 0T09										
# N Bar Emulation EXT										
Green Garden Pride 6128 S1										
Green Garden Pride 4128 S1										
# P S Power Play										
# Hoff Band 07 of S C 509										
# Premier Independence K N										
Summitcrest Heiress 0R01										
# Emulation N Bar 5522										
N Bar Primrose 2424										
Gardens Transition 7205 S1										
Green Garden Pride 9128 S1										

Gardens Prime Star

02/08/04 14740749

E242-1

Prime Star ranks in the top of the breed having a Marbling EPD of +1.29 with 1,736 progeny scanned out of 748 contemporary groups. He ranks in the top 1% for \$Weaning, and the top 2% for \$EN. His daughters are among the finest young females at Green Garden, as well as around the country. Jointly owned with Express Ranches and Monarch Farms.

Semen available through Express Ranches, ORigen, or ABS Global.



Production						Maternal				
CED	BW	WW	YW	YH	SC	CEM	Milk	MW	MH	\$EN
10	+ 2.3	+ 41	+ 84	.00	+ 0.63	8	+ 18	-46	-0.2	24.86
.82	.94	.91	.88	.89	.90	.72	.63	.71	.72	
Carcass										
Carc. Wt	Marbling	REA	Fat	Carcass Grp/Prog		Ultrasound Grp/Prog				
5	1.29	0.26	0.09	15/24		748/1736				
\$Values										
\$W	\$F	\$G	\$QG	\$YG	\$B					
41.16	26.67	33.82	36.92	-3.10	48.21					
# 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										

Gardens Wave

10/11/00 13818764

A272

Wave ranks in the top of the breed for marbling EPD at +1.06. He also is the only bull of the breed that ranks in the top 1% for \$EN, \$W, \$G, \$QG and \$Beef. Wave is an excellent calving ease bull that will also reduce mature size, improve marbling EPDs, increase ribeye area and improve \$YG while advancing the efficiency of your cattle operation. His daughters are special.

Semen available through ABS Global.



Production						Maternal				
CED	BW	WW	YW	YH	SC	CEM	Milk	MW	MH	\$EN
6	+ 0.3	+ 37	+ 63	-.30	+ 0.65	13	+ 12	-56	-0.2	30.81
.70	.85	.84	.78	.84	.80	.58	.48	.69	.70	
Carcass										
Carc. Wt	Marbling	REA	Fat	Carcass Grp/Prog		Ultrasound Grp/Prog				
26	1.06	0.82	0.02	7/28		131/409				
\$Values										
\$W	\$F	\$G	\$QG	\$YG	\$B					
39.86	8.40	43.88	34.95	8.93	70.62					
# 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										
# Gardens Highmark										
Green Garden Pride 6128 S1										
# N Bar Emulation EXT										
Green Garden Lady 6255 S2										
Green Garden Lady 4256 S2										

Gardens Tsunami

10/13/05 15268074

F87

Gardens Tsunami carries a combination of calving ease along with outstanding carcass. He ranks in the top 1% of the breed for Marbling EPD, top 1% \$Grid, top 3% for \$EN, and top 6% for \$Beef. His daughters are outstanding. Tsunami's dam is a member of River Bend Ranches elite donor cow program.



Production						Maternal				
CED	BW	WW	YW	YH	SC	CEM	Milk	MW	MH	\$EN
6	+ 0.6	+ 37	+ 68	.20	+ 1.03	12	+ 8	-16	+ 0.5	21.49
.58	.80	.71	.66	.79	.72	.27	.23	.32	.34	
Carcass										
Carc. Wt	Marbling	REA	Fat	Carcass Grp/Prog		Ultrasound Grp/Prog				
10	1.10	0.53	0.01	3/5		33/172				
\$Values										
\$W	\$F	\$G	\$QG	\$YG	\$B					
25.27	12.94	44.60	35.29	9.31	60.74					
# Gardens Highmark										
Gardens Wave										
Green Garden Lady 6255 S2										
# Gardens Highmark										
Green Garden Eileen B87 S1										
Green Garden Eileen 886 S1										
# Summitcrest Scotch Cap 0B45										
Green Garden Pride 6128 S1										
# N Bar Emulation EXT										
Green Garden Lady 4256 S2										
# Summitcrest Scotch Cap 0B45										
Green Garden Pride 6128 S1										
# Gardens Prime Time										
Green Garden Eileen 584 S1										

Gardens Next Wave HE17

03/08/07 15714056 HE17



Next Wave is an outstanding Wave son that is loaded with interesting numbers. From calving ease to \$Beef, he does not have a weakness. He ranks in the top 1% for Marbling EPD, REA, \$Grid and \$Quality Grade, and in the top 2% for \$Beef.

Owned with Oak Manor Plantation and Sherrill Angus in Tenn.

Semen available through Green Garden

Production						Maternal				
CED	BW	WW	YW	YH	SC	CEM	Milk	MW	MH	\$EN
6	+ 1.4	+ 47	+ 81	.10	+ 0.46	12	+ 12	I -5	I + 0.3	12.30
.42	.64	.51	.40	.53	.39	.19	.14	.05	.05	
Carcass										
Carc. Wt	Marbling	REA	Fat	Carcass Grp/Prog		Ultrasound Grp/Prog				
18	1.06	0.71	0.03	1/1		21/40				
\$Values										
\$W	\$F	\$G	\$QG	\$YG	\$B					
27.46	21.51	43.22	34.95	8.27	67.00					
# Gardens Highmark										
Gardens Wave						# Summitcrest Scotch Cap 0B45				
Green Garden Lady 6255 S2						Green Garden Pride 6128 S1				
Gardens Bonus A37 S1						N Bar Emulation EXT				
Green Garden Sidney DE7 S1						Green Garden Lady 4256 S2				
Green Garden Sidney BE6 S2						Gardens Bravo				
						# Green Garden Susie 437 S1				
						# Gardens Highmark				
						Green Garden Sidney 8E2 S1				

Gardens Tsunami IB2

03/02/08 16057069 IB2



Gardens Tsunami IB2 is an outstanding son of Tsunami. Check out his numbers on Carcass Wt., Marbling, REA, Fat, \$QG, \$YG and \$Beef. This is one of the most complete bulls we have ever raised. **His first sons (spring yearlings) are selling this year along with his full brother, lot 52.**

Owned with Bailey Patterson, Texas.
Semen Available through Green Garden

Production						Maternal				
CED	BW	WW	YW	YH	SC	CEM	Milk	MW	MH	\$EN
7	+ 0.1	+ 35	+ 72	.10	+ 0.97	11	+ 17	I -3	I + 0.4	10.77
.30	.50	.37	.27	.36	.34	.15	.10	.05	.05	
Carcass										
Carc. Wt	Marbling	REA	Fat	Carcass Grp/Prog		Ultrasound Grp/Prog				
28	1.02	0.92	0.00	NA		1/5				
\$Values										
\$W	\$F	\$G	\$QG	\$YG	\$B					
24.54	17.38	45.80	34.51	11.29	74.62					
# Gardens Highmark										
Gardens Wave						Green Garden Lady 6255 S2				
Gardens Tsunami						Gardens Highmark				
Green Garden Eileen B87 S1						Green Garden Eileen 886 S1				
Gardens Bravo						# G T Expo				
Green Garden Barbie DB4 S2						Green Garden Beau 6220 S2				
Green Garden Barbie 8B4 S1						# Summitcrest Scotch Cap 0B45				
						Green Garden Barbie 884 S2				

Gardens StarTime

09/23/06 15568406 G259



Gardens StarTime is a very interesting individual as he combines outstanding DNA and production numbers in as good of looking bull package as we have ever raised. He ranks in the top 1% for Marbling EPD, top 1% for \$Quality Grade, and in the top 6% for \$Grid

Semen available through Green Garden

Production						Maternal				
CED	BW	WW	YW	YH	SC	CEM	Milk	MW	MH	\$EN
11	+ 1.0	+ 43	+ 81	.20	+ 0.35	10	+ 18	I -29	I -0.1	7.23
.43	.67	.54	.52	.67	.56	.20	.17	.05	.05	
Carcass										
Carc. Wt	Marbling	REA	Fat	Carcass Grp/Prog		Ultrasound Grp/Prog				
14	1.08	0.38	0.07	NA		12/53				
\$Values										
\$W	\$F	\$G	\$QG	\$YG	\$B					
27.12	23.00	34.97	35.10	-.13	56.18					
# N Bar Prime Time D806										
Gardens Prime Star						N Bar Miss Emulous A404				
Green Garden Jilt C242 S1						# S S Traveler 6807 T510				
						# Green Garden Jilt 9242 S1				
						# Summitcrest Scotch Cap 0B45				
						Green Garden Pride 6128 S1				
						# S S Traveler 6807 T510				
						Green Garden Ella 8257 S1				

Gardens Surge

03/18/07 15713983 H078



Gardens Surge continues to follow in the footsteps of his sire, Gardens Wave. Surge is another genuine curve bending sire at Green Garden, landing in the top tier of bulls in the supplementary sire summary for marbling EPD. A sure fire calving ease bull that ranks in the top 1% for \$G, top 1% for \$QG, and top 4% for \$EN.

Semen available through Green Garden

Production						Maternal				
CED	BW	WW	YW	YH	SC	CEM	Milk	MW	MH	\$EN
9	-0.4	+ 35	+ 53	-.20	+ 1.07	13	+ 13	I -31	I -0.2	19.60
.47	.68	.56	.47	.61	.54	.20	.16	.05	.05	
Carcass										
Carc. Wt	Marbling	REA	Fat	Carcass Grp/Prog		Ultrasound Grp/Prog				
6	0.94	0.38	0.02	NA		12/32				
\$Values										
\$W	\$F	\$G	\$QG	\$YG	\$B					
29.03	0.32	40.94	33.60	7.34	51.50					
# Gardens Highmark										
Gardens Wave						# Summitcrest Scotch Cap 0B45				
Green Garden Lady 6255 S2						Green Garden Pride 6128 S1				
Gardens Bonus A37 S1						N Bar Emulation EXT				
Green Garden Rita D076 S1						Green Garden Lady 4256 S2				
Green Garden Rita 9076 S2						Gardens Bravo				
						# Green Garden Susie 437 S1				
						# Summitcrest Scotch Cap 0B45				
						Green Garden Rito 6070 S2				

Gardens Leverage

03/13/08 16057033 I224



One of the most exciting sire groups at Green Garden this year. Gardens Leverage has ten sons in this years sale that are most impressive, with an average Marbling EPD of +1.01 and a REA average of +.49.

Semen available through Green Garden.

Production						Maternal				
CED	BW	WW	YW	YH	SC	CEM	Milk	MW	MH	\$EN
9	+ 0.4	+ 39	+ 72	.50	+ 0.88	11	+ 18	I + 27	I + 0.8	8.58
.36	.57	.43	.26	.37	.33	.13	.11	.05	.05	
Carcass										
Carc. Wt	Marbling	REA	Fat	Carcass Grp/Prog		Ultrasound Grp/Prog				
23	1.11	0.55	0.03	NA		4/18				
\$Values										
\$W	\$F	\$G	\$QG	\$YG	\$B					
26.15	15.92	40.53	35.41	5.12	66.45					
# Gardens Highmark										
Gardens Wave						Green Garden Lady 6255 S2				
Gardens Tsunami						# Gardens Highmark				
Green Garden Eileen B87 S1						# Green Garden Eileen 886 S1				
						# C A Future Direction 5321				
						Stevenson Elga L706				
						# S S Traveler 6807 T510				
						Green Garden Beau 6220 S2				

Gardens Prime Star HB41 02/23/07 15714036 HB41



Gardens Prime Star HB41 is one of the leaders in the supplemental sire summary for Marbling EPD at +1.22. He also ranks in the top 1% for \$Grid and the top 4% for \$Quality Grade.

Semen available through Green Garden.

Production						Maternal				
CED	BW	WW	YW	YH	SC	CEM	Milk	MW	MH	\$EN
12	+ 0.1	+ 29	+ 69	.20	+ 0.63	9	+ 19	I -5	I + 0.2	9.51
.42	.58	.45	.35	.49		.21	.18	.05	.05	
Carcass										
Carc. Wt	Marbling	REA	Fat	Carcass Grp/Prog		Ultrasound Grp/Prog				
6	1.22	0.11	0.06	NA		4/16				
\$Values										
\$W	\$F	\$G	\$QG	\$YG	\$B					
21.15	16.74	34.58	36.42	- .92	47.75					
# Gardens Prime Time										
# N Bar Miss Emulous A404										
# S S Traveler 6807 T510										
Green Garden Jilt 9242 S1										
# D H D Traveler 6807										
# S S Miss Hi Spade A114										
# Gardens Highmark										
Green Garden Estelle 4113 S2										

Gardens Touchstone IB6 03/09/08 16057079 IB6



Touchstone IB6's sire is one of the few bulls we have found that fits into our program of calving ease and carcass traits. IB6 combines superb Carcass EPDs and excellent \$Values. His dam has recorded 2 WR @ 120, 2 YR @ 112, 2 IMF ratio's @ 124, and 2 REA ratio's @ 111. His brother by Surge is working in the Oak Manor Plantation herd in Tennessee.

Semen available through Green Garden

Production						Maternal				
CED	BW	WW	YW	YH	SC	CEM	Milk	MW	MH	\$EN
8	+ 0.6	+ 44	+ 85	.20	+ 0.12	9	+ 23	I + 19	I + 0.3	1.61
.36	.52	.37	.21	.33	.30	.12	.10	.05	.05	
Carcass										
Carc. Wt	Marbling	REA	Fat	Carcass Grp/Prog		Ultrasound Grp/Prog				
15	1.15	0.47	0.03	NA		5/11				
\$Values										
\$W	\$F	\$G	\$QG	\$YG	\$B					
28.34	26.51	40.88	35.60	5.27	63.60					
# G T Expo										
Summitcrest Pride 351F										
Larks Canyon 74D4										
Tail N 788										
# N Bar Prime Time D806										
Green Garden Jilt C242 S1										
# Gardens Highmark										
Green Garden Barbie 404 S1										

Gardens Tsunami I36 03/02/08 16057048 I36



Tsunami I36 is one of our favorites, with very balanced EPDs across the board. Early maturing with great calving ease and superb \$Values, ranking in the top 1% in several areas.

Semen available through Green Garden

Production						Maternal				
CED	BW	WW	YW	YH	SC	CEM	Milk	MW	MH	\$EN
10	-1.2	+ 45	+ 80	.30	+ 0.68	13	+ 11	I -8	I + 0.2	13.97
.29	.44	.33	.26	.37	.34	.14	.10	.05	.05	
Carcass										
Carc. Wt	Marbling	REA	Fat	Carcass Grp/Prog		Ultrasound Grp/Prog				
11	0.95	0.33	0.01	NA		2/4				
\$Values										
\$W	\$F	\$G	\$QG	\$YG	\$B					
28.93	21.29	40.98	33.10	6.80	59.51					
# 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										

Gardens Title Wave 03/29/06 15387318 G43



Title Wave ranks in the top 2% for REA, top 3% for \$Beef, top 4% for Marbling EPD and Quality Grade and in the top 7% for \$EN. A great calving ease bull that will also reduce the mature size of your cow herd, increase ribeye area and improve \$YG while advancing the efficiency of your cattle operation.

Semen available through Green Garden

Production						Maternal				
CED	BW	WW	YW	YH	SC	CEM	Milk	MW	MH	\$EN
7	+ 0.1	+ 34	+ 64	- .10	+ 0.47	11	+ 14	I -20	I -0.1	15.41
.43	.68	.56	.54	.68	.55	.20	.15	.05	.05	
Carcass										
Carc. Wt	Marbling	REA	Fat	Carcass Grp/Prog		Ultrasound Grp/Prog				
27	0.81	0.63	0.02	NA		12/58				
\$Values										
\$W	\$F	\$G	\$QG	\$YG	\$B					
24.85	10.35	37.99	31.44	6.39	65.46					
# Summitcrest Scotch Cap 0B45										
Green Garden Pride 6128 S1										
N Bar Emulation EXT										
Green Garden Lady 4256 S2										
# G T Expo										
Green Garden Beau 6220 S2										
# Emulation N Bar 5522										
Green Garden Pridelia 660 C										

ACF New Design 2062 01/13/02 14207631 2062



ACF New Design 2062 is one of the few outside bulls we have used in the past couple of years. An outstanding calving ease sire who also carries a REA value the puts him in the top 2% of the breed, a \$Grid value that puts him in the top 3% of the breed, along with a \$Beef value and \$YG value that ranks in the top 3% of the breed.

Production						Maternal				
CED	BW	WW	YW	YH	SC	CEM	Milk	MW	MH	\$EN
10	-1.1	+ 27	+ 81	- .20	+ 0.79	9	+ 27	+ 39	+ 0.3	-1.99
.64	.84	.76	.70	.69	.69	.43	.35	.05	.05	
Carcass										
Carc. Wt	Marbling	REA	Fat	Carcass Grp/Prog		Ultrasound Grp/Prog				
20	0.64	0.66	0.00	NA		80/211				
\$Values										
\$W	\$F	\$G	\$QG	\$YG	\$B					
18.24	29.07	38.50	28.20	10.35	65.20					
# V D A R New Trend 315										
B/R Blackcap Empress 76										
# V D A R Pine Drive 251										
Tiffany BR										
# Emulation N Bar 5522										
N Bar Primrose 2424										
# G T Maximum										

The 18 Month Old Bulls that Sell

The fall bulls were tested on a Purina Impact Starter Ration for approximately 90 days this year. They were then turned out in a 50 acre pasture and are being fed corn silage and free choice hay. The average daily gain for each bull is listed on their pedigree along with their ratio. Yearling weights, ultrasound measurements and body composition scores were done by Dr. Paul Ritter.

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

A new program from the AAA, is the genetic evaluation service which uses DNA profiles from both Igenity and Pfizer to create genomic-enhanced EPDs. We have tested our herd sires with both Pfizer and Igenity, which you can access on our web site under the listing of Herd Sires. Please keep in mind that 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.

Also new at Green Garden is the use of TV monitors in the sale ring instead of bringing live animals into the ring. A 30 second clip of each lot will be available for viewing on our web site at www.greengardenangus.com seven days prior to our sale. **The bulls will all be at our sale site the weekend before to the sale, as usual.**

If you have any questions about the sale offering, please give us a call at 785-472-3752. Visitors are always welcome anytime.



Gardens Prime Star K062

2		Gardens Prime Star K062						16613082			8/31/2009				
Production EPDs						Maternal EPDs									
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
7	+ 2.3	+ 40	+ 79	+ 0.34	9	+ 16	11.90								
Carcass EPDs						\$ Values									
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
13	1.25	0.36	0.06	25.13	22.19	37.05	36.55	.50	57.42						
ADG on test	5.10	Ratio:	103												
# N Bar Prime Time D806 Gardens Prime Star Green Garden Jilt C242 S1						# Gardens Prime Time N Bar Miss Emulous A404 S S Traveler 6807 T510 Green Garden Jilt 9242 S1									
Gardens Wave Green Garden Annie H062 Green Garden Annie C060 S1						# Gardens Highmark Green Garden Lady 6255 S2 Gardens Bravo Green Garden Annie 8035 S2									
BW	67	WW	627	Ratio	102	YW	1211	Ratio	102	Adj. Ht	50.6	Adj. SC	38.2		
IMF	5.44	Ratio	122	REA	13.0	Ratio	96	Rib Fat	.40	Ratio	100	Rump Fat	.44	Ratio	138
Dam's BD	9/26/2007	Wt	850	PR	1	WR	102	1	YR	102					



Gardens Prime Star K015

1		Gardens Prime Star K015						16613074			9/17/2009				
Production EPDs						Maternal EPDs									
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
9	+ 1.3	+ 38	+ 81	+ 0.82	9	+ 19	6.94								
Carcass EPDs						\$ Values									
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
10	1.13	0.35	0.04	24.08	24.88	39.25	35.60	3.65	57.70						
ADG on test	6.39	Ratio:	125												
# N Bar Prime Time D806 Gardens Prime Star Green Garden Jilt C242 S1						# Gardens Prime Time N Bar Miss Emulous A404 S S Traveler 6807 T510 Green Garden Jilt 9242 S1									
# Gardens Highmark Green Garden Estelle B014 S1 Green Garden Estelle 8010 S2						# Summitcrest Scotch Cap 0B45 Green Garden Pride 6128 S1 # G T Expo Green Garden Estelle 4113 S2									
BW	65	WW	545	Ratio	100	YW	1228	Ratio	108	Adj. Ht	50.5	Adj. SC	40.7		
IMF	5.00	Ratio	123	REA	14.0	Ratio	108	Rib Fat	.39	Ratio	118	Rump Fat	.32	Ratio	89
Dam's BD	3/30/2001	Wt	1205	PR	5	WR	109	3	YR	105					

3		Gardens Prime Star KB44						16613139			9/16/2009				
Production EPDs						Maternal EPDs									
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
8	+ 1.9	+ 40	+ 75	+ 1.18	8	+ 21	6.46								
Carcass EPDs						\$ Values									
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
5	1.27	0.13	0.06	26.30	18.38	36.20	36.74	-.54	48.88						
ADG on test	5.53	Ratio:	108												
# N Bar Prime Time D806 Gardens Prime Star Green Garden Jilt C242 S1						# Gardens Prime Time N Bar Miss Emulous A404 S S Traveler 6807 T510 Green Garden Jilt 9242 S1									
# Gardens Highmark Green Garden Anna DB44 S1 Green Garden Anna AB20 S1						# Summitcrest Scotch Cap 0B45 Green Garden Pride 6128 S1 # Gardens Prime Time Green Garden Anna 8B5 S1									
BW	73	WW	591	Ratio	108	YW	1116	Ratio	98	Adj. Ht	51.0	Adj. SC	41.7		
IMF	5.66	Ratio	139	REA	11.0	Ratio	89	Rib Fat	.37	Ratio	112	Rump Fat	.39	Ratio	108
Dam's BD	10/12/2003	Wt	1242	PR	3	WR	107	3	YR	101					

4		Gardens Prime Star K46						16613120			9/5/2009				
Production EPDs						Maternal EPDs									
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
11	+ 0.6	+ 34	+ 66	+ 1.35	10	+ 19	12.16								
Carcass EPDs						\$ Values									
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
-4	1.09	0.01	0.08	27.06	12.17	31.12	35.18	-4.06	33.09						
ADG on test	4.65	Ratio:	91												
# N Bar Prime Time D806 Gardens Prime Star Green Garden Jilt C242 S1						# Gardens Prime Time N Bar Miss Emulous A404 S S Traveler 6807 T510 Green Garden Jilt 9242 S1									
Gardens Edge Green Garden Protet E46 Green Garden Protet 444 S1						# S S Traveler 6807 T510 Green Garden Sophie 8263 S2 Gardens Transition 7205 S1 Green Garden Protet 0245 S1									
BW	64	WW	512	Ratio	94	YW	1075	Ratio	94	Adj. Ht	48.2	Adj. SC	43.4		
IMF	5.57	Ratio	137	REA	10.0	Ratio	81	Rib Fat	.55	Ratio	167	Rump Fat	.54	Ratio	150
Dam's BD	10/24/2004	Wt	906	PR	4	WR	98	4	YR	96					



Gardens Prime Star KB39

5	Gardens Prime Star KB39	16613137	8/25/2009												
Production EPDs				Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
9	+ 1.6	+ 38	+ 73	+ 0.57	10	+ 15	14.22								
Carcass EPDs				\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
8	1.23	0.47	0.04	26.22	17.22	42.00	36.42	5.58	57.11						
ADG on test	4.51	Ratio:	91												
# N Bar Prime Time D806 Gardens Prime Star Green Garden Jilt C242 S1 Gardens Wave Green Garden Effie HB39 Green Garden Effie AB8 S1				# Gardens Prime Time N Bar Miss Emulous A404 S S Traveler 6807 T510 Green Garden Jilt 9242 S1 # Gardens Highmark Green Garden Lady 6255 S2 Gardens Bravo Green Garden Effie 5B3 S1											
BW	65	WW	613	Ratio	100	YW	1160	Ratio	98	Adj. Ht	50.4	Adj. SC	39.5		
IMF	5.42	Ratio	121	REA	14.0	Ratio	104	Rib Fat	.34	Ratio	85	Rump Fat	.19	Ratio	59
Dam's BD	10/24/2007	Wt	836	PR	1	WR	100	1	YR	98					



Gardens Prime Star KB70

6	Gardens Prime Star KB70	16613155	9/7/2009												
Production EPDs				Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
8	+ 2.1	+ 36	+ 75	+ 0.55	9	+ 16	11.38								
Carcass EPDs				\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
5	1.17	0.23	0.05	22.08	19.85	37.41	35.93	1.48	50.27						
ADG on test	6.51	Ratio:	127												
# N Bar Prime Time D806 Gardens Prime Star Green Garden Jilt C242 S1 # Gardens Highmark Green Garden Anna CB35 S1 Green Garden Anna 5B5 S2				# Gardens Prime Time N Bar Miss Emulous A404 # S S Traveler 6807 T510 Green Garden Jilt 9242 S1 # Summitcrest Scotch Cap 0B45 Green Garden Pride 6128 S1 Gardens Opto 6071 Green Garden Anna 5B5 S1											
BW	74	WW	521	Ratio	96	YW	1185	Ratio	104	Adj. Ht	50.8	Adj. SC	39.4		
IMF	4.86	Ratio	119	REA	13.0	Ratio	105	Rib Fat	.35	Ratio	106	Rump Fat	.41	Ratio	114
Dam's BD	10/19/2002	Wt	1106	PR	5	WR	96	5	YR	98					

7	Gardens Prime Star K050	16613079	8/26/2009												
Production EPDs				Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
6	+ 2.6	+ 40	+ 82	+ 0.39	8	+ 19	7.03								
Carcass EPDs				\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
9	1.05	0.21	0.06	23.13	25.10	34.68	34.84	-1.16	52.23						
ADG on test	5.69	Ratio:	111												
# N Bar Prime Time D806 Gardens Prime Star Green Garden Jilt C242 S1 # Gardens Highmark Green Garden Jilt C042 Green Garden Jilt 7041 S1				# Gardens Prime Time N Bar Miss Emulous A404 # S S Traveler 6807 T510 Green Garden Jilt 9242 S1 # Summitcrest Scotch Cap 0B45 Green Garden Pride 6128 S1 # N Bar Emulation EXT Green Garden Jilt 5040 S1											
BW	78	WW	562	Ratio	103	YW	1183	Ratio	104	Adj. Ht	50.5	Adj. SC	38.0		
IMF	4.54	Ratio	112	REA	12.0	Ratio	91	Rib Fat	.43	Ratio	130	Rump Fat	.39	Ratio	108
Dam's BD	9/10/2002	Wt	1178	PR	6	WR	105	6	YR	106					

8	Gardens Prime Star KE4	16613170	9/9/2009												
Production EPDs				Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
10	+ 1.4	+ 40	+ 82	-0.14	9	+ 19	6.62								
Carcass EPDs				\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
9	0.91	0.08	0.07	25.11	25.10	28.03	33.26	-5.23	45.59						
ADG on test	5.49	Ratio:	107												
# N Bar Prime Time D806 Gardens Prime Star Green Garden Jilt C242 S1 # N Bar Emulation EXT Green Garden Koeta CE5 S1 Green Garden Koeta A E7 S1				# Gardens Prime Time N Bar Miss Emulous A404 # S S Traveler 6807 T510 Green Garden Jilt 9242 S1 # Emulation N Bar 5522 N Bar Primrose 2424 # S S Traveler 6807 T510 Green Garden Koeta 8E3 S1											
BW	72	WW	541	Ratio	99	YW	1146	Ratio	101	Adj. Ht	49.8	Adj. SC	36.5		
IMF	4.68	Ratio	115	REA	11.0	Ratio	89	Rib Fat	.45	Ratio	136	Rump Fat	.52	Ratio	144
Dam's BD	9/2/2002	Wt	1184	PR	5	WR	103	5	YR	105					

9	Gardens Prime Star K273	16613111	9/5/2009												
Production EPDs				Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
8	+ 2.2	+ 36	+ 78	+ 0.14	8	+ 18	10.39								
Carcass EPDs				\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
8	0.98	0.16	0.05	23.26	22.72	33.59	34.06	-4.7	49.79						
ADG on test	5.84	Ratio:	114												
# N Bar Prime Time D806 Gardens Prime Star Green Garden Jilt C242 S1 Gardens Wave E103 S1 Green Garden Lady G277 # Green Garden Lady E273				# Gardens Prime Time N Bar Miss Emulous A404 S S Traveler 6807 T510 # Green Garden Jilt 9242 S1 Gardens Wave Green Garden Tara 9101 S1 # G A R Integrity Green Garden Lady B272 S1											
BW	68	WW	530	Ratio	97	YW	1184	Ratio	104	Adj. Ht	49.7	Adj. SC	37.4		
IMF	4.02	Ratio	99	REA	11.0	Ratio	87	Rib Fat	.33	Ratio	100	Rump Fat	.30	Ratio	83
Dam's BD	10/28/2006	Wt	902	PR	2	WR	9	2	YR	99					

10	Gardens Prime Star C1K	16613070	8/24/2009												
Production EPDs				Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
11	+ 1.0	+ 43	+ 85	+ 0.45	9	+ 18	4.64								
Carcass EPDs				\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
5	0.86	0.28	0.04	24.52	26.90	35.88	32.41	3.47	50.32						
ADG on test	6.27	Ratio:	123												
# N Bar Prime Time D806 Gardens Prime Star Green Garden Jilt C242 S1 Gardens Prodigy Green Garden Blossom HC1 Green Garden Blossom D58 S1				# Gardens Prime Time N Bar Miss Emulous A404 S S Traveler 6807 T510 Green Garden Jilt 9242 S1 # G A R Integrity Green Garden Gina 9269 S1 Gardens Matrix # Green Garden Blossom 559 S1											
BW	61	WW	586	Ratio	108	YW	1162	Ratio	109	Adj. Ht	49.4	Adj. SC	37.0		
IMF	4.27	Ratio	107	REA	12.0	Ratio	99	Rib Fat	.19	Ratio	76	Rump Fat	.29	Ratio	116
Dam's BD	9/28/2007	Wt	1095	PR	1	WR	108	1	YR	109					

11	Gardens Prime Star KB23										16613135	9/10/2009			
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
8	+ 1.9	+ 40	+ 84	+ 0.15	8	+ 22	4.08								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
11	0.93	0.31	0.05	25.08	27.06	35.48	33.46	2.02	55.21						
ADG on test	5.92	Ratio:	115												
# N Bar Prime Time D806 Gardens Prime Star Green Garden Jilt C242 S1				# Gardens Prime Time N Bar Miss Emulous A404 # S S Traveler 6807 T510 # Green Garden Jilt 9242 S1											
# G A R Integrity # Green Garden Sophie FB22 # Green Garden Sophie CB23 S1				# Bon View New Design 1407 G A R Precision 1019 # Gardens Highmark Green Garden Sophie 8262 S1											
BW	74	WW	583	Ratio	107	YW	1297	Ratio	114	Adj. Ht	51.3	Adj. SC	37.7		
IMF	3.85	Ratio	95	REA	13.0	Ratio	106	Rib Fat	.37	Ratio	112	Rump Fat	.24	Ratio	67
Dam's BD	9/17/2005	Wt	1037	PR	3	WR	111	3	YR	112					

15	Gardens Prime Star KE3										16613168	11/6/2009			
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
10	+ 34	+ 67	+ 0.19	11	+ 15	12.50									
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
12	1.09	0.14	0.04	23.24	13.09	35.52	35.18	.34	53.39						
ADG on test	4.73	Ratio:	95												
Gardens Prime Star Gardens Prime Star HB41 # Green Garden Stella CB40 S1				# N Bar Prime Time D806 # Green Garden Jilt C242 S1 S S Traveler 6807 T510 Green Garden Estelle A010 S1											
Gardens Wave Green Garden Sidney HE27 Green Garden Sidney DE13 S1				# Gardens Highmark Green Garden Lady 6255 S2 Gardens Bonus A37 S1 Green Garden Sidney AE2 S2											
BW	61	WW	626	Ratio	102	YW	1181	Ratio	99	Adj. Ht	51.3	Adj. SC	36.9		
IMF	4.74	Ratio	106	REA	12.0	Ratio	93	Rib Fat	.46	Ratio	115	Rump Fat	.38	Ratio	119
Dam's BD	9/25/2007	Wt	916	PR	1	WR	102	1	YR	99					

12	Gardens Prime Star B77K										16613159	9/9/2009			
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
9	+ 1.8	+ 34	+ 61	+ 0.30	8	+ 18	13.27								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
-4	0.90	0.22	0.02	25.45	7.65	40.10	33.10	7.00	41.23						
ADG on test	3.18	Ratio:	62												
# N Bar Prime Time D806 Gardens Prime Star Green Garden Jilt C242 S1				# Gardens Prime Time N Bar Miss Emulous A404 # S S Traveler 6807 T510 Green Garden Jilt 9242 S1											
# Gardens Highmark Green Garden Anna DB43 Green Garden Anna AB 13 S1				# Summitcrest Scotch Cap 0B45 Green Garden Pride 6128 S1 # S S Traveler 6807 T510 Green Garden Anna 5B5 S1											
BW	73	WW	505	Ratio	93	YW	1209	Ratio	100	Adj. Ht	49.8	Adj. SC	39		
IMF	3.40	Ratio	100	REA	11.8	Ratio	100	Rib Fat	.28	Ratio	100	Rump Fat	.31	Ratio	100
Dam's BD	9/18/2003	Wt	1113	PR	5	WR	99	5	YR	98					



Gardens Prime Star KB66

13	Gardens Prime Star K2										16613096	9/3/2009			
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
7	+ 2.5	+ 35	+ 67	+ 0.43	7	+ 15	14.69								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
-6	0.80	0.21	0.02	22.62	12.73	38.91	31.44	7.47	38.70						
ADG on test	5.00	Ratio:	97												
# N Bar Prime Time D806 Gardens Prime Star Green Garden Jilt C242 S1				# Gardens Prime Time N Bar Miss Emulous A404 S S Traveler 6807 T510 Green Garden Jilt 9242 S1											
Gardens Bonus A37 S1 Green Garden Lucy D2 S1 Green Garden Lucy B31 S1				# Gardens Bravo # Green Garden Susie 437 S1 # S S Traveler 6807 T510 Green Garden Lucy 402 S1											
BW	81	WW	516	Ratio	95	YW	1082	Ratio	95	Adj. Ht	49.2	Adj. SC	39.8		
IMF	3.32	Ratio	82	REA	13.0	Ratio	101	Rib Fat	.18	Ratio	55	Rump Fat	.26	Ratio	72
Dam's BD	9/8/2003	Wt	1204	PR	5	WR	100	3	YR	96					

16	Gardens Prime Star KB66										16613153	10/10/2009			
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
8	+ 1.4	+ 33	+ 68	+ 0.29	9	+ 18	9.50								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
15	1.02	0.15	0.04	21.68	14.37	33.75	32.78	3.18	54.17						
ADG on test	4.98	Ratio:													
Gardens Prime Star Gardens Prime Star HB41 # Green Garden Stella CB40 S1				# N Bar Prime Time D806 # Green Garden Jilt C242 S1 S S Traveler 6807 T510 Green Garden Estelle A010 S1											
Gardens Wave Green Garden Rita HB67 Green Garden Rita C071 S1				# Gardens Highmark Green Garden Lady 6255 S2 Gardens Bravo Green Garden Rita 9077 S1											
BW	66	WW	611	Ratio	99	YW	1184	Ratio	99	Adj. Ht	51.6	Adj. SC	37.5		
IMF	4.04	Ratio	90	REA	12.0	Ratio	89	Rib Fat	.41	Ratio	103	Rump Fat	.28	Ratio	88
Dam's BD	9/19/2007	Wt	952	PR	1	WR	99	1	YR	99					

14	Gardens Prime Star KE28										16613167	10/7/2009			
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
8	+ 1.1	+ 27	+ 62	+ 0.64	10	+ 14	15.02								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
10	1.21	0.31	0.03	18.27	11.00	40.58	36.26	4.32	56.32						
ADG on test	4.90	Ratio:	99												
Gardens Prime Star Gardens Prime Star HB41 # Green Garden Stella CB40 S1				# N Bar Prime Time D806 # Green Garden Jilt C242 S1 S S Traveler 6807 T510 Green Garden Estelle A010 S1											
Gardens Wave Green Garden Koeta HE26 Green Garden Koeta DE15				# Gardens Highmark Green Garden Lady 6255 S2 Gardens Bonus A37 S1 Green Garden Koeta BE7 S1											
BW	64	WW	532	Ratio	86	YW	1121	Ratio	94	Adj. Ht	50.5	Adj. SC	39.9		
IMF	5.56	Ratio	124	REA	13.0	Ratio	99	Rib Fat	.43	Ratio	108	Rump Fat	.24	Ratio	75
Dam's BD	9/7/2007	Wt	1030	PR	1	WR	86	1	YR	94					

Don't forget to register with Paula or Elizabeth in the East end of the Sale Barn, prior to the sale.



Gardens Wave K042

17	Gardens Wave K042	16613076	8/24/2009												
Production EPDs				Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
12	-1.0	+ 36	+ 73	+ 0.27	13	+ 14	13.55								
Carcass EPDs				\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
13	0.95	0.54	0.02	25.49	17.95	42.08	33.74	8.34	61.46						
ADG on test	5.35	Ratio:	108												
# Gardens Highmark Gardens Wave Green Garden Lady 6255 S2 Gardens Prime Star Green Garden Jilt H040 Green Garden Jilt D043 S1				# Summitcrest Scotch Cap 0B45 Green Garden Pride 6128 S1 N Bar Emulation EXT Green Garden Lady 4256 S2 # N Bar Prime Time D806 Green Garden Jilt C242 S1 Gardens Matrix Green Garden Jilt 9042S1											
BW	54	WW	578	Ratio	94	YW	1215	Ratio	102	Adj. Ht	50.9	Adj. SC	37.5		
IMF	3.99	Ratio	89	REA	14.0	Ratio	104	Rib Fat	.25	Ratio	63	Rump Fat	.24	Ratio	75
Dam's BD	2/20/2007	Wt	1305	PR	1	WR	94	1	YR	102					

18	Gardens Wave K06	16613080	9/6/2009												
Production EPDs				Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
10	I -0.8	I + 30	I + 58	I + 0.34	12	I + 17	18.30								
Carcass EPDs				\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
13	1.03	0.43	0.04	29.19	6.36	38.60	34.64	3.96	56.12						
ADG on test	5.18	Ratio:	100	K06 was seperated from his dam pre-wean.											
# Gardens Highmark Gardens Wave Green Garden Lady 6255 S2 # N Bar Prime Time D806 Green Garden Lucy E03 S1 Green Garden Lucy B01 S1				# Summitcrest Scotch Cap 0B45 Green Garden Pride 6128 S1 # N Bar Emulation EXT Green Garden Lady 4256 S2 # Gardens Prime Time N Bar Miss Emulous A404 # S S Traveler 6807 T510 Green Garden Lucy 901 S2											
BW	68	WW	483	Ratio	100	YW	928	Ratio	100	Adj. Ht	48.7	Adj. SC	36.9		
IMF	5.10	Ratio	100	REA	13.0	Ratio	100	Rib Fat	.32	Ratio	100	Rump Fat	.39	Ratio	100
Dam's BD	2/6/2004	Wt	795	PR	1	WR	100	1	YR	100					

19	Gardens Wave K138	16613089	8/26/2009												
Production EPDs				Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
10	-0.1	+ 39	+ 69	+ 0.05	12	+ 13	16.05								
Carcass EPDs				\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
13	1.01	0.43	0.04	28.15	13.15	38.80	34.44	4.36	57.38						
ADG on test	5.37	Ratio:	108												
# Gardens Highmark Gardens Wave Green Garden Lady 6255 S2 Gardens Prime Star Green Garden Bonnie 1021 Green Garden Bonnie B132 S1				# Summitcrest Scotch Cap 0B45 Green Garden Pride 6128 S1 N Bar Emulation EXT Green Garden Lady 4256 S2 # N Bar Prime Time D806 Green Garden Jilt C242 S1 # S S Traveler 6807 T510 Green Garden Bonnie 4134 S1											
BW	64	WW	614	Ratio	100	YW	1160	Ratio	97	Adj. Ht	49.0	Adj. SC	36.5		
IMF	4.54	Ratio	102	REA	12.0	Ratio	92	Rib Fat	.36	Ratio	90	Rump Fat	.32	Ratio	100
Dam's BD	2/19/2007	Wt	1250	PR	1	WR	100	1	YR	97					

20	Gardens Wave E3K	16613071	8/26/2009												
Production EPDs				Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
10	+ 0.2	+ 35	+ 70	+ 0.45	12	+ 12	14.44								
Carcass EPDs				\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
13	0.85	0.44	0.04	22.09	15.51	36.71	32.25	4.46	55.80						
ADG on test	5.31	Ratio:	104												
# Gardens Highmark Gardens Wave Green Garden Lady 6255 S2 Gardens Prime Star Green Garden Koeta HE3 Green Garden Koeta CE3 S1				# Summitcrest Scotch Cap 0B45 Green Garden Pride 6128 S1 N Bar Emulation EXT Green Garden Lady 4256 S2 # N Bar Prime Time D806 Green Garden Jilt C242 S1 Gardens Bravo Green Garden Koeta 467 S1											
BW	60	WW	523	Ratio	96	YW	1089	Ratio	102	Adj. Ht	49.0	Adj. SC	37.0		
IMF	3.38	Ratio	85	REA	12.0	Ratio	98	Rib Fat	.28	Ratio	112	Rump Fat	.33	Ratio	132
Dam's BD	9/18/2007	Wt	1290	PR	1	WR	96	1	YR	102					

21	Gardens Wave KB53	16613149	8/24/2009												
Production EPDs				Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
8	+ 0.5	+ 34	+ 63	+ 0.47	12	+ 14	17.49								
Carcass EPDs				\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
15	0.86	0.62	0.03	26.57	9.45	39.85	32.41	7.44	59.53						
ADG on test	5.43	Ratio:	109												
# Gardens Highmark Gardens Wave Green Garden Lady 6255 S2 Gardens Tsunami Green Garden Anna HB55 # Green Garden Anna CB43 S1				# Summitcrest Scotch Cap 0B45 Green Garden Pride 6128 S1 N Bar Emulation EXT # Green Garden Lady 4256 S2 Gardens Wave Green Garden Eileen B87 S1 # N Bar Prime Time D806 Green Garden Anna AB 13 S1											
BW	60	WW	610	Ratio	99	YW	1194	Ratio	100	Adj. Ht	50.4	Adj. SC	38.0		
IMF	3.04	Ratio	68	REA	14.0	Ratio	108	Rib Fat	.36	Ratio	90	Rump Fat	.35	Ratio	109
Dam's BD	9/4/2007	Wt	924	PR	1	WR	98	1	YR	100					

22	Gardens Wave K250	16613100	9/27/2009												
Production EPDs				Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
5	+ 2.1	+ 35	+ 62	+ 0.53	10	+ 14	17.71								
Carcass EPDs				\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
13	0.79	0.56	0.03	25.28	8.20	38.58	31.26	7.23	56.43						
ADG on test	5.04	Ratio:	98												
# Gardens Highmark Gardens Wave Green Garden Lady 6255 S2 Gardens Prime Star Green Garden Dinah G251 Green Garden Dinah C264 S2				# Summitcrest Scotch Cap 0B45 Green Garden Pride 6128 S1 N Bar Emulation EXT Green Garden Lady 4256 S2 # N Bar Prime Time D806 Green Garden Jilt C242 S1 # Gardens Highmark Green Garden Dinah 3262 S2											
BW	73	WW	517	Ratio	95	YW	1050	Ratio	92	Adj. Ht	49.3	Adj. SC	39.1		
IMF	3.20	Ratio	79	REA	13.0	Ratio	99	Rib Fat	.29	Ratio	88	Rump Fat	.32	Ratio	89
Dam's BD	9/21/2006	Wt	942	PR	2	WR	100	2	YR	96					

Trailer Discount
 We will deduct \$50 off the purchased price of each lot if picked up the week of the sale.



Gardens Next Wave K134

26	Gardens Next Wave K263							16613109	9/16/2009						
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
7	+ 0.5	+ 41	+ 69	+ 0.54	10	+ 16	11.23								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
5	0.48	0.58	-0.02	27.79	12.43	36.55	23.91	12.64	48.07						
ADG on test	4.63	Ratio:	90												
Gardens Wave Gardens Next Wave HE17 Green Garden Sidney DE7 S1					# Gardens Highmark Green Garden Lady 6255 S2 Gardens Bonus A37 S1 # Green Garden Sidney BE6 S2										
Gardens Matrix Green Garden Sophie D262 S1 # Green Garden Sophie 5263 S2					# S S Traveler 6807 T510 # Green Garden Protet 846 S1 Gardens Transition 7205 S1 # Green Garden Sophie 2256 S3										
BW	74	WW	574	Ratio	105	YW	1124	Ratio	99	Adj. Ht	50.0	Adj. SC	39.7		
IMF	2.59	Ratio	64	REA	14.0	Ratio	110	Rib Fat	.19	Ratio	58	Rump Fat	.24	Ratio	67
Dam's BD	9/16/2003	Wt	1206	PR	5	WR	100	5	YR	99					

23	Gardens Next Wave K134							16613087	9/1/2009				
Production EPDs					Maternal EPDs								
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN						
6	+ 2.1	+ 46	+ 80	+0.0	10	+ 15	8.60						
Carcass EPDs					\$ Values								
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
11	1.01	0.52	0.04	25.32	20.92	40.81	34.44	6.37	59.21				
K134 was lost on the creek shortly after weaning, and has no yearling data.													
Gardens Wave Gardens Next Wave HE17 Green Garden Sidney DE7 S1					# Gardens Highmark Green Garden Lady 6255 S2 Gardens Bonus A37 S1 Green Garden Sidney BE6 S2								
Gardens Prime Star Green Garden Bonnie G131-M Green Garden Bonnie C049 S1					# N Bar Prime Time D806 Green Garden Jilt C242 S1 # Rockn D Ambush 1531 Green Garden Bonnie 9140 S1								
BW	71	WW	649	Ratio	105	YW		Ratio		Adj. Ht		Adj. SC	
IMF		Ratio		REA		Ratio		Rib Fat		Rump Fat		Ratio	
Dam's BD	2/16/2006	Wt	1205	PR	2	WR	108	1	YR	109			

27	Gardens Next Wave K170							16613092	9/15/2009						
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
8	+ 0.9	+ 36	+ 67	+ 0.04	11	+ 16	11.55								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
6	0.61	0.29	0.00	24.08	12.38	35.25	27.46	7.79	47.65						
ADG on test	4.57	Ratio:	92												
Gardens Wave Gardens Next Wave HE17 Green Garden Sidney DE7 S1					# Gardens Highmark Green Garden Lady 6255 S2 Gardens Bonus A37 S1 Green Garden Sidney BE6 S2										
Gardens Matrix Green Garden Gina G170 Green Garden Gina 7169 S1					# S S Traveler 6807 T510 # Green Garden Protet 846 S1 # G T Expo Green Garden Gina 5269 S1										
BW	70	WW	617	Ratio	100	YW	1159	Ratio	97	Adj. Ht	51.5	Adj. SC	36.8		
IMF	3.02	Ratio	68	REA	12.0	Ratio	95	Rib Fat	.40	Ratio	100	Rump Fat	.27	Ratio	84
Dam's BD	2/21/2006	Wt	1070	PR	2	WR	95	2	YR	96					

24	Gardens Next Wave K043							16613077	8/25/2009						
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
7	I + 0.9	I + 41	I + 75	I + 0.32	12	I + 17	8.56								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
14	0.92	0.42	0.02	25.92	18.01	39.36	33.35	6.01	59.66						
ADG on test	5.47	Ratio:	100												
Gardens Wave Gardens Next Wave HE17 Green Garden Sidney DE7 S1					# Gardens Highmark Green Garden Lady 6255 S2 # Gardens Bonus A37 S1 Green Garden Sidney BE6 S2										
# Isu Imaging Q 9111 Green Garden Jilt E043 Green Garden Jilt 9042S1					# G T Expo Summitcrest Pride 351F # Summitcrest Scotch Cap 0B45 Green Garden Jilt 7041 S1										
BW	66	WW	527	Ratio	100	YW	1116	Ratio	100	Adj. Ht	50.4	Adj. SC	37.0		
IMF	4.71	Ratio	100	REA	11.0	Ratio	100	Rib Fat	.43	Ratio	100	Rump Fat	.32	Ratio	100
Dam's BD	9/4/2004	Wt	1006	PR	4	WR	97	4	YR	98					

25	Gardens Next Wave K83							16613129	9/21/2009						
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
5	+ 1.7	+ 43	+ 75	+ 0.10	10	+ 18	7.32								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
11	0.73	0.35	0.00	26.25	17.28	37.87	30.15	7.72	55.69						
ADG on test	4.86	Ratio:	95												
Gardens Wave Gardens Next Wave HE17 Green Garden Sidney DE7 S1					# Gardens Highmark Green Garden Lady 6255 S2 Gardens Bonus A37 S1 Green Garden Sidney BE6 S2										
Gardens Matrix Green Garden Eileen D84 S1 Green Garden Eileen 981 S1					# S S Traveler 6807 T510 # Green Garden Protet 846 S1 # N Bar Emulation EXT # Green Garden Eileen 082 S1										
BW	79	WW	589	Ratio	108	YW	1181	Ratio	104	Adj. Ht	51.6	Adj. SC	37.9		
IMF	4.09	Ratio	100	REA	13.0	Ratio	104	Rib Fat	.28	Ratio	85	Rump Fat	.41	Ratio	114
Dam's BD	10/13/2003	Wt	1260	PR	5	WR	103	5	YR	103					

As many of you know, we collect several of the sale bulls prior to the sale. We then use this semen in test herds to help in our data collection. This year we will again be retaining 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 Surge K82

28	Gardens Surge K82	16613128	10/10/2009												
Production EPDs				Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
8	+ 1.3	+ 37	+ 68	+ 1.27	10	+ 17	10.83								
Carcass EPDs				\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
14	1.07	0.50	0.04	24.89	12.94	39.94	35.04	4.90	59.40						
ADG on test	4.78	Ratio:	96												
Gardens Wave Gardens Surge Green Garden Rita D076 S1				# Gardens Highmark Green Garden Lady 6255 S2 Gardens Bonus A37 S1 Green Garden Rita 9076 S2											
Gardens Prime Star Green Garden Eileen H88 Green Garden Eileen D88 S1				# N Bar Prime Time D806 Green Garden Jilt C242 S1 # C A Future Direction 5321 Green Garden Eileen A87 S1											
BW	67	WW	639	Ratio	104	YW	1252	Ratio	105	Adj. Ht	50.6	Adj. SC	42.5		
IMF	4.53	Ratio	101	REA	15.0	Ratio	117	Rib Fat	.46	Ratio	115	Rump Fat	.29	Ratio	91
Dam's BD	8/29/2007	Wt	900	PR	1	WR	104	1	YR	105					

29	Gardens Surge 65K	16613066	9/26/2009												
Production EPDs				Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
9	+ 0.8	+ 33	+ 60	+ 0.69	11	+ 15	14.75								
Carcass EPDs				\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
4	0.98	0.38	0.02	23.98	7.11	42.15	34.06	8.09	51.74						
ADG on test	4.45	Ratio:	87												
Gardens Wave Gardens Surge Green Garden Rita D076 S1				# Gardens Highmark Green Garden Lady 6255 S2 Gardens Bonus A37 S1 Green Garden Rita 9076 S2											
Gardens Prime Star Green Garden Barbie H65 Green Garden Barbie E69				# N Bar Prime Time D806 Green Garden Jilt C242 S1 # Gardens Highmark Green Garden Barbie A67 S1											
BW	69	WW	517	Ratio	95	YW	989	Ratio	93	Adj. Ht	49.7	Adj. SC	37.0		
IMF	4.35	Ratio	109	REA	12.0	Ratio	98	Rib Fat	.12	Ratio	48	Rump Fat	.18	Ratio	72
Dam's BD	8/24/2007	Wt	1025	PR	1	WR	95	1	YR	93					

30	Gardens Surge B1K	16613067	9/18/2009												
Production EPDs				Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
7	+ 1.9	+ 35	+ 60	+ 1.16	10	+ 15	14.93								
Carcass EPDs				\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
5	0.90	0.31	0.03	24.09	6.42	39.17	33.10	6.07	49.68						
ADG on test	4.63	Ratio:	91												
Gardens Wave Gardens Surge Green Garden Rita D076 S1				# Gardens Highmark Green Garden Lady 6255 S2 Gardens Bonus A37 S1 Green Garden Rita 9076 S2											
Gardens Prime Star Green Garden Anna HB1 Green Garden Anna FB1				# N Bar Prime Time D806 Green Garden Jilt C242 S1 Gardens Special T Green Garden Anna 1259 S2											
BW	68	WW	518	Ratio	95	YW	1001	Ratio	94	Adj. Ht	48.5	Adj. SC	39.8		
IMF	4.45	Ratio	111	REA	11.0	Ratio	93	Rib Fat	.20	Ratio	80	Rump Fat	.29	Ratio	116
Dam's BD	9/8/2007	Wt	910	PR	1	WR	95	1	YR	94					

31	Gardens Surge K259	16613106	10/21/2009												
Production EPDs				Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
11	+ 33	+ 56	+ 1.09	12	+ 15	16.19									
Carcass EPDs				\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
5	0.97	0.37	0.05	26.19	3.58	38.34	33.97	4.37	48.37						
ADG on test	4.47	Ratio:	90												
Gardens Wave Gardens Surge Green Garden Rita D076 S1				# Gardens Highmark Green Garden Lady 6255 S2 Gardens Bonus A37 S1 Green Garden Rita 9076 S2											
Gardens Prime Star Green Garden Ella H259 Green Garden Ella D258 S1				# N Bar Prime Time D806 Green Garden Jilt C242 S1 # Gardens Highmark Green Garden Ella A258 S1											
BW	58	WW	553	Ratio	90	YW	1054	Ratio	89	Adj. Ht	48.9	Adj. SC	40.8		
IMF	4.31	Ratio	96	REA	13.0	Ratio	98	Rib Fat	.44	Ratio	110	Rump Fat	.44	Ratio	138
Dam's BD	9/16/2007	Wt	874	PR	1	WR	90	1	YR	89					

32	Gardens Surge E4K	16660235	9/21/2009												
Production EPDs				Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
7	+ 1.1	+ 46	+ 79	+ 0.52	11	+ 18	6.29								
Carcass EPDs				\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
17	0.65	0.37	0.03	28.22	19.96	32.98	28.41	4.57	55.84						
ADG on test	5.22	Ratio:	102												
Gardens Wave Gardens Surge Green Garden Rita D076 S1				# Gardens Highmark Green Garden Lady 6255 S2 Gardens Bonus A37 S1 Green Garden Rita 9076 S2											
Gardens Prodigy Green Garden Koeta HE4 Green Garden Koeta CE5 S1				# G A R Integrity Green Garden Gina 9269 S1 # N Bar Emulation EXT Green Garden Koeta A E7 S1											
BW		WW	625	Ratio	115	YW	1177	Ratio	111	Adj. Ht	50.1	Adj. SC	36.9		
IMF	3.93	Ratio	98	REA	13.0	Ratio	103	Rib Fat	.31	Ratio	124	Rump Fat	.21	Ratio	84
Dam's BD	10/2/2007	Wt	1245	PR	1	WR	115	1	YR	111					

33	Gardens Surge 101K	16613055	9/17/2009												
Production EPDs				Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
8	+ 1.0	+ 39	+ 65	+ 0.68	11	+ 16	12.41								
Carcass EPDs				\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
6	0.68	0.39	0.01	27.04	9.50	37.37	29.14	7.23	49.35						
ADG on test	4.57	Ratio:	89												
Gardens Wave Gardens Surge Green Garden Rita D076 S1				# Gardens Highmark Green Garden Lady 6255 S2 Gardens Bonus A37 S1 Green Garden Rita 9076 S2											
Gardens Prodigy Green Garden Tara H101 Green Garden Tara C102 S1				# G A R Integrity Green Garden Gina 9269 S1 # S S Traveler 6807 T510 Green Garden Tara A101 S1											
BW	66	WW	611	Ratio	112	YW	1080	Ratio	101	Adj. Ht	49.5	Adj. SC	37.8		
IMF	3.55	Ratio	89	REA	12.0	Ratio	102	Rib Fat	.26	Ratio	104	Rump Fat	.20	Ratio	80
Dam's BD	10/3/2007	Wt	1180	PR	1	WR	112	1	YR	101					

This sale will be broadcast live on the internet.

DVAuction
Broadcasting Real-Time Auctions

Real time bidding & proxy bidding available.



Gardens StarTime KB47

34	Gardens StarTime KB47	16613142	10/20/2009												
Production EPDs				Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
7	+ 1.8	+ 47	+ 87	+ 0.61	8	+ 18	3.58								
Carcass EPDs				\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
18	1.10	0.15	0.07	25.17	27.34	29.14	35.39	-6.15	54.05						
ADG on test	6.08	Ratio:	119												
Gardens Prime Star Gardens StarTime Green Garden Ella D258 S1				# N Bar Prime Time D806 Green Garden Jilt C242 S1 Gardens Highmark Green Garden Ella A258 S1											
Gardens Bravo Green Garden Rita B071 S1 Green Garden Rita 9077 S1				# G T Expo Green Garden Beau 6220 S2 # Gardens Prime Time Green Garden Rita 7071 S2											
BW	72	WW	629	Ratio	115	YW	1283	Ratio	112	Adj. Ht	52.8	Adj. SC	41.3		
IMF	5.76	Ratio	142	REA	13.0	Ratio	101	Rib Fat	.52	Ratio	158	Rump Fat	.59	Ratio	164
Dam's BD	10/1/2001	Wt	1112	PR	6	WR	101	6	YR	100					

35	Gardens Star Time K060	16613081	10/20/2009												
Production EPDs				Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
7	+ 1.5	+ 34	+ 70	+ 0.28	10	+ 14	12.47								
Carcass EPDs				\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
14	1.11	0.44	0.04	20.50	15.87	39.81	35.41	4.40	59.63						
ADG on test	5.47	Ratio:	107												
Gardens Prime Star Gardens StarTime Green Garden Ella D258 S1				# N Bar Prime Time D806 Green Garden Jilt C242 S1 Gardens Highmark Green Garden Ella A258 S1											
Gardens Wave Green Garden Annie D060 S2 Green Garden Annie 8035 S2				# Gardens Highmark Green Garden Lady 6255 S2 # Summitcrest Scotch Cap 0B45 P A A Miss Choice Ann 6095											
BW	70	WW	462	Ratio	85	YW	1080	Ratio	95	Adj. Ht	50.8	Adj. SC	37.8		
IMF	5.11	Ratio	126	REA	13.0	Ratio	99	Rib Fat	.32	Ratio	97	Rump Fat	.41	Ratio	114
Dam's BD	10/27/2003	Wt	984	PR	5	WR	93	5	YR	98					

36	Gardens StarTime K277	16613113	11/10/2009												
Production EPDs				Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
7	+ 1.8	+ 38	+ 76	+ 0.12	9	+ 20	5.33								
Carcass EPDs				\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
17	0.94	0.37	0.04	22.76	20.06	35.72	33.60	2.12	58.61						
ADG on test	4.69	Ratio:	91												
Gardens Prime Star Gardens StarTime Green Garden Ella D258 S1				# N Bar Prime Time D806 Green Garden Jilt C242 S1 # Gardens Highmark Green Garden Ella A258 S1											
# G A R Integrity # Green Garden Lady E273 Green Garden Lady B272 S1				# Bon View New Design 1407 G A R Precision 1019 # Gardens Highmark Green Garden Lady 6255 S2											
BW	73	WW	579	Ratio	106	YW	1173	Ratio	103	Adj. Ht	51.5	Adj. SC	38.5		
IMF	4.64	Ratio	114	REA	13.0	Ratio	104	Rib Fat	.34	Ratio	103	Rump Fat	.37	Ratio	103
Dam's BD	10/11/2004	Wt	1093	PR	4	WR	105	4	YR	104					

37	Gardens StarTime KB84	16613162	11/14/2009												
Production EPDs				Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
10	+ 0.6	+ 38	+ 73	+ 0.19	10	+ 14	11.57								
Carcass EPDs				\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
6	1.08	0.27	0.02	23.47	17.22	40.60	35.10	5.50	53.88						
ADG on test	5.02	Ratio:	98												
Gardens Prime Star Gardens StarTime Green Garden Ella D258 S1				# N Bar Prime Time D806 Green Garden Jilt C242 S1 Gardens Highmark Green Garden Ella A258 S1											
Gardens Bonus A37 S1 Green Garden Effie EB64 S1 Green Garden Effie CB39 S1				# Gardens Bravo # Green Garden Susie 437 S1 # S S Traveler 6807 T510 Green Garden Effie AB8 S1											
BW	71	WW	501	Ratio	92	YW	1111	Ratio	98	Adj. Ht	50.6	Adj. SC	38.6		
IMF	5.29	Ratio	130	REA	13.0	Ratio	105	Rib Fat	.27	Ratio	82	Rump Fat	.32	Ratio	89
Dam's BD	3/5/2004	Wt	1289	PR	4	WR	92	4	YR	98					

38	Gardens StarTime K275	16613112	11/12/2009												
Production EPDs				Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
8	+ 1.1	+ 40	+ 81	+ 0.71	10	+ 14	9.43								
Carcass EPDs				\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
16	0.81	0.41	0.04	22.29	24.12	35.04	31.62	3.42	58.03						
ADG on test	5.96	Ratio:	116												
Gardens Prime Star Gardens StarTime Green Garden Ella D258 S1				# N Bar Prime Time D806 Green Garden Jilt C242 S1 Gardens Highmark Green Garden Ella A258 S1											
Gardens Bonus A37 S1 Green Garden Lady D273 S1 Green Garden Lady B272 S1				# Gardens Bravo # Green Garden Susie 437 S1 # Gardens Highmark Green Garden Lady 6255 S2											
BW	71	WW	549	Ratio	101	YW	1229	Ratio	108	Adj. Ht	49.5	Adj. SC	43.5		
IMF	2.92	Ratio	72	REA	16.0	Ratio	124	Rib Fat	.34	Ratio	103	Rump Fat	.33	Ratio	92
Dam's BD	10/5/2003	Wt	1037	PR	5	WR	96	5	YR	102					

39	Gardens StarTime K106	16613085	10/26/2009												
Production EPDs				Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
11	-0.2	+ 42	+ 79	I + 0.23	10	+ 16	8.22								
Carcass EPDs				\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
9	0.67	0.14	0.02	26.18	21.45	32.24	28.95	3.29	49.11						
ADG on test	NA	Ratio:	NA												
Gardens Prime Star Gardens StarTime Green Garden Ella D258 S1				# N Bar Prime Time D806 Green Garden Jilt C242 S1 Gardens Highmark Green Garden Ella A258 S1											
Gardens Matrix Green Garden Tara D105 S1 Green Garden Tara A100 S1				# S S Traveler 6807 T510 # Green Garden Protet 846 S1 Gardens Bravo Green Garden Tara 729 S1											
BW	69	WW	587	Ratio	108	YW	1214	Ratio	100	Adj. Ht	51.0	Adj. SC	38.0		
IMF	3.55	Ratio	87	REA	12.0	Ratio	95	Rib Fat	.27	Ratio	82	Rump Fat	.36	Ratio	100
Dam's BD	3/10/2003	Wt	1212	PR	5	WR	96	5	YR	96					

40	Gardens Title Wave K52	16613124	9/25/2009												
Production EPDs				Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
4	+ 1.9	+ 36	+ 72	+ 0.37	9	+ 15	10.92								
Carcass EPDs				\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
20	0.83	0.47	0.02	20.82	17.01	38.09	31.94	6.15	62.52						
ADG on test	5.02	Ratio:	98												
Gardens Wave Gardens Title Wave Green Garden Pridelia D45 S1				# Gardens Highmark Green Garden Lady 6255 S2 # Gardens Bravo Green Garden Pridelia 9206S1											
# Gardens Highmark # Green Garden Blossom A50 S1 Green Garden Blossom 758 S1				# Summitcrest Scotch Cap 0B45 Green Garden Pride 6128 S1 # N Bar Emulation EXT # Green Garden Blossom 559 S1											
BW	77	WW	521	Ratio	96	YW	1134	Ratio	100	Adj. Ht	51.2	Adj. SC	39.6		
IMF	4.57	Ratio	112	REA	13.0	Ratio	103	Rib Fat	.34	Ratio	103	Rump Fat	.30	Ratio	83
Dam's BD	3/16/2000	Wt	1386	PR	8	WR	103	8	YR	105					



Gardens Title Wave KB80



Gardens Title Wave K157

41	Gardens Title Wave KB80										16613160	10/22/2009	
Production EPDs					Maternal EPDs								
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN						
10	-1.2	+ 35	+ 62	+ 0.51	12	+ 17	12.33						
Carcass EPDs					\$ Values								
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
11	0.76	0.14	0.00	27.28	8.20	36.38	30.74	5.64	52.56				
ADG on test	5.55	Ratio:	108										
Gardens Wave Gardens Title Wave Green Garden Pridelia D45 S1					# Gardens Highmark Green Garden Lady 6255 S2 Gardens Bravo Green Garden Pridelia 9206S1								
Gardens Matrix Green Garden Estelle DB40 S1 Green Garden Estelle A010 S1					# S S Traveler 6807 T510 # Green Garden Protet 846 S1 # Gardens Highmark Green Garden Estelle 4113 S2								
BW	64	WW	563	Ratio	103	YW	1107	Ratio	97	Adj. Ht	50.9	Adj. SC	39.3
IMF	3.95	Ratio	97	REA	11.0	Ratio	87	Rib Fat	.25	Ratio	76	Rump Fat	.36
Dam's BD	6/11/2003	Wt	1226	PR	5	WR	97	5	YR	98			

44	Gardens Title Wave K157										16613090	10/7/2009	
Production EPDs					Maternal EPDs								
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN						
8	+ 0.2	+ 36	+ 72	+ 0.59	9	+ 18	8.58						
Carcass EPDs					\$ Values								
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
17	0.67	0.43	0.01	24.15	17.01	35.82	28.68	6.82	58.01				
ADG on test	5.45	Ratio:	106										
Gardens Wave Gardens Title Wave Green Garden Pridelia D45 S1					# Gardens Highmark Green Garden Lady 6255 S2 Gardens Bravo Green Garden Pridelia 9206S1								
Gardens Matrix # Green Garden Blackcap D156 Green Garden Blackcap 9156 S					# S S Traveler 6807 T510 # Green Garden Protet 846 S1 # Summitcrest Scotch Cap 0B45 Green Garden Blackcap 6156S1								
BW	74	WW	569	Ratio	104	YW	1185	Ratio	104	Adj. Ht	49.5	Adj. SC	39.9
IMF	3.42	Ratio	84	REA	14.0	Ratio	109	Rib Fat	.32	Ratio	97	Rump Fat	.27
Dam's BD	9/24/2003	Wt	1251	PR	5	WR	107	5	YR	108			

42	Gardens Title Wave KB50										16613146	10/8/2009	
Production EPDs					Maternal EPDs								
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN						
6	+ 0.8	+ 38	+ 71	+ 0.22	9	+ 17	9.58						
Carcass EPDs					\$ Values								
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
18	0.75	0.38	0.01	24.86	15.35	36.72	30.54	6.18	59.41				
ADG on test	5.22	Ratio:	102										
Gardens Wave Gardens Title Wave Green Garden Pridelia D45 S1					# Gardens Highmark Green Garden Lady 6255 S2 Gardens Bravo Green Garden Pridelia 9206S1								
# Green Garden Anna CB44 S1 Green Garden Anna AB20 S1					# Gardens Bravo # Green Garden Susie 437 S1 # Gardens Prime Time Green Garden Anna 8B5 S1								
BW	76	WW	593	Ratio	109	YW	1207	Ratio	106	Adj. Ht	51.5	Adj. SC	38.9
IMF	3.21	Ratio	79	REA	14.0	Ratio	111	Rib Fat	.28	Ratio	85	Rump Fat	.23
Dam's BD	10/26/2002	Wt	1169	PR	6	WR	106	5	YR	103			

45	Gardens Title Wave KB15										16613133	10/10/2009	
Production EPDs					Maternal EPDs								
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN						
6	+ 0.4	+ 38	+ 70	+ 0.95	9	+ 16	10.75						
Carcass EPDs					\$ Values								
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
18	0.66	0.31	0.03	25.23	14.43	31.20	28.68	2.30	53.69				
ADG on test	5.37	Ratio:	105										
Gardens Wave Gardens Title Wave Green Garden Pridelia D45 S1					# Gardens Highmark Green Garden Lady 6255 S2 # Gardens Bravo Green Garden Pridelia 9206S1								
# Gardens Highmark Green Garden Barbie BB19 S1 Green Garden Barbie 8B6 S1					# Summitcrest Scotch Cap 0B45 Green Garden Pridie 6128 S1 # Paa Merit 5068 Green Garden Barbie 404 S1								
BW	74	WW	570	Ratio	105	YW	1175	Ratio	103	Adj. Ht	51.1	Adj. SC	42.5
IMF	3.18	Ratio	78	REA	13.0	Ratio	99	Rib Fat	.40	Ratio	121	Rump Fat	.58
Dam's BD	3/18/2001	Wt	1269	PR	7	WR	101	7	YR	100			

43	Gardens Title Wave K063										16613083	10/21/2009	
Production EPDs					Maternal EPDs								
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN						
9	+ 0.4	+ 33	+ 65	-0.42	11	+ 14	14.32						
Carcass EPDs					\$ Values								
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
14	0.79	0.32	0.01	22.73	11.61	37.34	31.26	6.01	56.54				
ADG on test	4.04	Ratio:	79										
Gardens Wave Gardens Title Wave Green Garden Pridelia D45 S1					# Gardens Highmark Green Garden Lady 6255 S2 # Gardens Bravo Green Garden Pridelia 9206S1								
# S S Traveler 6807 T510 Green Garden Annie E062 Green Garden Annie C060 S1					# D H D Traveler 6807 # S S Miss Hi Spade A114 Gardens Bravo Green Garden Annie 8035 S2								
BW	66	WW	483	Ratio	89	YW	1021	Ratio	90	Adj. Ht	49.4	Adj. SC	34.8
IMF	3.74	Ratio	92	REA	11.0	Ratio	87	Rib Fat	.25	Ratio	76	Rump Fat	.37
Dam's BD	9/29/2004	Wt	994	PR	4	WR	97	4	YR	101			

46	Gardens Title Wave KB21										16613134	10/15/2009	
Production EPDs					Maternal EPDs								
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN						
9	-0.7	+ 36	+ 67	+ 0.28	10	+ 20	8.20						
Carcass EPDs					\$ Values								
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
17	0.63	0.44	0.02	26.93	12.38	33.58	27.72	5.40	55.08				
ADG on test	4.43	Ratio:	86										
Gardens Wave Gardens Title Wave Green Garden Pridelia D45 S1					# Gardens Highmark Green Garden Lady 6255 S2 Gardens Bravo Green Garden Pridelia 9206S1								
# Green Garden Anna DB20 S1 Green Garden Anna 8B5 S1					# S S Traveler 6807 T510 # Green Garden Protet 846 S1 # Summitcrest Scotch Cap 0B45 Green Garden Anna 6B5 S1								
BW	70	WW	604	Ratio	111	YW	1191	Ratio	105	Adj. Ht	51.2	Adj. SC	38.6
IMF	3.29	Ratio	81	REA	14.0	Ratio	110	Rib Fat	.38	Ratio	115	Rump Fat	.43
Dam's BD	9/18/2003	Wt	115	PR	5	WR	109	5	YR	104			

47	Gardens Title Wave K267										16613110	10/14/2009	
Production EPDs					Maternal EPDs								
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN						
10	-0.4	+ 26	+ 50	+ 0.14	12	+ 13	19.63						
Carcass EPDs					\$ Values								
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
3	0.64	0.41	0.01	22.35	0.74	37.61	28.20	9.41	45.29				
ADG on test	4.16	Ratio:	81										
Gardens Wave Gardens Title Wave Green Garden Pridelia D45 S1				# Gardens Highmark Green Garden Lady 6255 S2 Gardens Bravo Green Garden Pridelia 9206S1									
Gardens Matrix Green Garden Sophie E267 S1 Green Garden Sophie C260 S1				# S S Traveler 6807 T510 # Green Garden Protet 846 S1 Gardens Bonus A37 S1 Green Garden Sophie 9262 S1									
BW	70	WW	459	Ratio	84	YW	971	Ratio	85	Adj. Ht	49.2	Adj. SC	38.6
IMF	3.53	Ratio	87	REA	14.0	Ratio	109	Rib Fat	.27	Ratio	82	Rump Fat	.39
Dam's BD	4/27/2004	Wt	1016	PR	4	WR	93	4	YR	91			

49	Gardens Design K254										16613103	8/24/2009	
Production EPDs					Maternal EPDs								
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN						
10	+ 0.1	+ 33	+ 79	+ 0.55	9	+ 21	5.31						
Carcass EPDs					\$ Values								
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
13	0.69	0.46	0.01	22.24	24.82	36.96	29.58	7.56	57.72				
ADG on test	5.37	Ratio:	108										
# B/R New Design 323 ACF New Design 2062 Acf Queen 8192				# B/R New Design 036 B/R Ruby of Tiffany 155 N Bar Emulation EXT Stevenson Queen 379C									
Gardens Prime Star Green Garden Dinah H251 Green Garden Dinah C264 S2				# N Bar Prime Time D806 Green Garden Jilt C242 S1 # Gardens Highmark Green Garden Dinah 3262 S2									
BW	60	WW	601	Ratio	98	YW	1188	Ratio	100	Adj. Ht	50.4	Adj. SC	38.5
IMF	3.16	Ratio	71	REA	13.0	Ratio	96	Rib Fat	.33	Ratio	83	Rump Fat	.35
Dam's BD	8/26/2007	Wt	1060	PR	1	WR	98	1	YR	100			

48	Gardens Title Wave K280										16613114	10/1/2009	
Production EPDs					Maternal EPDs								
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN						
10	-0.6	+ 33	+ 63	-0.24	11	+ 14	14.91						
Carcass EPDs					\$ Values								
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
9	0.56	0.27	0.01	24.26	9.80	32.96	25.88	6.89	47.69				
ADG on test	4.84	Ratio:	94										
Gardens Wave Gardens Title Wave Green Garden Pridelia D45 S1				# Gardens Highmark Green Garden Lady 6255 S2 Gardens Bravo Green Garden Pridelia 9206S1									
Gardens Matrix Green Garden Dolly E281 Green Garden Di C285 S1				# S S Traveler 6807 T510 # Green Garden Protet 846 S1 # N Bar Prime Time D806 Green Garden Di A281 S1									
BW	67	WW	537	Ratio	99	YW	1124	Ratio	99	Adj. Ht	50.4	Adj. SC	36.2
IMF	3.23	Ratio	79	REA	13.0	Ratio	100	Rib Fat	.24	Ratio	73	Rump Fat	.26
Dam's BD	9/18/2004	Wt	1034	PR	4	WR	95	4	YR	94			

50	Gardens Design K281										16613115	9/15/2009	
Production EPDs					Maternal EPDs								
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN						
9	-0.3	+ 25	+ 66	+ 0.41	8	+ 19	10.56						
Carcass EPDs					\$ Values								
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
5	0.77	0.29	0.04	19.56	15.39	35.20	30.90	4.30	47.21				
ADG on test	4.61	Ratio:	90										
# B/R New Design 323 ACF New Design 2062 Acf Queen 8192				# B/R New Design 036 B/R Ruby of Tiffany 155 # N Bar Emulation EXT Stevenson Queen 379C									
# N Bar Prime Time D806 Green Garden Di C285 S1 Green Garden Di A281 S1				# Gardens Prime Time N Bar Miss Emulous A404 # S S Traveler 6807 T510 # Green Garden Di 6280 S1									
BW	70	WW	485	Ratio	89	YW	1082	Ratio	95	Adj. Ht	51.0	Adj. SC	39.7
IMF	4.81	Ratio	118	REA	13.0	Ratio	102	Rib Fat	.41	Ratio	124	Rump Fat	.50
Dam's BD	9/6/2002	Wt	1083	PR	5	WR	91	5	YR	92			



Congratulations to the Northwest Missouri Guys

They thought that they did a great job the first year they entered the Angus carcass contest with the winning entry grading 92.5% Premium Choice and Prime that met CAB® Brand standards, but they raised the bar in the 2010 AngusSource® Carcass Challenge, with a 3rd quarter pen of heifers that topped the northeast region with the highest quality grades ever seen in a National Angus Carcass Contest. **John's pen went 100% CAB® brand and CAB® Prime, with 45% of the pen hitting the Prime upper deck in grade.**

This was John's second load of 100% CAB® and Prime calves he harvested this year. John has also had four other entries in the 3rd quarter that have exceeded 90% CAB® and Prime.

John has been using Green Garden genetics since 2001, and has been drawing on a select group of local herds to supply his feedlot who have been using Green Garden bulls from as far back as 1998, including Pete Mitts and Norman Kanak.

The Spring Yearling Bulls

The spring bulls were handled a bit differently this year as we sent 25 bulls to the Hayes Beef Development Center in Diagonal, Iowa. Eight different sire groups were represented in this set of bulls, which were evaluated for feed efficiency as well as rate of gain. This test began on 11/8/10 and ended 2/10/11, with ultrasound and yearling weights taken by Craig Hayes. The results of the feed efficiency test on this set of bulls is still begin processed, but we should have some information back prior to sale day. The following lots were fed in Iowa: 51, 52, 53, 54, 55, 56, 57, 58, 61, 62, 63, 65, 67, 72, 73, 74, 75, 76, 87, 88, 89, 94, 99, 100. Lot 66 was also in the Iowa group, but due to sickness, was not evaluated.

The remaining spring yearling bulls were tested on a Purina Impact Starter Ration for approximately 90 days this year. On March 1st they were turned out on a 50 acre pasture and are being fed corn silage and free choice hay. The average daily gain for each bull is listed on their pedigree along with their ratio. Yearling weights, ultrasound measurements and body composition scores were done by Dr. Paul Ritter.

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

A new program from the AAA, is the genetic evaluation service which uses DNA profiles from both Igenity and Pfizer to create genomic-enhanced EPDs. We have tested our herd sires with both Pfizer and Igenity, which you can access on our web site under the listing of Herd Sires.

A special note, Lots 70, 79, 91, 95, and 98 have actual yearling weights, scrotals, IMF, REA, rib fat, and rump fat numbers as they were too young to be processed with the other bulls. The measurements were taken on 2/17/11, with no adjustments made.

If you have any questions, just give us a call at 785-472-3752.



Gardens Tsunami LB64

52	Gardens Tsunami LB64							16657380	2/18/2010						
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
6	+ 1.4	+ 40	+ 75	I + 0.21	10	+ 13	13.45								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
2	1.07	0.33	0.01	24.80	18.38	43.16	34.84	8.31	52.82						
ADG on test	3.86	Ratio:	94												
Gardens Wave					# Gardens Highmark										
Gardens Tsunami					Green Garden Lady 6255 S2										
Green Garden Eileen B87 S1					# Gardens Highmark										
					Green Garden Eileen 886 S1										
# S S Traveler 6807 T510					# D H D Traveler 6807										
Green Garden Effie CB39 S1					# S S Miss Hi Spade A114										
Green Garden Effie AB8 S1					Gardens Bravo										
					Green Garden Effie 5B3 S1										
BW	79	WW	647	Ratio	104	YW	1156	Ratio	99	Adj. Ht	49.9	Adj. SC	36.9		
IMF	6.39	Ratio	122	REA	13.0	Ratio	98	Rib Fat	.39	Ratio	95	Rump Fat	.39	Ratio	105
Dam's BD	3/15/2002	Wt	1283	PR	5	WR	103	5	YR	102					



Gardens Tsunami LB2

53	Gardens Tsunami L34							16657353	3/3/2010						
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
3	+ 3.0	+ 34	+ 67	I + 0.64	8	+ 16	12.43								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
12	0.86	0.14	0.00	19.76	13.09	37.61	32.07	5.48	55.48						
ADG on test	3.71	Ratio:	90												
Gardens Wave					# Gardens Highmark										
Gardens Tsunami					Green Garden Lady 6255 S2										
Green Garden Eileen B87 S1					# Gardens Highmark										
					Green Garden Eileen 886 S1										
Gardens Bravo					# G T Expo										
Green Garden Raven C35 S1					Green Garden Beau 6220 S2										
Green Garden Raven 933 S1					# Gardens EXT 4137 S2										
					Green Garden Raven 432 S1										
BW	81	WW	624	Ratio	100	YW	1126	Ratio	96	Adj. Ht	50.3	Adj. SC	39.8		
IMF	5.05	Ratio	96	REA	12.0	Ratio	92	Rib Fat	.33	Ratio	80	Rump Fat	.33	Ratio	89
Dam's BD	8/26/2002	Wt	1352	PR	6	WR	102	5	YR	103					

51	Gardens Tsunami LB2							16657371	3/7/2010						
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
9	-0.3	+ 34	+ 65	I + 1.02	11	+ 15	14.43								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
17	0.96	0.61	0.01	25.45	11.26	42.45	33.46	8.61	63.73						
ADG on test	4.22	Ratio:	102												
Gardens Wave					# Gardens Highmark										
Gardens Tsunami					Green Garden Lady 6255 S2										
Green Garden Eileen B87 S1					# Gardens Highmark										
					Green Garden Eileen 886 S1										
Gardens Bravo					# G T Expo										
Green Garden Barbie DB4 S2					Green Garden Beau 6220 S2										
Green Garden Barbie 8B4 S1					# Summitcrest Scotch Cap 0B45										
					Green Garden Barbie 884 S2										
BW	66	WW	621	Ratio	99	YW	1218	Ratio	103	Adj. Ht	49.5	Adj. SC	42.5		
IMF	5.24	Ratio	100	REA	14.0	Ratio	109	Rib Fat	.43	Ratio	105	Rump Fat	.42	Ratio	114
Dam's BD	2/27/2003	Wt	1192	PR	6	WR	102	6	YR	101					

LB2 is a full brother to reference sire Gardens Tsunami IB2

54	Gardens Tsunami L040							16657304	2/23/2010						
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
10	-0.6	+ 28	+ 59	I + 0.44	12	+ 13	17.66								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
4	0.62	0.31	-0.01	22.07	7.94	37.40	27.19	9.80	47.13						
ADG on test	3.95	Ratio:	96												
Gardens Wave					# Gardens Highmark										
Gardens Tsunami					Green Garden Lady 6255 S2										
Green Garden Eileen B87 S1					# Gardens Highmark										
					Green Garden Eileen 886 S1										
Gardens Matrix					# S S Traveler 6807 T510										
Green Garden Jilt D043 S1					# Green Garden Protet 846 S1										
Green Garden Jilt 9042S1					# Summitcrest Scotch Cap 0B45										
					Green Garden Jilt 7041 S1										
BW	70	WW	529	Ratio	85	YW	1158	Ratio	99	Adj. Ht	50.1	Adj. SC	38.6		
IMF	3.80	Ratio	73	REA	13.0	Ratio	95	Rib Fat	.29	Ratio	71	Rump Fat	.25	Ratio	68
Dam's BD	9/29/2003	Wt	119	PR	4	WR	96	4	YR	102					

55	Gardens Tsunami L283										16752420	3/3/2010	
Production EPDs					Maternal EPDs								
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN						
3	+ 2.2	+ 34	+ 68	I + 1.11	6	+ 21	6.82						
Carcass EPDs					\$ Values								
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
26	0.85	0.53	0.02	21.65	14.01	37.77	32.07	5.61	65.22				
ADG on test	4.73	Ratio:	115										
Gardens Tsunami Gardens Tsunami IB2 Green Garden Barbie DB4 S2					Gardens Wave Green Garden Eileen B87 S1 # Gardens Bravo Green Garden Barbie 8B4 S1								
# Summitcrest Scotch Cap 0B45 Green Garden Di 8280 S2 Green Garden Di 3565 S2					# Scotch Cap # Summitcrest Heiress 0T09 # N Bar Emulation EXT Bando Queen T P 565								
BW	81	WW	642	Ratio	103	YW	1298	Ratio	111	Adj. Ht	49.8	Adj. SC	41.7
IMF	5.03	Ratio	96	REA	14.0	Ratio	108	Rib Fat	.50	Ratio	122	Rump Fat	.44
Dam's BD	9/9/1998	Wt	1423	PR	10	WR	107	10	YR	105			

58	Gardens Tsunami LB87										16752313	3/7/2010	
Production EPDs					Maternal EPDs								
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN						
11	-0.4	+ 40	+ 80	I + 0.66	12	+ 20	4.30						
Carcass EPDs					\$ Values								
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
21	1.04	0.55	0.01	25.67	23.15	42.10	34.51	7.64	68.10				
ADG on test	4.46	Ratio:	108										
Gardens Tsunami Gardens Tsunami IB2 Green Garden Barbie DB4 S2					Gardens Wave Green Garden Eileen B87 S1 Gardens Bravo Green Garden Barbie 8B4 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								
BW	64	WW	625	Ratio	100	YW	1127	Ratio	96	Adj. Ht	49.5	Adj. SC	40.6
IMF	5.19	Ratio	99	REA	12.0	Ratio	92	Rib Fat	.28	Ratio	68	Rump Fat	.25
Dam's BD	2/6/2006	Wt	1379	PR	2	WR	106	2	YR	99			



Gardens Tsunami L14

59	Gardens Tsunami L80										16752343	3/8/2010	
Production EPDs					Maternal EPDs								
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN						
7	I + 0.2	I + 35	I + 68	I + 0.50	10	I + 20	7.81						
Carcass EPDs					\$ Values								
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
16	0.67	0.51	0.00	24.97	13.65	38.10	28.95	9.08	58.98				
ADG on test	4.73	Ratio:	100										
Gardens Tsunami Gardens Tsunami IB2 Green Garden Barbie DB4 S2					Gardens Wave Green Garden Eileen B87 S1 Gardens Bravo Green Garden Barbie 8B4 S1								
Gardens Matrix Green Garden Eileen D81 S1 Green Garden Eileen 881 S1					# S S Traveler 6807 T510 # Green Garden Protet 846 S1 # N Bar Emulation EXT # Green Garden Eileen 082 S1								
BW	70	WW	506	Ratio	100	YW	1040	Ratio	100	Adj. Ht	50.1	Adj. SC	37.6
IMF	5.50	Ratio	100	REA	11.0	Ratio	100	Rib Fat	.32	Ratio	100	Rump Fat	.40
Dam's BD	3/17/2003	Wt	1352	PR	6	WR	102	5	YR	103			

56	Gardens Tsunami L14										16752314	3/19/2010	
Production EPDs					Maternal EPDs								
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN						
6	+ 1.1	+ 37	+ 74	I + 1.33	9	+ 17	8.59						
Carcass EPDs					\$ Values								
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
14	0.81	0.43	0.00	22.84	18.53	40.01	31.26	8.57	60.43				
ADG on test	4.72	Ratio:	115										
Gardens Tsunami Gardens Tsunami IB2 Green Garden Barbie DB4 S2					Gardens Wave Green Garden Eileen B87 S1 Gardens Bravo Green Garden Barbie 8B4 S1								
Gardens Matrix Green Garden Jilt G16 Green Garden Jilt D15 S1					# S S Traveler 6807 T510 # Green Garden Protet 846 S1 Gardens OB45 9254 S1 Green Garden Jilt 5206 S1								
BW	78	WW	614	Ratio	98	YW	1192	Ratio	101	Adj. Ht	49.9	Adj. SC	44.0
IMF	5.33	Ratio	102	REA	13.0	Ratio	98	Rib Fat	.38	Ratio	93	Rump Fat	.36
Dam's BD	3/21/2006	Wt	1315	PR	3	WR	98	3	YR	97			

60	Gardens Tsunami LB3										16752312	3/6/2010	
Production EPDs					Maternal EPDs								
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN						
10	-0.1	+ 32	+ 64	I + 0.93	11	+ 20	9.18						
Carcass EPDs					\$ Values								
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
10	0.99	0.49	0.00	24.40	11.05	44.27	34.06	9.67	60.03				
ADG on test	4.09	Ratio:	96										
Gardens Tsunami Gardens Tsunami IB2 Green Garden Barbie DB4 S2					Gardens Wave Green Garden Eileen B87 S1 # Gardens Bravo Green Garden Barbie 8B4 S1								
# Stevenson Benchmark N190 Green Garden Anna FF3 Green Garden Anna DB59 S1					# C A Future Direction 5321 Stevenson Elga L706 Gardens Bonus A37 S1 # Green Garden Anna BB20 S1								
BW	68	WW	571	Ratio	91	YW	1030	Ratio	90	Adj. Ht	49.1	Adj. SC	40.6
IMF	3.86	Ratio	90	REA	12.0	Ratio	93	Rib Fat	.21	Ratio	68	Rump Fat	.24
Dam's BD	9/25/2005	Wt	1162	PR	3	WR	101	3	YR	94			

57	Gardens Tsunami L17										16752317	3/5/2010	
Production EPDs					Maternal EPDs								
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN						
9	-0.1	+ 37	+ 73	I + 0.70	10	+ 17	9.25						
Carcass EPDs					\$ Values								
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
20	0.79	0.81	0.01	24.66	17.59	42.11	30.90	11.05	66.68				
ADG on test	4.57	Ratio:	111										
Gardens Tsunami Gardens Tsunami IB2 Green Garden Barbie DB4 S2					Gardens Wave Green Garden Eileen B87 S1 Gardens Bravo Green Garden Barbie 8B4 S1								
Gardens Matrix Green Garden Lara F17 S1 Green Garden Robin C17 S1					# S S Traveler 6807 T510 # Green Garden Protet 846 S1 Gardens Bravo Green Garden Blkbd 416 S1								
BW	71	WW	648	Ratio	104	YW	1254	Ratio	107	Adj. Ht	48.4	Adj. SC	41.4
IMF	4.86	Ratio	93	REA	16.0	Ratio	120	Rib Fat	.49	Ratio	120	Rump Fat	.39
Dam's BD	3/18/2005	Wt	1164	PR	4	WR	100	4	YR	100			

61	Gardens Tsunami L133										16752345	3/7/2010	
Production EPDs					Maternal EPDs								
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN						
11	-0.9	+ 33	+ 70	I + 0.36	9	+ 18	9.27						
Carcass EPDs					\$ Values								
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
13	0.48	0.36	-0.01	23.64	16.23	32.63	28.95	7.86	51.86				
ADG on test	3.87	Ratio:	94										
Gardens Tsunami Gardens Tsunami IB2 Green Garden Barbie DB4 S2					Gardens Wave Green Garden Eileen B87 S1 # Gardens Bravo # Green Garden Barbie 8B4 S1								
# S S Traveler 6807 T510 Green Garden Bonnie B046 S1 # Green Garden Bonnie 1134 S1					# D H D Traveler 6807 # S S Miss Hi Spade A114 # Lemmon Impact # Green Garden Bonnie 930 S1								
BW	68	WW	589	Ratio	94	YW	1088	Ratio	92	Adj. Ht	48.0	Adj. SC	37.5
IMF	3.11	Ratio	100	REA	12.0	Ratio	100	Rib Fat	.27	Ratio	100	Rump Fat	.35
Dam's BD	3/15/2001	Wt	1408	PR	6	WR	101	5	YR	103			



Gardens Prime Star L030

62	Gardens Prime Star L030	16657299	2/15/2010												
Production EPDs				Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
9	+ 1.8	+ 35	+ 70	I + 0.71	9	+ 17	11.55								
Carcass EPDs				\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
5	1.08	0.40	0.05	23.30	15.51	39.48	35.04	4.50	51.52						
ADG on test	3.29	Ratio:	80												
# N Bar Prime Time D806 Gardens Prime Star Green Garden Jilt C242 S1 # Gardens Highmark Green Garden Lass B031 S2 Green Garden Lass 6030 S2				# Gardens Prime Time N Bar Miss Emulous A404 # S S Traveler 6807 T510 Green Garden Jilt 9242 S1 # Summitcrest Scotch Cap 0B45 Green Garden Pride 6128 S1 Gardens Extender Green Garden Lass											
BW	70	WW	571	Ratio	91	YW	1094	Ratio	93	Adj. Ht	48.4	Adj. SC	41.8		
IMF	5.91	Ratio	113	REA	14.0	Ratio	105	Rib Fat	.47	Ratio	115	Rump Fat	.44	Ratio	119
Dam's BD	4/7/2001	Wt	1339	PR	7	WR	99	7	YR	99					

63	Gardens Prime Star LB82	16657386	2/11/2010												
Production EPDs				Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
7	+ 3.0	+ 46	+ 91	I + 0.56	7	+ 20	3.05								
Carcass EPDs				\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
18	0.92	0.18	0.05	23.77	31.71	31.41	33.26	-1.63	57.15						
ADG on test	4.16	Ratio:	101												
# N Bar Prime Time D806 Gardens Prime Star Green Garden Jilt C242 S1 # B/R Destination 727-928 Green Garden Effie EB11 S1 # Gardens Effie BB26 S1				# Gardens Prime Time N Bar Miss Emulous A404 # S S Traveler 6807 T510 Green Garden Jilt 9242 S1 # B/R Destination 727 B/R Blackcap Empress 558 # S S Traveler 6807 T510 Green Garden Effie 9B3 S1											
BW	81	WW	671	Ratio	107	YW	1221	Ratio	104	Adj. Ht	49.8	Adj. SC	39.7		
IMF	4.73	Ratio	90	REA	12.0	Ratio	88	Rib Fat	.39	Ratio	95	Rump Fat	.35	Ratio	95
Dam's BD	2/12/2004	Wt	1351	PR	5	WR	103	5	YR	104					

64	Gardens Prime Star L220	16657336	2/16/2010												
Production EPDs				Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
10	+ 1.4	+ 35	+ 71	I + 0.28	10	+ 14	15.18								
Carcass EPDs				\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
-10	1.03	0.18	0.03	24.10	16.44	41.32	34.74	6.10	37.43						
ADG on test	4.19	Ratio:	98												
# N Bar Prime Time D806 Gardens Prime Star Green Garden Jilt C242 S1 Gardens Tsunami Green Garden Beau I225 Green Garden Beau D225 S1				# Gardens Prime Time N Bar Miss Emulous A404 S S Traveler 6807 T510 Green Garden Jilt 9242 S1 Gardens Wave Green Garden Eileen B87 S1 Gardens Matrix Green Garden Beau 6220 S2											
BW	66	WW	556	Ratio	89	YW	1015	Ratio	89	Adj. Ht	47.5	Adj. SC	38.0		
IMF	4.40	Ratio	103	REA	11.0	Ratio	90	Rib Fat	.22	Ratio	71	Rump Fat	.17	Ratio	47
Dam's BD	3/10/2008	Wt	1105	PR	1	WR	89	1	YR	89					

65	Gardens Prime Star LB98	16657392	2/20/2010												
Production EPDs				Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
9	+ 1.0	+ 44	+ 79	I + 0.33	10	+ 15	12.74								
Carcass EPDs				\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
13	0.93	0.49	0.07	29.82	20.70	34.94	33.26	1.94	54.96						
ADG on test	4.34	Ratio:	105												
# N Bar Prime Time D806 Gardens Prime Star Green Garden Jilt C242 S1 Gardens Wave Green Garden Dinah HB25 Green Garden Dinah 8261 S1				# Gardens Prime Time N Bar Miss Emulous A404 S S Traveler 6807 T510 Green Garden Jilt 9242 S1 # Gardens Highmark Green Garden Lady 6255 S2 Gardens Opto 6071 Garden Dinah 4262 S2											
BW	70	WW	681	Ratio	109	YW	1206	Ratio	103	Adj. Ht	49.0	Adj. SC	39.0		
IMF	4.64	Ratio	89	REA	14.0	Ratio	107	Rib Fat	.58	Ratio	141	Rump Fat	.37	Ratio	100
Dam's BD	11/4/2007	Wt	1085	PR	1	WR	109	1	YR	103					

66	Gardens Prime Star L30	16657349	2/1/2010												
Production EPDs				Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
8	+ 1.9	+ 47	+ 89	I + 0.03	8	+ 18	5.45								
Carcass EPDs				\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
6	0.83	0.04	0.02	26.85	29.32	34.78	34.84	.34	50.70						
ADG on test	NA	Ratio:	NA												
# N Bar Prime Time D806 Gardens Prime Star Green Garden Jilt C242 S1 # Gardens Highmark Green Garden Jilt B30 S1 Green Garden Jilt 830 S1				# Gardens Prime Time N Bar Miss Emulous A404 # S S Traveler 6807 T510 Green Garden Jilt 9242 S1 # Summitcrest Scotch Cap 0B45 Green Garden Pride 6128 S1 # N Bar Emulation EXT Green Garden Jilt 30 S1											
BW	79	WW	705	Ratio	113	YW	1095	Ratio	93	Adj. Ht	48.5	Adj. SC	36.4		
IMF	3.59	Ratio	100	REA	11.0	Ratio	100	Rib Fat	.23	Ratio	100	Rump Fat	.17	Ratio	100
Dam's BD	3/12/2001	Wt	1432	PR	6	WR	102	5	YR	99					

67	Gardens Prime Star LB8	16657385	2/12/2010												
Production EPDs				Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
7	+ 2.0	+ 34	+ 67	I + 0.72	7	+ 14	14.94								
Carcass EPDs				\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
3	0.94	0.22	0.04	21.96	13.09	36.83	33.35	3.33	46.52						
ADG on test	4.84	Ratio:	117												
# N Bar Prime Time D806 Gardens Prime Star Green Garden Jilt C242 S1 # Gardens Highmark Green Garden Barbie EB6 S1 Green Garden Barbie 404 S1				# Gardens Prime Time N Bar Miss Emulous A404 # S S Traveler 6807 T510 Green Garden Jilt 9242 S1 # Summitcrest Scotch Cap 0B45 Green Garden Pride 6128 S1 # N Bar Explosion TNT Green Garden Barbie 884 S2											
BW	79	WW	569	Ratio	91	YW	1126	Ratio	96	Adj. Ht	47.8	Adj. SC	41.2		
IMF	4.69	Ratio	90	REA	12.0	Ratio	92	Rib Fat	.40	Ratio	98	Rump Fat	.35	Ratio	95
Dam's BD	3/7/2004	Wt	1255	PR	5	WR	93	5	YR	95					

68	Gardens Prime Star L44	16657357	3/29/2010												
Production EPDs				Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
9	+ 1.2	+ 25	+ 63	I + 0.24	8	+ 22	7.57								
Carcass EPDs				\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
8	0.94	0.36	0.05	18.57	12.62	37.20	33.74	3.60	51.50						
ADG on test	3.79	Ratio:	89												
Gardens Prime Star Gardens Prime Star HB41 # Green Garden Stella CB40 S1 # G A R Integrity Green Garden Protet E44 Green Gardens Protet B44 S1				# N Bar Prime Time D806 # Green Garden Jilt C242 S1 # S S Traveler 6807 T510 Green Garden Estelle A010 S1 # Bon View New Design 1407 G A R Precision 1019 # S S Traveler 6807 T510 Green Garden Protet 844 S2											
BW	76	WW	573	Ratio	92	YW	1079	Ratio	95	Adj. Ht	49.8	Adj. SC	37.3		
IMF	4.72	Ratio	111	REA	13.0	Ratio	100	Rib Fat	.32	Ratio	103	Rump Fat	.39	Ratio	108
Dam's BD	10/15/2004	Wt	1121	PR	4	WR	103	4	YR	104					

69	Gardens Prime Star L145										16715692	3/16/2010	
Production EPDs					Maternal EPDs								
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN						
10	+ 0.2	+ 24	+ 60	I + 1.01	9	+ 18	12.04						
Carcass EPDs					\$ Values								
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
-4	0.80	0.09	0.04	18.65	10.24	34.14	31.44	2.90	35.76				
ADG on test	4.07	Ratio:	95										
Gardens Prime Star Gardens Prime Star HB41 # Green Garden Stella CB40 S1				# N Bar Prime Time D806 # Green Garden Jilt C242 S1 S S Traveler 6807 T510 Green Garden Estelle A010 S1									
Gardens Matrix Green Garden Bonnie E144 S1 Green Garden Bonnie 9134 S2				# S S Traveler 6807 T510 # Green Garden Protet 846 S1 # Summitcrest Scotch Cap 0B45 Green Garden Bonnie 812 S1									
BW	72	WW	552	Ratio	88	YW	1042	Ratio	91	Adj. Ht	49.9	Adj. SC	40.9
IMF	3.63	Ratio	85	REA	12.0	Ratio	94	Rib Fat	.27	Ratio	87	Rump Fat	.38
Dam's BD	2/21/2004	Wt	1193	PR	4	WR	95	4	YR	96			



Gardens Wave L70

70	Gardens Prime Star L225										16657339	4/10/2010	
Production EPDs					Maternal EPDs								
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN						
9	+ 1.0	+ 33	+ 68	I + 0.14	9	+ 18	9.68						
Carcass EPDs					\$ Values								
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
3	0.84	0.12	0.03	22.27	14.37	35.02	32.07	2.95	44.86				
ADG on test	NA	Ratio:	NA										
Gardens Prime Star Gardens Prime Star HB41 # Green Garden Stella CB40 S1				# N Bar Prime Time D806 # Green Garden Jilt C242 S1 S S Traveler 6807 T510 Green Garden Estelle A010 S1									
Gardens Matrix Green Garden Beau D225 S1 Green Garden Beau 6220 S2				# S S Traveler 6807 T510 # Green Garden Protet 846 S1 Gardens Extender Green Garden Beau 1149 S2									
BW	77	WW	634	Ratio	101	YW	1054	Ratio	NA	Ht	48.5	SC	38
IMF	4.51	Ratio	NA	REA	12.0	Ratio	NA	Rib Fat	.44	Ratio	NA	Rump Fat	.46
Dam's BD	4/9/2003	Wt	1125	PR	5	WR	100	4	YR	98			

72	Gardens Wave L70										16657358	3/10/2010	
Production EPDs					Maternal EPDs								
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN						
8	+ 0.1	+ 37	+ 68	I + 0.02	13	+ 14	15.32						
Carcass EPDs					\$ Values								
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
30	0.88	0.50	0.01	26.98	12.94	37.87	32.41	5.07	67.16				
ADG on test	4.53	Ratio:	110										
# Gardens Highmark Gardens Wave Green Garden Lady 6255 S2				# Summitcrest Scotch Cap 0B45 Green Garden Pride 6128 S1 # N Bar Emulation EXT Green Garden Lady 4256 S2									
# B/R Destination 727-928 Green Garden Pride E74 S1 Green Garden Pride 774 S1				# B/R Destination 727 B/R Blackcap Empress 558 # Summitcrest Scotch Cap 0B45 Green Garden Pride 274 S1									
BW	65	WW	601	Ratio	96	YW	1209	Ratio	103	Adj. Ht	49.6	Adj. SC	35.5
IMF	5.68	Ratio	108	REA	14.0	Ratio	102	Rib Fat	.41	Ratio	100	Rump Fat	.29
Dam's BD	2/5/2004	Wt	1303	PR	5	WR	96	5	YR	96			



Gardens StarTime LE1

73	Gardens Wave L79										16657363	3/18/2010	
Production EPDs					Maternal EPDs								
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN						
9	-0.5	+ 32	+ 57	I -0.12	13	+ 10	21.87						
Carcass EPDs					\$ Values								
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
8	0.94	0.47	0.00	25.49	4.80	43.41	33.35	10.05	56.42				
ADG on test	3.48	Ratio:	84										
# Gardens Highmark Gardens Wave Green Garden Lady 6255 S2				# Summitcrest Scotch Cap 0B45 Green Garden Pride 6128 S1 N Bar Emulation EXT Green Garden Lady 4256 S2									
Gardens Bonus A37 S1 Green Garden Pride E78 S1 Green Garden Pride C74 S1				# Gardens Bravo # Green Garden Susie 437 S1 # S S Traveler 6807 T510 Green Garden Pride 774 S1									
BW	71	WW	575	Ratio	92	YW	1193	Ratio	101	Adj. Ht	50.8	Adj. SC	36.8
IMF	5.80	Ratio	111	REA	14.0	Ratio	106	Rib Fat	.33	Ratio	80	Rump Fat	.34
Dam's BD	2/22/2004	Wt	1148	PR	5	WR	94	5	YR	95			

71	Gardens StarTime LE1										16657393	3/27/2010	
Production EPDs					Maternal EPDs								
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN						
7	+ 1.1	+ 42	+ 75	I + 0.57	9	+ 19	6.52						
Carcass EPDs					\$ Values								
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef				
22	0.53	0.32	0.04	26.75	17.65	26.56	30.90	.01	52.43				
ADG on test	5.34	Ratio:	125										
Gardens Prime Star Gardens StarTime Green Garden Ella D258 S1				# N Bar Prime Time D806 Green Garden Jilt C242 S1 Gardens Highmark Green Garden Ella A258 S1									
Touchstone 23R Green Garden Sydney IE8 Green Garden Sydney 9E2 S1				# Isu Imaging Q 9111 Miss Touchstone 031 XLNT1 Gardens Transition 480 S1 Green Garden Sydney 6E2 S1									
BW	68	WW	659	Ratio	105	YW	1304	Ratio	114	Adj. Ht	51.3	Adj. SC	41.2
IMF	3.42	Ratio	80	REA	14.0	Ratio	113	Rib Fat	.33	Ratio	106	Rump Fat	.43
Dam's BD	2/25/2008	Wt	1195	PR	1	WR	105	1	YR	114			

Don't forget to register with Paula or Elizabeth in the East end of the Sale Barn, prior to the sale.



Gardens Next Wave LE9

74	Gardens Next Wave LE9										16657402			2/15/2010		
Production EPDs					Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN									
6	+ 1.4	+ 49	+ 85	I + 0.17	11	+ 15	7.35									
Carcass EPDs					\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef							
14	1.01	0.61	0.01	27.55	24.62	44.14	34.06	9.82	65.76							
ADG on test	5.14	Ratio:	125													
Gardens Wave Gardens Next Wave HE17 Green Garden Sidney DE7 S1				# Gardens Highmark Green Garden Lady 6255 S2 # Gardens Bonus A37 S1 Green Garden Sidney BE6 S2												
# G A R Retail Product Green Garden Sidney FE9 S1 Green Garden Sidney BE2 S1				# G A R Precision 1680 G A R Ext 4927 # Gardens Highmark Green Garden Sidney 6E2 S1												
BW	73	WW	671	Ratio	107	YW	1177	Ratio	100	Adj. Ht	48.4	Adj. SC	36.8			
IMF	6.24	Ratio	119	REA	14.0	Ratio	103	Rib Fat	.34	Ratio	83	Rump Fat	.38	Ratio	103	
Dam's BD	2/8/2005	Wt	1214	PR	4	WR	96	4	YR	100						



Gardens Leverage L120

77	Gardens Leverage L120										16657321			3/31/2010		
Production EPDs					Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN									
9	+ 1.2	+ 38	+ 72	I + 0.18	10	+ 18	8.31									
Carcass EPDs					\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef							
16	1.11	0.36	0.05	24.37	16.29	36.85	35.60	.53	58.29							
ADG on test	4.45	Ratio:	104													
Gardens Wave Gardens Leverage # Green Garden Beau F244 S1				Gardens Wave # Green Garden Eileen B87 S1 Stevenson Benchmark N190 Green GArden Beau B225 S2												
Gardens Prime Star Green Garden Emma 1121 Green Garden Emma E123 S1				# N Bar Prime Time D806 Green Garden Jilt C242 S1 Gardens Matrix # Green Garden Emma B123 S1												
BW	69	WW	612	Ratio	98	YW	1154	Ratio	101	Adj. Ht	50.9	Adj. SC	36.4			
IMF	5.19	Ratio	122	REA	12.0	Ratio	98	Rib Fat	.42	Ratio	135	Rump Fat	.42	Ratio	117	
Dam's BD	2/21/2008	Wt	1115	PR	1	WR	98	1	YR	101						

75	Gardens Next L103										16657319			2/11/2010		
Production EPDs					Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN									
8	+ 1.5	+ 39	+ 75	I + 0.43	10	+ 12	12.85									
Carcass EPDs					\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef							
8	1.08	0.54	0.03	22.11	18.74	42.41	34.95	7.34	57.86							
ADG on test	4.21	Ratio:	102													
Gardens Wave Gardens Next Wave HE17 Green Garden Sidney DE7 S1				# Gardens Highmark Green Garden Lady 6255 S2 Gardens Bonus A37 S1 Green Garden Sidney BE6 S2												
Gardens Prime Star Green Garden Tara 1003 Green Garden Tara E100 S2				# N Bar Prime Time D806 Green Garden Jilt C242 S1 Gardens Bonus A37 S1 Green Garden Tara C100 S1												
BW	72	WW	569	Ratio	91	YW	1185	Ratio	101	Adj. Ht	49.3	Adj. SC	38.7			
IMF	5.85	Ratio	112	REA	14.0	Ratio	102	Rib Fat	.42	Ratio	102	Rump Fat	.37	Ratio	100	
Dam's BD	2/19/2007	Wt	1165	PR	2	WR	94	2	YR	99						

78	Gardens Leverage L29										16657348			3/30/2010		
Production EPDs					Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN									
8	+ 0.2	+ 37	+ 68	I + 0.41	12	+ 14	12.43									
Carcass EPDs					\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef							
26	1.11	0.44	0.03	23.98	12.94	38.85	35.51	3.66	66.07							
ADG on test	4.64	Ratio:	112													
Gardens Tsunami Gardens Leverage # Green Garden Beau F244 S1				Gardens Wave # Green Garden Eileen B87 S1 Stevenson Benchmark N190 Green GArden Beau B225 S2												
Gardens Wave Green Garden Jilt G31 Green Garden Jilt C30 S1				# Gardens Highmark Green Garden Lady 6255 S2 Gardens OB45 9254 S1 Green Garden Jilt 830 S1												
BW	72	WW	530	Ratio	101	YW	1060	Ratio	108	Adj. Ht	49.4	Adj. SC	35.0			
IMF	4.86	Ratio	118	REA	12.0	Ratio	101	Rib Fat	.34	Ratio	121	Rump Fat	.36	Ratio	124	
Dam's BD	3/22/2006	Wt	1069	PR	3	WR	92	2	YR	103						

76	Gardens Next Wave L81										16657364			2/25/2010		
Production EPDs					Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN									
3	+ 1.9	+ 45	+ 74	I + 0.30	9	+ 19	6.91									
Carcass EPDs					\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef							
18	0.75	0.42	0.03	28.04	15.62	34.65	30.15	4.46	57.40							
ADG on test	3.56	Ratio:	86													
Gardens Wave Gardens Next Wave HE17 Green Garden Sidney DE7 S1				# Gardens Highmark Green Garden Lady 6255 S2 # Gardens Bonus A37 S1 # Green Garden Sidney BE6 S2												
# N Bar Emulation EXT Green Garden Eileen 881 S1 # Green Garden Eileen 082 S1				# Emulation N Bar 5522 N Bar Primrose 2424 # Lemmon Impact Green Garden Eileen 682 C												
BW	80	WW	688	Ratio	110	YW	1178	Ratio	100	Adj. Ht	49.1	Adj. SC	39.5			
IMF	5.41	Ratio	103	REA	12.0	Ratio	94	Rib Fat	.48	Ratio	117	Rump Fat	.58	Ratio	157	
Dam's BD	9/22/1998	Wt	1398	PR	10	WR	109	10	YR	103						

79	Gardens Leverage LB12										16657368			4/8/2010		
Production EPDs					Maternal EPDs											
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN									
7	+ 1.8	+ 42	+ 80	I + 0.60	9	+ 15	8.42									
Carcass EPDs					\$ Values											
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef							
17	1.12	0.41	0.05	22.89	22.41	38.09	35.60	2.72	61.23							
ADG on test	NA	Ratio:	NA													
Gardens Tsunami Gardens Leverage # Green Garden Beau F244 S1				Gardens Wave # Green Garden Eileen B87 S1 Stevenson Benchmark N190 Green GArden Beau B225 S2												
Gardens Prime Star Green Garden Dinah GB13 Green Garden Dinah BB25 S1				# N Bar Prime Time D806 Green Garden Jilt C242 S1 # Gardens Highmark Green Garden Dinah 8261 S1												
BW	78	WW	627	Ratio	100	YW	930	Ratio	NA	Ht	48.5	SC	40.0			
IMF	5.48	Ratio	NA	REA	11.9	Ratio	NA	Rib Fat	.27	Ratio	NA	Rump Fat	.30	Ratio	NA	
Dam's BD	3/13/2006	Wt	1285	PR	3	WR	98	2	YR	104						

80	Gardens Leverage LE14										16714783	3/27/2010			
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
9	+ 1.1	+ 37	+ 69	I + 0.51	10	+ 20	7.33								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
13	1.07	0.35	0.04	25.08	13.86	38.50	35.29	279	57.23						
ADG on test	4.05	Ratio:	95												
Gardens Tsunami Gardens Leverage # Green Garden Beau F244 S1				Gardens Wave # Green Garden Eileen B87 S1 Stevenson Benchmark N190 Green GArden Beau B225 S2											
Gardens Prime Star Green Garden Sidney HE14 Green Garden Sidney EE6 S1				# N Bar Prime Time D806 Green Garden Jilt C242 S1 Gardens Matrix Green Garden Sidney CE2 S1											
BW	63	WW	572	Ratio	92	YW	1111	Ratio	98	Adj. Ht	50.0	Adj. SC	39.0		
IMF	4.22	Ratio	99	REA	14.0	Ratio	109	Rib Fat	.30	Ratio	97	Rump Fat	.29	Ratio	122
Dam's BD	2/27/2007	Wt	1158	PR	2	WR	104	2	YR	97					

83	Gardens Leverage LB93										16657391	3/20/2010			
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
10	-0.2	+ 34	+ 67	I + 0.50	12	+ 16	11.64								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
18	1.01	0.70	0.02	23.75	13.09	43.23	34.44	8.61	65.45						
ADG on test	4.42	Ratio:	103												
Gardens Tsunami Gardens Leverage # Green Garden Beau F244 S1				Gardens Wave # Green Garden Eileen B87 S1 Stevenson Benchmark N190 Green GArden Beau B225 S2											
Gardens Wave Green Garden Lara IB91 M C R 1407 Blackbird 065				# Gardens Highmark Green Garden Lady 6255 S2 # Bon View New Design 1407 Green Garden Blkbd 917 S1											
BW	63	WW	572	Ratio	92	YW	1111	Ratio	98	Adj. Ht	50.0	Adj. SC	39.0		
IMF	4.22	Ratio	99	REA	14.0	Ratio	109	Rib Fat	.30	Ratio	97	Rump Fat	.29	Ratio	122
Dam's BD	3/9/2008	Wt	974	PR	1	WR	92	1	YR	98					

81	Gardens Leverage L71										16657359	3/30/2010			
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
8	+ 0.7	+ 35	+ 65	I + 0.38	11	+ 17	11.54								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
13	1.05	0.56	0.00	24.72	10.91	44.46	34.84	9.60	62.83						
ADG on test	4.49	Ratio:	105												
Gardens Tsunami Gardens Leverage # Green Garden Beau F244 S1				Gardens Wave # Green Garden Eileen B87 S1 Stevenson Benchmark N190 Green GArden Beau B225 S2											
Gardens Wave Green Garden Barbie G68 Green Garden Barbie D67 S1				# Gardens Highmark Green Garden Lady 6255 S2 Gardens Matrix Green Garden Barbie B67 S1											
BW	74	WW	625	Ratio	100	YW	1075	Ratio	94	Adj. Ht	49.4	Adj. SC	37.5		
IMF	4.69	Ratio	110	REA	13.0	Ratio	104	Rib Fat	.22	Ratio	71	Rump Fat	.30	Ratio	83
Dam's BD	2/16/2006	Wt	1073	PR	3	WR	99	3	YR	96					

84	Gardens Leverage L076										16657314	3/28/2010			
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
9	+ 0.1	+ 36	+ 66	I + 0.40	12	+ 15	13.07								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
18	1.04	0.50	0.03	25.19	11.46	40.67	34.84	5.87	62.86						
ADG on test	3.47	Ratio:	81												
Gardens Tsunami Gardens Leverage # Green Garden Beau F244 S1				Gardens Wave # Green Garden Eileen B87 S1 Stevenson Benchmark N190 Green GArden Beau B225 S2											
Gardens Wave Green Garden Rita G076 Green Garden Rita 9076 S2				# Gardens Highmark Green Garden Lady 6255 S2 # Summitcrest Scotch Cap 0B45 Green Garden Rito 6070 S2											
BW	69	WW	602	Ratio	96	YW	1005	Ratio	88	Adj. Ht	48.3	Adj. SC	36.4		
IMF	4.66	Ratio	109	REA	13.0	Ratio	102	Rib Fat	.30	Ratio	97	Rump Fat	.39	Ratio	108
Dam's BD	3/24/2006	Wt	1013	PR	3	WR	94	3	YR	95					



85	Gardens Leverage LE11										16657394	3/24/2010			
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
9		+ 32	+ 56	I + 0.32	12	+ 17	14.09								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
17	0.87	0.56	0.02	25.72	3.92	40.09	32.25	7.76	60.59						
ADG on test	4.05	Ratio:	95												
Gardens Tsunami Gardens Leverage # Green Garden Beau F244 S1				Gardens Wave # Green Garden Eileen B87 S1 Stevenson Benchmark N190 Green GArden Beau B225 S2											
Gardens Wave Green Garden Jilt E11 S1 Green Garden Jilt AE5 S1				# Gardens Highmark Green Garden Lady 6255 S2 Gardens Expo 8080 S1 Green Garden Jilt E81 S2											
BW	71	WW	602	Ratio	96	YW	1106	Ratio	97	Adj. Ht	49.7	Adj. SC	36.1		
IMF	3.15	Ratio	74	REA	14.0	Ratio	108	Rib Fat	.33	Ratio	106	Rump Fat	.38	Ratio	106
Dam's BD	3/30/2004	Wt	1035	PR	5	WR	100	5	YR	95					

82	Gardens Leverage LB37										16657377	3/8/2010			
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
10	+ 0.3	+ 37	+ 72	I + 0.88	10	+ 17	9.09								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
20	1.02	0.41	0.03	24.13	16.65	38.81	34.74	4.84	63.16						
ADG on test	5.41	Ratio:	126												
Gardens Tsunami Gardens Leverage # Green Garden Beau F244 S1				Gardens Wave # Green Garden Eileen B87 S1 Stevenson Benchmark N190 Green GArden Beau B225 S2											
Gardens Prime Star Green Garden Barbie HB36 Green Garden Barbie FB36 S1				# N Bar Prime Time D806 Green Garden Jilt C242 S1 # G A R Retail Product Green Garden Barbie AB19 S1											
BW	68	WW	580	Ratio	93	YW	1214	Ratio	107	Adj. Ht	50.6	Adj. SC	40.1		
IMF	4.44	Ratio	104	REA	13.0	Ratio	101	Rib Fat	.24	Ratio	77	Rump Fat	.29	Ratio	81
Dam's BD	2/2/2007	Wt	1145	PR	2	WR	94	2	YR	101					

86	Gardens Leverage L12										16660012	3/26/2010			
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
7	+ 0.6	+ 42	+ 73	I + 1.22	9	+ 16	9.67								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
21	0.75	0.43	0.03	26.86	15.77	34.11	30.74	4.31	58.75						
ADG on test	4.85	Ratio:	113												
Gardens Tsunami Gardens Leverage # Green Garden Beau F244 S1				Gardens Wave # Green Garden Eileen B87 S1 Stevenson Benchmark N190 Green GArden Beau B225 S2											
Gardens OB45 9254 S1 Green Garden Jilt D13 S1 Green Garden Jilt 915 S1				# Summitcrest Scotch Cap 0B45 Green Garden Ella 5259 S2 # Gardens Prime Time Green Garden Jilt 5206 S1											
BW	73	WW	636	Ratio	102	YW	1198	Ratio	105	Adj. Ht	50.2	Adj. SC	41.2		
IMF	3.74	Ratio	88	REA	14.0	Ratio	112	Rib Fat	.41	Ratio	132	Rump Fat	.40	Ratio	111
Dam's BD	5/3/2003	Wt	1361	PR	6	WR	101	5	YR	99					



Gardens Touchstone L04

87	Gardens Touchstone L04										16657303	3/24/2010			
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
9	+0.0	+43	+80	I -0.29	11	+18	6.26								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
12	1.20	0.44	0.03	27.10	22.03	42.24	35.93	6.26	61.65						
ADG on test	3.16	Ratio:	77												
Touchstone 23R Gardens Touchstone IB6 Green Garden Barbie GB65					# Isu Imaging Q 9111 Miss Touchstone 031 XLNT1 Gardens Prime Star Green Garden Barbie DB6 S2										
Gardens Wave Green Garden Lucy G04 Green Garden Lucy C01 S1					# Gardens Highmark Green Garden Lady 6255 S2 # S S Traveler 6807 T510 Green Garden Lucy 901 S2										
BW	68	WW	659	Ratio	105	YW	1121	Ratio	95	Adj. Ht	48.0	Adj. SC	35.2		
IMF	6.63	Ratio	127	REA	13.0	Ratio	96	Rib Fat	.44	Ratio	107	Rump Fat	.40	Ratio	108
Dam's BD	9/9/2006	Wt	1042	PR	2	WR	99	2	YR	95					

88	Gardens Touchstone LE2										16657396	3/26/2010			
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
7	+0.1	+46	+77	I +0.05	10	+19	5.92								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
18	0.87	0.38	0.03	29.98	18.07	36.46	32.25	3.82	59.76						
ADG on test	4.23	Ratio:	103												
Touchstone 23R Gardens Touchstone IB6 Green Garden Barbie GB65					# Isu Imaging Q 9111 Miss Touchstone 031 XLNT1 Gardens Prime Star Green Garden Barbie DB6 S2										
Gardens Wave Green Garden Sidney GE2 Green Garden Sidney 6E2 S1					# Gardens Highmark Green Garden Lady 6255 S2 Gardens Extender Green Garden Sidney 3105 S1										
BW	69	WW	704	Ratio	113	YW	1267	Ratio	108	Adj. Ht	50.6	Adj. SC	38.2		
IMF	4.88	Ratio	93	REA	13.0	Ratio	101	Rib Fat	.52	Ratio	127	Rump Fat	.40	Ratio	108
Dam's BD	10/19/2006	Wt	1140	PR	2	WR	110	2	YR	107					

89	Gardens Touchstone LB68										16657382	3/10/2010			
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
11	-0.4	+38	+76	I +0.03	10	+17	8.17								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
0	1.03	0.26	0.01	24.59	20.06	42.50	34.44	7.91	50.49						
ADG on test	3.47	Ratio:	84												
Touchstone 23R Gardens Touchstone IB6 Green Garden Barbie GB65					# Isu Imaging Q 9111 Miss Touchstone 031 XLNT1 Gardens Prime Star Green Garden Barbie DB6 S2										
Gardens Bonus A37 S1 Green Garden Effie HB64 Green Garden Effie CB39 S1					# Gardens Bravo # Green Garden Susie 437 S1 # S S Traveler 6807 T510 Green Garden Effie AB8 S1										
BW	67	WW	602	Ratio	96	YW	1072	Ratio	91	Adj. Ht	49.1	Adj. SC	38.1		
IMF	5.32	Ratio	102	REA	12.0	Ratio	94	Rib Fat	.31	Ratio	76	Rump Fat	.30	Ratio	81
Dam's BD	4/12/2007	Wt	1143	PR	2	WR	97	1	YR	91					

90	Gardens Touchstone L045										16657306	3/29/2010			
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
8	+0.7	+38	+78	I +0.51	9	+21	3.91								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
7	0.89	0.37	0.03	23.94	21.97	39.15	32.78	6.07	54.37						
ADG on test	3.86	Ratio:	90												
Touchstone 23R Gardens Touchstone IB6 Green Garden Barbie GB65					# Isu Imaging Q 9111 Miss Touchstone 031 XLNT1 Gardens Prime Star Green Garden Barbie DB6 S2										
Gardens Matrix Green Garden Raven G045 Green Garden Raven D045 S2					# S S Traveler 6807 T510 # Green Garden Protet 846 S1 Gardens Bravo Green Garden Raven A047 S1										
BW	71	WW	618	Ratio	99	YW	1103	Ratio	97	Adj. Ht	50.8	Adj. SC	41.5		
IMF	4.02	Ratio	94	REA	12.0	Ratio	96	Rib Fat	.39	Ratio	126	Rump Fat	.27	Ratio	75
Dam's BD	3/16/2006	Wt	1061	PR	3	WR	97	2	YR	97					

91	Gardens Touchstone L242										16657341	4/16/2010			
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
9	-0.3	+46	+81	I +0.0	11	+18	5.77								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
12	0.99	0.41	0.02	29.04	21.88	40.85	33.97	6.59	60.21						
ADG on test	NA	Ratio:	NA												
Touchstone 23R Gardens Touchstone IB6 Green Garden Barbie GB65					# Isu Imaging Q 9111 Miss Touchstone 031 XLNT1 Gardens Prime Star Green Garden Barbie DB6 S2										
Gardens Wave Green Garden Susie H243 Green Garden Susie D248 S1					# Gardens Highmark Green Garden Lady 6255 S2 Gardens Bonus A37 S1 Green Garden Susie B247 S1										
BW	63	WW	674	Ratio	108	YW	944	Ratio	NA	Ht	48.0	SC	33.0		
IMF	5.66	Ratio	NA	REA	11.7	Ratio	NA	Rib Fat	.35	Ratio	NA	Rump Fat	.36	Ratio	NA
Dam's BD	9/21/2007	Wt	1220	PR	1	WR	108	NA	YR	NA					

92	Gardens Touchstone L049										16657308	3/12/2010			
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
6	+1.2	+42	+79	I +0.09	10	+19	6.13								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
10	0.86	0.52	0.01	26.26	21.45	41.71	32.07	9.05	59.32						
ADG on test	3.62	Ratio:	88												
Touchstone 23R Gardens Touchstone IB6 Green Garden Barbie GB65					# Isu Imaging Q 9111 Miss Touchstone 031 XLNT1 Gardens Prime Star Green Garden Barbie DB6 S2										
Gardens Wave Green Garden Raven I048 Green Garden Raven B045 S2					# Gardens Highmark Green Garden Lady 6255 S2 Gardens Bravo Green Garden Raven 8047 S2										
BW	68	WW	566	Ratio	107	YW	952	Ratio	96	Adj. Ht	39.0	Adj. SC	34.8		
IMF	3.35	Ratio	82	REA	11.0	Ratio	99	Rib Fat	.22	Ratio	79	Rump Fat	.21	Ratio	72
Dam's BD	3/1/2008	Wt	1090	PR	1	WR	108	1	YR	96					

93	Gardens Surge LB69										16657383	3/28/2010			
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
7	+1.5	+36	+63	I +0.92	10	+15	13.87								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
14	0.97	0.32	0.05	24.57	8.75	34.89	33.83	1.51	53.53						
ADG on test	4.35	Ratio:	102												
Gardens Wave Gardens Surge Green Garden Rita D076 S1					# Gardens Highmark Green Garden Lady 6255 S2 Gardens Bonus A37 S1 Green Garden Rita 9076 S2										
Gardens Prime Star Green Garden Anna GB70 Green Garden Anna CB35 S1					# N Bar Prime Time D806 Green Garden Jilt C242 S1 # Gardens Highmark Green Garden Anna 5B5 S2										
BW	79	WW	608	Ratio	97	YW	1168	Ratio	102	Adj. Ht	50.3	Adj. SC	40.4		
IMF	3.68	Ratio	86	REA	13.0	Ratio	105	Rib Fat	.42	Ratio	135	Rump Fat	.47	Ratio	131
Dam's BD	9/20/2006	Wt	1243	PR	2	WR	101	2	YR	104					

94	Gardens Surge LB11										16657367	3/27/2010			
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
10	+ 0.3	+ 38	+ 66	I + 0.07	10	+ 18	10.18								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
8	0.80	0.36	0.03	27.12	10.76	37.09	31.26	5.90	51.02						
ADG on test	3.42	Ratio:	84												
Gardens Wave Gardens Surge Green Garden Rita D076 S1				# Gardens Highmark Green Garden Lady 6255 S2 Gardens Bonus A37 S1 Green Garden Rita 9076 S2											
Gardens Prime Star Green Garden Effie GB11-M # Gardens Effie BB26 S1				# N Bar Prime Time D806 Green Garden Jilt C242 S1 # S S Traveler 6807 T510 Green Garden Effie 9B3 S1											
BW	70	WW	639	Ratio	102	YW	1205	Ratio	102	Adj. Ht	50.6	Adj. SC	35.3		
IMF	4.48	Ratio	85	REA	14.0	Ratio	105	Rib Fat	.39	Ratio	95	Rump Fat	.27	Ratio	73
Dam's BD	2/26/2006	Wt	1180	PR	3	WR	105	3	YR	104					

97	Gardens Tsunami L078										16657315	3/30/2010			
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
12	-1.5	+ 37	+ 66	I + 0.08	14	+ 12	15.44								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
4	0.86	0.20	0.02	26.11	11.11	38.03	32.41	7.67	48.24						
ADG on test	3.93	Ratio:	92												
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 Bonus A37 S1 Green Garden Rita D076 S1 Green Garden Rita 9076 S2				# Gardens Bravo # Green Garden Susie 437 S1 # Summitcrest Scotch Cap 0B45 Green Garden Rita 6070 S2											
BW	65	WW	599	Ratio	96	YW	1076	Ratio	94	Adj. Ht	49.9	Adj. SC	35.8		
IMF	4.05	Ratio	95	REA	13.0	Ratio	100	Rib Fat	.31	Ratio	100	Rump Fat	.49	Ratio	136
Dam's BD		Wt	1294	PR	4	WR	94	3	YR	96					

95	Gardens Surge L23										16657340	4/15/2010			
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
6	+ 1.3	+ 39	+ 67	I + 0.73	9	+ 19	9.00								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
3	0.64	0.20	0.01	26.86	11.32	35.42	28.20	7.42	44.75						
ADG on test	NA	Ratio:	NA												
Gardens Wave Gardens Surge Green Garden Rita D076 S1				# Gardens Highmark Green Garden Lady 6255 S2 # Gardens Bonus A37 S1 # Green Garden Rita 9076 S2											
# S S Traveler 6807 T510 Green Garden Jilt C22 S1 # Green Garden Jilt 518 S2				# D H D Traveler 6807 # S S Miss Hi Spade A114 Gardens Transition 7205 S1 # Green Garden Jilt 120 S1											
BW	81	WW	700	Ratio	112	YW	1070	Ratio	NA	Ht	50	SC	38.0		
IMF	3.64	Ratio	NA	REA	10.3	Ratio	NA	Rib Fat	.25	Ratio	NA	Rump Fat	.23	Ratio	NA
Dam's BD	2/27/2002	Wt	1484	PR	6	WR	108	4	YR	107					

98	Gardens Tsunami LB91										16657389	4/14/2010			
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
9	+ 0.2	+ 39	+ 76	I + 0.43	10	+ 15	9.72								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
10	0.89	0.41	0.01	23.93	19.69	40.76	31.44	5.23	58.17						
ADG on test	NA	Ratio:	NA												
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											
# Bon View New Design 1407 M C R 1407 Blackbird 065 Green Garden Blkbd 917 S1				# B/R New Design 036 Bon View Pride 664 H A F Progression 37 Green Garden Blkbd 416 S1											
BW	75	WW	594	Ratio	95	YW	988	Ratio	NA	Ht	47.5	SC	37.0		
IMF	4.60	Ratio	NA	REA	12.6	Ratio	NA	Rib Fat	.29	Ratio	NA	Rump Fat	.24	Ratio	NA
Dam's BD	1/3/2005	Wt	1294	PR	4	WR	94	3	YR	96					

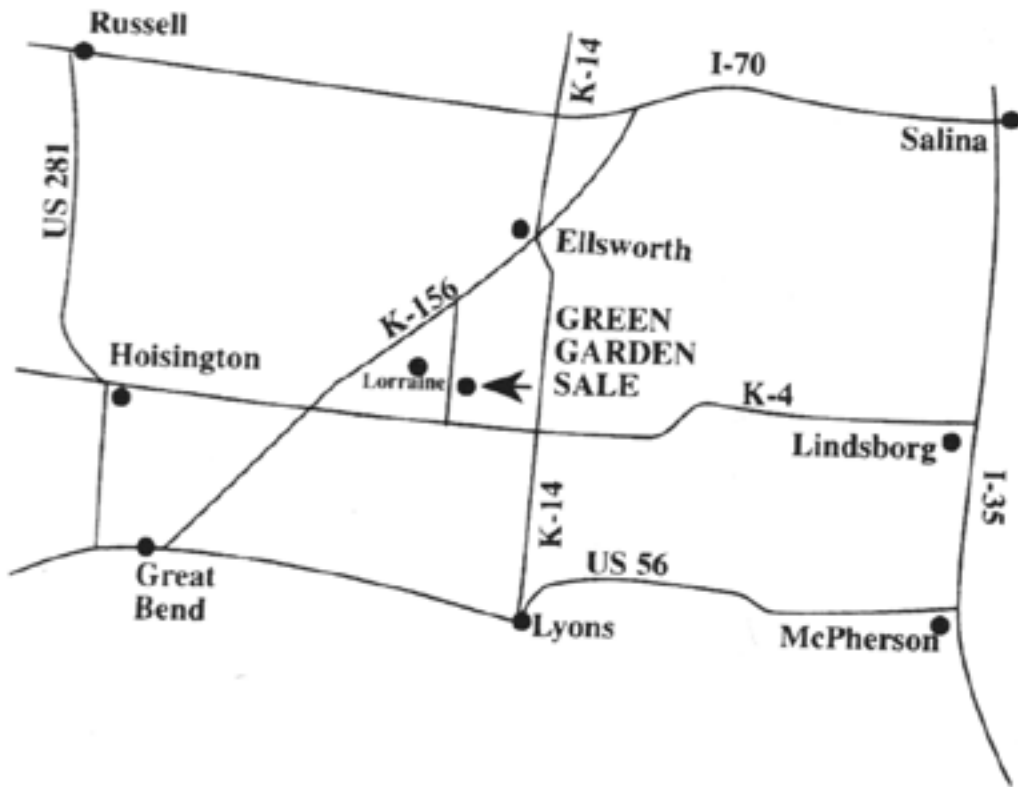


99	Gardens Midland L140										16661284	2/14/2010			
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
6	+ 2.2	+ 47	+ 81	I - 0.01	9	+ 12	13.43								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
11	0.79	0.44	0.03	27.03	21.51	37.29	30.74	6.21	55.87						
ADG on test	4.58	Ratio:	111												
# BR Midland BR Royal Lass 7036-19				# G A R Precision 1680 W C C Blackcap C9 S A F Neutron S A F Royal Lass 7036											
Gardens Wave Green Garden Bonnie I134 Green Garden Bonnie G131-M				# Gardens Highmark Green Garden Lady 6255 S2 Gardens Prime Star Green Garden Bonnie C049 S1											
BW	71	WW	653	Ratio	104	YW	1231	Ratio	104	Adj. Ht	48.8	Adj. SC	37.8		
IMF	4.75	Ratio	91	REA	13.0	Ratio	102	Rib Fat	.33	Ratio	80	Rump Fat	.32	Ratio	86
Dam's BD	3/2/2008	Wt	952	PR	1	WR	104	1	YR	104					

96	Gardens Tsunami LE17										16657395	3/23/2010			
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
10	-0.6	+ 52	+ 86	I + 0.70	13	+ 13	8.21								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
20	0.82	0.24	0.01	30.02	24.46	36.05	32.41	7.67	61.90						
ADG on test	3.88	Ratio:	91												
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 Bonus A37 S1 Green Garden Sidney DE7 S1 Green Garden Sidney BE6 S2				# Gardens Bravo # Green Garden Susie 437 S1 # Gardens Highmark Green Garden Sidney 8E2 S1											
BW	67	WW	732	Ratio	117	YW	1250	Ratio	110	Adj. Ht	51.6	Adj. SC	40.1		
IMF	3.99	Ratio	93	REA	13.0	Ratio	107	Rib Fat	.32	Ratio	103	Rump Fat	.37	Ratio	103
Dam's BD	4/23/2003	Wt	1294	PR	4	WR	94	3	YR	96					

100	Gardens Midland LB60										16661339	3/3/2010			
Production EPDs					Maternal EPDs										
CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN								
5	+ 2.1	+ 44	+ 77	I + 0.69	8	+ 14	10.35								
Carcass EPDs					\$ Values										
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$Beef						
9	0.66	0.21	0.05	24.43	18.80	29.62	28.20	1.02	45.86						
ADG on test	4.02	Ratio:	98												
# BR Midland BR Royal Lass 7036-19				# G A R Precision 1680 W C C Blackcap C9 # S A F Neutron S A F Royal Lass 7036											
# Gardens Highmark Green Garden Barbie CB19 S1 Green Garden Barbie 8B6 S1				# Summitcrest Scotch Cap 0B45 Green Garden Pride 6128 S1 # Paa Merit 5068 Green Garden Barbie 404 S1											
BW	80	WW	646	Ratio	103	YW	1288	Ratio	109	Adj. Ht	50.3	Adj. SC	42.3		
IMF	4.70	Ratio	90	REA	13.0	Ratio	100	Rib Fat	.53	Ratio	129	Rump Fat	.57	Ratio	154
Dam's BD	4/2/2002	Wt	1403	PR	6	WR	102	6	YR	102					

April 4, 1:00 p.m.
at the farm 1 1/2 mile south of Lorraine, Kansas



Dick & Shelly



Ben & Anisha



Billy, Elizabeth & Cassie



Michael, Paula & Sage

Green Garden Angus

1356 Ave. M

Ellsworth, Kansas 67439

