

SOUTHEAST MISSOURI • SPRING CALVING

**SHOW-ME-SELECT™**  
**REPLACEMENT HEIFER SALE**

**December 5, 2020 • 11:00 A.M.**

Inspection after 8:00 A.M. sale day

***SEMO Livestock Sales, LLC***

*7505 Hwy 61, Fruitland, MO*



**50 Crossbred & Purebred Heifers Available**

**Angus, Gelbvieh/Balancer, Simmental, & SimAngus**

- ◆ Mostly black with 1 black-baldie
- ◆ Many AI BRED & selling with known FETAL SEX
- ◆ Some REGISTERED—Angus and SimAngus
- ◆ Due to calve from mid-January to April 2021
- ◆ Sorted into uniform lots and guaranteed bred

**CONSIGNORS INCLUDE:**

**Burgfeld Club Calves**, Jackson

**Joe Cook**, Sedgewickville

**Glen Birk Farms**, Jackson

**Graham Family Farm**, Farmington

**Willis Koenig**, Perryville

**Doug & Randy Ludwig**, Jackson

**Masters Farms, Inc.**, Cape Girardeau

**Myers Farm**, Oak Ridge

**Kenny Spooler Farms**, Jackson

**Turner Farms**, Belgrade

**CONTACT INFORMATION:**

- ◆ Sale Manager: Darrell Aufdenberg 573-270-6755
- ◆ Erin Larimore 660-281-5518 or [LarimoreE@missouri.edu](mailto:LarimoreE@missouri.edu)
- ◆ Preview the offering at: [www.semobeef.com](http://www.semobeef.com)
- ◆ Follow us on Facebook: SEMO BEEF

*Online viewing and bidding through:*

**DVAuction**  
Broadcasting Real-Time Auctions





## **SALE INFORMATION**

Auctioneer—Ken Carney

Sale Agent—SEMO Livestock Sales, LLC

The sale order was determined by consignors drawing for a position in the rotation. Each consignor selected those heifers to sell in each rotation. Heifers will be sold in uniform lots sorted according to breed type, size and those selling together are expected to calve in a 45 day period. Heifers become the property of the purchaser immediately after the sale. Each animal will be at the purchaser's risk as soon as sold. The seller will aid in the loading of the cattle on instructions from the buyer, but at the buyer's risk. No cattle will be loaded until the conclusion of the sale. All fees will be collected by the Fruitland Livestock Auction, Inc. and are to be settled before loading.

## **GUARANTEE**

All heifers are guaranteed bred and are guaranteed to remain pregnant for 30 days after the sale. Due dates are approximate. Females can range two weeks or more around due date even if they were AI bred. Heifers were pasture exposed to bulls after AI. Rectal palpation for pregnancy is subjective and not exact because all cows vary in fetal development. AI pregnancies are not guaranteed but highly probable. Gestation length is based on average of 283 days and can come very early or very late. Any heifer found open (by an accredited veterinarian) will be returned to the consignor and the money will be refunded by the consignor. Heifers are guaranteed against genetic defects on first calf only if inspected and documented by a veterinarian. All guarantees are made by the consignor of the cattle, not the sale committee or the SEMO Cattlemen's Association.

## **TAGS**

All heifers in the sale are identified by a special tag that carries the "Show-Me-Select" trademark and name. This tag indicates that the heifers have met all of the requirements of the Missouri "Show-Me-Select" program. Some heifers may carry a white Show-Me-Select tag. This identifies them as Tier Two heifers which is explained in more detail later in this catalog.

## **CONTRIBUTORS**

The sale committee and consignors thank all those who have contributed to the success of this program. Your faith in our ability to make this program work is appreciated.

## **\*\*NOTICE TO BUYERS\*\***

**All heifers in this sale have been Brucellosis calfhood vaccinated between 4 and 12 months of age. All heifers have been vaccinated for Lepto at final pregnancy check and have tested negative for BVD-PI. Necessary health papers to go to any state will be available on all heifers after the sale.**

## **REQUIREMENTS FOR HEIFERS IN THE 2020 REPLACEMENT HEIFER SALE**

These requirements are designed to minimize the incidence and severity of calving difficulty and protect against potential reproductive losses. Heifers must be bred to service sires at or less than established birth weight EPD maximums, have a minimum pelvic area of 150 cm<sup>2</sup> prebreeding or 180 cm<sup>2</sup> at pregnancy examination, be a minimum body condition score of 5 on sale day, and meet established health guidelines.

### **Bred Heifers were managed under the following calendar:**

#### **Weaning:**

- ◆ All heifers must be calfhood vaccinated for Brucellosis.
- ◆ Heifers are vaccinated for IBR, PI-3, BVD, BRSV, and 7-way Clostridial. Label directions concerning initial vaccination and boosters must be followed.
- ◆ Use of implants is discouraged. If heifers are implanted, only FDA approved products for replacement heifers are allowed according to label guidelines.
- ◆ Long-term use of MGA is prohibited. Use of MGA for periods up to 14 days to synchronize estrus is permitted.
- ◆ Internal and external parasites are controlled as needed.
- ◆ Heifers must be polled or de-horned and completely healed by sale day.

#### **Pre-Breeding:**

- ◆ Pre-breeding reproductive examination is performed.
  - ◆ Reproductive tract scored, pelvic measured, weighed
- ◆ Heifers are vaccinated for IBR, BVD, Leptospirosis, and Vibriosis between 30 and 60 days prior to beginning of breeding. All vaccinations must follow label directions.
- ◆ Internal and external parasites are controlled as needed.

#### **Pregnancy Exam:**

- ◆ Heifers are pregnancy examined to determine breeding dates. (Confirm AI pregnancy or natural service.)
- ◆ Heifers are treated for external and internal parasites within 30 days of sale date. Products for internal parasite control must have a label claim for all stages of the parasite life cycle.
- ◆ Heifers are examined on sale day by a final screening committee to eliminate blemishes (scarred eyes, frozen ears, short tails, rat tails).
- ◆ Heifers must be a minimum body condition score of 5 (1-9 scale) on sale day.
- ◆ Heifers have a final pregnancy check within 30 days of sale.

## SIRE REQUIREMENTS

Eligible sires must have known ID, be registered by their respective national breed registry, and have complete EPD information. Sires must meet calving ease EPD requirements for breeds reporting calving ease EPD. For breeds not reporting calving ease EPD, sires must meet birth weight EPD requirements. **All sires used in conjunction with artificial insemination must have a minimum accuracy value of 0.6 on a scale of zero to one for the respective EPD's.**

The sires used for Artificial Insemination and Natural Service breeding have been listed for each producer. The table will list the bull name and breed, the type of service in which the bull was used (AI or NS) and his EPD and Accuracy information. Index values for the Maternal and Terminal Indexes for the respective breeds have been included.

Minimum calving ease EPD requirements for service sires			
Angus	7.0	Hereford	5.8
Charolais	10.2	Red Angus	14.0
Gelbvieh & Balancer	14.0	Simmental & SimAngus	14.0
Limousin & LimFlex	14.0		
*The service sire EPDs listed in this catalog were as of the breeding dates. EPDs are subject to change. Check the breed association website for a current listing of EPDs.			

**Expected progeny differences (EPDs)** provide estimates of the genetic value of an animal as a parent. Specifically, differences in EPDs between two individuals of the same breed predict differences in performance between their future offspring when each is mated to animals of the same average genetic merit. EPDs are calculated for birth, growth, maternal, and carcass traits and are reported in the same units of measurement as the trait (normally pounds). EPD values may be directly compared only between animals of the same breed. In other words, a birth weight EPD for a Charolais bull may not be directly compared to a birth weight EPD of a Hereford bull (unless an adjustment is made to account for breed differences).

**Accuracy** is reported as a decimal between zero and one and an accuracy of close to 1.0 indicates higher reliability in data selection. The greater the accuracy, the more certainty that EPD will not change significantly as additional progeny information is observed.

### 2020 Breed EPD Averages for Current Sires Within Breed

Breed	CED	BW	WW	YW	Milk	Doc.	Marb	REA	Maternal	Terminal
Angus	+6	+1.2	+55	+97	+25	+16	+.50	+.51	+218	+126
Simmental	+10	+1.8	+74	+110	+23	+11	+.05	+.87	+127	+74
SimAngus	+12	+.5	+72	+111	+22	+11	+.28	+.67	+127	+74

## TIER II HEIFERS:

Tier II qualification identifies heifers that are out of high accuracy sires for the traits listed below. These heifers are identified with a white ear tag and a tag number ending in —2.

Trait	Accuracy
Calving ease (direct)	.65
Calving ease (maternal)	.30
Weaning weight	.75
Carcass weight	.20
Marbling	.20

## SHOW-ME PLUS HEIFERS:



A classification of Show-Me Plus was identified in 2015 for a heifer with a genomic prediction. This could include a registered heifer with Genomic-Enhanced EPDs or a commercial heifer with a commercial heifer panel.

Genomics reduces the risk of making poor purchasing decisions. It enables producers to select for additional economically important traits such as Stayability, Heifer Pregnancy, Carcass Weight, Marbling, and More. Qualifying heifers are identified with the Show-Me Plus symbol in the catalog and will be announced from the sale block.

Approved tests: GE-EPD, GeneMax, Herd Navigator, Igenity, Method Choice.

## TRUCKING ASSISTANCE:

If a buyer purchases 20 head or more **and** lives 100 miles or more from the auction barn, the Southeast Show-Me-Select Board will pay half of the trucking costs for your return trip home (max payout is \$750).

**DVAuction**  
www.dvauction.com

Watch & Bid online for FREE!

**Can't make the sale?**  
*Let DVAuction bring the sale to you!*  
**Busy during the sale?**  
*Let DVAuction represent your bid!*

**Visit [www.dvauction.com](http://www.dvauction.com) and Register!**

It's as easy as 1, 2, 3...

1. Create an account at [www.dvauction.com](http://www.dvauction.com) under the "create new account" tab
2. Apply for bidding by clicking "apply for bidding" in the upper left corner of your screen, at least 24 hours prior to the auction
3. Tune into the sale and make your purchases!

For General Questions Please Contact Our Office:  
(402) 316-5460 or [support@dvauction.com](mailto:support@dvauction.com)

\*High Speed Internet Access Required

*Please Bring This  
Catalog to the Sale.*

SEMO Livestock Sales, LLC—Fruitland, MO

## Burgfeld Club Calves

Lawson Burgfeld  
6341 US Hwy 61  
Jackson, MO 63755  
Home: 573-243-5870  
Cell: 573-837-0570

## 2 Registered Black Angus

- ◆ 1 AI bred, 1 Natural bred
- ◆ Both Show-Me-Plus



Both Registered heifers were sired by Bismarck 3413.

- ◆ G-24 (AAA 19456724) is bred to MKBA Slick Black, due to calve 2-15-2021, carrying a heifer calf.
- ◆ G-26 (AAA 19471491) is AI bred to SydGen Black Pearl, due to calve 2-1-2021, carrying a heifer calf.

Both heifers were pregnancy checked by ultrasound and fetal sexed. Heifers are also genomic tested with the HD50k.

Registration papers will be transferred. Complete pedigree information will be available sale day or by contacting us.

The heifers have great dispositions plus superior carcass characteristics.

## **Joe Cook**

Rt. 2, Box 2355  
Sedgewickville, MO 63781  
573-275-3688

## **2 Commercial Heifers**

- ◆ Both Black
- ◆ 1 Angus, 1 SimAngus

Both heifers come from good cow families and are bred to good stout bulls with outstanding EPD's.

#17—Commercial Angus heifer due 1-10-2021. She is natural bred to a purebred Simmental bull with 12 EPD traits in the top 50% and a calving ease of +18.5 (top 1%).

#18—Commercial SimAngus heifer due 2-4-2021. She is natural bred to 3/4 Simmental Beacon son with 15 EPD traits in the top 50% and a calving ease of +16.5.



# Glen Birk Farms

1036 Co. Rd 341  
Jackson, MO 63755  
573-243-4874



## **6 Angus Heifers**

- ◆ 2 Registered
- ◆ 4 Commercial
- ◆ All Black

Registered heifers:

- ◆ 1 is sired by BirkGen Midland 3503, natural bred to GBF Rampage 7477 with a heifer calf due 2-17-2021.
- ◆ 1 is sired by Birks O'Reilly Factor 83, natural bred to GBF Rampage 7477, with a heifer calf due 3-14-2021.

Both registered heifers sell as Show-Me-Plus with higher accuracy EPD's provided by HD50K DNA test.

Commercial heifers:

- ◆ Sired by Birks O'Reilly Factor 83 and GBF Discovery 5429. All are natural bred to GBF Rampage 7477 with due dates starting 2/17/2021. Their mothers are high performing, high percent Angus cows with extensive AI breeding in their pedigrees.

GBF Rampage 7477 is a high performing young bull with an adjusted weaning weight of 818 pounds, adjusted yearling weight of 1468 pounds and CED +11.

Birth dates, due dates, fetal sex and sire information on the individual heifers will be available sale day.

All are bred for carcass quality with marbling genetics stacked for multiple generations. 95% of their steer mates grade Choice or better, with mostly Prime and CAB, at US Premium Beef and National Beef by 11 to 13 months of age. Their calves should be high performing with a high quality grade.

## **Graham Family Farm**

Kenny & Sheri Graham  
7956 Old Coffman Road  
Farmington, MO 63640  
573-760-4448

## **5 Commercial Heifers**

- ◆ All Black
- ◆ 2 SimAngus, 3 Angus

5 Black heifers bred to Graham Family Farm Absolute bulls that are half brothers out of KCF Bennett Absolute. He ranks high in the breed for calving ease as well as growth and carcass merit.

2 heifers are SimAngus, 3 Angus— one of which is Tier II out of PA Powertool.

All 5 heifers are due to calve within 15 days beginning 3-14-2021.

They are broke to electric fence and ball type waterers. These are very docile heifers.

## **Willis Koenig**

2403 PCR 330  
Perryville, MO 63775  
573-768-8098

## **5 Angus Cross Heifers**

- ◆ All Black
- ◆ 4 AI Bred

Four of these heifers are AI bred to TEX Playbook. He is a high customer satisfaction sire! He consistently sires high quality cattle that are quiet-tempered, deep bodied, structurally correct and have exceptional eye appeal, with a docility EPD of +30.

Four heifers are due to calve 2-1-2021. Two are carrying heifer calves and two are carrying bull calves. The fifth one is due to calve around 3-30-2021 and will be a surprise.

All five heifers are black. Two of them are sired by an Identity son and two by CC&7 Z20 and the fifth one by a Black Granite son. They are all very good black bulls.

All heifers that are called AI bred were ultrasound pregnancy checked safe to the AI date, but are pasture exposed to the natural service sire.

## Doug & Randy Ludwig

2729 Co. Rd 436

Jackson, MO 63755

Doug: 573-268-9609



### **4 Registered Heifers**

- ◆ All SimAngus
- ◆ All Black
- ◆ 3 Tier II

All animals are DNA tested and parentage verified to improve predictability of genetics and for breeding purposes to produce the most profitable fescue-based Simmental and SimAngus cattle. All heifers have tested homozygous polled, homozygous black with excellent EPD profiles.

Carcass data is collected for fall and spring terminal calves. Soundness and temperament determine the future of each calf born on our farm.

These hand fed females have strong cow families that go back multiple decades in our herd. Two, Tier II heifers are sired by half-blood SimAngus bull W/C United and one Tier II heifer sired by Angus bull Barstow Bankroll. The fourth heifer is natural service sired by our half-blood bull Nichols Beefmaker SXB210.

Heifers are natural service bred to a 5/8 Simmental, Leachman Cadillac bull we raised and due to calve starting 3-16-2021.

## **Masters Farms Inc.**

Mary, Bill, and Marty Masters  
3372 Co. Rd 620  
Cape Girardeau, MO 63701  
Bill: 573-270-9259

## **9 Angus Heifers**

- ◆ All Black
- ◆ 6 AI bred
- ◆ 5 Tier II

All heifers are home-raised. Three Tier II heifers are sired by KCF Bennett Southside and two are sired by Mill Bar Hickok 7242, also qualifying for Tier II. The remaining heifers were sired by one of our natural service bulls going back to GAR 50/50 Data Manager, Tour of Duty and VAR Generation 2100.

This set of heifers were synchronized and time bred to SydGen Enhance. This high accuracy sire continues to be a top ranking bull with unmatched EPDs. AI bred heifers are due to calve 02-02-2021. The natural service bull is a SydGen Straight Up son from Turner Farms.

Pen mates are fed on the farm and sent to US Premium Beef through Performance Blenders. Of the 41 pen mates 90% graded Prime and CAB with all going Choice or better.

Heifers were ultrasound pregnancy checked safe to the AI date, but are pasture exposed to the natural service sire. All heifers have been fetal sexed by ultrasound.

## **Myers Farm**

Brian Myers  
11164 State Hwy D  
Oak Ridge, MO 63769  
573-517-8559

## **4 Crossbred Heifers**

- ◆ All AI bred
- ◆ 3 Registered, Black
- ◆ 1 Commercial, Black-baldie

All four are AI bred to Hickok with a due date of 2-13-2021.

- ◆ Two registered heifers sired by ABS SimAngus bull CCR Boulder and both are carrying heifer calves.
- ◆ One registered heifer sired by Gelbvieh/Balancer bull and is carrying a bull calf.
- ◆ One commercial black-white face heifer sired by Gelbvieh/Balancer bull and is carrying a bull calf.

All heifers come from excellent cow families representing several generations of breeding in our herd.

## **Kenny Spooler Farms**

Kenny, Michelle & Abigail Spooler  
1788 Co. Rd 347  
Jackson, MO 63755  
573-270-4145

## **9 Angus Cross Heifers**

- ◆ All Black
- ◆ 7 AI bred

All 9 heifers were raised on our farm and AI bred to Mill Bar Hickok 7242 (AAA #17351674), a maternally oriented bull with consistently well-balanced progeny that will grow to moderate mature size. He is also known for his outstanding Heifer Pregnancy EPD and a Docility of +34.

Seven heifers pregnancy checked AI to Mill Bar Hickok 7242 with an approximate due date of February 27, 2021.

Two heifers pregnancy checked to our natural service bull BWF 0A36 Rampage F19 (AAA #19650972), an easy traveling, easy calving, docile dispositioned bull that we raised. One heifer has an approximate due date of March 24, 2021 and one has an approximate due date of April 12, 2021.

These heifers are a strong set, structurally sound and have great dispositions. They are easy to handle and move easily from field to field and even down the road following a bucket of feed. They are bred for excellent milk flow and calving ease. We are proud to offer these heifers for the sale. They will be a productive addition to your breeding program for years to come.

All heifers called AI bred were ultrasound pregnancy checked safe to the AI date, and were also pasture exposed to the natural service sire.

## Turner Farms

Jon and MaryAnn Turner  
10511 State Hwy JJ  
Belgrade, MO 63622  
573-766-5361



### **5 Registered Angus**

- ◆ 2 AI bred
- ◆ 2 Tier II
- ◆ All Show-Me-Plus

All five heifers are Registered Black Angus. All have been Angus-GS genomic tested. All have been AI'd and then pasture exposed to Turner Farms Weigh Up 8-1513. Two pregnancy checked AI bred; three natural service bred. They have been hand-fed and raised in a grazing system with electric fences.

- ◆ One daughter of Werner Flat Top 4136; AI bred to GAR Quantum; due 2/1/2021; fetal sexed heifer calf; Registration #: 19571483; farm tag 9-2269R
- ◆ One daughter of Werner Flat Top 4136; AI bred to GAR Quantum; due 2/2/2021; fetal sexed heifer calf; Registration #: 19571482; farm tag 94-2102
- ◆ One daughter of Turner Farms Weigh Up 7-916; natural service bred to Turner Farms Weigh Up 8-1513; due around 3/17/2021; fetal sexed bull calf; Registration #: 19569786; farm tag 96-38
- ◆ One daughter of Turner Farms Straight 7-305; natural service bred to Turner Farms Weigh Up 8-1513; due around 3/12/2021; fetal sexed heifer calf; Registration #: 19569789; farm tag 97-7296
- ◆ One daughter of Briarwood Top Game 6013; natural service bred to Turner Farms Weigh Up 8-1513; due around 4/9/2021; fetal sexed bull calf; Registration #: 19569793; farm tag 953-138



<b>Burgfeld Club Calves</b>												
<b>Expected Progeny Differences (EPDs) &amp; Accuracies</b>												
	<b>SERVICE SIRE</b>	<b>CED</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>Milk</b>	<b>Doc</b>	<b>Mrb</b>	<b>REA</b>	<b>\$B</b>	<b>\$C</b>	
AI	SydGen Black Pearl 2006	+11	+8	+60	+112	+28	+23	+98	+81	+177	+307	
	<i>Angus 17236055</i>	.74	.92	.90	.86	.71	.82	.63	.60			
NS	MKBA Slick Black	+14	-1.7	+62	+122	+34	+27	+1.36	+66	+185	+294	
	<i>Angus 19233326</i>	.36	.53	.44	.38	.30	.34	.37	.37			
<b>Joe Cook</b>												
	<b>SERVICE SIRE</b>	<b>CED</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>Milk</b>	<b>Doc</b>	<b>Mrb</b>	<b>REA</b>	<b>API</b>	<b>TI</b>	
NS	Zeus 705E	+18.4	-1.6	+74	+110	+22	+9.6	+0.4	+1.03	+157	+80	
	<i>Simmental 3283410</i>	.43	.47	.45	.46	.18	.34	.38	.42			
NS	CHRS Thunder	+16.5	-2.5	+77	+123	+24	+13.5	+3.4	+1.20	+159	+90	
	<i>Simmental 3691082</i>	.44	.47	.44	.44	.21	.31	.44	.46			
<b>Glen Birk Farms</b>												
	<b>SERVICE SIRE</b>	<b>CED</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>Milk</b>	<b>Doc</b>	<b>Mrb</b>	<b>REA</b>	<b>\$B</b>	<b>\$C</b>	
NS	GBF Rampage 7477	+11	+1.0	+56	+99	+29	+8	+5.2	+1.02	+145	+242	
	<i>Angus 19087949</i>	.35	.50	.48	.42	.34	.36	.38	.38			

**Graham Family Farm****Expected Progeny Differences (EPDs) & Accuracies**

<b>SERVICE SIRE</b>	<b>CED</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>Milk</b>	<b>Doc</b>	<b>Mrb</b>	<b>REA</b>	<b>\$B</b>	<b>\$C</b>
NS GFF Absolute 701	+14	-2.4	+48	+90	+20	+8	+1.0	+.44	+130	+214
<i>Angus 18872057</i>	.37	.54	.47	.43	.35	.37	.39	.39		
NS GFF Absolute 705	+9	+2.2	+65	+116	+16	+12	+67	+.67	+146	+234
<i>Angus 18872060</i>	.36	.53	.46	.42	.33	.35	.38	.38		
NS GFF Absolute 706	+8	+0.6	+56	+106	+31	+30	+76	+.61	+166	+256
<i>Angus 18872061</i>	.36	.54	.47	.43	.34	.36	.38	.38		

**Willis Koenig**

<b>SERVICE SIRE</b>	<b>CED</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>Milk</b>	<b>Doc</b>	<b>Mrb</b>	<b>REA</b>	<b>\$B</b>	<b>\$C</b>
AI TEX Playbook 5437	+14	-0.1	+58	+102	+34	+31	+50	+.36	+135	+267
<i>Angus 18414912</i>	.86	.96	.94	.91	.65	.83	.48	.49		
NS 3V Broken Bow 002 G19	+11	-0.4	+57	+91	+28	+5	+32	+.83	+108	+187
<i>Angus 19639093</i>	.37	.53	.44	.38	.33	.36	.37	.37		

**Doug & Randy Ludwig****Expected Progeny Differences (EPDs) & Accuracies**

<b>SERVICE SIRE</b>	<b>CED</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>Milk</b>	<b>Doc</b>	<b>Mrb</b>	<b>REA</b>	<b>API</b>	<b>TI</b>
Ludwig Cadillac 151E	+14.7	-1.2	+55	+86	+24	+13.2	+1.16	+38	+110	+64
SimAngus 3396612	.47	.55	.45	.46	.39	.35	.35	.41		

**Masters Farms, Inc.**

<b>SERVICE SIRE</b>	<b>CED</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>Milk</b>	<b>Doc</b>	<b>Mrb</b>	<b>REA</b>	<b>\$B</b>	<b>\$C</b>
SydGen Enhance	+10	+1	+67	+135	+27	+31	+1.13	+73	+203	+335
Angus 18170041	.90	.96	.95	.91	.48	.87	.54	.53		
Turner Farms Straight 7-305	+10	+1.0	+62	+120	+36	+15	+54	+81	+153	+255
Angus 19030052	.34	.53	.46	.42	.33	.36	.36	.36		

**Myers Farm**

<b>SERVICE SIRE</b>	<b>CED</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>Milk</b>	<b>Doc</b>	<b>Mrb</b>	<b>REA</b>	<b>\$B</b>	<b>\$C</b>
Mill Bar Hickok 7242	+14	+1	+66	+113	+25	+34	+64	+74	+128	+237
Angus 17351674	.87	.95	.94	.90	.73	.84	.67	.63		

**Kenny Spooler Farms****Expected Progeny Differences (EPDs) & Accuracies**

	<b>SERVICE SIREs</b>	<b>CEd</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>Milk</b>	<b>Doc</b>	<b>Mrb</b>	<b>REa</b>	<b>\$B</b>	<b>\$C</b>
AI	Mill Bar Hickok 7242 <i>Angus 17351674</i>	+14 .87	+1 .95	+66 .94	+113 .90	+25 .73	+34 .84	+64 .67	+74 .63	+128	+237
NS	BWR 0A36 Rampage F19 <i>Angus 19650972</i>	+14 .35	+0 .52	+50 .45	+87 .37	+19 .33	+4 .35	+49 .37	+83 .37	+115	+206

**Turner Farms**

	<b>SERVICE SIREs</b>	<b>CEd</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>Milk</b>	<b>Doc</b>	<b>Mrb</b>	<b>REa</b>	<b>\$B</b>	<b>\$C</b>
AI	GAR Quantum <i>Angus 18636059</i>	+14 .66	+3 .86	+66 .80	+120 .59	+35 .32	+29 .50	+1.14 .44	+1.24 .45	+196	+319
NS	Turner Farms Weigh Up 8-1513 <i>Angus 19455537</i>	+12 .36	+1.2 .55	+68 .48	+119 .44	+29 .36	+19 .36	+65 .40	+79 .39	+144	+243

*Please Bring This Catalog to the Sale.*