



*Profit Maker Bulls has now added
FEED INTAKE TESTED HEREFORD BULLS
to the program.*



Profit Maker Bulls

BUY THEM OR LEASE THEM - YOU DECIDE

Saturday, February 25, 2017

**10:30 A.M. Mountain Standard Time
Profit Maker Bulls Genetic Evaluation Center**

**IF YOU ARE UNABLE TO TRAVEL TO THE SALE SITE
WE OFFER TWO CONVENIENT
ABSENTEE BUYING METHODS**

You can watch on either **Dish Network 232**
or on www.SuperiorClickToBid.com

then

TURN IN BIDS OVER THE PHONE

or

CLICK TO BID



But **FIRST**

**GET YOUR BUYER NUMBER FROM
SUPERIOR LIVESTOCK TODAY!**

1-800-431-4452

On sale day

**VIEW THE SALE ON
DISH NETWORK CHANNEL 232**

or on the **INTERNET AT WWW.SUPERIORCLICKTOBID.COM**

Remember

To turn in bids over the phone from either the **Dish Network 232** broadcast or from the SuperiorClickToBid Internet Broadcast – Call Superior at 1-800-431-4452

Questions?

Call Superior at 1-800-431-4452 or Profit Maker Bulls at 308-284-8280

Please Note

Visit the SuperiorClickToBid before the sale to sign-up and find the Profit Maker Bulls sale.

It's Easy - Just follow the simple, step-by-step directions on the homepage.



PROFIT MAKER BULL SALE

(308) 284-8280

Saturday, February 25, 2017 - 10:30 A.M. MST

Sale Location

Profit Maker Bulls Genetic Evaluation Center
13 miles east of Ogallala or 6 miles west of Paxton
on US Hwy. 30

The Profit Maker People

Dave Bittner - General Manager
office (308) 284-8280 • home (308) 284-6893
cell (308) 280-2225

Rob Robinson - Cow Herd and Test Manager
cell (308) 289-2210

Dennis Schultz - Operations Manager
cell (308) 289-0564

Shane Donason - Grow Safe Feed Intake Test Manager
cell (308) 289-4498

Auctioneers

Kyle Schow & Kevin Schow

Representatives

Angus Journal.....Drew Feller
Western Livestock Journal.....Jim Gies
Special Assignment.....Jerry Wrage
Special Assignment.....Lander Nicodemus
Special Assignment.....Jay Nordhausen
Special Assignment.....Rod Swafford

Accommodations

Holiday Inn Express - Ogallala - (308) 284-2266
Days Inn - Ogallala - (308) 284-6365
Best Western Stagecoach Inn - (308) 284-3656

Test Ration and Performance

The combination of our feed efficiency testing and rising feed costs led us to change our test ration to a higher forage - lower energy ration. This reduced both the rate of gain and the yearling weights from those that we have become accustomed to. We have found that the lower energy ration has made the transition to pasture more transparent. As always, base your selection decisions on the EPDs, \$Indexes and performance ratios, which describe the differences between the bulls.

Sale Order - Bulls will sell in catalog order

Inspection of Bulls

Bulls are available for inspection at the Profit Maker Bulls Genetic Evaluation Center at any time prior to or during the sale.

Sight Unseen Purchase Guarantee

Buyers unable to attend the sale may call or send their bids to Profit Maker Bulls, the auctioneer or to any of the listed representatives. We guarantee complete satisfaction of bulls purchased in this manner.

Herd Health

All bulls have been dewormed and deloused. All bulls are eligible for interstate shipment upon completion of the various tests required by destination states.

Fertility

All two-year-old and fall yearling bulls passed a fertility evaluation and were scrotal measured by veterinarians from The Animal Clinic of Ogallala. Spring yearling bulls will be tested prior to delivery or pickup.

Announcements

All announcements from the auction block take precedence over the printed information.

Wintering Bulls

Arrangements can be made to winter bulls at the PMB Development Center. Please see Dave for details.

Delivery of Purchased Bulls

We will provide FREE DELIVERY on all bulls within 200 miles. For buyers beyond 200 miles, we will get the bulls to you in the most economical way possible. Then we will reimburse you \$50 for each bull purchased to help offset your delivery expense. PICK UP your bulls sale day and receive a \$50 per bull deduction.

Terms and Conditions

All bulls sell in accordance with the terms and conditions recommended by the American Angus Association as of 12/3/12 with the following exception: **Registrations** will be given to buyers, but will be transferred only if the buyer so requests.

All bulls selling for \$3,000 or more are sold with the FREE PMB First Year Breeding Season Guarantee. The details are explained on page 2.

Volume Discount

- 5 - 9 Bulls 5%
- 10 or more Bulls 10%

The Volume Discount will be applied to purchased bulls selling for \$3,000 or more.

Buy Them or Lease Them - You Decide

The winning lease bid can be converted to a purchase price by multiplying by three (3). See page 3 for details.

Sale Order

Bulls will sell in catalog order, i.e., Lot 1, then Lot 2, then Lot 3, etc. Bulls have been catalogued by sire within age groups. This has been done to make it easier to locate the bull that is currently selling in the catalog and to speed up the selling process. As a result, the sale order does not reflect an opinion of the relative quality of the bull. You will find top bulls throughout the sale from start to finish.

EPDs

The American Angus Association has added the breed percentile ranking for all EPDs. This percentile ranking is shown directly underneath the corresponding EPD. Where the individual trait EPD ranks within the top 30% of the breed, we call this to your attention with larger, bold and italicized print. This information was previously called to your attention in the footnotes which will now be substantially reduced.

EPDs are current as of 1/20/2017.

Program Bulls

The Performance Data Information Block indicates whether the bull is a Virgin Bull, designated V, or a Program Bull, designated P. Program Bulls are bulls that have previously seen service. They have had a complete Breeding Soundness Examination and have been Fertility Tested. In addition, they have all been negatively tested for Trich utilizing the new PCR Test. (This is the most accurate test and has become the test specified by most states.)

The Program Bulls provide several advantages to you:

- **Quality:** These were some of the top yearling bulls from our program last year, bulls which have never been available to you as 2 year old bulls as they have always been sold. They will be the strongest set of 2 year old bulls that we have ever been able to offer.
- **Breeding Experience:** Program Bulls will go right to work as they know their trade. You won't have to worry about whether or not they will eventually figure out what they are supposed to be doing.
- **Injury:** Our records indicate that a higher percentage of breeding injuries occur during the first breeding season. Program Bulls have survived their first breeding season; you can expect a lower than normal incidence of injury.

Profit Maker Bulls First Breeding Season Guarantee for Purchased Bulls

IN ADDITION to "The Standard Terms and Conditions Recommended by the American Angus Association," **PMB** provides a **FIRST YEAR BREEDING SEASON GUARANTEE*** to its customers. With this guarantee, we guarantee bulls **AGAINST BREEDING INJURY** to complete the first breeding season. Breeding season is defined as the **90 DAY PERIOD** immediately following turnout.

This guarantee does not cover mortality.

If you have a breeding injury, you can **EITHER** receive a **REPLACEMENT** bull of **EQUAL QUALITY** or a **FULL PURCHASE PRICE CREDIT** to be used in a future PMB sale. The choice is yours.

Salvage value will belong to PMB. Bulls injured after the first 30 days of the breeding season will incur a \$300 "breeding use fee."

All problems must be reported to PMB by October 1st of the breeding season.

This is **OUR WAY** to **PROTECT** the **INVESTMENT** that you have made in your purchase of high quality Profit Maker Bulls.

*The First Year Breeding Season Guarantee applies to all bulls selling for \$3,000 or more.

***The Profit Maker Bulls First Year Breeding Season Guarantee
adds about 7% to the value of your purchase.***



Buy Them or Lease Them – You Decide

Every Bull in this Sale Sells under our Exclusive

Profit Maker Bulls Buy Them or Lease Them – You Decide Option.

In this sale, we will *auction the leases* on all of the bulls in the sale.

If you *prefer to buy your bulls*, or if you *do not meet the prerequisites* for leasing, you convert the winning lease bid to the winning purchase price and buy the bull in the usual way.

Prerequisites for Leasing:

If You Want PMB to Deliver and Pick Up:

1. Must lease 5 or more bulls and the destination ranch must be within 500 miles of Ogallala.
2. Lessee must pay for delivery when the bulls arrive.
3. Lessee must pay for the return when the bulls are picked up.
4. Exceptions may be made to the 5 bull minimum where neighbors joint requirements are 5 or more.

If You Pick Up and Return the Bulls:

1. There is no minimum number of bulls that you can lease.
2. Must be within 500 miles of Ogallala.

Exceptions may be made where circumstances warrant. Please talk to PMB in advance of the sale.

Converting the Lease Price to a Purchase Price:

You multiply the winning lease bid by three to obtain the purchase price.

Why Lease Your Bulls?

Consider the Opportunities:

- Reduce Cash Outflow
- Lease or Purchase the Same High Quality Bulls that You are Currently Buying
- Reduce Breeding Service Costs
- Eliminate Wintering of Bulls
- Eliminate Fertility Problems with Your Bulls
- Run More Cows on Existing Feed Resources
- Have More Options for Breed and Trait Emphasis Decisions

Here's how the program will work:

1. The auctioneer will sell the lease right rather than the bull.
2. The lease right entitles lease customers to the use of the bull for a 90-day breeding season.
3. The breeding season is determined by the customer.
4. Bulls can either be picked up at PMB and returned by the customer or delivery and pick up by PMB can be arranged.
5. If you prefer to buy your bulls, or if you do not meet the prerequisites for the lease program, your winning lease bid is converted into your winning purchase bid by multiplying the winning lease bid by 3.

Our Mission Statement is:

To Help Cattlemen Achieve Their Full Economic Potential

We know of no better way to support our mission than to help our customers reduce their cowherd breeding costs.

***The Profit Maker Bulls Professional Cattleman's Bull
Leasing Program will save you real \$\$.***

FEED EFFICIENCY

Grow Safe Individual Feed Consumption Measurement System at PMB



Grow Safe Individual Feed Consumption Measurement System

Exploding feed costs have made feed efficiency a cattle industry priority. Feed is the largest component of our cow herd expense. Its impact on profitability is huge! A high degree of heritability allows rapid progress to be made thru selection. Studies to date have shown that selecting for efficiency has immediate impact, and the impact is on the cow herd as well as in the feedlot. The Challenge has been the limitation of and the high cost of collecting the data needed to measure efficiency.

In 2008 we took a major step forward in measuring feed efficiency with the installation of a Grow Safe Individual Feed Consumption Measurement System.

This system uses an electronic identity tag to record who is at each individual feed unit. The individual feed units are sitting on load bars. A micro processor records a

weight for each bunk each second 24/7 and assigns the feed disappearance to that animal. The information is transmitted wirelessly to a Data Acquisition Computer where it is stored.

At the end of the test, the quantity of feed that each animal should have eaten for his weight and gain is calculated and compared to the quantity actually eaten. If the animal ate less than expected, he is efficient. If he ate more than expected, he is inefficient.

These differences between expected and actual feed consumption are called **Residual Feed Intake (RFI)**. **Negative RFI Animals are the Efficient Ones.**

We have since tested 28 groups of bull and heifer calves through this system. In 2009 and 2010 we had 3 outliers for feed efficiency that we have since used heavily in our breeding programs. These bulls, PMB Mr RFI, PMB Total Answer, and PMB Ultimate Answer each have had more than 70 progeny tested through this system. Although these bulls have been mated to a wide genetic base of cows, about 90% of the sons and daughters of these bulls have also tested as **RFI Negative**. Grand Sons and Grand Daughters have also proven to be RFI Negative indicating that **Metabolic Feed Efficiency is HIGHLY HERITABLE!**

We are one of only a handful of Privately Owned and Funded operations in the USA, which has the capability of testing individual bulls for FEED EFFICIENCY. We urge you to take advantage of the opportunities that are presented in this sale to **INCREASE your PROFITABILITY!**

How to Use the Feed Efficiency Information

Feed Efficiency EPDs

Because the Individual Feed Intake Test Calculations did not allow the test results to be compared between tests, PMB has submitted its test data to the American Angus Association. **The AAA has provided us with 3 EPDs, Dry Matter Intake (DMI EPD), Residual Feed Intake (RFI EPD), and Residual Average Daily Gain (RADG EPD).**

Residual Feed Intake (RFI) provides a way of differentiating cattle from the standpoint of their metabolic feed utilization efficiency. However, it does not differentiate for rate of gain. (**Use the Growth EPDs, RADG EPDs and \$Indexes for that comparison.**)

Residual Average Daily Gain (RADG) is an index that combines feed intake and rate of gain. If 2 animals consumed the exact same amount of feed but one gained more weight, its RADG value would be higher, thus denoting more pounds gained for the same feed cost. For example, Bull A had an RADG EPD of +0.30 and Bull B had an RADG EPD of +0.10, then the progeny of Bull A would be expected to gain 0.2 lbs. more each day than the progeny of Bull B. Over a 160 day feeding period, Bull A's progeny would give

you 32 more lbs./calf to sell with the same feed cost as the progeny of Bull B.

These EPDs are updated following the completion of each subsequent test. This gives us the ability to compare our individual feed intake test data between tests and between participating herds.

In addition, as more test data is added, the resulting EPDs have higher accuracies which increases our confidence in their use.

We have used the **Dry Matter Intake EPDs** in the calculation of the **PMB \$Indexes**. To our knowledge, PMB is the only Angus Bull supplier who has the capability and who has made the commitment to providing this data.

The Feed Efficiency Information is presented in the sale book like this:

RFI Test Results	RADG EPD	EPD%
-1.35	0.34	1



Look for this symbol signifying a Negative RFI Test Result.

Genetic Selection Challenges

The Goal – Making Genetic Decisions **TODAY** to increase future profitability.

Maximum profitability is achieved when the interaction of the often antagonistic genetic traits are **Optimized Financially** to support a succinct and defined business plan.

We have **all** been using EPDs to compare the probable genetic differences between cattle for more than 20 years. Recognizing that these measurements and comparisons enabled selection decisions to be made which were almost universally used to increase “performance,” the unanswered question is:

Did this selection for higher performance increase profitability?

The answer is that it is impossible to tell as the EPDs have largely concentrated on the probable output results without considering the input costs!

Our challenge is to **OPTIMIZE** the interaction of the numerous genetic antagonisms to **YIELD** the **GREATEST PROFIT**.

FOR EXAMPLE

Lower Birth Weight may provide a higher percentage of calves weaned which increases revenue, but may also reduce the weaning weights and hence the pounds available to sell. This decreases revenue.

More Milk can provide more pounds to sell, increasing revenue, but usually requires higher feed intake which increases cow maintenance expenses and may delay rebreeding which results in both higher feed costs and less pounds to sell.

BIO-ECONOMIC INDEXES

An attempt to optimize the financial relationships between Input Costs and Output Revenues resulted in the calculation of the Bio Economic Indexes created by the American Angus Association and others. While they are a step forward in the evolution of Genetic Selection Tools, **they do not appear to support any particular cow-calf producer's Business Plans**. In addition, they may not include some of the expenses that are inherent with retaining ownership. Also, the economic values that have been used in their calculations may not be relevant to the future markets. Thus, they may have limited value in projecting the future economic impacts of alternative genetic decisions being made today.

THE PMB \$ INDEXES

The **EPDs for Feed Intake** and **RFI** calculated by the American Angus Assn. have enabled PMB to create a group of \$ Indexes which include both the values of growth and the offsetting input costs **including feed intake** differences and **other relevant expenses**. While accurate prediction of future market values is impossible, the values used in the calculation of the PMB \$Indexes represent a combination of recent cash markets and futures projections. Feeder Calf Value in the PMB \$Values is \$151/CWT. and Fed Cattle Value is \$121/CWT. The absolute values are not important. **WHAT YOU WANT TO NOTE** are the **DIFFERENCES** between selection alternatives.

THESE ARE OUR CUSTOMER'S PRINCIPAL BUSINESS PLANS

1. All calves are sold at weaning
2. Feeding - Incremental Profit Impact
3. Ownership is Retained – Calves Sold on Grid

PMB SUPPORTING \$ ECONOMIC INDEX

- \$**TSWC** (Terminal Sire Weaned Calf)
\$**FL** (Feed Lot)
\$**TP** (Total Profit - this is the cumulative sum of
\$TSWC, \$FL and \$GP)
Lifetime (This is projected from 100 calves)

Until a \$ Replacement Heifer Index is available, keep the Milk EPD near the breed average, (+24), and keep the frame moderate. Use the RADG EPD to enhance Feed Efficiency and Profitability.

The Hierarchy of Decision Support Information

THE PMB \$INDEXES

C.compares the *interaction of traits* to support bull customer business plans from a *Profit Contribution* standpoint.

The PMB \$Indexes include the impact of *Feed Intake* and include the costs for *yardage* and *interest* based on the projected number of days to reach harvest weight. Since the *decisions being made today project the future profits* from mating alternatives, the income and expenses are based on recent cash markets and futures projections. Feeder Calf Value in the PMB \$Values is \$151/CWT. And Fed Cattle Value is \$121/CWT.
(The PMB \$Indexes contain additional cost items.)

EPDs – The Next Level of Decision Support Information

EPDs enable trait comparisons to be made across herds and across breeds. This data can be used only to compare animals for their probable genetic value for the trait being compared. They do not enable Selection Decisions to be made which optimize the often antagonistic relationship between the many traits being measured.

Phenotypic Data - The Beginning Level of Decision Support Information

This includes Within Herd Contemporary Group Ratios for Various Traits like Birth Weight, Adjusted Weaning Weight and Adjusted Yearling Weight etc. This data is only valid to compare individuals within the same contemporary group within the same herd.

The calculation of the PMB \$Indexes caused us to think about how we might make other data that is presented in our sales books more useful to our customers.

ADJUSTED WEANING AND YEARLING WEIGHTS

Since these weights originate from several herds with differing seasons, environments and feed resources,

there is no viable way of using the individual adjusted weights for comparing the Genetic Desirability between the bulls.

We concluded that the resulting Weaning and Yearling Weight Contemporary Group Ratios would make that data more useful. Hence, you will find WW and YW Contemporary Group Ratios rather than the adjusted weights.

EPDs

Remember that these Contemporary Group Ratios have been included along with other relevant data in the calculation of the WW and YW EPDs. These EPDs are comparable across groups, across seasons, and across herds. They are a higher level of Decision Support Information than the Ratios.

USING THE INFORMATION TO MAKE YOUR GENETIC SELECTION PMB RECOMMENDS THIS APPROACH

First, remember that the genetics of your cow herd are fixed and are not impacted by your mating decisions. The **genetic impact** of your decisions will be **reflected in your calf crops.**

SELECT THE GENETICS WHICH SUPPORT YOUR BUSINESS PLAN

The \$Indexes summarize the interaction of many of the often conflicting genetic traits. They are based on EPDs provided by the American Angus Association – give them a good look to see how the profitability of your business plan may be impacted by alternative sire selections.

The individual EPDs are ranked by the American Angus Association as to where that individual ranks within the entire Angus population. If the rank for a trait shows an EPD Percentile of 10, it means that animal is in the highest 10% of the breed for that trait. Conversely, it means that 90% of the entire Angus Breed ranks lower.

For your convenience, all EPDs with a ranking within the **HIGHEST 30%** of the breed **HAVE THAT % NOTED WITH BOLD TYPE ("A" below)**. (Formerly, some of this information was noted in our footnotes. But, we believe that since the American Angus Association now provides and publishes this ranking, this data is useful to you and hence simplifies your decision making. You no longer need to read both the data and the footnotes.)

The performance data is expressed as a ratio within that animal's contemporary group. Again, this provides a quick analysis which eliminates wondering if an adjusted weaning weight of X is good, poor, or average. In addition, it is a higher level of decision support information. For your convenience, **PERFORMANCE RATIOS OF 105 OR HIGHER** are also **NOTED WITH BOLD TYPE ("B" below)**.

FEED EFFICIENCY

PMB is the only Angus bull supplier in Nebraska who actually tests the bulls for individual feed consumption. The RFI Value shown in the data block is that animal's Feed Intake Test Result. Negative RFI Test Results, (Efficient), are also depicted with the PMB Negative RFI Logo. The RADG EPD shows the Angus Breed EPD Percentile. Take a good look at the RADG EPD. It is a combination of growth and Feed Efficiency. It indicates the added weight gain that can be expected from an equal amount of feed consumed. For example if Bull A had an RADG EPD of .15, and Bull B had an RADG EPD of .35, Then Bull B would be expected to sire progeny that would gain 0.20 lbs. more per day on the same amount of feed. Over a 170 day feeding period, that means 34 lbs. more weight to sell for \$0.00 feed cost!

BULLS DESIGNATED AS HEIFER BULL CANDIDATES

HBC ("C" below) in the footnotes are bulls that **MEET 3 PREREQUISITES:** 1. Their actual Birth Weight must be 75 lbs. or less, 2. Their CED EPD must be 6 or higher, and 3. Their BW EPD must be less than +1.3. Bulls designated as **HBC HAVE MET ALL 3 PREREQUISITES.**

LOT 1		SAV Final Answer 0035 #		PMB ULTIMATE ANSWER (B)		SILVER PLUME KARIN 6846		NEW Block Example '17	
Station 17867		PMB FD Erica 7132		KCR Future Direction PMB		Silver Plume Karin 6583		Reg. 17829158 Calved: 9/28/13	
PMB PROFIT MAKER NEGATIVE RFI		S A V Final Answer 0035 #		PMB ULTIMATE ANSWER (B)		SILVER PLUME KARIN 6846		Perf Data	
PMB FD Erica 7132		KCR Future Direction PMB		Silver Plume Karin 6583		Reg. 17829158 Calved: 9/28/13		PMB \$ Values	
(A)		(B)		(C)		• HBC • #4 \$TSWC in the 2s		Perf Data	
CED		EPDs		Carcass EPDs (See \$Grid)		Feed Efficiency		PMB \$ Values	
11		-0.6		56		24		Individual EPDs	
15		15		25		45		EPD Percentile	
6		1.2		48		24		Avg. Angus EPDs	
85								RADG 0.32 1	
Test RFI								-1.54	

Sons & Grandsons of PMB Ultimate Answer

Reference Sire

PMB ULTIMATE ANSWER

Calved: 1/12/09 • Reg. 16430581 DDF-NHF

Sitz Traveler 8180 #

S A V FINAL ANSWER 0035 #

S A V Emulous 8145

KCR Future Direction PMB

PMB FD ERICA 7132

PMB Bando 755 Erica 7062

G D A R Traveler 71 #

Sitz Everelda Entense 1137

Bon View Bando 598 #

S A V Sky Emulous 2124

C A Future Direction 5321 #

KCR Yukon Rose 158K

Bon View Bando 755

Miss Erica of FK 629



	CED	BW	WW	YW	RADG	Milk	SC	CW	Marb	RE	Fat	\$W	\$F	\$G	\$B
EPD	+12	-0.8	+69	+127	+0.33	+23	+1.19	+29	+0.41	+0.34	+0.089	+70.06	+103.93	+17.58	+98.27
%	15	15	3	1	2	55	25	60	65	65	95	5	1	90	60

PMB ULTIMATE ANSWER is the #1 All Time Record Performing bull at PMB from more than 18,500 Angus Bulls tested at PMB over the last 31 years! His high performing progeny have established his EPD profile as a heifer bull with Top 3% WW, Top 1% YW, and Top 2% RADG EPDs.

Progeny are consistently strong performing and are dominating our Feed Efficiency Tests. Note the Profit Projections in the sons and grandsons selling in this sale and use them to increase your profitability thru both steer sons and replacement daughters! That is exactly what we are doing at PMB. His daughters are making terrific cows!

PMB \$Values: \$TSWC \$103.17 \$FL \$8.29 \$GP \$17.58 **Total Profit \$129.04**

PMB Ultimate Answer S410		Reg. 18283092		Calved: 9/6/14	
1	LOT	Station 18234	Perf Data	PMB \$ Values	
			BW	60	Avg. Angus
			R WW	109	\$TSWC 95.75
			A YW	102	\$FL 17.04
			T ADG	120	\$Grid 28.67
			O Fin Perf	110	\$Total Profit 141.46
			SC	43	
			P or V	P	Lifetime 14,146.00

		Carcass EPDs (See \$Grid)				Feed Efficiency	
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%
10	-0.3	63	25	111	Individual EPDs		
20	20	5	40	4	EPD Percentile	RADG 0.30	3
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-2.78

• HBC • #4 \$TSWC in the 2s

PMB Ultimate Answer K501		Reg. 181313286		Calved: 2/1/15	
3	LOT	Station 18374	Perf Data	PMB \$ Values	
			BW	70	Avg. Angus
			R WW	98	\$TSWC 82.76
			A YW	98	\$FL -1.79
			T ADG	107	\$Grid 28.67
			O Fin Perf	102	\$Total Profit 109.64
			SC	40	
			P or V	P	Lifetime 10,964.00

		Carcass EPDs (See \$Grid)				Feed Efficiency	
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%
12	-0.7	58	27	109	Individual EPDs		
10	15	15	25	10	EPD Percentile	RADG 0.25	20
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	0.42

• HBC

		Carcass EPDs (See \$Grid)				Feed Efficiency	
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%
14	-0.2	56	19	94	Individual EPDs		
4	20	20	85	30	EPD Percentile	RADG 0.19	70
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-0.26

• HBC

		Carcass EPDs (See \$Grid)				Feed Efficiency	
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%
5	1.7	64	25	115	Individual EPDs		
55	60	4	40	3	EPD Percentile	RADG 0.24	30
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-0.93

Sons & Grandsons of PMB Ultimate Answer



PMB Ultimate Answer 519K

Station 18443

Reg. 18495916

Calved: 8/9/15

PMB ULTIMATE ANSWER
PMB FD Erica 7132
S S Objective T510 0T26 #
SILVER PLUME TREASURE P20Q
Baldridge Treasure P20

Perf Data		PMB \$ Values		
BW	75	Avg. Angus		Individual
R WW	116	70.53	\$TSWC	92.72
A YW	101	13.48	\$FL	-10.26
T ADG	84	31.86	\$Grid	28.83
O Fin Perf	93	115.87	\$Total Profit	111.29
SC				
P or V	V	11,587.00	Lifetime	11,129.00

- HBC
- #10 \$TSWC in the yearlings

PMB Ultimate Answer 506K

Station 18468

Reg. 18495330

Calved: 8/7/15

PMB ULTIMATE ANSWER
PMB FD Erica 7132
Silver Plume Equator 399G
PMB EQUATOR MISS CLOVA 9285
PMB Unique Miss Clova 7212

Perf Data		PMB \$ Values		
BW	72	Avg. Angus		Individual
R WW	99	70.53	\$TSWC	88.14
A YW	110	13.48	\$FL	7.86
T ADG	122	31.86	\$Grid	27.02
O Fin Perf	115	115.87	\$Total Profit	123.02
SC				
P or V	V	11,587.00	Lifetime	12,302.00

- HBC
- #7 \$TSWC in the yearlings

PMB Ultimate Answer 530K

Station 18444

Reg. 18495915

Calved: 8/12/15

PMB ULTIMATE ANSWER
PMB FD Erica 7132
Papa Equator 2928 #
SPR ENVIOUS BLACKBIRD 688S
R/M Envious Blackbird 3103

Perf Data		PMB \$ Values		
BW	75	Avg. Angus		Individual
R WW	97	70.53	\$TSWC	79.93
A YW	100	13.48	\$FL	20.38
T ADG	103	31.86	\$Grid	28.67
O Fin Perf	101	115.87	\$Total Profit	128.98
SC	41			
P or V	V	11,587.00	Lifetime	12,898.00

- HBC
- #7 \$TSWC in the yearlings



PMB Ultimate Answer R609

Station 18589

Reg. 18642635

Calved: 3/1/16

S A V Final Answer 0035 #
PMB ULTIMATE ANSWER
PMB FD Erica 7132
PMB Objective P20N
PMB CARY 2034
PMB Precision Cary 9396

Perf Data		PMB \$ Values		
BW	66	Avg. Angus		Individual
R WW	110	70.53	\$TSWC	89.99
A YW	99	13.48	\$FL	14.25
T ADG	97	31.86	\$Grid	28.67
O Fin Perf	98	115.87	\$Total Profit	132.91
SC				
P or V	V	11,587.00	Lifetime	13,291.00

- HBC
- #10 \$TSWC in the yearlings



PMB Ultimate Answer P601

Station 18609

Reg. 18643317

Calved: 2/4/16

S A V Final Answer 0035 #
PMB ULTIMATE ANSWER
PMB FD Erica 7132
PMB Right Answer 0121
SILVER PLUME ELBA 2115
Silver Plume Elba 0117

Perf Data		PMB \$ Values		
BW	70	Avg. Angus		Individual
R WW	95	70.53	\$TSWC	96.54
A YW	106	13.48	\$FL	13.97
T ADG	132	31.86	\$Grid	28.67
O Fin Perf	119	115.87	\$Total Profit	139.18
SC				
P or V	V	11,587.00	Lifetime	13,918.00

- HBC
- #7 \$TSWC in the yearlings



PMB Ultimate Answer S515

Station 18597

Reg. 18660021

Calved: 9/21/15

PMB Ultimate Answer
PMB ULTIMATE ANSWER K386
PMB Equator Pride 7094
PMB Objective P20N
PMB EILEENMERE 2041
PMB L307 Eileenmere 8376

Perf Data		PMB \$ Values		
BW	80	Avg. Angus		Individual
R WW	117	70.53	\$TSWC	82.76
A YW	101	13.48	\$FL	-32.61
T ADG	108	31.86	\$Grid	28.67
O Fin Perf	105	115.87	\$Total Profit	78.82
SC				
P or V	V	11,587.00	Lifetime	7,882.00

Carcass EPDs		Feed Efficiency		
CED	BW	EPDs	WW	Milk
5	2.2	62	27	103
55	75	10	25	15
6	1.2	48	24	85

Carcass EPDs		Feed Efficiency		
CED	BW	EPDs	WW	Milk
5	2.2	62	27	103
55	75	10	25	15
6	1.2	48	24	85

Carcass EPDs		Feed Efficiency		
CED	BW	EPDs	WW	Milk
5	2.2	62	27	103
55	75	10	25	15
6	1.2	48	24	85

The next several lots are sired by a son of PMB Ultimate Answer that we are using heavily in our breeding program. He was featured as Herdsire Lot B in the 2015 Sale and was leased by Long Time PMB customer Lee DeGroff. He had a WW Ratio of 124 giving him a WW EPD in the top 1% of the breed. His dam has an outstanding production record at PMB with 8 calves @ 111 Weaning and 7 calves @ 106 yearling weight ratios. Based on her production, she has become a donor cow for us.

Sons & Grandsons of PMB Ultimate Answer



PMB Ultimate Answer S504

Station 18595

Reg. 18660016

Calved: 9/7/15

PMB Ultimate Answer

PMB ULTIMATE ANSWER K386

PMB Equator Pride 7094

PMB Objective P20N

SILVER PLUME LUCY 2073

PMB OT26 Lucy 8195 #

Perf Data PMB \$ Values

BW	60	Avg. Angus	Individual
R WW	114	70.53	\$TSWC 88.29
A YW	96	13.48	\$FL -9.01
T ADG	93	31.86	\$Grid 28.67
O Fin Perf	94	115.87	\$Total Profit 107.95
SC	V	11,587.00	Lifetime 10,795.00

CED	BW	EPDs				Carcass EPDs (See \$Grid)		Feed Efficiency	
		WW	Milk	YW				EPD	EPD%
9	0.3	62	26	103	Individual EPDs				
25	30	10	30	15	EPD Percentile	RADG	0.17	80	
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-0.09		

• HBC



PMB Ultimate Answer S524

Station 18602

Reg. 18660025

Calved: 10/28/15

Perf Data PMB \$ Values

BW	65	Avg. Angus	Individual
R WW	96	70.53	\$TSWC 75.03
A YW	118	13.48	\$FL -23.02
T ADG	103	31.86	\$Grid 28.67
O Fin Perf	112	115.87	\$Total Profit 80.68
SC	V	11,587.00	Lifetime 8,068.00

CED	BW	EPDs				Carcass EPDs (See \$Grid)		Feed Efficiency	
		WW	Milk	YW				EPD	EPD%
9	0.4	56	24	98	Individual EPDs				
25	30	20	50	20	EPD Percentile	RADG	0.13	95	
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-0.40		

• HBC



PMB Ultimate Answer S522

Station 18600

Reg. 18660023

Calved: 10/8/15



PMB Ultimate Answer S517

Station 18598

Reg. 18660022

Calved: 9/29/15

Perf Data PMB \$ Values

BW	64	Avg. Angus	Individual
R WW	112	70.53	\$TSWC 87.29
A YW	n/a	13.48	\$FL -6.98
T ADG	n/a	31.86	\$Grid 28.67
O Fin Perf	n/a	115.87	\$Total Profit 108.98
SC	V	11,587.00	Lifetime 10,898.00

CED	BW	EPDs				Carcass EPDs (See \$Grid)		Feed Efficiency	
		WW	Milk	YW				EPD	EPD%
10	-0.1	61	25	99	Individual EPDs				
20	20	10	40	20	EPD Percentile	RADG	0.16	85	
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-0.86		

• HBC



PMB Ultimate Answer R610

Station 18590

Reg. 18644660

Calved: 3/5/16



PMB Ultimate Answer K625

Station 18568

Reg. 18642629

Calved: 1/28/16

Perf Data PMB \$ Values

BW	72	Avg. Angus	Individual
R WW	103	70.53	\$TSWC 74.91
A YW	96	13.48	\$FL -2.25
T ADG	105	31.86	\$Grid 28.67
O Fin Perf	100	115.87	\$Total Profit 101.33
SC	V	11,587.00	Lifetime 10,133.00

CED	BW	EPDs				Carcass EPDs (See \$Grid)		Feed Efficiency	
		WW	Milk	YW				EPD	EPD%
7	1.7	53	24	95	Individual EPDs				
40	60	30	50	30	EPD Percentile	RADG	0.18	75	
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-2.45		

• HBC



PMB Ultimate Answer S523

Station 18601

Reg. 18660024

Calved: 10/12/15



PMB Ultimate Answer K638

Station 18573

Reg. 18644642

Calved: 2/18/16

Perf Data PMB \$ Values

BW	78	Avg. Angus	Individual
R WW	103	70.53	\$TSWC 83.72
A YW	109	13.48	\$FL -7.75
T ADG	94	31.86	\$Grid 28.67
O Fin Perf	102	115.87	\$Total Profit 99.64
SC	V	11,587.00	Lifetime 9,964.00

CED	BW	EPDs				Carcass EPDs (See \$Grid)		Feed Efficiency	
		WW	Milk	YW				EPD	EPD%
7	1.7	56	26	111	Individual EPDs				
40	60	20	30	4	EPD Percentile	RADG	0.28	10	
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-2.58		

Sons & Grandsons of PMB Ultimate Answer



PMB Ultimate Answer K619

Station 18560

		Reg. Pending	Calved: 1/20/16		
		Perf Data		PMB \$ Values	
BW	75	Avg. Angus	Individual		
R WW	105	70.53	\$TSWC	88.78	
A YW	103	13.48	\$FL	14.77	
T ADG	98	31.86	\$Grid	28.67	
O Fin Perf	100	115.87	\$Total Profit	132.22	
SC	V	11,587.00	Lifetime	13,222.00	

PMB Ultimate Answer
PMB ULTIMATE ANSWER 2132
 Silver Plume Karin 6846
 Silver Plume Equator 399G
SILVER PLUME KARIN 0043 #
 Silver Plume 5175 Bando 6585

		Carcass EPDs (See \$Grid)				Feed Efficiency	
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%
4	2.0	59	26	102	Individual EPDs		
65	67	12	30	14	EPD Percentile	RADG	
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	1.08



PMB Ultimate Answer K646

Station 18561

		Reg. 18645741	Calved: 2/24/16		
		Perf Data		PMB \$ Values	
BW	82	Avg. Angus	Individual		
R WW	97	70.53	\$TSWC	72.75	
A YW	114	13.48	\$FL	-12.09	
T ADG	141	31.86	\$Grid	28.67	
O Fin Perf	128	115.87	\$Total Profit	89.33	
SC	V	11,587.00	Lifetime	8,933.00	

Hutson Upward Pride Y2
 Silver Plume Ideal 1418 580H
PMB 580H QUEENIE 0051
 South Branch Queenie 807

		Carcass EPDs (See \$Grid)				Feed Efficiency	
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%
1	2.5	53	24	93	Individual EPDs		
85	80	30	50	35	EPD Percentile	RADG	0.13
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	0.73



PMB Ultimate Answer K643

Station 18563

		Reg. 18644658	Calved: 2/20/16		
		Perf Data		PMB \$ Values	
BW	78	Avg. Angus	Individual		
R WW	101	70.53	\$TSWC	81.69	
A YW	103	13.48	\$FL	6.94	
T ADG	99	31.86	\$Grid	28.67	
O Fin Perf	101	115.87	\$Total Profit	117.30	
SC	V	11,587.00	Lifetime	11,730.00	

PMB Ultimate Answer
PMB ULTIMATE ANSWER 330K
 PMB RFI Elba 1056 GATIVE
 Tehama Marquee X807
SILVER PLUME TREASURE K204
 Silver Plume Treasure 0080 #

		EPDs	WW	Milk	YW	Individual EPDs	EPD	EPD%
9	0.6	56	28	104	Individual EPDs			
25	35	20	20	15	EPD Percentile	RADG	0.24	30
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-0.02	



PMB Ultimate Answer K630

Station 18564

		Reg. 18645739	Calved: 2/9/16		
		Perf Data		PMB \$ Values	
BW	72	Avg. Angus	Individual		
R WW	96	70.53	\$TSWC	75.08	
A YW	99	13.48	\$FL	-8.33	
T ADG	102	31.86	\$Grid	28.67	
O Fin Perf	100	115.87	\$Total Profit	95.42	
SC	V	11,587.00	Lifetime	9,542.00	

Hutson Upward Pride Y2
 Papa Equator 2928 #
SPR ENVIOUS BLACKBIRD 688R
 R/M Envious Blackbird 3103

		EPDs	WW	Milk	YW	Individual EPDs	EPD	EPD%
6	2.0	54	24	97	Individual EPDs			
50	70	25	50	25	EPD Percentile	RADG	0.17	80
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-0.14	1.54



PMB Ultimate Answer K627

Station 18562



PMB Ultimate Answer K669

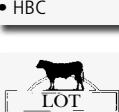
Station 18579

		Reg. 18642631	Calved: 3/6/16		
		Perf Data		PMB \$ Values	
BW	72	Avg. Angus	Individual		
R WW	96	70.53	\$TSWC	82.87	
A YW	96	13.48	\$FL	24.88	
T ADG	82	31.86	\$Grid	28.67	
O Fin Perf	89	115.87	\$Total Profit	136.42	
SC	V	11,587.00	Lifetime	13,642.00	

S A V 8180 Traveler 004 #
PMB FINAL ANSWER 1112
 Silver Plume Treasure P20Q

		EPDs	WW	Milk	YW	Individual EPDs	EPD	EPD%
10	0.1	54	27	96	Individual EPDs			
20	25	25	25	25	EPD Percentile	RADG	0.24	30
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-0.14	1.54

• HBC



PMB Ultimate Answer K636

Station 18565



PMB Ultimate Answer K669

Station 18579

		Reg. 18642631	Calved: 3/6/16		
		Perf Data		PMB \$ Values	
BW	72	Avg. Angus	Individual		
R WW	98	70.53	\$TSWC	75.01	
A YW	103	13.48	\$FL	-1.81	
T ADG	104	31.86	\$Grid	28.67	
O Fin Perf	104	115.87	\$Total Profit	101.87	
SC	V	11,587.00	Lifetime	10,187.00	

PMB In Focus 8031
PMB IN FOCUS ELBA S109
 Silver Plume Elba 6594

		EPDs	WW	Milk	YW	Individual EPDs	EPD	EPD%
9	0.3	53	27	95	Individual EPDs			
25	30	30	25	30	EPD Percentile	RADG	0.17	80
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-0.14	1.54

• HBC

We have now tested more than 200 sons and grandsons of PMB Ultimate Answer through our Grow Safe Feed Intake Measurement System. Their combination of Feed Efficiency with growth consistently translates into strong profitability in their progeny.

Sons & Grandsons of PMB Ultimate Answer



PMB Ultimate Answer K638

Station 18574

Reg. Pending

Calved: 1/23/16

PMB Ultimate Answer

PMB ULTIMATE ANSWER 2132

Silver Plume Karin 6846

Silver Plume Equator 399G

PMB EQUATOR EILEENMERE 0168

PMB L307 Eileenmere 8376

Perf Data			PMB \$ Values		
BW	73	Avg. Angus		Individual	
R WW	94	70.53	\$TSWC	79.18	
A YW	98	13.48	\$FL	9.02	
T ADG	107	31.86	\$Grid	28.67	
O Fin Perf	102	115.87	\$Total Profit	116.87	
SC	V	11,587.00	Lifetime	11,687.00	

Carcass EPDs (See \$Grid)				Feed Efficiency		
CED	BW	EPDs WW	Milk	YW	EPD	EPD%
7	1.4	54	28	96	Individual EPDs	
40	52	25	20	25	EPD Percentile	
6	1.2	48	24	85	Avg. Angus EPDs	

Test RFI 2.14



PMB Ultimate Answer 455K

Station 18130

Reg. 18157848

Calved: 10/26/14

Perf Data			PMB \$ Values		
BW	68	Avg. Angus		Individual	
R WW	103	70.53	\$TSWC	78.45	
A YW	105	13.48	\$FL	54.95	
T ADG	105	31.86	\$Grid	13.12	
O Fin Perf	103	115.87	\$Total Profit	146.52	
SC	41	11,587.00	Lifetime	11,687.00	
P or V	P	11,587.00	Lifetime	14,652.00	

* #10 \$TP in the 2s



PMB Ultimate Answer 448K

Station 18105

Reg. 18208475

Calved: 10/17/14

PMB Ultimate Answer

PMB ULTIMATE ANSWER S202

Silver Plume Karin 6584

Silver Plume Equator 399G

PMB EQUATOR CLOVA 0172

PMB Precision Clova 9136

Carcass EPDs (See \$Grid)			Feed Efficiency			
CED	BW	EPDs WW	Milk	YW	EPD	EPD%
-9	5.6	58	28	101	Individual EPDs	
95	95	15	20	15	EPD Percentile	
6	1.2	48	24	85	Avg. Angus EPDs	

Test RFI 1.41



PMB Ultimate Answer 429K

Station 18128

Reg. 18157831

Calved: 9/17/14

PMB Ultimate Answer

PMB ULTIMATE ANSWER 1102

Silver Plume Treasure P20F

Papa Equator 2928 #

PMB EQUATOR EVERGREEN 711C

W C C Evergreen H425

Carcass EPDs (See \$Grid)			Feed Efficiency			
CED	BW	EPDs WW	Milk	YW	EPD	EPD%
5	1.9	51	18	94	Individual EPDs	
55	65	40	90	30	EPD Percentile	
6	1.2	48	24	85	Avg. Angus EPDs	

Test RFI 0.53

Reference Sire

A A R T E N X 7008 S A

Calved: 2/9/07 • Reg. 15719841# AMF-CAF-DDF-NHF

MYTTY IN FOCUS #

S A F Focus of E R #

Mytty Countess 906

S A F Fame #

G D A R Forever Lady 246

Sitz Alliance 6595 #

Baldridge Countess 357

B C C Bushwacker 41-93 #

S A V Abigale 0451

Sitz Traveler 8180 #

N A Lady Constence 504

S A V Adaptor 2213

A A R LADY KELTON 5551 #

H S A F Lady Kelton 504B



	CED	BW	WW	YW	RADG	Milk	SC	CW	Marb	RE	Fat	\$W	\$F	\$G	\$B
EPD	+8	+0.2	+65	+124	+0.31	+26	+1.42	+59	+1.14	+0.63	-0.076	+77.63	+96.14	+54.86	+177.74
%	35	30	10	2	3	35	15	4	2	30	1	2	2	2	1

"TEN X" has been one of the most heavily used bulls in the breed for the past several years. His sons have topped numerous sales throughout the USA. There is a reason. He has 13 different EPDs or \$ Indexes ranking within the top 15% of the breed! The "Ten X" sire group in this sale is truly outstanding. Many are HBC. Progeny Average Test RFI through our Grow Safe System is minus 0.30! The combination of Growth with Feed Efficiency translates into PROFITABILITY! "Ten X" has proven to us at PMB why he has been such a dominant sire in the Angus Breed. Take a good look at the sons selling today!

Sons of A A R Ten X



Hutson Ten X 1654B

Station 18200

Reg. 18085882

Calved: 9/27/14

Myty In Focus #
A A R TEN X 7008 S A #
 A A R Lady Kelton 5551 #
 Bon View New Design 1407 #
HUTSON MISS ELBA W3426
 Silver Plume Elba 6691

Carcass EPDs (See \$Grid)				Feed Efficiency		
CED	BW	EPDs WW	Milk	YW	EPD	EPD%
11	-0.9	55	29	94	Individual EPDs	
15	10	25	15	30	EPD Percentile	RADG 0.25
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI -5.93

• #3 \$TP in the 2s



PMB Ten X 403K

Station 18131

Reg. 18156847

Calved: 8/22/14

Myty In Focus #
A A R TEN X 7008 S A #
 A A R Lady Kelton 5551 #
 W C C New Frontier R14
SILVER PLUME SUE 8176
 Silver Plume Sue 399J

Carcass EPDs (See \$Grid)				Feed Efficiency		
CED	BW	EPDs WW	Milk	YW	EPD	EPD%
3	2.7	56	27	104	Individual EPDs	
70	85	20	25	15	EPD Percentile	RADG 0.21
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI 1.06



PMB Ten X 411K

Station 18096

Reg. 18156851

Calved: 8/24/14

Myty In Focus #
A A R TEN X 7008 S A #
 A A R Lady Kelton 5551 #
 KCR Future Direction PMB
SILVER PLUME IDEAL 8155
 Silver Plume F D Ideal 6835

Carcass EPDs (See \$Grid)				Feed Efficiency		
CED	BW	EPDs WW	Milk	YW	EPD	EPD%
7	1.6	56	26	100	Individual EPDs	
40	60	20	30	20	EPD Percentile	RADG 0.26
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI -2.45

• #8 \$TP in the 2s



PMB Ten X 419K

Station 18142

Reg. 18156857

Calved: 8/26/14

Myty In Focus #
A A R TEN X 7008 S A #
 A A R Lady Kelton 5551 #
 S S Objective T510 OT26 #
SILVER PLUME TREASURE P20U #
 Baldridge Treasure P20

Carcass EPDs (See \$Grid)				Feed Efficiency		
CED	BW	EPDs WW	Milk	YW	EPD	EPD%
8	2.1	57	28	108	Individual EPDs	
30	70	15	20	10	EPD Percentile	RADG 0.23
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI -1.04



PMB Ten X K470

Station 18120

Reg. 18156862

Calved: 8/15/14

Myty In Focus #
A A R TEN X 7008 S A #
 A A R Lady Kelton 5551 #
 HARB Pendleton 765 J H #
SPR EVERELDA ENTENSE 698C
 BT Everelda Entense 988P

Carcass EPDs (See \$Grid)				Feed Efficiency		
CED	BW	EPDs WW	Milk	YW	EPD	EPD%
12	-1.2	54	27	103	Individual EPDs	
10	10	25	25	15	EPD Percentile	RADG 0.24
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI 0.44

• HBC



PMB Ten X K526

Station 18391

Reg. 18310202

Calved: 2/8/15

Myty In Focus #
A A R TEN X 7008 S A #
 A A R Lady Kelton 5551 #
 PMB Total Answer
SILVER PLUME QUEEN K334
 Silver Plume Queen G039

Carcass EPDs (See \$Grid)				Feed Efficiency		
CED	BW	EPDs WW	Milk	YW	EPD	EPD%
10	-0.2	57	26	98	Individual EPDs	
20	20	15	30	20	EPD Percentile	RADG 0.24
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI 2.80



Hutson Ten X C1837

Station 18336

Reg. 18202949

Calved: 2/11/15

Myty In Focus #
A A R TEN X 7008 S A #
 A A R Lady Kelton 5551 #
 Bon View New Design 1407 #
SILVER PLUME ELBA 578J
 Silver Plume Elba 5135

Carcass EPDs (See \$Grid)				Feed Efficiency		
CED	BW	EPDs WW	Milk	YW	EPD	EPD%
10	-0.8	47	22	88	Individual EPDs	
20	15	55	65	45	EPD Percentile	RADG 0.22
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI 0.49

• HBC



Baldridge Treasure P20 - The maternal granddam of Lot 33.

Sons of A A R Ten X



PMB Ten X K520

Station 18362

Reg. 18314034

Calved: 2/8/15

Mytty In Focus #
A A R TEN X 7008 S A #
 A A R Lady Kelton 5551 #
 PMB Ultimate Answer
PMB ULT ANS KARIN K349
 PMB Equator Karin 0004

Perf Data		PMB \$ Values		
BW	75	Avg. Angus		Individual
R WW	95	70.53	\$TSWC	82.51
A YW	101	13.48	\$FL	11.49
T ADG	117	31.86	\$Grid	28.67
O Fin Perf	103	115.87	\$Total Profit	122.67
SC	40			
P or V	P	11.587.00	Lifetime	12,267.00

Carcass EPDs (See \$Grid)					Feed Efficiency	
CED	BW	EPDs WW	Milk	YW	EPD	EPD%
5	2.4	55	24	109	Individual EPDs	
55	80	25	50	10	EPD Percentile	RADG 0.29
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI 3.22



PMB Ten X K525

Station 18400

Reg. 18310201

Calved: 2/8/15

Mytty In Focus #
A A R TEN X 7008 S A #
 A A R Lady Kelton 5551 #
 PMB Ultimate Answer
SILVER PLUME SUE K322
 Silver Plume Sue 0102

Perf Data		PMB \$ Values		
BW	60	Avg. Angus		Individual
R WW	86	70.53	\$TSWC	83.52
A YW	96	13.48	\$FL	36.72
T ADG	116	31.86	\$Grid	28.67
O Fin Perf	99	115.87	\$Total Profit	148.91
SC	41			
P or V	P	11.587.00	Lifetime	14,891.00

Carcass EPDs (See \$Grid)					Feed Efficiency	
CED	BW	EPDs WW	Milk	YW	EPD	EPD%
11	-0.5	53	21	107	Individual EPDs	
15	15	30	75	10	EPD Percentile	RADG 0.36
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI -0.82



Hutson Ten X C1784

Station 18412

Reg. 18229017

Calved: 3/5/15

Mytty In Focus #
A A R TEN X 7008 S A #
 A A R Lady Kelton 5551 #
 Hutson On Board V578
HUTSON SUE Z3954
 Hutson Miss Precision 2737

Carcass EPDs (See \$Grid)					Feed Efficiency	
CED	BW	EPDs WW	Milk	YW	EPD	EPD%
5	1.5	51	24	100	Individual EPDs	
55	55	40	50	20	EPD Percentile	RADG 0.23
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI -1.70



PMB Ten X 536K

Station 18449

Reg. 18495336

Calved: 8/14/15

Mytty In Focus #
A A R TEN X 7008 S A #
 A A R Lady Kelton 5551 #
 Ideal 1418 of 8103 4286 #
PMB 1418 LUCY 580E #
 Silver Plume Lucy 5185 #

Perf Data		PMB \$ Values		
BW	77	Avg. Angus		Individual
R WW	108	70.53	\$TSWC	81.18
A YW	105	13.48	\$FL	4.07
T ADG	101	31.86	\$Grid	28.67
O Fin Perf	103	115.87	\$Total Profit	113.92
SC	V	11.587.00	Lifetime	11,392.00

Carcass EPDs (See \$Grid)					Feed Efficiency	
CED	BW	EPDs WW	Milk	YW	EPD	EPD%
3	2.2	56	26	101	Individual EPDs	
70	75	20	30	15	EPD Percentile	RADG 0.23
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI 0.20



Hutson Ten X 1679B

Station 18156

Reg. 18085913

Calved: 9/22/14

Mytty In Focus #
A A R TEN X 7008 S A #
 A A R Lady Kelton 5551 #
 PMB Ideal 1418 5808
KCR IDEAL 5808 LADY T782
 Aar Lady MG F025

Carcass EPDs (See \$Grid)					Feed Efficiency	
CED	BW	EPDs WW	Milk	YW	EPD	EPD%
4	2.9	54	21	99	Individual EPDs	
65	85	25	75	20	EPD Percentile	RADG 0.25
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI 0.29



PMB Ten X 520K

Station 18446

Reg. 18495333

Calved: 8/10/15

Mytty In Focus #
A A R TEN X 7008 S A #
 A A R Lady Kelton 5551 #
 PMB Total Answer
SILVER PLUME SUE 1008
 Silver Plume Sue 9199

Perf Data		PMB \$ Values		
BW	77	Avg. Angus		Individual
R WW	97	70.53	\$TSWC	82.23
A YW	96	13.48	\$FL	15.61
T ADG	95	31.86	\$Grid	41.47
O Fin Perf	95	115.87	\$Total Profit	139.31
SC	V	11.587.00	Lifetime	13,931.00

Carcass EPDs (See \$Grid)					Feed Efficiency	
CED	BW	EPDs WW	Milk	YW	EPD	EPD%
9	1.3	55	25	100	Individual EPDs	
25	50	25	40	20	EPD Percentile	RADG 0.26
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI 0.29

The Profit Maker Bulls sale offering consists primarily of bulls from PMB, Dave's Silver Plume Ranch or Hutson Angus. Due to our nearly 15 year collaboration, the Hutson genetics are very similar to the others. Note the commonality in the AI sires and the presence of PMB or Silver Plume prefixed cows in the Hutson pedigrees.

To accelerate economic progress, both Profit Maker Bulls and Hutson Angus Farms are testing heifers as well as bulls through the PMB Feed Intake Measurement System. The progress in Feed Efficiency has become very noticeable.

Tribute to a Great Cow

Donor Cow

SILVER PLUME BLKCAP LADY 505

Calved: 3/1/00 • Reg. 13728763

V D A R New Trend 933 #
BEARTOOTH ICE 82D #
 Adams Rito O Lass 8910
 Mr Profitmaker
SILVER PLUME BLKCAP LADY 91H
 T J Lady



	CED	BW	WW	YW	RADG	Milk	SC	CW	Marb	RE	Fat	\$W	\$F	\$G	\$B
EPD	4	2.1	39	55	0.12	19	1.04	1	-0.20	0.17	0.002	31.54	2.55	0.72	12.80
%	60	65	70	90	95	75	25	95	95	75	45	70	90	95	95

Silver Plume Blackcap Lady 505. This cow is now 17 years old. You can see her today in one of our herd bull runs. Her natural production record is 12 calves at 109 wean wt ratio and 11 calves at 105 yearling wt ratio. Based on her production record, she has become a donor for us. Note that her EPD's are much lower than her proven production warrants. That is due to a fallacy in the EPD system where it takes 35 progeny to eliminate the pedigree EPD's and a cow doesn't live long enough to produce and raise 35 calves.

So, disregard her EPDs which do not reflect the fact that her calves consistently ratio'd above the herd average against the younger higher growth EPD cows. The proof is in the production. By the way, cow longevity is a trait of significant economic value and is heritable! Her sire, Beartooth Ice 82D, sired calves for Rob Robinson at 12 years of age.

These next 4 lots are ET full sibs raised by commercial recipient cows at Eustis, NE. If you want the best that we can offer – take a look!

PMBTen X 652J

LOT 43 Station 18552 Reg. +18642620 Calved: 1/17/16 • ET

		Perf Data				PMB \$ Values				
		BW	78	Avg. Angus	Individual	R WW	100 ET	70.53	\$TSWC	75.04
A A R TEN X 7008 S A #		A A R Lady Kelton 5551 #	100 ET	100 ET		A YW	100 ET	13.48	\$FL	4.45
Beartooth Ice 82D #		I ADG				T ADG		31.86	\$Grid	36.41
SILVER PLUME BLKCAP LADY 505		O Fin Perf				SC		115.87	\$ Total Profit	115.90
Silver Plume Blkcap Lady 91H		P or V	V					11,587.00	Lifetime	11,590.00
CED		Carcass EPDs (See \$Grid)				Feed Efficiency				
6	1.2	52	23	90		Individual EPDs				EPD
50	50	35	55	40		EPD Percentile				EPD%
6	1.2	48	24	85		Avg. Angus EPDs				RADG
						Test RFI				-1.04

PMB Ten X 652N

LOT 45 Station 18544 Reg. +18642623 Calved: 1/23/16 • ET

		Perf Data				PMB \$ Values				
		BW	75	Avg. Angus	Individual	R WW	100 ET	70.53	\$TSWC	77.29
A A R TEN X 7008 S A #		A A R Lady Kelton 5551 #	100 ET	100 ET		A YW	100 ET	13.48	\$FL	14.27
Beartooth Ice 82D #		I ADG				T ADG		31.86	\$Grid	36.41
SILVER PLUME BLKCAP LADY 505		O Fin Perf				SC		115.87	\$ Total Profit	127.97
Silver Plume Blkcap Lady 91H		P or V	V					11,587.00	Lifetime	12,797.00
CED		Carcass EPDs (See \$Grid)				Feed Efficiency				
6	1.2	52	23	90		Individual EPDs				EPD
50	50	35	55	40		EPD Percentile				RADG
6	1.2	48	24	85		Avg. Angus EPDs				Test RFI
						No Test				

PMBTen X 652K

LOT 44 Station 18555 Reg. +18642621 Calved: 1/19/16 • ET

		Perf Data				PMB \$ Values				
		BW	72	Avg. Angus	Individual	R WW	100 ET	70.53	\$TSWC	76.78
A A R TEN X 7008 S A #		A A R Lady Kelton 5551 #	100 ET	100 ET		A YW	100 ET	13.48	\$FL	12.04
Beartooth Ice 82D #		I ADG				T ADG		31.86	\$Grid	36.41
SILVER PLUME BLKCAP LADY 505		O Fin Perf				SC		115.87	\$ Total Profit	125.23
Silver Plume Blkcap Lady 91H		P or V	V					11,587.00	Lifetime	12,523.00
CED		Carcass EPDs (See \$Grid)				Feed Efficiency				
6	1.2	52	23	90		Individual EPDs				EPD
50	50	35	55	40		EPD Percentile				RADG
6	1.2	48	24	85		Avg. Angus EPDs				Test RFI
						-1.08				

PMBTen X 652M

LOT 46 Station 18545 Reg. +18642622 Calved: 1/22/16 • ET

		Perf Data				PMB \$ Values				
		BW	78	Avg. Angus	Individual	R WW	100 ET	70.53	\$TSWC	83.44
A A R TEN X 7008 S A #		A A R Lady Kelton 5551 #	100 ET	100 ET		A YW	100 ET	13.48	\$FL	41.06
Beartooth Ice 82D #		I ADG				T ADG		31.86	\$Grid	36.41
SILVER PLUME BLKCAP LADY 505		O Fin Perf				SC		115.87	\$ Total Profit	160.91
Silver Plume Blkcap Lady 91H		P or V	V					11,587.00	Lifetime	16,091.00
CED		Carcass EPDs (See \$Grid)				Feed Efficiency				
6	1.2	52	23	90		Individual EPDs				EPD
50	50	35	55	40		EPD Percentile				RADG
6	1.2	48	24	85		Avg. Angus EPDs				Test RFI
						-3.00				

• #3 \$TP in the yearlings • #6 TP in entire sale

Sons of Silver State Ten X 310

Reference Sire SILVER STATE TEN X 310

Calved: 2/2/13 • Reg. 17550495

Mytty In Focus #
A A R TEN X 7008 S A #
A A R Lady Kelton 5551 #
Leadore Mabey 8173
SILVER STATE QUEEN 564
Silver State Queen 221

S A F Focus of E R #
Mytty Countess 906
S A V Adaptor 2213
H S A F Lady Kelton 504B
Glory B Bando 025D #
Leadore Ann 664 #
S A F Focus of E R #
Jolly R Queen 112E



Silver State Ten X 310 as a yearling after coming out of the cows.

	CED	BW	WW	YW	RADG	Milk	SC	CW	Marb	RE	Fat	\$W	\$F	\$G	\$B
EPD	-6	+1.9	+63	+116	+0.28	+29	+1.32	+56	+0.77	+0.62	-0.079	+62.92	+81.52	+47.13	+163.41
%	95	70	10	4	10	20	20	10	20	30	1	15	5	10	2

"310" was purchased by Dave Bittner from the 2014 Midland Bull Test in Columbus, MT. He was purchased to introduce an outcross sire into the Silver Plume and PMB herds who would continue the progress that has been made in improving feed efficiency. His dam is a pathfinder cow with 7@107 WW Ratio. "310" had a WW Ratio of 120. His Midland Test ADG Ratio was 126 and his YW Ratio was 118. His **Test RFI** was **-5.63**. His Midland Efficiency Rating was **131**, the **highest in the 2014 test**. The Midland Bull Test is the largest in the USA with more than 800 Angus being tested in the 2014 test. "310" has not disappointed. His 83 progeny have created a WW EPD in the top 10%, a YW EPD in the top 4%, and a RADG EPD in the top 10% of the breed.

PMB \$Values: \$TSWC \$88.47 \$FL \$-12.06 \$GP \$47.13 **Total Profit \$123.54**

LOT 47		Station 18394	Reg. 18310194	Calved: 2/4/15
A A R Ten X 7008 S A #	MAKER			
SILVER STATE TEN X 310				
Silver State Queen 564 #	RFI			
PMB Mr RFI-KCR				
PMB MR RFI ELBA S017				
Silver Plume Elba 6946				
Perf Data				
BW	67	Avg. Angus	Individual	
R WW	105	70.53	\$TSWC	76.24
A YW	102	13.48	\$FL	3.73
T ADG	105	31.86	\$Grid	28.67
O Fin Perf	106	115.87	\$Total Profit	108.64
SC	41			
P or V	P	11,587.00	Lifetime	10,864.00
EPDs				
CED	BW	WW	Milk	YW
6	0.0	53	28	96
50	25	30	20	25
6	1.2	48	24	85
Carcass EPDs				
(See \$Grid)				
Feed Efficiency				
	EPD	EPD%		
	RADG	0.20	60	
	Test RFI	-3.26		

LOT 49		Station 18376	Reg. 18312586	Calved: 2/6/15
A A R Ten X 7008 S A #	MAKER			
SILVER STATE TEN X 310				
Silver State Queen 564 #	RFI			
PMB Ultimate Answer				
SILVER PLUME IDEAL S201				
Silver Plume Ideal 6564				
Perf Data				
BW	85	Avg. Angus	Individual	
R WW	91	70.53	\$TSWC	84.01
A YW	96	13.48	\$FL	59.05
T ADG	109	31.86	\$Grid	28.67
O Fin Perf	101	115.87	\$Total Profit	171.73
SC	38			
P or V	P	11,587.00	Lifetime	17,173.00
EPDs				
CED	BW	WW	Milk	YW
-4	3.1	50	22	97
95	90	45	65	25
6	1.2	48	24	85
Carcass EPDs				
(See \$Grid)				
Feed Efficiency				
	EPD	EPD%		
	RADG	0.36	1	
	Test RFI	-2.29		

• #2 \$TP in the 2s

LOT 48		Station 18365	Reg. 18312587	Calved: 2/8/15
A A R Ten X 7008 S A #	MAKER			
SILVER STATE TEN X 310				
Silver State Queen 564 #				
HARB Pendleton 765 J H #				
PMB PENDLETON LUCY 0136				
PMB 1407 Lucy 8239				
Perf Data				
BW	57	Avg. Angus	Individual	
R WW	100	70.53	\$TSWC	85.33
A YW	99	13.48	\$FL	7.58
T ADG	106	31.86	\$Grid	36.16
O Fin Perf	101	115.87	\$Total Profit	129.07
SC	37			
P or V	P	11,587.00	Lifetime	12,907.00
EPDs				
CED	BW	WW	Milk	YW
2	1.3	58	28	103
80	50	15	20	15
6	1.2	48	24	85
Carcass EPDs				
(See \$Grid)				
Feed Efficiency				
	EPD	EPD%		
	RADG	0.24	30	
	Test RFI	0.07		

LOT 50		Station 18582	Reg. 18642628	Calved: 1/21/16
A A R Ten X 7008 S A #	MAKER			
SILVER STATE TEN X 310				
Silver State Queen 564 #				
PMB Mr RFI-KCR				
PMB BK TREASURE K411				
Silver Plume Treasure 1114				
Perf Data				
BW	75	Avg. Angus	Individual	
R WW	128	70.53	\$TSWC	98.42
A YW	106	13.48	\$FL	-19.71
T ADG	80	31.86	\$Grid	28.67
O Fin Perf	94	115.87	\$Total Profit	107.38
SC	V			
P or V	V	11,587.00	Lifetime	10,738.00
EPDs				
CED	BW	WW	Milk	YW
1	1.7	70	34	120
85	60	1	2	1
6	1.2	48	24	85
Carcass EPDs				
(See \$Grid)				
Feed Efficiency				
	EPD	EPD%		
	RADG	0.22	45	
	Test RFI	0.93		

• #4 \$TSWC in the yearlings

Sons of Silver State Ten X 310

PMB Ten X K605



Station 18559

Reg. 18643594

Calved: 1/16/16

A A R Ten X 7008 S A #
SILVER STATE TEN X 310
Silver State Queen 564 #
EF Authentic 0829
PMB BK ERICA K413
Silver Plume Erica S209

Perf Data			PMB \$ Values		
BW	72	Avg. Angus		Individual	
R WW	123	70.53	\$TSWC	89.59	
A YW	111	13.48	\$FL	-34.73	
T ADG	115	31.86	\$Grid	28.67	
O Fin Perf	113	115.87	\$Total Profit	83.53	
SC	V	11,587.00	Lifetime	8,353.00	
P or V					

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)		Feed Efficiency	
3	1.3	67	33	120	Individual EPDs			EPD	EPD%
70	50	2	3	1	EPD Percentile			RADG	0.19
6	1.2	48	24	85	Avg. Angus EPDs			Test RFI	70

LOT 52		Station 18450	Reg. 18496364	Calved: 8/17/15					
A A R Ten X 7008 S A #									
SILVER STATE TEN X 310									
Silver State Queen 564 #									
PMB Total Answer									
PMB TOTAL ELBA 1057									
PMB MIF Elba 9018									
CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)		Feed Efficiency	
1	1.6	67	30	119	Individual EPDs			EPD	EPD%
85	60	2	10	1	EPD Percentile			RADG	0.22
6	1.2	48	24	85	Avg. Angus EPDs			Test RFI	45

* #9 \$TSWC in the fall yearlings

LOT 53		Station 18557	Reg. 18642626	Calved: 1/18/16					
A A R Ten X 7008 S A #									
SILVER STATE TEN X 310									
Silver State Queen 564 #									
Bon View New Design 1407 #									
SILVER PLUME ELBA 578U #									
Silver Plume Elba 578U									
CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)		Feed Efficiency	
2	0.7	59	29	101	Individual EPDs			EPD	EPD%
80	35	15	15	15	EPD Percentile			RADG	0.17
6	1.2	48	24	85	Avg. Angus EPDs			Test RFI	80

LOT 54		Station 18454	Reg. 18495335	Calved: 8/14/15					
A A R Ten X 7008 S A #									
SILVER STATE TEN X 310									
Silver State Queen 564 #									
MCW Precision P189									
PMB P188 MISS CLOVA 7142									
PMB Unique Miss Clova 7212									
CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)		Feed Efficiency	
-5	2.7	55	24	103	Individual EPDs			EPD	EPD%
95	85	25	50	15	EPD Percentile			RADG	0.27
6	1.2	48	24	85	Avg. Angus EPDs			Test RFI	15



Station 18445

Reg. 18495345

Calved: 9/8/15

A A R Ten X 7008 S A #
SILVER STATE TEN X 310
Silver State Queen 564 #
KCR Future Dlirection PMB
SILVER PLUME DIANE 8153
Silver Plume Diane 6855

Perf Data			PMB \$ Values		
BW	73	Avg. Angus		Individual	
R WW	106	70.53	\$TSWC	81.72	
A YW	101	13.48	\$FL	12.56	
T ADG	96	31.86	\$Grid	28.67	
O Fin Perf	100	115.87	\$Total Profit	122.95	
SC	V	11,587.00	Lifetime	12,295.00	
P or V					

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)		Feed Efficiency	
3	1.0	55	32	96	Individual EPDs			EPD	EPD%
70	45	25	4	25	EPD Percentile			RADG	0.22
6	1.2	48	24	85	Avg. Angus EPDs			Test RFI	45



Station 18441

Reg. 18495349

Calved: 9/18/15

A A R Ten X 7008 S A #
SILVER STATE TEN X 310

Perf Data			PMB \$ Values		
BW	76	Avg. Angus		Individual	
R WW	105	70.53	\$TSWC	75.32	
A YW	105	13.48	\$FL	0.79	
T ADG	106	31.86	\$Grid	33.50	
O Fin Perf	108	115.87	\$Total Profit	109.61	
SC	V	11,587.00	Lifetime	10,961.00	
P or V					

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)		Feed Efficiency	
1	1.8	53	29	100	Individual EPDs			EPD	EPD%
85	65	30	15	20	EPD Percentile			RADG	0.25
6	1.2	48	24	85	Avg. Angus EPDs			Test RFI	20



Station 18447

Reg. 18495342

Calved: 9/3/15

A A R Ten X 7008 S A #
SILVER STATE TEN X 310

Perf Data			PMB \$ Values		
BW	78	Avg. Angus		Individual	
R WW	102	70.53	\$TSWC	81.72	
A YW	98	13.48	\$FL	12.11	
T ADG	93	31.86	\$Grid	28.67	
O Fin Perf	97	115.87	\$Total Profit	122.50	
SC	V	11,587.00	Lifetime	12,250.00	
P or V					

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)		Feed Efficiency	
0	1.2	55	26	94	Individual EPDs			EPD	EPD%
90	50	25	30	30	EPD Percentile			RADG	0.21
6	1.2	48	24	85	Avg. Angus EPDs			Test RFI	50



Station 18465

Reg. 18495338

Calved: 8/22/15

A A R Ten X 7008 S A #
SILVER STATE TEN X 310

Perf Data			PMB \$ Values		
BW	73	Avg. Angus		Individual	
R WW	100	70.53	\$TSWC	87.91	
A YW	106	13.48	\$FL	-0.88	
T ADG	112	31.86	\$Grid	28.67	
O Fin Perf	109	115.87	\$Total Profit	115.70	
SC	V	11,587.00	Lifetime	11,570.00	
P or V					

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)		Feed Efficiency	
4	1.0	61	28	113	Individual EPDs			EPD	EPD%
65	45	10	20	3	EPD Percentile			RADG	0.26
6	1.2	48	24	85	Avg. Angus EPDs			Test RFI	15

Sons of Jindra Double Vision

Reference Sire JINDRA DOUBLE VISION

Calved: 2/8/10 • Reg. 16748826 AMF-CAF-DDF-NHF

CONNEALY REFLECTION #	Bon View New Design 878 #
	Bon View Gammer 85
	N Bar Emulation EXT #
	Happy Date of Conanga
HOFF RACHEL 8312 405	Hoff Limited Edition S C 594 #
	Hoff Charger S C 242
	Hoff Boss Lady S C 3V9
	Summitcrest Expo 0E27
	G D A R Rachel 4223



	CED	BW	WW	YW	RADG	Milk	SC	CW	Marb	RE	Fat	\$W	\$F	\$G	\$B
EPD	+6	+1.6	+62	+120	+0.31	+32	+0.33	+60	+0.74	+0.43	+0.010	+60.07	90.55	+34.49	+157.76
%	50	60	10	3	3	80	80	4	20	55	45	20	3	35	3

JINDRA DOUBLE VISION was sampled at PMB after analyzing his progeny proven EPD profile.

He has HBC traits with explosive growth. His high accuracy WW, YW, and RADG EPDs are in the top 10%, 3%, and 3% of the breed. These are based on nearly 3,000 calves reported to the American Angus Association. His Docility EPD is in the top 5% and \$F and \$B are in the top 3% of the breed.

Take a good look at the "Double Visions", they have been well received wherever they have been offered.

LOT 59	PMB Doyble Vision 416K	Reg. 18156855	Calved: 8/25/14					
Connealy Reflection #								
JINDRA DOUBLE VISION								
Hoff Rachel 8312 405								
PMB Mr RFI-KCR								
SILVER PLUME ABBIGAIL 1039								
Silver Plume Abigail 5883								
EPDs								
CED	BW	WW	Milk	YW	Carcass EPDs (See \$Grid)		Feed Efficiency	
-11	5.6	65	29	108	<i>Individual EPDs</i>		<i>EPD</i>	
95	95	3	15	10	<i>EPD Percentile</i>		<i>EPD%</i>	
6	1.2	48	24	85	<i>Avg. Angus EPDs</i>		<i>Test RFI</i>	
Perf Data				PMB \$ Values				
BW	85	Avg. Angus		STSWC	95.18			
R WW	110	70.53						
A YW	103	13.48		\$FL	-0.16			
T ADG	91	31.86		\$Grid	31.28			
O Fin Perf	98							
SC	42	115.87		\$ Total Profit	126.30			
P or V	P	11,587.00		Lifetime	12,630.00			

LOT 61	PMB Double Vision 533K	Reg. 18495953	Calved: 8/13/15					
Connealy Reflection #								
JINDRA DOUBLE VISION								
Hoff Rachel 8312 405								
KCR Future Direction PMB								
SILVER PLUME IDEAL 8155								
Silver Plume F D Ideal 6835								
EPDs								
CED	BW	WW	Milk	YW	Carcass EPDs (See \$Grid)		Feed Efficiency	
7	1.8	59	29	104	<i>Individual EPDs</i>		<i>EPD</i>	
40	65	15	15	15	<i>EPD Percentile</i>		<i>EPD%</i>	
6	1.2	48	24	85	<i>Avg. Angus EPDs</i>		<i>Test RFI</i>	
Perf Data				PMB \$ Values				
BW	77	Avg. Angus		STSWC	87.86			
R WW	108	70.53						
A YW	104	13.48		\$FL	11.28			
T ADG	99	31.86		\$Grid	31.94			
O Fin Perf	102							
SC	37	115.87		\$ Total Profit	131.08			
P or V	V	11,587.00		Lifetime	13,108.00			

LOT 60	PMB Double Vision 537K	Reg. 18495946	Calved: 8/15/15					
Connealy Reflection #								
JINDRA DOUBLE VISION								
Hoff Rachel 8312 405								
PMB Objective 8211								
PMB OBJECTIVE QUEEN S110								
PMB Bando 755 Queen 8092								
EPDs								
CED	BW	WW	Milk	YW	Carcass EPDs (See \$Grid)		Feed Efficiency	
6	1.6	61	25	117	<i>Individual EPDs</i>		<i>EPD</i>	
50	60	10	40	2	<i>EPD Percentile</i>		<i>EPD%</i>	
6	1.2	48	24	85	<i>Avg. Angus EPDs</i>		<i>Test RFI</i>	
Perf Data				PMB \$ Values				
BW	75	Avg. Angus		STSWC	83.81			
R WW	110	70.53						
A YW	116	13.48		\$FL	-16.77			
T ADG	123	31.86		\$Grid	28.67			
O Fin Perf	119							
SC	V	11,587.00		Lifetime	9,571.00			

LOT 62	PMB Double Vision S503	Reg. 18660015	Calved: 8/25/15					
Connealy Reflection #								
JINDRA DOUBLE VISION								
Hoff Rachel 8312 405								
PMB Objective P2ON								
SILVER PLUME LUCY 2068								
PMB 004 Lucy L541								
EPDs								
CED	BW	WW	Milk	YW	Carcass EPDs (See \$Grid)		Feed Efficiency	
8	0.7	59	30	103	<i>Individual EPDs</i>		<i>EPD</i>	
30	35	15	10	15	<i>EPD Percentile</i>		<i>EPD%</i>	
6	1.2	48	24	85	<i>Avg. Angus EPDs</i>		<i>Test RFI</i>	
Perf Data				PMB \$ Values				
BW	62	Avg. Angus		STSWC	84.99			
R WW	111	70.53						
A YW	93	13.48		\$FL	-1.13			
T ADG	84	31.86		\$Grid	28.67			
O Fin Perf	88							
SC	V	11,587.00		Lifetime	11,253.00			

• HBC

Sons of Jindra Double Vision



PMB Double Vision K483

Station 18108

Reg. 18156869 Calved: 8/20/14



Connealy Reflection #

JINDRA DOUBLE VISION

Hoff Rachel 8312 405

Silver Plume Equator 399G

SPR EVERALDA ENTENSE 0085

BT Everalda Entense 988P

Perf Data		PMB \$ Values		
BW	60	Avg. Angus		Individual
R WW	107	70.53	\$TSWC	74.22
A YW	101	13.48	\$FL	2.16
T ADG	92	31.86	\$Grid	34.43
O Fin Perf	98	115.87	\$ Total Profit	110.81
SC	43			
P or V	P	11,587.00	Lifetime	11,081.00

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%
7	1.4	52	29	95	Individual EPDs		
40	55	35	15	30	EPD Percentile	RADG	0.24
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-0.66



Hutson Double Vision C1872

Station 18332

Reg. +18224903 Calved: 2/28/15 • ET



Connealy Reflection #

JINDRA DOUBLE VISION

Hoff Rachel 8312 405

V D A R Lucy's Boy #

R/M ENVIOUS BLACKBIRD 3103

Papa Envious Blackbird 8849 #

Perf Data		PMB \$ Values		
BW	92	Avg. Angus		Individual
R WW	100 ET	70.53	\$TSWC	69.64
A YW	100 ET	13.48	\$FL	17.05
T ADG	105	31.86	\$Grid	31.64
O Fin Perf	104	115.87	\$ Total Profit	118.33
SC	30			
P or V	P	11,587.00	Lifetime	11,833.00

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%
6	2.4	47	25	84	Individual EPDs		
50	80	55	40	55	EPD Percentile	RADG	0.21
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	1.34



PMB Double Vision 508K

Station 18442

Reg. 18495331 Calved: 8/7/15



Connealy Reflection #

JINDRA DOUBLE VISION

Hoff Rachel 8312 405

HARB Pendleton 765 J H #

SILVER PLUME EVERGREEN 0122

PMB Equator Evergreen 711C

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%
9	0.5	58	25	108	Individual EPDs		
25	35	15	40	10	EPD Percentile	RADG	0.27
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-0.26

• HBC



R/M Envious Blackbird 3103 is a maternal sister to Papa Equator. She has been used as a donor by both PMB and Hutson Angus. She is the dam of lots 66 and 67.



PMB Double Vision 529K

Station 18471

Reg. 18495960 Calved: 8/12/15



Connealy Reflection #

JINDRA DOUBLE VISION

Hoff Rachel 8312 405

S S Traveler 6807 T510 #

PMB T510 EILEENMERE 8043

PMB Eileenmere 5036

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%
6	2.1	50	24	96	Individual EPDs		
50	70	45	50	25	EPD Percentile	RADG	0.15
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	4.92



PMB Double Vision K472

Station 18115

Reg. 18156864 Calved: 8/17/14



Connealy Reflection #

JINDRA DOUBLE VISION

Hoff Rachel 8312 405

PMB Total Answer

SILVER PLUME SUE 1008

Silver Plume Sue 9199

Perf Data		PMB \$ Values		
BW	60	Avg. Angus		Individual
R WW	100	70.53	\$TSWC	80.93
A YW	91	13.48	\$FL	17.14
T ADG	75	31.86	\$Grid	28.68
O Fin Perf	84	115.87	\$ Total Profit	126.75
SC	38			
P or V	P	11,587.00	Lifetime	12,675.00

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%
17	-1.7	54	29	99	Individual EPDs		
1	4	25	15	20	EPD Percentile	RADG	0.25
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	0.24



Station 18318

Reg. +18224901 Calved: 2/26/15 • ET



Connealy Reflection #

JINDRA DOUBLE VISION

Hoff Rachel 8312 405

V D A R Lucy's Boy #

R/M ENVIOUS BLACKBIRD 3103

Papa Envious Blackbird 8849 #

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%
6	2.4	47	25	84	Individual EPDs		
50	80	55	40	55	EPD Percentile	RADG	0.20
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	0.44



PMB Double Vision 409K

Station 18121

Reg. 18157824 Calved: 8/23/14



Connealy Reflection #

JINDRA DOUBLE VISION

Hoff Rachel 8312 405

PMB Total Answer

SILVER PLUME ELBA G035

PMB Elba 669N

Perf Data		PMB \$ Values		
BW	75	Avg. Angus		Individual
R WW	100	70.53	\$TSWC	79.31
A YW	98	13.48	\$FL	17.14
T ADG	95	31.86	\$Grid	36.19
O Fin Perf	97	115.87	\$ Total Profit	132.64
SC	44			
P or V	P	11,587.00	Lifetime	13,264.00

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%
10	1.3	53	28	96	Individual EPDs		
20	50	30	20	25	EPD Percentile	RADG	0.29
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	0.04

Sons of Jindra Double Vision



PMB Double Vision 413K

Station 18129

Reg. 18156853

Calved: 8/25/14

Connealy Reflection #
JINDRA DOUBLE VISION
Hoff Rachel 8312 405
KCR Precision K461
PMB PRECISION CARY 9396
PMB Equator Cary 8173

Perf Data			PMB \$ Values		
BW	70	Avg. Angus		Individual	
R WW	100	70.53	\$TSWC	70.71	
A YW	105	13.48	\$FL	8.23	
T ADG	114	31.86	\$Grid	30.71	
O Fin Perf	110	115.87	\$Total Profit	109.65	
SC	42				
P or V	P	11,587.00	Lifetime	10,965.00	

CED	BW	EPDs			Carcass EPDs (See \$Grid)			Feed Efficiency		
		WW	Milk	YW						
13	0.7	48	27	90	Individual EPDs			EPD	EPD%	
10	35	50	25	40	EPD Percentile	RADG	0.20	60		
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-2.65			

• HBC



Hutson Double Vision 1676B

Station 18187

Reg. 18085935

Calved: 10/2/14

Perf Data			PMB \$ Values		
BW	77	Avg. Angus		Individual	
R WW	96	70.53	\$TSWC	78.24	
A YW	96	13.48	\$FL	27.17	
T ADG	97	31.86	\$Grid	21.95	
O Fin Perf	96	115.87	\$Total Profit	127.36	
SC	40				
P or V	P	11,587.00	Lifetime	12,736.00	

CED	BW	EPDs			Carcass EPDs (See \$Grid)			Feed Efficiency		
		WW	Milk	YW						
9	1.0	51	24	97	Individual EPDs			EPD	EPD%	
25	45	40	50	25	EPD Percentile	RADG	0.28	10		
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-2.27			



Hutson Double Vision 1973C

Station 18496

Reg. 18439357

Calved: 9/17/15

Connealy Reflection #
JINDRA DOUBLE VISION
Hoff Rachel 8312 405
Sitz Upward 307R #
HUTSON DAISY QUEEN 3563X
KCR Ideal Queen 314L #

CED	BW	EPDs			Carcass EPDs (See \$Grid)			Feed Efficiency		
		WW	Milk	YW						
7	1.1	52	29	98	Individual EPDs			EPD	EPD%	
40	45	35	15	20	EPD Percentile	RADG	0.24	30		
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-0.49			

CED	BW	EPDs			Carcass EPDs (See \$Grid)			Feed Efficiency		
		WW	Milk	YW						
6	2.5	43	23	85	Individual EPDs			EPD	EPD%	
50	80	75	55	55	EPD Percentile	RADG	0.27	15		
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-2.62			



Station 18457

Reg. 18496446

Calved: 8/15/15

Connealy Reflection #
JINDRA DOUBLE VISION
Hoff Rachel 8312 405
Papa Equator 2928 #
PMB EQUATOR EVERGREEN 711C
W C C Evergreen H425

CED	BW	EPDs			Carcass EPDs (See \$Grid)			Feed Efficiency		
		WW	Milk	YW						
5	2.5	53	22	105	Individual EPDs			EPD	EPD%	
55	80	30	65	10	EPD Percentile	RADG	0.22	45		
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	6.68			

CED	BW	EPDs			Carcass EPDs (See \$Grid)			Feed Efficiency		
		WW	Milk	YW						
7	1.5	50	26	103	Individual EPDs			EPD	EPD%	
40	55	45	30	15	EPD Percentile	RADG	0.27	15		
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	2.34			



PMB Double Vision 521K

Station 18463

Reg. 18495948

Calved: 8/10/15

Connealy Reflection #
JINDRA DOUBLE VISION
Hoff Rachel 8312 405
SPR Objective 7172
SILCER PLUME LADY 9259
Silver Plume Lady 7153

PREVIEW THE BULLS ON VIDEO

You can watch the same video footage of the bulls that you will see on sale day before the sale. By doing so, you can use both the data in this sale book and the video of that bull to identify the bulls that are most suitable to your requirements and phenotypic preferences.

HERE'S HOW

Go to www.profitmakerbulls.com

Click on the link that says "To View a video of the sale bulls, click here."

Then click on the Lot number that you want to see.

Sons of EF Authentic 0829

Reference Sire EF AUTHENTIC 0829

Calved: 1/6/10 • Reg. 16822472 AMF-CAF-DDF-NHF



B/R New Design 036 #	V D A R New Trend 315 #
G A R NEW DESIGN 5050 #	B/R Blackcap Empress 76
G A R Precision 706	G A R Precision 1680 #
S S Objective T510 OT26 #	G A R Ext 2114
2 BAR OBJECTIVE 7836	S S Traveler 6807 T510 #
2 Bar 6807 Traveler 5535	S S Miss Rita R011 7R8
	D H D Traveler 6807
	G A R Precision 845

	CED	BW	WW	YW	RADG	Milk	SC	CW	Marb	RE	Fat	\$W	\$F	\$G	\$B
EPD	+15	-0.8	+66	+128	+0.25	+37	-0.27	+40	+0.79	+1.07	-0.016	+77.31	+89.78	+49.75	+132.59
%	4	15	5	1	20	1	95	30	15	3	25	2	3	4	20

EF AUTHENTIC was selected for use at PMB and at Hutson Angus Farms to retain the growth that we have bred into our cow herds while enhancing our carcass traits. His proven EPD profile shows him to be a true "spread bull" combining calving ease with a WW EPD in the top 5% of the breed and a YW EPD in the top 1% of the breed. His \$Grid is in the top 4% of the Angus Breed. Use his sons to increase the pounds that you sell at weaning.

LOT 76		PMB Authentic 423K		Reg. 18156858		Calved: 8/30/14	
Perf Data		BW	85	Avg. Angus		Individual	
R WW	119	70.53	\$TSWC	85.31			
A YW	121	13.48	\$FL	-45.17			
T ADG	126	31.86	\$Grid	27.87			
O Fin Perf	125						
SC	42	115.87	\$ Total Profit	68.01			
P or V	P	11,587.00	Lifetime	6,801.00			
EPDs		Carcass EPDs (See \$Grid)		Feed Efficiency			
CED	BW	WW	Milk	YW	Individual EPDs	EPD	EPD%
5	2.3	66	35	120	Individual EPDs		
55	75	2	1	1	EPD Percentile	RADG	0.18
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	75

LOT 78		Hutson Authentic 1936C		Reg. 18439389		Calved: 8/12/15	
Perf Data		BW	75	Avg. Angus		Individual	
R WW	109	70.53	\$TSWC	81.86			
A YW	104	13.48	\$FL	-27.19			
T ADG	100	31.86	\$Grid	28.67			
O Fin Perf	102						
SC	42	115.87	\$ Total Profit	83.34			
P or V	V	11,587.00	Lifetime	8,334.00			
EPDs		Carcass EPDs (See \$Grid)		Feed Efficiency			
CED	BW	WW	Milk	YW	Individual EPDs	EPD	EPD%
8	2.1	61	34	110	Individual EPDs		
30	70	10	2	5	EPD Percentile	RADG	0.17
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	80

LOT 79		Hutson Authentic 1695B		Reg. 18085939		Calved: 9/28/14	
Perf Data		BW	83	Avg. Angus		Individual	
R WW	108	70.53	\$TSWC	79.36			
A YW	104	13.48	\$FL	4.82			
T ADG	101	31.86	\$Grid	28.31			
O Fin Perf	102						
SC	41	115.87	\$ Total Profit	112.49			
P or V	P	11,587.00	Lifetime	11,249.00			
EPDs		Carcass EPDs (See \$Grid)		Feed Efficiency			
CED	BW	WW	Milk	YW	Individual EPDs	EPD	EPD%
4	2.9	55	31	106	Individual EPDs		
65	85	25	10	10	EPD Percentile	RADG	0.27
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	15
LOT 79		Hutson Authentic 1685B		Reg. 18085937		Calved: 9/10/14	
Perf Data		BW	70	Avg. Angus		Individual	
R WW	108	70.53	\$TSWC	86.65			
A YW	107	13.48	\$FL	-14.33			
T ADG	115	31.86	\$Grid	42.11			
O Fin Perf	110						
SC	41	115.87	\$ Total Profit	114.43			
P or V	P	11,587.00	Lifetime	11,443.00			
EPDs		Carcass EPDs (See \$Grid)		Feed Efficiency			
CED	BW	WW	Milk	YW	Individual EPDs	EPD	EPD%
10	0.0	62	30	109	Individual EPDs		
20	25	10	10	10	EPD Percentile	RADG	0.19
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	70

• HBC

Sons of EF Authentic 0829



PMB Authentic K493

Station 18133

Reg. 18156876

Calved: 8/21/14

Perf Data		PMB \$ Values		
BW	70	Avg. Angus		Individual
R WW	106	70.53	\$TSWC	89.57
A YW	102	13.48	\$FL	-15.44
T ADG	95	31.86	\$Grid	46.07
O Fin Perf	101	115.87	\$Total Profit	120.20
SC	43			
P or V	P	11,587.00	Lifetime	12,020.00

G A R New Design 5050 #

EF AUTHENTIC 0829

2 Bar Objective 7836

SPR Objective 7172

SILCER PLUME LADY 9259

Silver Plume Lady 7153

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%
14	-0.7	64	31	113	Individual EPDs		
4	15	4	10	3	EPD Percentile	RADG	0.21
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	50

• HBC • #10 \$TSWC in the 2s

PMB Authentic K608



Station 18580

Reg. 18642625

Calved: 1/18/16

Perf Data		PMB \$ Values		
BW	80	Avg. Angus		Individual
R WW	105	70.53	\$TSWC	78.00
A YW	100	13.48	\$FL	-8.90
T ADG	91	31.86	\$Grid	28.67
O Fin Perf	95	115.87	\$Total Profit	97.77
SC	43			
P or V	V	11,587.00	Lifetime	9,777.00

G A R New Design 5050 #

EF AUTHENTIC 0829

2 Bar Objective 7836

HARB Pendleton 765 J H #

SPR ENVIOUS BLACKBIRD 6880

R/M Envious Blackbird 3103

Silver Plume Lady 7153

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%
14	-0.7	64	31	113	Individual EPDs		
4	15	4	10	3	EPD Percentile	RADG	0.21
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	50

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%
10	1.4	56	32	103	Individual EPDs		
20	55	20	4	15	EPD Percentile	RADG	0.20
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	60

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%
1	1.8	48	28	96	Individual EPDs		
85	65	50	20	25	EPD Percentile	RADG	0.24
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	30

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%
1	1.8	48	28	96	Individual EPDs		
85	65	50	20	25	EPD Percentile	RADG	0.24
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-2.25

PMB Authentic K484



Station 18198

Station 18112

Reg. 18156870

Calved: 8/20/14

Perf Data		PMB \$ Values		
BW	75	Avg. Angus		Individual
R WW	103	70.53	\$TSWC	79.64
A YW	103	13.48	\$FL	-1.21
T ADG	105	31.86	\$Grid	34.97
O Fin Perf	102	115.87	\$Total Profit	113.40
SC	35.5			
P or V	P	11,587.00	Lifetime	11,340.00

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%
8	1.7	56	30	107	Individual EPDs		
30	60	20	10	10	EPD Percentile	RADG	0.23
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	35

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%
12	-0.5	57	30	100	Individual EPDs		
10	15	15	10	20	EPD Percentile	RADG	0.28
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-3.77

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%
12	-0.5	57	30	100	Individual EPDs		
10	15	15	10	20	EPD Percentile	RADG	0.28
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-3.77

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%
12	-0.5	57	30	100	Individual EPDs		
10	15	15	10	20	EPD Percentile	RADG	0.28
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-3.77

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%
12	-0.5	57	30	100	Individual EPDs		
10	15	15	10	20	EPD Percentile	RADG	0.28
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-3.77

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%
12	-0.5	57	30	100	Individual EPDs		
10	15	15	10	20	EPD Percentile	RADG	0.28
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-3.77

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%
12	-0.5	57	30	100	Individual EPDs		
10	15	15	10	20	EPD Percentile	RADG	0.28
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-3.77

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%
</tbl_header

Sons of EF Authentic 0829



PMB Authentic 408K

Station 18135

Reg. 18156850

Calved: 8/23/14

G A R New Design 5050 #
EF AUTHENTIC 0829
2 Bar Objective 7836
Mytty In Focus #
SILVER PLUME TREASURE P20F
Baldridge Treasure P20

Perf Data		PMB \$ Values		
CED	BW	75	Avg. Angus	Individual
R	WW	102	70.53	\$TSWC 76.16
A	YW	105	13.48	\$FL -15.55
T	ADG	110	31.86	\$Grid 42.28
D	Fin Perf	109	40	\$Total Profit 102.89
SC	P or V		115.87	Lifetime 10,289.00
			11,587.00	

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)	Feed Efficiency
9	0.3	56	32	107	Individual EPDs		
25	30	20	4	10	EPD Percentile	RADG 0.20	EPD% 60
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI -0.09	

• HBC



PMB Authentic K494

Station 18099

Reg. 18156877

Calved: 8/21/14

G A R New Design 5050 #
EF AUTHENTIC 0829
2 Bar Objective 7836
Papa Equator 2928 #
PMB EQUATOR PRIDE 7094
Pride of F K 2144 #

Perf Data		PMB \$ Values		
CED	BW	74	Avg. Angus	Individual
R	WW	102	70.53	\$TSWC 69.02
A	YW	108	13.48	\$FL -11.35
T	ADG	121	31.86	\$Grid 26.63
D	Fin Perf	114	44.5	\$Total Profit 84.30
SC	P or V		115.87	Lifetime 8,430.00
			11,587.00	

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)	Feed Efficiency
11	1.4	51	29	100	Individual EPDs		
15	55	40	15	20	EPD Percentile	RADG 0.22	EPD% 45
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI 1.34	



PMB Authentic K667

Station 18569

Reg. Pending

Calved: 1/21/16

G A R New Design 5050 #
EF AUTHENTIC 0829
2 Bar Objective 7836
SPR New Design 1407 6886
SILVER PLUME ELBA 0092
Silver Plume Elba 578H

Perf Data		PMB \$ Values		
CED	BW	72	Avg. Angus	Individual
R	WW	102	70.53	\$TSWC 78.29
A	YW	100	13.48	\$FL 12.53
T	ADG	94	31.86	\$Grid 28.67
D	Fin Perf	97	44.5	\$Total Profit 119.49
SC	P or V		115.87	Lifetime 11,949.00
			11,587.00	

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)	Feed Efficiency
10	1.8	53	29	96	Individual EPDs		
20	62	30	15	25	EPD Percentile	RADG 0.22	EPD% 45
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI 1.50	

Remember – Profit is maximized by optimizing the relationship of the often antagonistic genetic traits. Select the genetics that support your business plan.



Hutson Authentic 1987C

Station 18484

Reg. 18439387

Calved: 8/31/15

G A R New Design 5050 #
EF AUTHENTIC 0829
2 Bar Objective 7836
Tokach Update 9009
HUTSON COUNTESS 3985Z
Silver Plume Countess 227M

Perf Data		PMB \$ Values		
CED	BW	80	Avg. Angus	Individual
R	WW	101	70.53	\$TSWC 86.43
A	YW	102	13.48	\$FL 6.78
T	ADG	101	31.86	\$Grid 36.28
D	Fin Perf	101	40	\$Total Profit 129.49
SC	P or V		115.87	Lifetime 12,949.00
			11,587.00	

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)	Feed Efficiency
9	1.6	59	29	111	Individual EPDs		
25	60	15	15	4	EPD Percentile	RADG 0.29	EPD% 5
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI -0.09	



Hutson Authentic 1707B

Station 18166

Reg. +18085947

Calved: 9/23/14 • ET

G A R New Design 5050 #
EF AUTHENTIC 0829
2 Bar Objective 7836
TC Advantage #
TC PRIDE 9238 #
TC Pride 5127 #

Perf Data		PMB \$ Values		
CED	BW	87	Avg. Angus	Individual
R	WW	100	70.53	\$TSWC 65.92
A	YW	100	13.48	\$FL -4.23
T	ADG	98	31.86	\$Grid 27.84
D	Fin Perf	100	40	\$Total Profit 89.53
SC	P or V		115.87	Lifetime 8,953.00
			11,587.00	

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)	Feed Efficiency
18	-1.2	48	30	94	Individual EPDs		
1	10	50	10	30	EPD Percentile	RADG 0.20	EPD% 60
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI 0.29	



Hutson Authentic 1644B

Station 18177

Reg. 18085931

Calved: 8/18/14

G A R New Design 5050 #
EF AUTHENTIC 0829
2 Bar Objective 7836
Boyd Resume 9008
HUTSON MISS IDEAL 3959Z
Hutson Miss Ideal 3556X

Perf Data		PMB \$ Values		
CED	BW	67	Avg. Angus	Individual
R	WW	98	70.53	\$TSWC 68.89
A	YW	100	13.48	\$FL -18.90
T	ADG	101	31.86	\$Grid 36.66
D	Fin Perf	99	40	\$Total Profit 86.65
SC	P or V		115.87	Lifetime 8,665.00
			11,587.00	

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)	Feed Efficiency
13	-0.5	52	31	101	Individual EPDs		
10	15	35	10	15	EPD Percentile	RADG 0.17	EPD% 80
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI 3.02	

The dam of lot 87, PMB Equator Pride 7094, has 8 calves at 111 weaning weight ratio and 7 at 106 yearling weight ratio. Based on her proven record, she is now a donor cow for us.

Sons & Grandsons of PMB Total Answer

Reference Sire PMB TOTAL ANSWER

Calved: 1/12/09 • Reg. 16430646 AMF-DDF-NHF

Sitz Traveler 8180 #

S A V FINAL ANSWER 0035 #

S A V Emulous 8145

KCR Future Direction PMB

PMB FD BLACKLASS 7074

PMB Precision Blacklass 5794

G D A R Traveler 71 #

Sitz Everelda Entense 1137

Bon View Bando 598 #

S A V Sky Emulous 2124

C A Future Direction 5321 #

KCR Yukon Rose 158K

KCR Precision K461

Silver Plume Blacklass 5165



	CED	BW	WW	YW	RADG	Milk	SC	CW	Marb	RE	Fat	\$W	\$F	\$G	\$B
EPD	+14	-0.7	+63	+102	+0.25	+30	+1.23	+25	+0.42	+0.37	+0.116	+72.25	+72.71	+14.57	+91.82
%	5	20	10	20	20	15	20	70	60	60	95	4	10	95	70

PMB Total Answer is the #2 All-Time Record Performing bull at PMB from more than 18,500 Angus bulls tested over 31 years! Based on his EPD Profile, compiled from more than 120 progeny processed through the AAA National Cattle Evaluation, PMB Total Answer has emerged as one of the highest \$Total Profit Sires that we have seen! His sons and grandsons are some of the strongest \$Total Profit bulls in this sale.

He is a calving ease sire. His first daughters in production are making fertile and efficient cows. His Dry Matter Intake EPD, based on more than 80 progeny tested through our Grow Safe System is an astounding -0.34! Use sons to increase your profitability and to sire daughters who will sustain that profitability for years and generations to come.

PMB \$Values: \$TSWC \$99.33 \$FL \$30.65 \$GP \$14.57 **\$Total Profit \$144.55**



Hutson Total Answer 1668B

Station 18161

Reg. 18082108

Calved: 8/21/14

Perf Data			PMB \$ Values		
BW	70	Avg. Angus		Individual	
R WW	107		\$TSWC	83.58	
A YW	111	70.53	\$TSWC		
T ADG	112	13.48	\$FL	-0.31	
O Fin Perf	109	31.86	\$Grid	6.44	
SC	38	115.87	\$Total Profit	89.71	
P or V	P	11,587.00	Lifetime	8,971.00	

PMB TOTAL ANSWER
PMB FD Blacklass 7074
Nichols Quiet Lad T9 #
HUTSON QUIET PRIDE 3767Y
KCR Freightliner Pride 026P

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%
15	-1.4	58	25	101	Individual EPDs		
2	10	15	40	15	EPD Percentile	RADG	0.19
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-0.57

• HBC

LOT 93
Station 18558
Reg. 18643318
Calved: 1/18/16
S A V Final Answer 0035 #
PMB TOTAL ANSWER
PMB FD Blacklass 7074
EF Authentic 0829
PMB BK LUCY K416
Silver Plume Lucy 1085

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%
10	1.1	72	33	120	Individual EPDs		
20	45	1	3	1	EPD Percentile	RADG	0.17
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	0.22

• HBC • #3 \$TSWC in the yearlings



Hutson Total Answer 1656B

Station 18154

Reg. 18080813

Calved: 8/22/14

Perf Data			PMB \$ Values		
BW	76	Avg. Angus		Individual	
R WW	103		\$TSWC	94.56	
A YW	102	70.53	\$TSWC		
T ADG	95	13.48	\$FL	-3.23	
O Fin Perf	98	31.86	\$Grid	20.29	
SC	41	115.87	\$Total Profit	111.62	
P or V	P	11,587.00	Lifetime	11,162.00	

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%
5	2.9	65	26	107	Individual EPDs		
55	85	3	30	10	EPD Percentile	RADG	0.21
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	1.19

• #6 \$TSWC in the 2s

LOT 95
Station 18224
Reg. 18280444
Calved: 9/11/14
PMB Total Answer
PMB TOTAL ANSWER 2114
PMB Equator Miss Clova 9285
PMB Objective P20N
PMB EILEENMERE 2041
PMB L307 Eileenmere 8376

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%
8	0.8	59	29	97	Individual EPDs		
30	40	15	15	25	EPD Percentile	RADG	0.13
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	1.43

• HBC

Sons & Grandsons of PMB Total Answer



PMB Total Answer S411

Station 18228

Reg. 18280443 Calved: 9/11/14

Perf Data		PMB \$ Values		
BW	70	Avg. Angus	Individual	
R WW	110	70.53	\$TSWC	77.28
A YW	113	13.48	\$FL	-12.22
T ADG	118	31.86	\$Grid	28.67
O Fin Perf	116	41	\$Total Profit	93.73
SC		115.87		
P or V	P	11,587.00	Lifetime	9,373.00

PMB Total Answer

PMB TOTAL ANSWER 2114

PMB Equator Miss Clova 9285

PMB Objective P20N

PMB EDELLA 2001

PMB Bando 755 Edella 9073

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)	Feed Efficiency
5	1.8	56	26	102	Individual EPDs		
55	65	20	30	15	EPD Percentile	RADG 0.17	80
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI 0.04	



Benfield Substance - This Genex stud bull is known as a sire who produces heavy muscled sons and feminine, broody females.

He is the Maternal Grand Sire of Lot 97.



PMB Total Answer S413

Station 18232

Reg. 18372212 Calved: 9/13/14

Perf Data		PMB \$ Values		
BW	65	Avg. Angus	Individual	
R WW	103	70.53	\$TSWC	81.13
A YW	101	13.48	\$FL	16.54
T ADG	101	31.86	\$Grid	28.67
O Fin Perf	102	40	\$Total Profit	126.34
SC		115.87		
P or V	P	11,587.00	Lifetime	12,634.00

PMB Total Answer

PMB TOTAL ANSWER 2114

PMB Equator Miss Clova 9285

Benfield Substance 8506

PMB SUBSTANCE CLOVA 2004

PMB Mr RFI Clova 0176

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)	Feed Efficiency
9	0.7	53	25	92	Individual EPDs		
25	35	30	40	35	EPD Percentile	RADG 0.21	50
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI -1.72	

• HBC



PMB Total Answer S416

Station 18225

Reg. 18280447 Calved: 9/13/14

Perf Data		PMB \$ Values		
BW	66	Avg. Angus	Individual	
R WW	101	70.53	\$TSWC	71.46
A YW	100	13.48	\$FL	18.19
T ADG	89	31.86	\$Grid	28.67
O Fin Perf	95	42	\$Total Profit	118.32
SC		115.87		
P or V	P	11,587.00	Lifetime	11,832.00

PMB Total Answer

PMB TOTAL ANSWER 2114

PMB Equator Miss Clova 9285

PMB Objective P20N

PMB CARY 2034

PMB Precision Cary 9396

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)	Feed Efficiency
8	1.3	48	27	88	Individual EPDs		
30	50	50	25	45	EPD Percentile	RADG 0.22	45
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI -1.10	

• HBC



PMB Total Answer S421

Station 18236

Reg. 18280450

Calved: 10/2/14

Perf Data		PMB \$ Values		
BW	58	Avg. Angus	Individual	
R WW	99	70.53	\$TSWC	79.11
A YW	99	13.48	\$FL	15.62
T ADG	93	31.86	\$Grid	28.67
O Fin Perf	95	42	\$Total Profit	123.40
SC		115.87		
P or V	P	11,587.00	Lifetime	12,340.00

PMB Total Answer
PMB TOTAL ANSWER 2114
PMB Equator Miss Clova 9285
PMB Objective P20N
SILVER PLUME NANCY 2091
SPR Nancy 7205

• HBC

Hutson Total X-Plosion 1974C



Hutson Total X-Plosion 1974C

Station 18508

Reg. 18413778

Calved: 9/14/15

Perf Data		PMB \$ Values		
BW	81	Avg. Angus	Individual	
R WW	104	70.53	\$TSWC	72.30
A YW	97	13.48	\$FL	28.34
T ADG	107	31.86	\$Grid	28.67
O Fin Perf	103	42	\$Total Profit	129.31
SC		115.87		
P or V	V	11,587.00	Lifetime	12,931.00

PMB Total Answer
PMB TOTAL X-PLOSION 2069
Silver Plume Treasure P20P
Hutson On Board V578

HUTSON SQUAW 4009Z

KCR Traveler Squaw 631



Hutson Total X-Plosion 2024C

Station 18516

Reg. 18413819

Calved: 10/6/15

Perf Data		PMB \$ Values		
BW	80	Avg. Angus	Individual	
R WW	105	70.53	\$TSWC	74.73
A YW	107	13.48	\$FL	4.36
T ADG	106	31.86	\$Grid	28.67
O Fin Perf	105	40	\$Total Profit	107.76
SC		115.87		
P or V	V	11,587.00	Lifetime	10,776.00

PMB Total Answer
PMB TOTAL X-PLOSION 2069
Silver Plume Treasure P20P
Sitz Up Trend 2049

HUTSON QUEEN 3971Z

PMB F D Queen 6005



Hutson Total X-Plosion C1796

Station 18320

Reg. 18339584

Calved: 2/10/15

Perf Data		PMB \$ Values		
BW	78	Avg. Angus	Individual	
R WW	118	70.53	\$TSWC	83.40
A YW	109	13.48	\$FL	-22.52
T ADG	104	31.86	\$Grid	28.67
O Fin Perf	102	41	\$Total Profit	89.55
SC		115.87		
P or V	P	11,587.00	Lifetime	8,955.00

PMB Total Answer
PMB TOTAL X-PLOSION 2069
Silver Plume Treasure P20P
S S Objective T510 OT26 #

HUTSON MISSIE 4001Z

Hutson Missie W3531



Perf Data		PMB \$ Values		
BW	61	Avg. Angus	Individual	
R WW	103	70.53	\$TSWC	79.11
A YW	105	13.48	\$FL	15.62
T ADG	102	31.86	\$Grid	28.67
O Fin Perf	100	42	\$Total Profit	123.40
SC		115.87		
P or V	P	11,587.00	Lifetime	12,340.00

Sons of PA Fortitude

Reference Sire

PA FORTITUDE 2500

Calved: 12/15/11 • Reg. 17418539 AMF-CAF-DDF-NHF



Rito 112 of 2536 Rito 616 #
GAR-EGL PROTEGE #

L B 6807 Isabel 339

SyGen C C & 7

G G CLARA 0171

G G Clara 7192

Rito 616 of 4B20 6807 #
G A R Precision 2536

D H D Traveler 6807 #

L B E31 Isabel 168 #

S A F Connection #

SyGen Forever Lady 4087

G A R Retail Product

G G Clara 404

	CED	BW	WW	YW	RADG	Milk	SC	CW	Marb	RE	Fat	\$W	\$F	\$G	\$B
EPD	+16	-1.8	+56	+103	+0.36	+27	+1.20	+57	+0.49	+0.87	-0.028	+62.28	+79.18	+36.72	+168.76
%	2	10	25	15	1	30	25	5	50	10	15	15	10	30	1

"FORTITUDE" is a calving ease sire with powerful growth. The sons tested at PMB were consistently low birth weight coupled with above average growth and tremendous FEED EFFICIENCY. This sire may be what we are looking for to sire replacement heifers. His milk EPD is in the range that we prefer – not too high or too low. His docility EPD is in the top 10%, his \$G is in the top 30% and \$B is in the top 1% of the breed.

He is Multi-Trait Excellence personified!

LOT	102	Station 18139	PMB Fortitude K475
GAR-EGL Protege #			
PA FORTITUDE 2500			
G G Clara 0171	NEGATIVE		
PMB Ultimate Answer	RFI		
SILVER PLUME LUCY 1111			
PMB L307 Lucy 8200			

Perf Data		PMB \$ Values		
BW	72	Avg. Angus		Individual
R WW	110	70.53	\$TSWC	97.13
A YW	96	13.48	\$FL	8.26
T ADG	74	31.86	\$Grid	23.28
O Fin Perf	87			
SC	41	115.87	\$ Total Profit	128.67
P or V	P	11,587.00	Lifetime	12,867.00

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)	Feed Efficiency
11	-0.4	65	26	110	Individual EPDs		
15	15	3	30	5	EPD Percentile		
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-0.11

• HBC • #2 \$TSWC in the 2s

LOT	104	Station 18350	Hutson Fortitude C1777
GAR-EGL Protege #			
PA FORTITUDE 2500			
G G Clara 0171	NEGATIVE		
Hutson Right Instinct Y854	RFI		
HUTSON MISS BAR QUEEN A4087			
Hutson Miss Design 2648			

Perf Data		PMB \$ Values		
BW	78	Avg. Angus		Individual
R WW	102	70.53	\$TSWC	83.08
A YW	99	13.48	\$FL	25.19
T ADG	96	31.86	\$Grid	28.67
O Fin Perf	97			
SC	37.5	115.87	\$ Total Profit	136.94
P or V	P	11,587.00	Lifetime	13,694.00

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)	Feed Efficiency
11	-0.3	54	26	93	Individual EPDs		
15	20	25	30	35	EPD Percentile		
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-0.18

LOT	103	Station 18361	PMB Fortitude K502
GAR-EGL Protege #			
PA FORTITUDE 2500			
G G Clara 0171	NEGATIVE		
Bon View New Design 1407 #	RFI		
SILVER PLUME ELBA 578U #			
Silver Plume Elba 578U			

LOT	105	Station 18168	Hutson Fortitude 1681B
GAR-EGL Protege #			
PA FORTITUDE 2500			
G G Clara 0171			
B/R Destination 727-928 #			
HUTSON MISS DESTINATION 2793			
KCR Special Pride 034P			

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)	Feed Efficiency
16	-1.6	47	28	89	Individual EPDs		
2	5	55	20	40	EPD Percentile		
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	0.66

• HBC

Sons of PA Fortitude



Hutson Fortitude C1761

Station 18292



GAR-EGL Protege #

PA FORTITUDE 2500

G G Clara 0171 NEGATIVE RFI

S A V Net Worth 4200 #

HUTSON MISS NET WORTH 3314

Hutson Miss Erica 1653

Reg. 18196953

Calved: 1/31/15

Perf Data		PMB \$ Values		
BW	72	Avg.	Angus	Individual
R WW	100	70.53	\$TSWC	85.72
A YW	95	13.48	\$FL	58.28
T ADG	96	31.86	\$Grid	28.67
O Fin Perf	95	115.87	\$ Total Profit	172.67
SC	39			
P or V	P	11,587.00	Lifetime	17,267.00

CED BW EPDs WW Milk YW

Carcass EPDs (See \$Grid)

Feed Efficiency

CED	BW	EPDs	WW	Milk	YW	Individual EPDs	EPD	EPD%
12	-0.5	51	27	89		RADG	0.35	1
10	15	40	25	40		EPD Percentile		
6	1.2	48	24	85		Avg. Angus EPDs	Test RFI	-4.72

• HBC • #1 \$TP in the 2s



PMB Genetic Testing 1983 - 2008.



PMB Fortitude K512

Station 18395



GAR-EGL Protege #

PA FORTITUDE 2500

G G Clara 0171

PMB Mr RFI-KCR

SILVER PLUME SUE 0102

Silver Plume Sue 399A

Reg. 18310197

Calved: 2/5/15

Perf Data		PMB \$ Values		
BW	60	Avg.	Angus	Individual
R WW	98	70.53	\$TSWC	76.55
A YW	92	13.48	\$FL	33.33
T ADG	91	31.86	\$Grid	28.67
O Fin Perf	91	115.87	\$ Total Profit	138.55
SC	39			
P or V	P	11,587.00	Lifetime	13,855.00

CED	BW	EPDs	WW	Milk	YW	Individual EPDs	EPD	EPD%
12	-0.1	49	22	90		RADG	0.32	1
10	20	45	65	40		EPD Percentile		
6	1.2	48	24	85		Avg. Angus EPDs	Test RFI	No Test

• HBC



PMB Genetic Testing fall 2008 - 2016. Utilizing Grow Safe Individual Feed Consumption Measurement System



PMB Fortitude K496

Station 18122



GAR-EGL Protege #

PA FORTITUDE 2500

G G Clara 0171

KCR Future Direction PMB

PMB FD P236 BARBARA 9226

PMB Precision Barbara 0063

Reg. 18156878

Calved: 8/21/14

Perf Data		PMB \$ Values		
BW	75	Avg.	Angus	Individual
R WW	80	70.53	\$TSWC	60.87
A YW	101	13.48	\$FL	45.24
T ADG	139	31.86	\$Grid	25.35
O Fin Perf	118	115.87	\$ Total Profit	131.46
SC	40.5			
P or V	P	11,587.00	Lifetime	13,146.00

CED	BW	EPDs	WW	Milk	YW	Individual EPDs	EPD	EPD%
11	0.3	38	26	82		RADG	0.34	1
15	30	85	30	60		EPD Percentile		
6	1.2	48	24	85		Avg. Angus EPDs	Test RFI	0.04

• HBC



Enhanced PMB Genetic Testing Fall 2016 to present.



Grow Safe Beef Units working in collaboration with the G S Feed Intake Measurement System provides an enhancement to our test results by collecting several weights for each animal each day. This enhances the accuracy by eliminating the "fill" differences from scale weights taken at the beginning and end of the test period.



Hutson Fortitude C1762

Station 18347



GAR-EGL Protege #

PA FORTITUDE 2500

G G Clara 0171

S A V Net Worth 4200 #

HUTSON MISS MAID Y3668

Hutson Maid 1792

Reg. 18196952

Calved: 1/26/15

Perf Data		PMB \$ Values		
BW	80	Avg.	Angus	Individual
R WW	97	70.53	\$TSWC	73.79
A YW	96	13.48	\$FL	22.15
T ADG	96	31.86	\$Grid	37.45
O Fin Perf	95	115.87	\$ Total Profit	133.39
SC	40			
P or V	P	11,587.00	Lifetime	13,339.00

CED	BW	EPDs	WW	Milk	YW	Individual EPDs	EPD	EPD%
9	1.6	49	25	94		RADG	0.29	5
25	60	45	40	30		EPD Percentile		
6	1.2	48	24	85		Avg. Angus EPDs	Test RFI	0.99

HETEROSIS

THE ONLY FREE LUNCH IN THE CATTLE BUSINESS

HETEROSIS

As the commercial cow herds have become increasingly influenced by Angus genetics, it seems that the opportunity is growing to take advantage of the potential profitability enhancement that might be obtained through increasing HETEROSIS.

Aside from the perceived increases in potential calf weights from the "heterosis factor" created by crossbreeding programs, there are several other opportunities. Studies conducted at the M A R C in Clay City, NE as well as numerous other places have indicated that advantages can be found in the healthfulness of calves and in the longevity of crossbred cows in the herds. These are significant profitability factors.

Our Mission Statement from our inception has been "To Help Cattlemen Achieve Their Full Economic Potential." We thought that another way of supporting our mission might be to support the creation of Heterosis in our customer's cattle.

The Angus X Hereford cross is well proven and is well accepted by your calf buyers. Good Black Baldy steers are a premium product and the heifer mates can make excellent cows.

With this in mind, we asked PMB Co-Founder and Partner, Bill Wilson, who has had Hereford cattle as well as Angus for the past 20 years if he could send some Hereford bulls to us. The Hereford sale offering consists of Embryo Transfer Calves from Wilson along with bulls from his neighbor Andrew Beck and a nice group of bulls from Grant McCay in KS. All 3 breeders want to use the Feed Intake test info in their breeding programs as this data has not generally been available to Hereford breeders.

Note that their EPDs are generally higher than the Hereford breed average. They have been tested for Feed Intake with Angus – we are all interested in the breed comparison. They seemed to be pretty competitive. The RFI Data is the phenotypic data from the test as it was calculated with the Angus. (We do not have RFI EPDs for the Herefords). These are the only Hereford Bulls that I am aware of that are offered under our exclusive "Buy Them or Lease Them – You Decide" format.

Remember that the Hereford and Angus EPDs are not directly comparable to each other. Instead, compare the Herefords to their breed average and the Angus to their breed percentile.



Good Hereford Bulls



Bred to Black Hided Cows



Produce Market Topping Calves



And Replacements with Heterosis and Longevity

Two-Year-Old Hereford Bulls



Station 18266

BP 454 82C

Reg. P43612258

Calved: 1/29/15

KJ HVH 33N REDEEM 485T ET

KJ CJJ 618UCHEVY 454Y

CJJ 163S MISTY 618U

BP CB KLONDIKE 302N 15S

BP MS 15S 8N 82X

BP MS GLACIER 210 8N

NEGATIVE RFI

BW	WW	YW	MM	EPDs M&G		Fat	REA	Marb	\$BMI
5.2	56	87	26	54	0.034	0.37	-0.02	\$14	
3.2	49	79	21	45	0.005	0.34	0.09	\$18	←Avg. Hereford

- Polled
- Act. BW 82
- WW Ratio 109
- Test RFI -2.18
- Scrotal 39.5



Station 18263

BP 454 69C

Reg. 43612255

Calved: 1/16/15

KJ HVH 33N REDEEM 485T ET

KJ CJJ 618UCHEVY 454Y

CJJ 163S MISTY 618U

STAR 122L UPLINK 136P

BP MS MAGGIE 237G 69U

KFF KLONDIKE MAGGIE 237G

NEGATIVE RFI

BW	WW	YW	MM	EPDs M&G		Fat	REA	Marb	\$BMI
4.5	53	82	25	52	0.025	0.33	-0.04	\$15	
3.2	49	79	21	45	0.005	0.34	0.09	\$18	←Avg. Hereford

- Horned
- Act. BW 81
- WW Ratio 104
- Test RFI -0.99
- Scrotal 40



BP CB 454 54C

Station 18271

Reg. P43612252

Calved: 2/15/15

KJ HVH 33N REDEEM 485T ET

KJ CJJ 618U CHEVY 454Y

CJJ 163S MISTY 618U

CH ENUFF PROPHET 2913

BP CB PATSY ENUFF 54W ET

BP ERNST PATSY 8K 113P

NEGATIVE RFI

BW	WW	YW	MM	EPDs M&G		Fat	REA	Marb	\$BMI
6.0	63	99	29	60	0.043	0.57	0.00	\$13	
3.2	49	79	21	45	0.005	0.34	0.09	\$18	←Avg. Hereford

- Scurred
- Act. BW 85
- WW Ratio 108
- Test RFI -2.45
- Scrotal 39.5



Station 18270

BP 454Y 319C

Reg. 43612241

Calved: 2/1/15

KJ HVH 33N REDEEM 485T ET

KJ CJJ 618UCHEVY 454Y

CJJ 163S MISTY 618U

WLB SHAPLEY 50S 40U

BP CB BLANCHE 319Y

BP CB BLANCHE P606 91 ET

NEGATIVE RFI

BW	WW	YW	MM	EPDs M&G		Fat	REA	Marb	\$BMI
5.6	60	91	26	56	0.036	0.57	-0.03	\$15	
3.2	49	79	21	45	0.005	0.34	0.09	\$18	←Avg. Hereford

- Horned
- Act. BW 84
- WW Ratio 95
- Test RFI -1.04
- Scrotal 36.5



BP CB P606 454 91C

Station 18272

Reg. P43612260

Calved: 1/30/15

KJ HVH 33N REDEEM 485T ET

KJ CJJ 618U CHEVY 454Y

CJJ 163S MISTY 618U

PW VICTOR BOOMER P606

BP CB BLANCHE P606 91 ET

HAROLDSON'S BLANCHE 035J 12M

NEGATIVE RFI

BW	WW	YW	MM	EPDs M&G		Fat	REA	Marb	\$BMI
5.6	57	87	29	57	0.036	0.61	0.00	\$15	
3.2	49	79	21	45	0.005	0.34	0.09	\$18	←Avg. Hereford

- Polled
- Act. BW 83
- WW Ratio 107
- Test RFI -3.11
- Scrotal 41



Station 18267

BP CB 454 26C

Reg. 43612262

Calved: 3/4/15

KJ HVH 33N REDEEM 485T ET

KJ CJJ 618UCHEVY 454Y

CJJ 163S MISTY 618U

TRIPLE A 22T WORLDCLASS 4W

TRIPLE A 4W SAPPHIRE 62Z

TRIPLE A 112R SIZZLE 26W

NEGATIVE RFI

BW	WW	YW	MM	EPDs M&G		Fat	REA	Marb	\$BMI
3.0	45	73	24	46	0.029	0.27	0.05	\$16	
3.2	49	79	21	45	0.005	0.34	0.09	\$18	←Avg. Hereford

- Horned
- Act. BW
- Test RFI 3.24
- Scrotal 40



BP 454Y 317C

Station 18264

Reg. P43612240

Calved: 2/5/15

KJ HVH 33N REDEEM 485T ET

KJ CJJ 618UCHEVY 454Y

CJJ 163S MISTY 618U

WLB SHAPLEY 50S 40U

BP MS SHAPLEY 317Y

BP MS GLACIER 2T 602 5N

NEGATIVE RFI

BW	WW	YW	MM	EPDs M&G		Fat	REA	Marb	\$BMI
4.6	59	90	25	55	0.042	0.48	-0.04	\$15	
3.2	49	79	21	45	0.005	0.34	0.09	\$18	←Avg. Hereford

- Polled
- Act. BW 76
- WW Ratio 106
- Test RFI -0.60
- Scrotal 39



Station 18273

GLM D745 TEBOW 1501

Reg. P43606362

Calved: 1/23/15

SHF RIB EYE M326 R117

KJ TMG 236X TEBOW 646Z

KJ 618N TIMEWISE 236X

BBH 36N TYSON 740T

DCF MS BEYOND D745

CT MISS DEANA 156P ET

BW	WW	YW	MM	EPDs M&G		Fat	REA	Marb	\$BMI
3.2	61	94	28	59	-0.001	0.59	0.05	\$22	
3.2	49	79	21	45	0.005	0.34	0.09	\$18	←Avg. Hereford

- Polled
- Act. BW 86
- WW Ratio 112
- Test RFI 2.12
- Scrotal 39

Two-Year-Old Hereford Bulls



GLM 134 RANCHER 1520

Station 18276 Reg. P43606382 Calved: 2/17/15

MH DAKOTA 0230

CHURCHILL RANCHER 592R

CHURCHILL LADY 202

GLM RED MAN 809

GLM 809 LADY WRANGLER 134

KJP LADY WRANGLER 504



EPDs									
BW	WW	YW	MM	M&G	Fat	REA	Marb	\$BMI	
4.8	59	96	22	52	0.029	0.44	0.26	\$21	← Avg. Hereford
3.2	49	79	21	45	0.005	0.34	0.09	\$18	← Avg. Hereford

- Polled • Act. BW 95 • WW Ratio 107 • Test RFI -2.25 • Scrotal 38



PMB DOMINO C341 ET

Station 18367 Reg. P43627562 Calved: 2/16/15

CL 1 DOMINO 9126J 1ET

CL 1 DOMINO 477P

CL 1 DOMINETTE 839H

UPS ODYSSEY 1ET

WCC HOPE S304

GERBER 517 HOPE 024J



EPDs									
BW	WW	YW	MM	M&G	Fat	REA	Marb	\$BMI	
3.7	46	76	23	46	-0.007	0.07	0.29	\$21	← Avg. Hereford
3.2	49	79	21	45	0.005	0.34	0.09	\$18	← Avg. Hereford

EPDs									
BW	WW	YW	MM	M&G	Fat	REA	Marb	\$BMI	
3.7	46	76	23	46	-0.007	0.07	0.29	\$21	← Avg. Hereford
3.2	49	79	21	45	0.005	0.34	0.09	\$18	← Avg. Hereford

- Polled • Act. BW 90 • WW Ratio 100 ET • Test RFI 0.79 • Scrotal 42



GLM 716 RANCHER 1530

Station 18279 Reg. 43606396 Calved: 2/20/15

MH DAKOTA 0230

CHURCHILL RANCHER 592R

CHURCHILL LADY 202

HH HUNTER 492M

GLM 492M GEMINI 716

GLM 644N GEMINI 507

EPDs									
BW	WW	YW	MM	M&G	Fat	REA	Marb	\$BMI	
4.5	55	87	24	51	0.029	0.28	0.19	\$19	← Avg. Hereford
3.2	49	79	21	45	0.005	0.34	0.09	\$18	← Avg. Hereford

- Horned • Act. BW 96 • WW Ratio 97 • Test RFI 1.70 • Scrotal 40



GLM D100 LEADER 1532 ET

Station 18280 Reg. P43610191 Calved: 2/22/15

REMITALL ONLINE 122L

KJ 122L LEADER 644N

MARK DOMETTE MR 2403

G & R MAINFRAME

DCF MS MAINFRAME D100

DCF MS SUR-RACE D623

EPDs									
BW	WW	YW	MM	M&G	Fat	REA	Marb	\$BMI	
3.7	42	63	24	45	-0.027	0.19	-0.02	\$14	← Avg. Hereford
3.2	49	79	21	45	0.005	0.34	0.09	\$18	← Avg. Hereford

- Polled • Act. BW 96 • WW Ratio 100 ET • Test RFI 1.74 • Scrotal 37



PMB DOMINO C340 ET

Station 18363 Reg. P43627563 Calved: 2/16/15

CL 1 DOMINO 9126J 1ET

CL 1 DOMINO 477P

CL 1 DOMINETTE 839H

UPS ODYSSEY 1ET

WCC HOPE S304

GERBER 517 HOPE 024J

EPDs									
BW	WW	YW	MM	M&G	Fat	REA	Marb	\$BMI	
3.7	46	76	23	46	-0.007	0.07	0.29	\$21	← Avg. Hereford
3.2	49	79	21	45	0.005	0.34	0.09	\$18	← Avg. Hereford

- Polled • Act. BW 95 • WW Ratio 100 ET • Test RFI 1.83 • Scrotal 39



PMB WYARNO C345 ET

Station 18364 Reg. 43626339 Calved: 2/19/15

TH JWR SOP 16G 57G TUNDRA 63N

H WCC/WB 668 WYARNO 9500 ET

H KATHY 668 ET

JCS SHOWTIME

WCC DIXIE U320 ET

WCC DIXIE R28 ET

EPDs									
BW	WW	YW	MM	M&G	Fat	REA	Marb	\$BMI	
3.3	41	71	23	44	-0.035	0.37	0.02	\$15	← Avg. Hereford
3.2	49	79	21	45	0.005	0.34	0.09	\$18	← Avg. Hereford

- Horned • Act. BW 95 • WW Ratio 100 ET • Test RFI -5.71 • Scrotal 37

Retaining Black Baldy Heifers?

Look at the Baldy Maternal

Index (BMI\$) data.

This is an index created by the American Hereford Association projecting profits for cow-calf producers who use Hereford bulls in crossbreeding on Angus-based cows. Retained ownership is assumed with the cattle being marketed on the grid.



Sweat

Two-Year-Old Hereford Bulls



WCC KAHUNA C302 ET

Station **18261** Reg. 43600803 Calved: 2/15/15
 CH ENUFF PROPHET 2913
DELHAWK KAHUNA 1009 ET
 MCR PPF MISS GOLD DOM 206 ET
 UPS ODYSSEY 1ET
WCC HOPE S304
 GERBER 517 HOPE 024J

EPDs									
BW	WW	YW	MM	M&G	Fat	REA	Marb	\$BMI	
5.4	56	92	23	51	0.009	0.60	0.08	\$16	← Avg. Hereford
3.2	49	79	21	45	0.005	0.34	0.09	\$18	← Avg. Hereford

- Polled • Act. BW 90 • WW Ratio 100 ET • Test RFI 0.86 • Scrotal 39.5



GLM 219 ABSOLUTE 1529

Station **18278** Reg. P43606395 Calved: 2/20/15
 MCCOY 3J MATADOR 55M
MCCOY 55M ABSOLUTE 49S
 MCCOY 58G CONNIE 119L
 KJ VHV 33N REMOTE 477 ET
GLM 477 BRANDI 219
 GLM 16S BRANDI 912

EPDs									
BW	WW	YW	MM	M&G	Fat	REA	Marb	\$BMI	
3.5	58	92	17	46	-0.003	0.55	0.07	\$20	← Avg. Hereford
3.2	49	79	21	45	0.005	0.34	0.09	\$18	← Avg. Hereford

- Polled • Act. BW 92 • WW Ratio 97 • Test RFI 2.78 • Scrotal 38



GLM 5020 STANMORE 1549

Station **18283** Reg. P43606413 Calved: 3/10/15
 PDHR 20J STANMORE 47R
GLM 47R STANMORE 224
 GLM DCF BAILEY 504
 KJ 122L LEADER 644N
SH LEDR GIRL 5020
 JLS PRETTY GIRL 1111

EPDs									
BW	WW	YW	MM	M&G	Fat	REA	Marb	\$BMI	
1.3	49	78	26	50	-0.021	0.43	0.04	\$22	← Avg. Hereford
3.2	49	79	21	45	0.005	0.34	0.09	\$18	← Avg. Hereford

- Polled • Act. BW 80 • WW Ratio 103 • Test RFI -1.92 • Scrotal 40



GLM 1317 AMERICAN 1515

Station **18275** Reg. P43606373 Calved: 2/12/15
 KJ C&L J119 LOGIC 023R ET
SHF ALL AMERICAN LG A70
 SHF L388 T57 Y54 ET
 PDHR 20J STANMORE 47R
GLM 47R PROMISE 1317
 DCF MS BEYOND D540

EPDs									
BW	WW	YW	MM	M&G	Fat	REA	Marb	\$BMI	
1.3	49	77	23	48	0.032	0.32	0.21	\$17	← Avg. Hereford
3.2	49	79	21	45	0.005	0.34	0.09	\$18	← Avg. Hereford

- Polled • Act. BW 76 • WW Ratio 96 • Test RFI -0.88 • Scrotal 39



G&R RIGHT ON 512

Station **18284** Reg. 43622330 Calved: 3/10/15
 SHF WONDER M326 W18 ET
LOEWEN C&L 4B CT RIGHT ON ET
 HVH OKSANA 4L 33N
 KJ 122L LEADER 644N
G&R LEADERS LADY 5017
 G&R LADY BOND 3015

EPDs									
BW	WW	YW	MM	M&G	Fat	REA	Marb	\$BMI	
2.8	49	78	25	49	0.011	0.30	0.09	\$20	← Avg. Hereford
3.2	49	79	21	45	0.005	0.34	0.09	\$18	← Avg. Hereford

- Horned • Act. BW 90 • WW Ratio 102 • Test RFI NT • Scrotal 38



GLM 144 RIGHT ON 1511

Station **18274** Reg. P43606369 Calved: 2/5/15
 SHF WONDER M326 W18 ET
LOEWEN C&L 4B CT RIGHT ON ET
 HVH OKSANA 4L 33N
 BAR-H ACHIEVER 22W
GLM 22W GOLDIE 114
 GLM 966R GOLDIE 802

EPDs									
BW	WW	YW	MM	M&G	Fat	REA	Marb	\$BMI	
1.2	48	81	23	47	0.030	0.32	0.19	\$23	← Avg. Hereford
3.2	49	79	21	45	0.005	0.34	0.09	\$18	← Avg. Hereford

- Polled • Act. BW 79 • WW Ratio 90 • Test RFI -1.48 • Scrotal 39.5



Black Baldies are a Premium Product. The Heterosis Factor improves health as well as growth.



GLM 202 THOR 1523

Station **18277** Reg. 43606386 Calved: 2/17/15
 JDH 15 WRANGLER 25L
THR THOR 4029
 THR MISS THOR 0266
 KJ 796P TABULATE 224X ET
G&R KJ TABBY 202
 KJ TRM 378L RENAE 954W

EPDs									
BW	WW	YW	MM	M&G	Fat	REA	Marb	\$BMI	
3.3	57	91	15	44	0.019	0.73	0.12	\$28	← Avg. Hereford
3.2	49	79	21	45	0.005	0.34	0.09	\$18	← Avg. Hereford

- Horned • Act. BW 87 • WW Ratio 99 • Test RFI -0.37 • Scrotal 38

Yearling Hereford Bulls



BP CARLOS 1001

Station 18533 Reg. P43745122 Calved: 10/1/15
 KLONDIKE 28U 602C
BP CB CARLOS 602 4Y
 BP CB MAGGIE 12W
 PURPLE MILSAP 45S
BP CB MILLY 113P 918Z ET
 BP ERNST PATSY 8K 113P

PROFIT MAKER

NEGATIVE
RFI

PROFIT MAKER

NEGATIVE
RFI

EPDs								
BW	WW	YW	MM	M&G	Fat	REA	Marb	\$BMI
4.7	50	77	24	49	0.003	0.44	-0.04	\$13
3.2	49	79	21	45	0.005	0.34	0.09	\$18 ←Avg. Hereford

- Polled
- Act. BW 80
- WW Ratio 105
- Test RFI -0.55



BP CHEVY 32D

Station 18527 Reg. 43738858 Calved: 3/15/16
 KJ HVH 33N REDEEM 485T ET
KJ CJJ 618U CHEVY 454Y
 CJJ 163S MISTY 618U
 MH MONUMENT 3147
BP CB PATSY 3147 704Y ET
 BP ERNST PATSY 8K 113P

PROFIT MAKER

NEGATIVE
RFI

PROFIT MAKER

NEGATIVE
RFI

EPDs								
BW	WW	YW	MM	M&G	Fat	REA	Marb	\$BMI
4.3	55	89	28	56	0.041	0.36	0.01	\$10
3.2	49	79	21	45	0.005	0.34	0.09	\$18 ←Avg. Hereford

- Horned
- Act. BW 84
- WW Ratio 100
- Test RFI -0.62



BP CHEVY 13D

Station 18521 Reg. 43738123 Calved: 2/16/16
 KJ HVH 33N REDEEM 485T ET
KJ CJJ 618U CHEVY 454Y
 CJJ 163S MISTY 618U
 PW VICTOR BOOMER P606
BP CB BLANCHE P606 91 ET
 HAROLDSON'S BLANCHE 035J 12M

PROFIT MAKER

NEGATIVE
RFI

PROFIT MAKER

NEGATIVE
RFI

EPDs								
BW	WW	YW	MM	M&G	Fat	REA	Marb	\$BMI
4.7	54	82	29	56	0.037	0.59	0.00	\$15
3.2	49	79	21	45	0.005	0.34	0.09	\$18 ←Avg. Hereford

- Horned
- Act. BW 85
- WW Ratio 104
- Test RFI -0.24



BP CHEVY 16D

Station 18532 Reg. 43745125 Calved: 2/17/16
 KJ HVH 33N REDEEM 485T ET
KJ CJJ 618U CHEVY 454Y
 CJJ 163S MISTY 618U
 STAR 29F BOOMERANG 16T ET
BP CB MAGGIE 11T 117A
 BP MS DANCE LINE 217E 11T ET

PROFIT MAKER

NEGATIVE
RFI

PROFIT MAKER

NEGATIVE
RFI

EPDs								
BW	WW	YW	MM	M&G	Fat	REA	Marb	\$BMI
4.4	58	91	26	54	0.024	0.44	0.02	\$17
3.2	49	79	21	45	0.005	0.34	0.09	\$18 ←Avg. Hereford

- Horned
- Act. BW 80
- WW Ratio 99
- Test RFI -0.22



BP CHEVY 9D

Station 18530 Reg. P43738125 Calved: 2/10/16
 KJ HVH 33N REDEEM 485T ET
KJ CJJ 618U CHEVY 454Y
 CJJ 163S MISTY 618U
 ANL SBS 57G FRONTIER 4M
ANL BP 3D 4M ANN MARGARET 71S
 BLAIR-ATHOL ANN MARGRET 7P

PROFIT MAKER

NEGATIVE
RFI

PROFIT MAKER

NEGATIVE
RFI

EPDs								
BW	WW	YW	MM	M&G	Fat	REA	Marb	\$BMI
4.0	54	87	19	46	0.031	0.38	0.05	\$17
3.2	49	79	21	45	0.005	0.34	0.09	\$18 ←Avg. Hereford

- Polled
- Act. BW 85
- WW Ratio 95
- Test RFI -0.79



BP CHEVY 26D

Station 18531 Reg. 43738859 Calved: 3/7/16
 REMITALL ONLINE 122L
BP CB EF ZEUS 122L 427Z ET
 EF MONA 607 907
 KJ CJJ 618U CHEVY 454Y
BP MAGGIE 454Y 56S 13A
 BP MS BOLD 217E 56S

PROFIT MAKER

NEGATIVE
RFI

PROFIT MAKER

NEGATIVE
RFI

EPDs								
BW	WW	YW	MM	M&G	Fat	REA	Marb	\$BMI
4.6	57	97	25	53	0.012	0.38	0.02	\$15
3.2	49	79	21	45	0.005	0.34	0.09	\$18 ←Avg. Hereford

- Horned
- Act. BW 86
- WW Ratio 106
- Test RFI -1.15



BP CHEVY 19D

Station 18529 Reg. P43738108 Calved: 2/18/16
 KJ HVH 33N REDEEM 485T ET
KJ CJJ 618U CHEVY 454Y
 CJJ 163S MISTY 618U
 BP 57G BOULDER 602C 63T ET
BP MS 63T 50R 28A
 BP MS EMBRACE 61L 50R

PROFIT MAKER

NEGATIVE
RFI

PROFIT MAKER

NEGATIVE
RFI

EPDs								
BW	WW	YW	MM	M&G	Fat	REA	Marb	\$BMI
4.4	56	83	24	52	0.003	0.43	-0.06	\$16
3.2	49	79	21	45	0.005	0.34	0.09	\$18 ←Avg. Hereford

- Polled
- Act. BW 83
- WW Ratio 99
- Test RFI -0.73



PMB GRIZLEY D338 ET

Station 18550 Reg. P43758614 Calved: 1/27/16
 GOLDEN OAK OUTCROSS 18U
H W4 GRIZZLY 0146 ET
 C MS PURE GOLD 2003
 DB GRAND SLAM
WCC DIXIE R28 ET
 GERBER 512 DIXIE 101F

PROFIT MAKER

NEGATIVE
RFI

PROFIT MAKER

NEGATIVE
RFI

EPDs								
BW	WW	YW	MM	M&G	Fat	REA	Marb	\$BMI
3.5	46	82	21	44	-0.005	0.56	0.04	\$17
3.2	49	79	21	45	0.005	0.34	0.09	\$18 ←Avg. Hereford

- Polled
- Act. BW 85
- WW Ratio 100 ET
- Test RFI -0.75

Sons of Hutson Bad Lad

Reference Sire HUTSON BAD LAD Y881

Calved: 1/18/11 • Reg. 16988486

Nichols Next Step P129
NICHOLS QUIET LAD T9 #

Nichols Stacy M352

SPR New Design 1407 6886
SILVER PLUME ABBIGAIL 9042

Silver Plume Abigail 7126

Nichols Next Step M368
Nichols Alyne L130 #
Nichols Sterling Silver J257
Nichols Stacy J26
Bon View New Design 1407 #
R/M Envious Blackbird 3103
MCW Precision P189
Silver Plume Abigail 2856 #



Hutson Bad Lad where bulls should be – Covering cows.

	CED	BW	WW	YW	RADG	Milk	SC	CW	Marb	RE	Fat	\$W	\$F	\$G	\$B
EPD	+3	+3.2	+73	+122	+0.21	+23						+71.65	+81.68		
%	75	90	2	2	45	55						4	5		

HUTSON BAD LAD has been used to follow up the AI breeding program at Hutson Angus. Based on the performance of his progeny, (62), his growth EPDs are in the top 2% of the breed for both WW and YW EPDs. Your income is largely based on pounds to sell. You can expect more pounds from the Bad Lad sons. If you sell your calves at weaning, check the \$TSWC indexes of his sons.

PMB \$Values: \$TSWC \$104.49 \$FL \$-15.50 \$GP \$28.67 \$Total Profit \$117.66

LOT 110		Hutson Bad Lad 1732B		Reg. 18145025	Calved: 11/19/14
Perf Data		PMB \$ Values			
BW	80	Avg. Angus		Individual	
R WW	111	70.53	\$TSWC	100.43	
A YW	102	13.48	\$FL	28.70	
T ADG	121	31.86	\$Grid	28.67	
O Fin Perf	112				
SC	38	115.87	\$ Total Profit	157.80	
P or V	P	11,587.00	Lifetime	15,780.00	
EPDs		Carcass EPDs		Feed Efficiency	
CED	BW	WW	Milk	YW	
8	1.3	64	23	107	<i>Individual EPDs</i>
30	50	4	55	10	<i>EPD Percentile</i>
6	1.2	48	24	85	<i>Avg. Angus EPDs</i>
• #1 \$TSWC in the 2s		• #5 \$TP in the 2s			

LOT 112		Hutson Bad Lad 2038C		Reg. 18413833	Calved: 10/3/15
Perf Data		PMB \$ Values			
BW	87	Avg. Angus		Individual	
R WW	109	70.53	\$TSWC	82.12	
A YW	103	13.48	\$FL	-14.44	
T ADG	91	31.86	\$Grid	28.67	
O Fin Perf	97				
SC	39	115.87	\$ Total Profit	96.35	
P or V	V	11,587.00	Lifetime	9,635.00	
EPDs		Carcass EPDs		Feed Efficiency	
CED	BW	WW	Milk	YW	
-1	4.2	59	24	99	<i>Individual EPDs</i>
90	95	15	50	20	<i>EPD Percentile</i>
6	1.2	48	24	85	<i>Avg. Angus EPDs</i>

If you're selling pounds, and who isn't, take a good look at the "Bad Lad" sire group.

LOT 111		Hutson Bad Lad 2044C		Reg. 18413837	Calved: 9/29/15
Perf Data		PMB \$ Values			
BW	83	Avg. Angus		Individual	
R WW	111	70.53	\$TSWC	76.77	
A YW	106	13.48	\$FL	-17.03	
T ADG	102	31.86	\$Grid	28.67	
O Fin Perf	104				
SC	36	115.87	\$ Total Profit	88.41	
P or V	V	11,587.00	Lifetime	8,841.00	
EPDs		Carcass EPDs		Feed Efficiency	
CED	BW	WW	Milk	YW	
1	3.0	56	21	93	<i>Individual EPDs</i>
85	90	20	75	35	<i>EPD Percentile</i>
6	1.2	48	24	85	<i>Avg. Angus EPDs</i>

Sons of Hutson Bad Lad



Hutson Bad Lad C1816

Station 18321

Reg. 18333950

Calved: 2/26/15

Perf Data		PMB \$ Values		
BW	85	Avg. Angus	Individual	
R WW	109	70.53	\$TSWC	86.08
A YW	117	13.48	\$FL	-32.16
T ADG	123	31.86	\$Grid	28.67
O Fin Perf	119	45	\$Total Profit	82.59
SC			P	11,587.00 Lifetime 8,259.00
P or V				

Nichols Quiet Lad T9 #

HUTSON BAD LAD Y881

Silver Plume Abigail 9042

Benfield Substance 8506

HUTSON BLACKBIRD Y3672

SPR Envious Blackbird 688D



R/M Envious Blackbird 3103 is a maternal sister to Papa Equator and the granddam of Lot 113. Check the performance ratios and EPDs



Hutson Bad Lad C1815

Station 18325

Reg. 18192158

Calved: 3/8/15

Perf Data		PMB \$ Values		
BW	81	Avg. Angus	Individual	
R WW	109	70.53	\$TSWC	93.20
A YW	109	13.48	\$FL	-16.01
T ADG	104	31.86	\$Grid	28.67
O Fin Perf	106	41	\$Total Profit	105.86
SC			P	11,587.00 Lifetime 10,586.00
P or V				

Nichols Quiet Lad T9 #

HUTSON BAD LAD Y881

Silver Plume Abigail 9042

Silver Plume Equator 399H

HUTSON ELDORENE W3506

KCR Special Eldorene T551

Perf Data		PMB \$ Values		
BW	78	Avg. Angus	Individual	
R WW	101	70.53	\$TSWC	85.56
A YW	101	13.48	\$FL	14.36
T ADG	91	31.86	\$Grid	28.67
O Fin Perf	95	41	\$Total Profit	128.59
SC			P	11,587.00 Lifetime 12,859.00
P or V				

• #8 \$TSWC in the 2s

Perf Data		PMB \$ Values		
BW	6	Avg. Angus	Individual	
R WW	57	26	95	Individual EPDs
EPD Percentile	15	30	30	EPD Percentile
Avg. Angus EPDs	48	24	85	Avg. Angus EPDs
Test RFI				Test RFI

Perf Data		PMB \$ Values		
BW	97	Avg. Angus	Individual	
R WW	95	70.53	\$TSWC	72.27
A YW	103	13.48	\$FL	-7.89
T ADG	109	31.86	\$Grid	28.67
O Fin Perf	107	41	\$Total Profit	93.05
SC			P	11,587.00 Lifetime 9,305.00
P or V				

Perf Data		PMB \$ Values		
BW	87	Avg. Angus	Individual	
R WW	99	70.53	\$TSWC	75.31
A YW	111	13.48	\$FL	-26.96
T ADG	101	31.86	\$Grid	28.67
O Fin Perf	105	42	\$Total Profit	77.02
SC			P	11,587.00 Lifetime 7,702.00
P or V				



Hutson Bad Lad C1830

Station 18420

Reg. 18239401

Calved: 3/11/15

Perf Data		PMB \$ Values		
BW	88	Avg. Angus	Individual	
R WW	100	70.53	\$TSWC	81.00
A YW	101	13.48	\$FL	9.47
T ADG	102	31.86	\$Grid	28.67
O Fin Perf	103	42	\$Total Profit	119.14
SC			P	11,587.00 Lifetime 11,914.00
P or V				

Nichols Quiet Lad T9 #

HUTSON BAD LAD Y881

Silver Plume Abigail 9042

HARB Pendleton 765 J H #

HUTSON PENDLETON PRIDE Y3679

Hutson Miss Ideal 3140

Perf Data		PMB \$ Values		
BW	87	Avg. Angus	Individual	
R WW	99	70.53	\$TSWC	75.31
A YW	111	13.48	\$FL	-26.96
T ADG	101	31.86	\$Grid	28.67
O Fin Perf	105	42	\$Total Profit	77.02
SC			P	11,587.00 Lifetime 7,702.00
P or V				

Perf Data		PMB \$ Values		
BW	87	Avg. Angus	Individual	
R WW	99	70.53	\$TSWC	75.31
A YW	111	13.48	\$FL	-26.96
T ADG	101	31.86	\$Grid	28.67
O Fin Perf	105	42	\$Total Profit	77.02
SC			P	11,587.00 Lifetime 7,702.00
P or V				

Sons of Hutson Bad Lad & Right Instinct

Reference Sire

HUTSON RIGHT INSTINCT Y854

Calved: 1/13/11 • Reg. 16974723

S A V Final Answer 0035 #
CONNEALY RIGHT ANSWER 746 #

Happy Dell of Conanga 262

Quaker Hill Objective 3J15 #
HUTSON MISS OBJECTIVE 3053

KCR Extra Gammer 244L

Sitz Traveler 8180 #
S A V Emulous 8145
Hyline Right Time 338 #
Happy Daze of Conanga 6260
S S Objective T510 0T26 #
Quaker Hill Queen 1L4
TC Extra 9140
Mia Gammer 6214



Connealy Right Answer 746. This Genex "spread bull" is the sire of Hutson Right Instinct.

	CED	BW	WW	YW	RADG	Milk	SC	CW	Marb	RE	Fat	\$W	\$F	\$G	\$B
EPD	+11	-0.4	+64	+108	+0.17	+35	+0.81	+25	+0.19	+0.22	+0.042	+79.22	+60.79	+13.73	+70.26
%	20	20	10	10	75	30	50	70	90	80	75	2	20	95	85

Right Instinct was sampled after his performance in the PMB Test identified him as a potential herd bull. He has not disappointed us! His breeding record shows 85 progeny at 102 WW ratio and 55 at 101 YW ratio competing against the top growth bulls in the breed!

He is a calving ease bull with growth EPDs in the top 10% of the breed.



Hutson Right Instinct C1804

Station 18316

Reg. 18200775

Calved: 1/9/15

Connealy Right Answer 746 #
HUTSON RIGHT INSTINCT Y854
Hutson Miss Objective 3053
Tokach Update 9009
HUTSON SARA A4097
Hutson Miss Right Time 2620

Perf Data			PMB \$ Values		
BW	85	Avg. Angus			Individual
R WW	120	70.53	\$TSWC	82.19	
A YW	107	13.48	\$FL	-48.68	
T ADG	101	31.86	\$Grid	28.67	
O Fin Perf	102				
SC	40	115.87	\$ Total Profit	62.18	
P or V	P	11,587.00	Lifetime	6,218.00	

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)	Feed Efficiency
4	1.6	64	33	105	Individual EPDs		
65	60	4	3	10	EPD Percentile	EPD	EPD%
6	1.2	48	24	85	Avg. Angus EPDs	RADG	95

Test RFI 3.13



Hutson Right Instinct 1709B

Station 18238

Reg. 18144910

Calved: 10/25/14

Connealy Right Answer 746 #
HUTSON RIGHT INSTINCT Y854
Hutson Miss Objective 3053
S A V Final Answer 0035 #
HUTSON MISS ANSWER 3188
KCR Durabull Sara R670

Perf Data			PMB \$ Values		
BW	72	Avg. Angus			Individual
R WW	113	70.53	\$TSWC	85.61	
A YW	108	13.48	\$FL	0.27	
T ADG	110	31.86	\$Grid	28.67	
O Fin Perf	107				
SC	40	115.87	\$ Total Profit	114.55	
P or V	P	11,587.00	Lifetime	11,455.00	

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)	Feed Efficiency
12	-1.3	59	33	98	Individual EPDs		
10	10	15	3	20	EPD Percentile	EPD	75
6	1.2	48	24	85	Avg. Angus EPDs	RADG	0.18

Test RFI -0.86



Hutson Right Instinct C1778

Station 18341

Reg. 18184342

Calved: 1/18/15

Connealy Right Answer 746 #
HUTSON RIGHT INSTINCT Y854
Hutson Miss Objective 3053
Ideal 4355 of OT26 2440
HUTSON DIANE A4019
Hutson Diane W3423 #

Perf Data			PMB \$ Values		
BW	74	Avg. Angus			Individual
R WW	104	70.53	\$TSWC		
A YW	111	13.48	\$FL		
T ADG	119	31.86	\$Grid		
O Fin Perf	114				
SC	40	115.87	\$ Total Profit		
P or V	P	11,587.00	Lifetime		

Test RFI 0.15

• HBC



Hutson Right Instinct C1769

Station 18310

Reg. 18184339

Calved: 1/10/15

Connealy Right Answer 746 #
HUTSON RIGHT INSTINCT Y854
Hutson Miss Objective 3053
Hutson Substance Y886
HUTSON MISS KOMA A4055
KCR Precision Miss Koma S355

Perf Data			PMB \$ Values		
BW	71	Avg. Angus			Individual
R WW	112	70.53	\$TSWC	82.91	
A YW	109	13.48	\$FL	-16.40	
T ADG	113	31.86	\$Grid	28.67	
O Fin Perf	109				
SC	39.5	115.87	\$ Total Profit	95.18	
P or V	P	11,587.00	Lifetime	9,518.00	

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)	Feed Efficiency
10	-0.5	60	33	106	Individual EPDs		
20	15	10	3	10	EPD Percentile	EPD	80
6	1.2	48	24	85	Avg. Angus EPDs	RADG	0.17

Test RFI -0.44

• HBC

Sons of Hutson Right Instinct



Hutson Right Instinct 1648B

Station 18179

Reg. 18200274

Calved: 8/14/14

Connealy Right Answer 746 #
HUTSON RIGHT INSTINCT Y854
Hutson Miss Objective 3053
Sitz Jackson 431T
HUTSON PRINCESS 4018Z
Hutson Princess W3415

Perf Data			PMB \$ Values		
BW	84	Avg. Angus		Individual	
R WW	109	70.53	\$TSWC	87.55	
A YW	107	13.48	\$FL	-16.69	
T ADG	101	31.86	\$Grid	34.54	
O Fin Perf	100	115.87	\$Total Profit	105.40	
SC	44				
P or V	P	11,587.00	Lifetime	10,540.00	

Carcass EPDs (See \$Grid)				Feed Efficiency	
CED	BW	EPDs	WW Milk YW	EPD	EPD%
6	2.3	63	37 112	Individual EPDs	
50	75	5	1 4	EPD Percentile	
6	1.2	48	24 85	Avg. Angus EPDs	Test RFI -1.12



Hutson Right Instinct 1922C

Station 18494

Reg. 18408297

Calved: 8/14/15

Connealy Right Answer 746 #
HUTSON RIGHT INSTINCT Y854
Hutson Miss Objective 3053
Quaker Hill Ring Leader 0A43
HUTSON BLACKCAP A4104
PMB 580H Blk Cap 9153

Perf Data			PMB \$ Values		
BW	70	Avg. Angus		Individual	
R WW	102	70.53	\$TSWC	80.21	
A YW	100	13.48	\$FL	12.98	
T ADG	102	31.86	\$Grid	28.67	
O Fin Perf	101	115.87	\$Total Profit	121.86	
SC	39				
P or V	V	11,587.00	Lifetime	12,186.00	

Carcass EPDs (See \$Grid)				Feed Efficiency	
CED	BW	EPDs	WW Milk YW	EPD	EPD%
9	0.6	54	29 94	Individual EPDs	
25	35	25	15 30	EPD Percentile	
6	1.2	48	24 85	Avg. Angus EPDs	Test RFI -1.79

• HBC



Hutson Right BAR 1934C

Station 18486

Reg. 18408303

Calved: 8/20/15

Connealy Right Answer 746 #
HUTSON RIGHT INSTINCT Y854
Hutson Miss Objective 3053
PMB Objective P20W
HUTSON BAR BARBARA A4078
Hutson Miss M/M

Carcass EPDs (See \$Grid)				Feed Efficiency	
CED	BW	EPDs	WW Milk YW	EPD	EPD%
8	0.8	54	31 93	Individual EPDs	
30	40	25	10 35	EPD Percentile	
6	1.2	48	24 85	Avg. Angus EPDs	Test RFI -0.88

• HBC



Hutson Right Instinct 1716B

Station 18242

Reg. 18144917

Calved: 10/21/14

Connealy Right Answer 746 #
HUTSON RIGHT INSTINCT Y854
Hutson Miss Objective 3053
Mytty In Focus #
HUTSON MISS FOCUS 3159
Circle S Eisa Erica 2027

Carcass EPDs (See \$Grid)				Feed Efficiency	
CED	BW	EPDs	WW Milk YW	EPD	EPD%
10	0.5	54	29 92	Individual EPDs	
20	35	25	15 35	EPD Percentile	
6	1.2	48	24 85	Avg. Angus EPDs	Test RFI -1.01

• HBC



Hutson Right Instinct 1738B

Station 18252

Reg. 18256166

Calved: 11/25/14

Connealy Right Answer 746 #
HUTSON RIGHT INSTINCT Y854
Hutson Miss Objective 3053
Mytty In Focus #
HUTSON MISS FOCUS 3275
Hutson Miss Design 2532

Carcass EPDs (See \$Grid)				Feed Efficiency	
CED	BW	EPDs	WW Milk YW	EPD	EPD%
10	0.4	55	30 100	Individual EPDs	
20	30	25	10 20	EPD Percentile	
6	1.2	48	24 85	Avg. Angus EPDs	Test RFI 0.31

• HBC



Hutson BT Instinct 1677B

Station 18164

Reg. 18082060

Calved: 9/30/14

Connealy Right Answer 746 #
HUTSON RIGHT INSTINCT Y854
Hutson Miss Objective 3053
M/M 1407-226-903
HUTSON MISS IRONMAN 3163
BT MS Empress 93P

Carcass EPDs (See \$Grid)				Feed Efficiency	
CED	BW	EPDs	WW Milk YW	EPD	EPD%
10	1.1	60	31 104	Individual EPDs	
20	45	10	10 15	EPD Percentile	
6	1.2	48	24 85	Avg. Angus EPDs	Test RFI -2.25

• HBC

The Profit Maker Bulls sale offering consists primarily of bulls from PMB, Dave's Silver Plume Ranch or Hutson Angus. Due to our nearly 15 year collaboration, the Hutson genetics are very similar to the others. Note the commonality in the AI sires and the presence of PMB or Silver Plume prefixed cows in the Hutson pedigrees.

To accelerate economic progress, both Profit Maker Bulls and Hutson Angus Farms are testing heifers as well as bulls through the PMB Feed Intake Measurement System. The progress in Feed Efficiency has become very noticeable.

Two-Year-Old Sons of PMB Free Spirit



SAV Free Spirit 8164. This heavily used Genex stud bull is the sire of PMB Free Spirit S206.

PMB Free Spirit K552

Station 18378 Reg. 18312590 Calved: 2/27/15

Perf Data		PMB \$ Values		
BW	70	Avg. Angus	Individual	
R WW	109	70.53	\$TSWC	75.37
A YW	99	13.48	\$FL	13.36
T ADG	96	31.86	\$Grid	28.67
O Fin Perf	101	115.87	\$Total Profit	117.40
SC	42			
P or V	P	11,587.00	Lifetime	11,740.00

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)		Feed Efficiency	
8	0.1	44	22	78		Individual EPDs		EPD	EPD%
30	25	70	65	70		EPD Percentile		RADG	0.21
6	1.2	48	24	85		Avg. Angus EPDs		Test RFI	50

• HBC

PMB FREE SPIRIT S206
PMB New Look Lady 7042
SAV Final Answer 0035 #

PMB FINAL ANSWER 1112
Silver Plume Treasure P20Q

Carcass EPDs (See \$Grid)					Feed Efficiency				
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%		
10	-0.6	51	25	90		Individual EPDs			
20	15	40	40	40		EPD Percentile	RADG	0.20	60
6	1.2	48	24	85		Avg. Angus EPDs	Test RFI	-0.31	

PMB Free Spirit K571

Station 18402 Reg. 18312597 Calved: 4/11/15

Perf Data		PMB \$ Values		
BW	70	Avg. Angus	Individual	
R WW	104	70.53	\$TSWC	67.36
A YW	84	13.48	\$FL	28.10
T ADG	95	31.86	\$Grid	28.67
O Fin Perf	44.5	115.87	\$Total Profit	124.13
SC	P	11,587.00	Lifetime	12,413.00

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)		Feed Efficiency	
8	0.1	44	22	78		Individual EPDs		EPD	EPD%
30	25	70	65	70		EPD Percentile		RADG	0.21
6	1.2	48	24	85		Avg. Angus EPDs		Test RFI	50

• HBC

PMB Free Spirit K561

Station 18389 Reg. 18310208 Calved: 3/2/15

Perf Data		PMB \$ Values		
BW	65	Avg. Angus	Individual	
R WW	99	70.53	\$TSWC	61.34
A YW	99	13.48	\$FL	11.44
T ADG	107	31.86	\$Grid	28.67
O Fin Perf	105	115.87	\$Total Profit	101.45
SC	42			
P or V	P	11,587.00	Lifetime	10,145.00

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)		Feed Efficiency	
9	-0.5	43	23	88		Individual EPDs		EPD	EPD%
25	15	75	55	45		EPD Percentile		RADG	0.22
6	1.2	48	24	85		Avg. Angus EPDs		Test RFI	45

• HBC

PMB Free Spirit K567

Station 18370 Reg. 18312595 Calved: 3/4/15

Perf Data		PMB \$ Values		
BW	60	Avg. Angus	Individual	
R WW	107	70.53	\$TSWC	68.31
A YW	98	13.48	\$FL	40.92
T ADG	95	31.86	\$Grid	28.67
O Fin Perf	98	115.87	\$Total Profit	137.90
SC	37			
P or V	P	11,587.00	Lifetime	13,790.00

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)		Feed Efficiency	
10	-0.3	43	25	84		Individual EPDs		EPD	EPD%
20	20	75	40	55		EPD Percentile		RADG	0.28
6	1.2	48	24	85		Avg. Angus EPDs		Test RFI	-1.59

• HBC

PMB FREE SPIRIT S206
PMB New Look Lady 7042
PMB Mr RFI-KCR

SILVER PLUME LUCY 0026
Silver Plume Lucy 541E

Carcass EPDs (See \$Grid)					Feed Efficiency				
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%		
6	1.6	41	21	85		Individual EPDs			
50	60	80	75	55		EPD Percentile	RADG	0.24	30
6	1.2	48	24	85		Avg. Angus EPDs	Test RFI	1.48	

PMB Free Spirit K541

Station 18392 Reg. 18312589 Calved: 2/15/15

Perf Data		PMB \$ Values		
BW	90	Avg. Angus	Individual	
R WW	107	70.53	\$TSWC	66.80
A YW	112	13.48	\$FL	13.51
T ADG	128	31.86	\$Grid	28.67
O Fin Perf	120	115.87	\$Total Profit	108.98
SC	40			
P or V	P	11,587.00	Lifetime	10,898.00

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)		Feed Efficiency	
1	3.4	46	27	91		Individual EPDs		EPD	EPD%
85	95	60	25	35		EPD Percentile		RADG	0.23
6	1.2	48	24	85		Avg. Angus EPDs		Test RFI	-0.22

• HBC

PMB FREE SPIRIT S206
PMB New Look Lady 7042
PMB Mr RFI-KCR

SILVER PLUME LUCY 1059
PMB 1418 Lucy 580E #

Carcass EPDs (See \$Grid)					Feed Efficiency				
CED	BW	EPDs	WW	Milk	YW	EPD	EPD%		
8	0.3	41	24	83		Individual EPDs			
30	30	80	50	60		EPD Percentile	RADG	0.23	35
6	1.2	48	24	85		Avg. Angus EPDs	Test RFI	0.35	

Sons of V A R Confirmed CKR 1269

Reference Sire

V A R CONFIRMED CKR 1269

Calved: 9/1/11 • Reg. 17001883 AMF-CAF-DDF-NHF



Connealy Consensus	KMK Alliance 6559 I87 #
CONNEALY CONSENSUS 7229 #	Blinda of Conanga 004
Blue Lilly of Conanga 16	Woodhill Admiral 77K #
	Blue Cash of Conanga 6020
G A R New Design 5050 #	B/R New Design 036 #
V A R RITA 9302	G A R Precision 706
G A R Objective 2345	S S Objective T510 OT26
	G A R 1407 New Design 2413

We sampled this bull for Genex. Based on his progeny, we regret that semen is no longer available.

Progeny combine growth with Feed Efficiency. His RADG EPD bears this out as it is in the top 1% of the breed. He has 12 different EPDs or Indexes within the top 25% of the breed. Take a look!

	CED	BW	WW	YW	RADG	Milk	SC	CW	Marb	RE	Fat	\$W	\$F	\$G	\$B
EPD	+10	+0.8	+61	+111	+0.40	+30	+1.54	+25	+0.68	+0.83	+0.036	+65.05	+99.56	+41.66	+130.38
%	25	45	15	10	1	15	10	70	25	15	70	10	1	20	20

LOT 136	PMB Confirmed S511	Reg. 18660019	Calved: 9/7/15	LOT 139	Hutson Confirmed 1948C	Reg. 18439453	Calved: 8/23/15
Connealy Consensus 7229 #				Connealy Consensus 7229 #			
V A R CONFIRMED CKR 1269				V A R CONFIRMED CKR 1269			
V A R Rita 9302				V A R Rita 9302			
PMB Total Answer				Silver Plume Equator 399G			
SILVER PLUME LADY K333				PMB EQUATOR MAPLE MAY 9298			
Silver Plume Lady G025				PMB Bando 755 Maple May 9166			
• HBC	• #6 \$TSWC in the yearlings	• #4 \$TP in the yearlings	• #8 TP in entire sale	• #4 \$TP in the yearlings	• #8 TP in entire sale		
CED BW EPDs	WW Milk YW	Individual EPDs	EPD EPD%	CED BW EPDs	WW Milk YW	Individual EPDs	EPD EPD%
10 0.4 64	30 108	Individual EPDs	EPD EPD%	5 2.1 56	25 100	Individual EPDs	EPD EPD%
20 30 4	10 10	EPD Percentile	RADG 0.27	55 70 20	40 20	EPD Percentile	RADG 0.32
6 1.2 48	24 85	Avg. Angus EPDs	Test RFI 0.93	6 1.2 48	24 85	Avg. Angus EPDs	Test RFI -1.98

LOT 137	Hutson Confirmed 1932C	Reg. 18439442	Calved: 8/17/15	LOT 140	Hutson Confirmed 1981C	Reg. 18439440	Calved: 8/26/15
Connealy Consensus 7229 #				Connealy Consensus 7229 #			
V A R CONFIRMED CKR 1269				V A R CONFIRMED CKR 1269			
V A R Rita 9302				V A R Rita 9302			
PMB Final Answer 0003				Sitz Jackson 431T			
HUTSON ROSEBUD A4164				HUTSON PRINCESS 4018Z			
KCR Foresight Rosebud T609				Hutson Princess W3415			
• HBC	• #6 \$TSWC in the yearlings	• #4 \$TP in the yearlings	• #8 TP in entire sale	• #4 \$TP in the yearlings	• #8 TP in entire sale		
CED BW EPDs	WW Milk YW	Individual EPDs	EPD EPD%	CED BW EPDs	WW Milk YW	Individual EPDs	EPD EPD%
7 1.8 56	27 101	Individual EPDs	EPD EPD%	8 1.0 58	31 110	Individual EPDs	EPD EPD%
40 65 20	25 15	EPD Percentile	RADG 0.28	30 45 15	10 5	EPD Percentile	RADG 0.29
6 1.2 48	24 85	Avg. Angus EPDs	Test RFI -0.13	6 1.2 48	24 85	Avg. Angus EPDs	Test RFI -0.18

LOT 138	PMB Confirmed 513K	Reg. 18495976	Calved: 8/8/15	LOT 141	Hutson Confirmed 1969C	Reg. 18439456	Calved: 9/26/15
Connealy Consensus 7229 #				Connealy Consensus 7229 #			
V A R CONFIRMED CKR 1269				V A R CONFIRMED CKR 1269			
V A R Rita 9302				V A R Rita 9302			
PMB Ultimate Answer				S S Objective T510 OT26 #			
SILVER PLUME ELBA K320				HUTSON MISS OBJECTIVE 3087			
PMB Mr RFI Elba S017				KCR Special Pride 299P			
• HBC	• #8 \$TP in the yearlings	• #8 \$TP in the yearlings	• #8 TP in entire sale	• #8 \$TP in the yearlings	• #8 TP in entire sale		
CED BW EPDs	WW Milk YW	Individual EPDs	EPD EPD%	CED BW EPDs	WW Milk YW	Individual EPDs	EPD EPD%
8 1.9 57	27 106	Individual EPDs	EPD EPD%	7 2.2 52	25 97	Individual EPDs	EPD EPD%
30 65 15	25 10	EPD Percentile	RADG 0.32	40 75 35	40 25	EPD Percentile	RADG 0.27
6 1.2 48	24 85	Avg. Angus EPDs	Test RFI -2.36	6 1.2 48	24 85	Avg. Angus EPDs	Test RFI 2.27

Sons & Grandsons of Sitz Upward 307R

Reference Sire

SITZ UPWARD 307R

Calved: 3/12/05 • Reg. 14963730 AMF-CAF-DDF-NHF

Connealy Lead On #
CONNEALY ONWARD #
 Altune of Conanga 6104
 Sitz Value 7097 #
SITZ HENRIETTA PRIDE 81M
 Sitz Henrietta Pride 1370

Upward is one of the most heavily used bulls in the history of the breed. More than 25,000 progeny have been registered to date. WW and YW EPDs are in the top 5% and top 2% of the breed. If you're selling pounds, check the performance on the sons and grand sons selling today.

Connealy Leadtime #
 Eligence Plus of Conanga
 G A R Traveler 1489 #
 Avalon 1418 of Conanga 6276
 Sitz Traveler 6802 #
 Sitz Eisa Evergreen 791
 O C C Great Plains 943G #
 Sitz Henrietta Pride 2155



PMB Upward 0119



Hutson Upward C1846

Station 18299

Reg. 18192173

Calved: 2/14/15

Perf Data		PMB \$ Values	
BW	83	Avg. Angus	Individual
R WW	115	70.53	\$TSWC
A YW	105	13.48	\$FL
T ADG	106	-8.20	
O Fin Perf	105	31.86	\$Grid
SC	40	115.87	\$Total Profit
P or V	P	11,587.00	Lifetime
Carcass EPDs (See \$Grid)		Feed Efficiency	
CED	BW	EPDs	
4	2.5	55	26
65	80	25	30
6	1.2	48	24
EPD		EPD%	
50	70	10	25
6	1.2	48	24
EPD Percentile		Test RFI	
55	55	55	55
6	1.2	48	24
Avg. Angus EPDs		-0.04	
Carcass EPDs (See \$Grid)		Feed Efficiency	
CED	BW	EPDs	
6	2.0	61	27
50	70	10	25
6	1.2	48	24
EPD		EPD%	
50	70	25	5
6	1.2	48	24
EPD Percentile		Test RFI	
55	55	55	55
6	1.2	48	24
Avg. Angus EPDs		-0.04	



Hutson Upward 0119 C1834

Station 18312

Reg. 18333956

Calved: 3/12/15

Perf Data		PMB \$ Values	
BW	87	Avg. Angus	Individual
R WW	110	70.53	\$TSWC
A YW	104	13.48	\$FL
T ADG	111	31.86	\$Grid
O Fin Perf	109	115.87	\$Total Profit
SC	40	115.87	
P or V	P	11,587.00	Lifetime
Carcass EPDs (See \$Grid)		Feed Efficiency	
CED	BW	EPDs	
4	2.5	55	26
65	80	25	30
6	1.2	48	24
EPD		EPD%	
RADG	0.08	95	
EPD Percentile		Test RFI	
55	55	55	55
6	1.2	48	24
Avg. Angus EPDs		2.65	



Hutson Upward 0119 C1827

Station 18313

Reg. 18333953

Calved: 3/19/15

Perf Data		PMB \$ Values	
BW	86	Avg. Angus	Individual
R WW	109	70.53	\$TSWC
A YW	110	13.48	\$FL
T ADG	88	31.86	\$Grid
O Fin Perf	101	115.87	\$Total Profit
SC	41	115.87	
P or V	P	11,587.00	Lifetime
Carcass EPDs (See \$Grid)		Feed Efficiency	
CED	BW	EPDs	
5	1.4	47	28
55	55	20	45
6	1.2	48	24
EPD		EPD%	
RADG	0.15	90	
EPD Percentile		Test RFI	
55	55	55	55
6	1.2	48	24
Avg. Angus EPDs		-1.10	



Hutson Upward 0119 C1867

Station 18307

Reg. 18333958

Calved: 3/14/15

Perf Data		PMB \$ Values	
BW	90	Avg. Angus	Individual
R WW	113	70.53	\$TSWC
A YW	101	13.48	\$FL
T ADG	0	31.86	\$Grid
O Fin Perf	0	28.67	
SC	40	115.87	\$Total Profit
P or V	P	11,587.00	Lifetime
Carcass EPDs (See \$Grid)		Feed Efficiency	
CED	BW	EPDs	
1	3.7	59	23
85	95	15	20
6	1.2	48	24
EPD		EPD%	
RADG	0.20	60	
EPD Percentile		Test RFI	
55	55	55	55
6	1.2	48	24
Avg. Angus EPDs		-0.22	



Hutson Upward 0119 C1829

Station 18306

Reg. 18333955

Calved: 2/15/15

Perf Data		PMB \$ Values	
BW	79	Avg. Angus	Individual
R WW	105	70.53	\$TSWC
A YW	109	13.48	\$FL
T ADG	115	31.86	\$Grid
O Fin Perf	111	115.87	\$Total Profit
SC	39	115.87	
P or V	P	11,587.00	Lifetime
Carcass EPDs (See \$Grid)		Feed Efficiency	
CED	BW	EPDs	
7	1.2	46	23
40	50	20	55
6	1.2	48	24
EPD		EPD%	
RADG	0.15	90	
EPD Percentile		Test RFI	
40	50	55	55
6	1.2	48	24
Avg. Angus EPDs		-0.26	

The Schaff Influence - Two-Year-Old Sons of PMB Brand Name P20X

Reference Sire PMB BRAND NAME P20X

Calved: 2/14/11 • Reg. +17204576

S A V Bismarck 5682 #
S A V BRAND NAME 9115 #
S A V Blackcap May 5530 #

Connealy Lead On #
BALDRIDGE TREASURE P20
Baldrige Treasure M510

Used for several seasons at PMB, "P20X" was purchased by Wally Collier for his CC Angus Ranch. As many of you know, Wally only buys the good ones. Unfortunately he was injured – these are the final sons that will be available.



	CED	BW	WW	YW	RADG	Milk	SC	CW	Marb	RE	Fat	\$W	\$F	\$G	\$B
EPD	-1	+1.6	+53	+100	+0.32	+27	+0.84	+53	+0.55	+0.77	-0.006	+49.07	+71.30	+36.26	+157.53
%	90	60	35	20	3	30	45	10	40	20	30	40	10	30	3

PMB \$ Values: \$TSWC \$81.87 \$FL \$27.78 \$GP \$36.26 \$Total Profit \$145.91 #2 of all Ref Sires!



PMB Brand Name R515

Station 18408

Reg. 18305205

Calved: 4/1/15

S A V Brand Name 9115 #
PMB BRAND NAME P20X
Baldrige Treasure P20
W C C Precision E161 N109
SPR NANCY 7205
Silver Plume Nancy 5992

Perf Data				PMB \$ Values			
BW	88	Avg. Angus		Individual			
R WW	118	70.53	\$TSWC	85.46			
A YW		13.48	\$FL	-9.99			
T ADG	100						
I Fin Perf	102	31.86	\$Grid	28.67			
SC	41.5	115.87	\$ Total Profit	104.14			
P or V	P	11,587.00	Lifetime	10,414.00			

CED EPDs				Carcass EPDs (See \$Grid)				Feed Efficiency			
CED	BW	WW	Milk	YW							
-4	3.4	57	25	102	Individual EPDs				EPD	EPD%	
95	95	15	40	15	EPD Percentile	RADG	0.26	15			
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-0.15				

Perf Data				PMB \$ Values			
BW	80	Avg. Angus		Individual			
R WW	116	70.53	\$TSWC	82.01			
A YW		13.48	\$FL	34.64			
T ADG	96						
I Fin Perf	93	31.86	\$Grid	28.67			
SC	40	115.87	\$ Total Profit	145.32			
P or V	P	11,587.00	Lifetime	14,532.00			

CED EPDs				Carcass EPDs (See \$Grid)				Feed Efficiency			
CED	BW	WW	Milk	YW					EPD	EPD%	
-2	2.6	51	27	89	Individual EPDs				EPD	EPD%	
95	80	40	25	40	EPD Percentile	RADG	0.29	5			
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-1.96				

Perf Data				PMB \$ Values			
BW	80	Avg. Angus		Individual			
R WW	116	70.53	\$TSWC	70.28			
A YW		13.48	\$FL	27.74			
T ADG	108	31.86	\$Grid	28.67			
I Fin Perf	102						
SC	40	115.87	\$ Total Profit	126.69			
P or V	P	11,587.00	Lifetime	12,669.00			

CED EPDs				Carcass EPDs (See \$Grid)				Feed Efficiency			
CED	BW	WW	Milk	YW					EPD	EPD%	
1	2.0	46	28	87	Individual EPDs				EPD	EPD%	
85	70	60	20	50	EPD Percentile	RADG	0.27	15			
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-0.95				



PMB Brand Name 430K

Station 18137

Reg. 18157832

Calved: 9/18/14

S A V Brand Name 9115 #
PMB BRAND NAME P20X
Baldrige Treasure P20
PMB Objective 8211
PMB OBJECTIVE KARIN 1080
PMB K461 Karin 5866

CED EPDs				Carcass EPDs (See \$Grid)				Feed Efficiency			
CED	BW	WW	Milk	YW					EPD	EPD%	
-7	4.2	57	25	106	Individual EPDs				EPD	EPD%	
95	95	15	40	10	EPD Percentile	RADG	0.31	2			
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-1.01				



PMB Brand Name 426K

Station 18132

Reg. 18156859

Calved: 9/9/14

S A V Brand Name 9115 #
PMB BRAND NAME P20X
Baldrige Treasure P20
Silver Plume Equator 399G
SILVER PLUME DIANE 0175
Silver Plume Diane 4133

CED EPDs				Carcass EPDs (See \$Grid)				Feed Efficiency			
CED	BW	WW	Milk	YW					EPD	EPD%	
6	2.8	48	31	84	Individual EPDs				EPD	EPD%	
50	85	50	10	55	EPD Percentile	RADG	0.26	15			
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-1.96				



PMB Brand Name R608

Station 18588

Reg. 18642634

Calved: 2/29/16

S A V Brand Name 9115 #
PMB BRAND NAME P20X
Baldrige Treasure P20
PMB In Focus 8031
PMB IN FOCUS BLACKLASS S140
PMB FD Blacklass 7074

CED EPDs				Carcass EPDs (See \$Grid)				Feed Efficiency			
CED	BW	WW	Milk	YW					EPD	EPD%	
4	1.2	49	28	90	Individual EPDs				EPD	EPD%	
65	50	45	20	40	EPD Percentile	RADG	0.29	5			
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-1.48				

• #9 \$TP in the yearlings

The Schaff Influence - Yearling Sons of S A V Bruiser

Reference Sire

S A V BRUISER 9164

Calved: 3/5/09 • Reg. 16396531 AMF-CAF-DDF-NHF

G D A R Traveler 044 #

G A R Grid Maker #

S A V BISMARCK 5682

S A V Abigale 0451

S A V 004 Predominant 4438 #

S A V MISS BOBBIE 7463

S A V Miss Bobbie 4177

G A R Precision 2536

Schoenes Fix It 826 #

S A V Abigale 6062

S A V 8180 Traveler 004 #

S A V Emblynette 1182

Bon View New Design 878

S A V Miss Bobbie 2170



Bruiser has been categorized as the #1 Feed Efficiency Index Bull at ABS Global based on Feed Intake Tests taken at Circle A. Based on our testing, he combines Feed Efficiency and Growth in a moderate frame size. Take a look at his sons.

	CED	BW	WW	YW	RADG	Milk	SC	CW	Marb	RE	Fat	\$W	\$F	\$G	\$B
EPD	+12	+0.2	+65	+120	+0.35	+15	+0.31	+23	+0.41	+0.67	-0.028	+56.13	+95.05	+36.78	+105.31
%	15	30	10	3	1	95	80	75	65	25	15	25	2	30	50

LOT 153		Hutson Bruiser C1763	
Station	18293	Reg. 18169693	Calved: 2/1/15
S A V BRUISER 9164			
S A V Bismarck 5682 #			
S A V Miss Bobbie 7463 #			
Bon View New Design 1407 #			
SILVER PLUME ELBA 578K			
Silver Plume Elba 5135			
Perf Data			
BW	76	Avg. Angus	Individual
R WW	107	70.53	\$TSWC
A YW	104	13.48	\$FL
T ADG	111	31.86	\$Grid
O Fin Perf	108	41	\$Total Profit
SC	115.87		
P or V	11.587.00	Lifetime	11,252.00
Carcass EPDs (See \$Grid)			
CED	BW	WW	Milk
10	-0.2	54	22
20	20	25	95
6	1.2	48	85
Feed Efficiency			
EPD	0.22	EPD%	45
EPD Percentile	RADG	Test RFI	-1.12

LOT 156		Hutson Bruiser 2030C	
Station	18515	Reg. 18591302	Calved: 9/30/15
S A V BRUISER 9164			
S A V Bismarck 5682 #			
S A V Miss Bobbie 7463 #			
Mytty In Focus #			
HUTSON MISS FOCUS 3137			
Hutson Miss Bon View 2668			
Perf Data			
BW	76	Avg. Angus	Individual
R WW	104	70.53	\$TSWC
A YW	100	13.48	\$FL
T ADG	101	31.86	\$Grid
O Fin Perf	101	40	\$Total Profit
SC	115.87		
P or V	11.587.00	Lifetime	14,017.00
Carcass EPDs (See \$Grid)			
CED	BW	WW	Milk
9	0.4	55	23
25	30	25	98
6	1.2	48	85
Feed Efficiency			
EPD	0.29	EPD%	5
EPD Percentile	RADG	Test RFI	-1.30

• #6 \$TP in the fall yearlings

LOT 154		Hutson Bruiser 2000C	
Station	18498	Reg. 18591299	Calved: 9/22/15
S A V BRUISER 9164			
S A V Bismarck 5682 #			
S A V Miss Bobbie 7463 #			
Carters Reflection 912			
HUTSON LUCY REFLECTION 3758Y			
Silver Plume Lucy V541			
Perf Data			
BW	83	Avg. Angus	Individual
R WW	112	70.53	\$TSWC
A YW	106	13.48	\$FL
T ADG	102	31.86	\$Grid
O Fin Perf	103	42	\$Total Profit
SC	115.87		
P or V	V	11,587.00	Lifetime 15,718.00
Carcass EPDs (See \$Grid)			
CED	BW	WW	Milk
5	2.8	58	23
55	85	15	105
6	1.2	48	85
Feed Efficiency			
EPD	0.34	EPD%	1
EPD Percentile	RADG	Test RFI	-4.37

LOT 157		Hutson Bruiser 1957C	
Station	18512	Reg. 18591303	Calved: 8/23/15
S A V BRUISER 9164			
S A V Bismarck 5682 #			
S A V Miss Bobbie 7463 #			
S S Objective T510 OT26 #			
SILVER PLUME TREASURE P20R #			
Baldridge Treasure P20			
Perf Data			
BW	57	Avg. Angus	Individual
R WW	96	70.53	\$TSWC
A YW	100	13.48	\$FL
T ADG	103	31.86	\$Grid
O Fin Perf	98	40	\$Total Profit
SC	115.87		
P or V	V	11,587.00	Lifetime 13,903.00
Carcass EPDs (See \$Grid)			
CED	BW	WW	Milk
8	0.6	60	23
30	35	10	111
6	1.2	48	85
Feed Efficiency			
EPD	0.29	EPD%	5
EPD Percentile	RADG	Test RFI	-2.65

• HBC

LOT 155		Hutson Bruiser 1975C	
Station	18476	Reg. 18591300	Calved: 9/1/15
S A V BRUISER 9164			
S A V Bismarck 5682 #			
S A V Miss Bobbie 7463 #			
Sitz Upward 307R #			
HUTSON MISS ERICA Y3715			
Miss Erica Ext			
Perf Data			
BW	76	Avg. Angus	Individual
R WW	109	70.53	\$TSWC
A YW	109	13.48	\$FL
T ADG	101	31.86	\$Grid
O Fin Perf	103	43	\$Total Profit
SC	115.87		
P or V	V	11,587.00	Lifetime 10,560.00
Carcass EPDs (See \$Grid)			
CED	BW	WW	Milk
7	0.9	58	21
40	40	15	106
6	1.2	48	85
Feed Efficiency			
EPD	0.24	EPD%	30
EPD Percentile	RADG	Test RFI	0.11

LOT 157A		Hutson Bruiser C1746	
Station	18345	Reg. 18169687	Calved: 2/14/15
S A V BRUISER 9164			
S A V Bismarck 5682 #			
S A V Miss Bobbie 7463 #			
Bon View New Design 1407 #			
PMB 1407 ELBA 536A			
Silver Plume Elba 5136			
Perf Data			
BW	80	Avg. Angus	Individual
R WW	103	70.53	\$TSWC
A YW	106	13.48	\$FL
T ADG	95	31.86	\$Grid
O Fin Perf	101	42	\$Total Profit
SC	115.87		
P or V	P	11,587.00	Lifetime 11,682.00
Carcass EPDs (See \$Grid)			
CED	BW	WW	Milk
9	0.9	50	23
25	40	45	89
6	1.2	48	85
Feed Efficiency			
EPD	0.23	EPD%	35
EPD Percentile	RADG	Test RFI	0.66

High Performing Fall Yearling Bulls



Hutson Quiet Lad 2002C

Station 18479

NICHOLS QUIET LAD T9 #
Nichols Stacy M352
S A V Final Answer 0035 #
PMB FIN ANS ERICA 9004
PMB FD ERICA 7106

Reg. 18587966

Calved: 9/22/15

Perf Data		PMB \$ Values		
BW	80	Avg. Angus		Individual
R WW	105	70.53	\$TSWC	80.84
A YW	108	13.48	\$FL	-2.88
T ADG	110	31.86	\$Grid	9.21
O Fin Perf	106	115.87	\$Total Profit	87.17
SC	39			
P or V	V	11,587.00	Lifetime	8,717.00

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs WW	Milk	YW	Individual EPDs	EPD	EPD%
5	1.7	57	28	108	Individual EPDs		
55	60	15	20	10	EPD Percentile	RADG	0.24
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-0.68



Hutson Quiet Lad 1968C

Station 18501

Nichols Next Step P129
NICHOLS QUIET LAD T9 #
Nichols Stacy M352
Bon View New Design 1407 #
HUTSON MISS ELBA W3426
Silver Plume Elba 669I

Reg. 18439275

Calved: 9/15/15

Perf Data		PMB \$ Values		
BW	83	Avg. Angus		Individual
R WW	114	70.53	\$TSWC	77.11
A YW	108	13.48	\$FL	-5.68
T ADG	108	31.86	\$Grid	17.81
O Fin Perf	107	115.87	\$Total Profit	89.24
SC	40			
P or V	V	11,587.00	Lifetime	8,924.00

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs WW	Milk	YW	Individual EPDs	EPD	EPD%
5	1.4	55	29	102	Individual EPDs		
55	55	25	15	15	EPD Percentile	RADG	0.20
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	0.02



Hutson Quiet Lad 1979C

Station 18506

Nichols Next Step P129
NICHOLS QUIET LAD T9 #
Nichols Stacy M352
S A V Final Answer 0035 #
HUTSON FINAL OBJECTIVE 3592X #
Hutson Miss Objective 2796

Reg. 18439277

Calved: 9/25/15

Perf Data		PMB \$ Values		
BW	83	Avg. Angus		Individual
R WW	114	70.53	\$TSWC	80.71
A YW	112	13.48	\$FL	-37.61
T ADG	110	31.86	\$Grid	28.67
O Fin Perf	111	115.87	\$Total Profit	71.77
SC	40			
P or V	V	11,587.00	Lifetime	7,177.00

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs WW	Milk	YW	Individual EPDs	EPD	EPD%
4	2.0	62	27	114	Individual EPDs		
65	70	10	25	3	EPD Percentile	RADG	0.15
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	2.45



Hutson Rampage 2013C

Station 18510

MCC Daybreak #
QUAKER HILL RAMPAGE 0A36
QHF Blackcap 6E2 of 4V16 4355
S S Objective T510 OT26 #
PMB 0T26 ELBA 578R
Silver Plume Elba 5135

Reg. 18503522

Calved: 9/16/15

Perf Data		PMB \$ Values		
BW	83	Avg. Angus		Individual
R WW	104	70.53	\$TSWC	89.21
A YW	99	13.48	\$FL	-32.60
T ADG	106	31.86	\$Grid	37.57
O Fin Perf	100	115.87	\$Total Profit	94.18
SC	41.5			
P or V	V	11,587.00	Lifetime	9,418.00

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs WW	Milk	YW	Individual EPDs	EPD	EPD%
6	2.6	66	30	110	Individual EPDs		
50	80	2	10	5	EPD Percentile	RADG	0.18
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	2.89

The sire of Lots 168 – 170 was a standout at the Midland Test in 2012. He was purchased by Leo McDonnell – the Midland owner for use in his herd. “1348” has WW, YW, and RADG EPDs in the top 1% of the breed. Take a good look at these sons!



Hutson Quiet Lad 1968C

Station 18501

Nichols Next Step P129
NICHOLS QUIET LAD T9 #
Nichols Stacy M352
Bon View New Design 1407 #
HUTSON MISS ELBA W3426
Silver Plume Elba 669I

Reg. 18439275

Calved: 9/15/15

Perf Data		PMB \$ Values		
BW	83	Avg. Angus		Individual
R WW	114	70.53	\$TSWC	77.11
A YW	108	13.48	\$FL	-5.68
T ADG	108	31.86	\$Grid	17.81
O Fin Perf	107	115.87	\$Total Profit	89.24
SC	40			
P or V	V	11,587.00	Lifetime	8,924.00

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs WW	Milk	YW	Individual EPDs	EPD	EPD%
5	1.4	55	29	102	Individual EPDs		
55	55	25	15	15	EPD Percentile	RADG	0.20
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	0.02



Hutson Quiet Lad 1979C

Station 18506

Nichols Next Step P129
NICHOLS QUIET LAD T9 #
Nichols Stacy M352
S A V Final Answer 0035 #
HUTSON FINAL OBJECTIVE 3592X #
Hutson Miss Objective 2796

Reg. 18439277

Calved: 9/25/15

Perf Data		PMB \$ Values		
BW	83	Avg. Angus		Individual
R WW	114	70.53	\$TSWC	80.71
A YW	112	13.48	\$FL	-37.61
T ADG	110	31.86	\$Grid	28.67
O Fin Perf	111	115.87	\$Total Profit	71.77
SC	40			
P or V	V	11,587.00	Lifetime	7,177.00

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs WW	Milk	YW	Individual EPDs	EPD	EPD%
4	2.0	62	27	114	Individual EPDs		
65	70	10	25	3	EPD Percentile	RADG	0.15
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	2.45



Hutson Rampage 2013C

Station 18608

MCC Daybreak #
QUAKER HILL RAMPAGE 0A36
QHF Blackcap 6E2 of 4V16 4355
S S Objective T510 OT26 #
PMB 0T26 ELBA 578R
Silver Plume Elba 5135

Reg. 18608

Calved: 2/4/16

Perf Data		PMB \$ Values		
BW	83	Avg. Angus		Individual
R WW	104	70.53	\$TSWC	89.21
A YW	99	13.48	\$FL	-32.60
T ADG	106	31.86	\$Grid	37.57
O Fin Perf	100	115.87	\$Total Profit	94.18
SC	41.5			
P or V	V	11,587.00	Lifetime	9,418.00

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs WW	Milk	YW	Individual EPDs	EPD	EPD%
6	2.6	66	30	110	Individual EPDs		
50	80</						

High Performing Two-Year-Old Bulls



Hutson Equator 1630B

Station 18153

Reg. 18207235

Calved: 9/4/14

Papa Power 096 #
PAPA EQUATOR 2928 #
Papa Envious Blackbird 8849 #
PMB Mr RFI-KCR
SILVER PLUME ELBA 0162
SPR Elba 7158 #

Perf Data				PMB \$ Values		
BW	89	Avg. Angus		Individual		
R WW	103	70.53	\$TSWC	86.88		
A YW	109	13.48	\$FL	-6.14		
T ADG	116	31.86	\$Grid	30.85		
O Fin Perf	112	115.87	\$Total Profit	111.59		
SC	41					
P or V	P	11,587.00	Lifetime	11,159.00		

Carcass EPDs (See \$Grid)				Feed Efficiency		
CED	BW	EPDs WW	Milk	YW	EPD	EPD%
-3	3.1	61	21	109	Individual EPDs	
95	90	10	75	10	EPD Percentile	
6	1.2	48	24	85	Avg. Angus EPDs	
					Test RFI	1.72



Hutson Substance 1684B

Station 18201

Reg. 18085891

Calved: 9/24/14

H A Image Maker 0415 #
BENFIELD SUBSTANCE 8506
Benfield Edella 1105
KCR Future Direction PMB
PMB FD ERICA 7132
PMB Bando 755 Erica 7062

Perf Data				PMB \$ Values		
BW	70	Avg. Angus		Individual		
R WW	115	70.53	\$TSWC	81.79		
A YW	111	13.48	\$FL	-20.86		
T ADG	105	31.86	\$Grid	22.93		
O Fin Perf	107	115.87	\$Total Profit	83.86		
SC	38					
P or V	P	11,587.00	Lifetime	8,386.00		

• HBC



Hutson BT High Sierra 1687B



Station 18162

Reg. 18086002

Calved: 9/26/14

D R Sierra Cut 7404
TEHAMA HIGH SIERRA Z112
Tehama Blackcap X511
Ideal 4355 of OT26 2440
HUTSON MISS IDEAL 2864
BT Jestress 28R

Carcass EPDs (See \$Grid)				Feed Efficiency		
CED	BW	EPDs WW	Milk	YW	EPD	EPD%
9	0.1	65	27	99	Individual EPDs	
25	25	3	25	20	EPD Percentile	
6	1.2	48	24	85	Avg. Angus EPDs	
					Test RFI	2.16

• HBC • #9 \$TSWC in the 25



Hutson Heat Up 1710B



Station 18239

Reg. 18144911

Calved: 10/13/14

Sitz Upward 307R #
HUTSON HEAT UP Y981
Hutson Miss Objective 2972
Mytty In Focus #
HUTSON MISS FOCUS 3137
Hutson Miss Bon View 2668

Carcass EPDs (See \$Grid)				Feed Efficiency		
CED	BW	EPDs WW	Milk	YW	EPD	EPD%
6	2.3	54	34	99	Individual EPDs	
50	75	25	2	20	EPD Percentile	
6	1.2	48	24	85	Avg. Angus EPDs	
					Test RFI	0.57



Hutson Pendleton Y861 1647B



Station 18189

Reg. 18080808

Calved: 9/17/14

HARB Pendleton 765 J H #
HUTSON PENDLETON Y861
Hutson Miss Alliance 2898
LCC New Standard #
HUTSON LUCY 3970Z
PMB Precision Lucy 901A

Carcass EPDs (See \$Grid)				Feed Efficiency		
CED	BW	EPDs WW	Milk	YW	EPD	EPD%
7	1.9	61	28	108	Individual EPDs	
40	65	10	20	10	EPD Percentile	
6	1.2	48	24	85	Avg. Angus EPDs	
					Test RFI	-0.42



Hutson Chisum Z1081 1727B



Station 18247

Reg. 18145021

Calved: 11/2/14

S Chisum 6175 #
HUTSON CHISUM Z1081
Silver Plume Treasure 9054 #
Sitz Upward 307R #
HUTSON MISS SARA 3584X
KCR Special Sara 160P

Carcass EPDs (See \$Grid)				Feed Efficiency		
CED	BW	EPDs WW	Milk	YW	EPD	EPD%
5	2.3	62	30	109	Individual EPDs	
55	75	10	10	10	EPD Percentile	
6	1.2	48	24	85	Avg. Angus EPDs	
					Test RFI	0.64



Hutson Equator D392 1635B



Station 18190

Reg. 18079481

Calved: 9/2/14

Papa Equator 2928 #
SILVER PLUME EQUATOR D392
Twin Valley Elba 146X
S S Objective T510 OT26 #
SILVER PLUME TREASURE P20R #
Baldridge Treasure P20

Carcass EPDs (See \$Grid)				Feed Efficiency		
CED	BW	EPDs WW	Milk	YW	EPD	EPD%
-3	3.3	50	27	91	Individual EPDs	
95	90	45	25	35	EPD Percentile	
6	1.2	48	24	85	Avg. Angus EPDs	
					Test RFI	1.34



Hutson Chisum Z1081 1737B



Station 18251

Reg. 18256165

Calved: 11/9/14

S Chisum 6175 #
HUTSON CHISUM Z1081
Silver Plume Treasure 9054 #
Sitz Upward 307R #
HUTSON MISS ELBA 3606X
Silver Plume Elba 392U

Carcass EPDs (See \$Grid)				Feed Efficiency		
CED	BW	EPDs WW	Milk	YW	EPD	EPD%
5	2.0	58	29	101	Individual EPDs	
55	70	15	15	15	EPD Percentile	
6	1.2	48	24	85	Avg. Angus EPDs	
					Test RFI	5.42

High Performing Two-Year-Old Bulls



Hutson High Sierra C1758

Station 18290

Reg. 18196915

Calved: 2/12/15

D R Sierra Cut 7404
TEHAMA HIGH SIERRA Z112
Tehama Blackcap X511
Quaker Hill Objective 3115 #
HUTSON MISS OBJECTIVE 3341
Hutson Royal Lady 2062

Perf Data			PMB \$ Values		
BW	80	Avg. Angus		Individual	
R WW	104	70.53	\$TSWC	87.63	
A YW	99	13.48	\$FL	2.08	
T ADG	98	31.86	\$Grid	28.67	
O Fin Perf	99	115.87	\$Total Profit	118.38	
SC	39.5				
P or V	P	11,587.00	Lifetime	11,838.00	

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs	WW	Milk	YW		
3	1.6	60	24	100	Individual EPDs		
70	60	10	50	20	EPD Percentile	RADG	0.20
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-1.08



PMB High Sierra K530

Station 18382

Reg. 181310204

Calved: 2/10/15

D R Sierra Cut 7404
TEHAMA HIGH SIERRA Z112
Tehama Blackcap X511
Silver Plume Ideal 1418 580H
PMB 580H QUEENIE 0051
South Branch Queenie 807

Perf Data			PMB \$ Values		
BW	90	Avg. Angus		Individual	
R WW	100	70.53	\$TSWC	80.36	
A YW	106	13.48	\$FL	0.83	
T ADG	122	31.86	\$Grid	28.67	
O Fin Perf	115	115.87	\$Total Profit	109.86	
SC	40				
P or V	P	11,587.00	Lifetime	10,986.00	

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs	WW	Milk	YW		
-7	4.5	56	22	102	Individual EPDs		
95	95	20	65	15	EPD Percentile	RADG	0.22
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-1.94



Hutson Ring Leader C1787

Station 18326

Reg. 18185772

Calved: 2/22/15

MCC Daybreak #
QUAKER HILL RING LEADER 0A43
QuakerHill Queen 6J83 of 1L4
HARB Pendleton 765 J H #
HUTSON SARHA Z3875
Hutson Miss KCR 004S

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs	WW	Milk	YW		
11	0.2	54	28	93	Individual EPDs		
15	25	25	20	35	EPD Percentile	RADG	0.16
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-1.79

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs	WW	Milk	YW		
183A	77	Avg. Angus		Individual			
R WW	106	70.53	\$TSWC	74.00			
A YW	110	13.48	\$FL	-26.45			
T ADG	120	31.86	\$Grid	28.67			
O Fin Perf	118	115.87	\$Total Profit	76.22			
SC							
P or V	P	11,587.00	Lifetime	7,622.00			



Hutson Ring Leader C1772

Station 18346

Reg. 18184340

Calved: 1/18/15

MCC Daybreak #
QUAKER HILL RING LEADER 0A43
QuakerHill Queen 6J83 of 1L4
Dunoon Evident E614
HUTSON SARA TIME A4111
KCR Right Time Sara P313

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs	WW	Milk	YW		
9	1.2	52	27	92	Individual EPDs		
25	50	35	25	35	EPD Percentile	RADG	0.13
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	0.68

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs	WW	Milk	YW		
183B	99	Avg. Angus		Individual			
R WW	109	70.53	\$TSWC	65.97			
A YW	121	13.48	\$FL	-21.66			
T ADG	138	31.86	\$Grid	28.67			
O Fin Perf	129	115.87	\$Total Profit	72.98			
SC							
P or V	P	11,587.00	Lifetime	7,298.00			

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs	WW	Milk	YW		
-3	3.7	50	27	86	Individual EPDs		
95	95	45	25	50	EPD Percentile	RADG	0.07
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-1.01



Hutson Thunder C1767

Station 18355

Reg. 18200770

Calved: 1/1/15

Baldridge Kaboom K243 KCF #
CONNEALY THUNDER #
Parka of Conanga 241 #
Quaker Hill Ring Leader 0A43
HUTSON IDEAL A4115
Silver Plume Ideal 9118

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs	WW	Milk	YW		
12	-2.3	52	25	94	Individual EPDs		
10	2	35	40	30	EPD Percentile	RADG	0.12
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	2.23



Quaker Hill Ring Leader - This progeny proven Hutson Angus Farms sire is the sire of lots 180 & 181.

Powerful Two-Year-Old Bulls from PMB Co-Founder Wilson Cattle Co.



Wilson cattle Company was busy in Denver this year. They showed the Reserve Grand Champion Bull in the open show – the strongest show in the world. Son, Chad, at the halter – Bill in the group behind the bull.



Then, Bill judged the Junior Angus Show. Here he is selecting the Grand Champion Heifer on 1/12/17. The real question is did he pick the heifer or the showman?

PMB Insight C10						
	Station 18255					
Reg. +18232841	Calved: 2/5/15 • ET					
Perf Data						
BW	78	Avg. Angus	Individual			
R WW	100 ET	70.53	\$TSWC 74.19			
A YW	100 ET	13.48	\$FL -5.34			
T ADG	n/a	31.86	\$Grid 32.74			
G Fin Perf	0	31.86	\$Grid 32.74			
SC	40	115.87	\$ Total Profit 101.59			
P or V	P	11,587.00	Lifetime 10,159.00			
Carcass EPDs (See \$Grid)						
Feed Efficiency						
CED BW	EPDs WW	Milk	YW	Individual EPDs	EPD	EPD%
3 2.6	54	31	96	Individual EPDs	0.17	80
70 80	25	10	25	EPD Percentile	RADG	
6 1.2	48	24	85	Avg. Angus EPDs	Test RFI	2.34

PMB Spoiler C21						
	Station 18256					
Reg. +18199970	Calved: 2/25/15 • ET					
Perf Data						
BW	83	Avg. Angus	Individual			
R WW	100 ET	70.53	\$TSWC 77.02			
A YW	100 ET	13.48	\$FL 48.98			
T ADG	n/a	31.86	\$Grid 26.28			
G Fin Perf	n/a	31.86	\$Grid 26.28			
SC	37.5	115.87	\$ Total Profit 152.28			
P or V	P	11,587.00	Lifetime 15,228.00			
Carcass EPDs (See \$Grid)						
Feed Efficiency						
CED BW	EPDs WW	Milk	YW	Individual EPDs	EPD	EPD%
5 2.9	47	20	82	Individual EPDs	0.27	15
55 85	55	80	60	EPD Percentile	RADG	
6 1.2	48	24	85	Avg. Angus EPDs	Test RFI	1.28

* #7 \$TP in the 2s

PMB Blue Chip C6						
	Station 18258					
Reg. +18232858	Calved: 2/1/15 • ET					
Perf Data						
BW	83	Avg. Angus	Individual			
R WW	100 ET	70.53	\$TSWC 77.56			
A YW	100 ET	13.48	\$FL -50.02			
T ADG	n/a	31.86	\$Grid 19.40			
G Fin Perf	n/a	31.86	\$Grid 19.40			
SC	41	115.87	\$ Total Profit 46.94			
P or V	P	11,587.00	Lifetime 4,694.00			
Carcass EPDs (See \$Grid)						
Feed Efficiency						
CED BW	EPDs WW	Milk	YW	Individual EPDs	EPD	EPD%
2 3.4	61	17	97	Individual EPDs	0.03	95
80 95	10	95	25	EPD Percentile	RADG	
6 1.2	48	24	85	Avg. Angus EPDs	Test RFI	0.66

PMB Blue Chip C4						
	Station 18257					
Reg. +18232857	Calved: 1/16/15 • ET					
Perf Data						
BW	81	Avg. Angus	Individual			
R WW	100 ET	70.53	\$TSWC 85.76			
A YW	100 ET	13.48	\$FL -14.45			
T ADG	n/a	31.86	\$Grid 19.40			
G Fin Perf	n/a	31.86	\$Grid 19.40			
SC	42	115.87	\$ Total Profit 90.71			
P or V	P	11,587.00	Lifetime 9,071.00			
Carcass EPDs (See \$Grid)						
Feed Efficiency						
CED BW	EPDs WW	Milk	YW	Individual EPDs	EPD	EPD%
2 3.4	61	17	97	Individual EPDs	0.13	95
80 95	10	95	25	EPD Percentile	RADG	
6 1.2	48	24	85	Avg. Angus EPDs	Test RFI	-1.39

PMB Prestige C150						
	Station 18371					
Reg. +18226575	Calved: 2/11/15 • ET					
Perf Data						
BW	76	Avg. Angus	Individual			
R WW	100 ET	70.53	\$TSWC 62.45			
A YW	100 ET	13.48	\$FL 36.53			
T ADG	111	31.86	\$Grid 28.54			
G Fin Perf	107	31.86	\$Grid 28.54			
SC	44	115.87	\$ Total Profit 127.52			
P or V	P	11,587.00	Lifetime 12,752.00			
Carcass EPDs (See \$Grid)						
Feed Efficiency						
CED BW	EPDs WW	Milk	YW	Individual EPDs	EPD	EPD%
6 2.3	40	21	78	Individual EPDs	0.26	15
50 75	80	75	70	EPD Percentile	RADG	
6 1.2	48	24	85	Avg. Angus EPDs	Test RFI	0.15

Yearling ET Bulls from Wilson Cattle Co.



EXAR Blue Chip 1877B was crowned the 2013 Champion Bull at both Louisville and Kansas City! Progeny combine growth with eye appeal.

PMB Blue Chip D5

189 Station 18535 Reg. +18567272 Calved: 1/9/16 • ET

Perf Data			PMB \$ Values		
BW	Avg. Angus	Individual	R WW	\$TSWC	75.03
R WW	100 ET	70.53			
A YW	100 ET	13.48			
T ADG	103	31.86			
O Fin Perf	101	115.87	\$ Total Profit	69.50	
SC	V	11,587.00	Lifetime	6,950.00	

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)	Feed Efficiency
3	3.4	56	20	89	Individual EPDs		
70	95	20	80	40	EPD Percentile	EPD	EPD%
6	1.2	48	24	85	RADG	0.06	95

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)	Feed Efficiency
3	3.4	56	20	89	Individual EPDs		
70	95	20	80	40	EPD Percentile	EPD	EPD%
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	0.95

PMB Blue Chip D8

190 Station 18538 Reg. +18567273 Calved: 1/10/16 • ET

Perf Data			PMB \$ Values		
BW	Avg. Angus	Individual	R WW	\$TSWC	80.97
R WW	100 ET	70.53			
A YW	100 ET	13.48			
T ADG	94	31.86			
O Fin Perf	96	115.87	\$ Total Profit	101.55	
SC	V	11,587.00	Lifetime	10,155.00	

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)	Feed Efficiency
3	3.4	56	20	89	Individual EPDs		
70	95	20	80	40	EPD Percentile	EPD	EPD%
6	1.2	48	24	85	RADG	0.13	95

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)	Feed Efficiency
3	3.4	56	20	89	Individual EPDs		
70	95	20	80	40	EPD Percentile	EPD	EPD%
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-2.73

PMB Blue Chip D21

191 Station 18539 Reg. +18567275 Calved: 2/19/16 • ET

Perf Data			PMB \$ Values		
BW	Avg. Angus	Individual	R WW	\$TSWC	80.79
R WW	100 ET	70.53			
A YW	100 ET	13.48			
T ADG	100	31.86			
O Fin Perf	105	115.87	\$ Total Profit	82.40	
SC	V	11,587.00	Lifetime	8,240.00	

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)	Feed Efficiency
3	4.1	59	21	94	Individual EPDs		
70	95	15	75	30	EPD Percentile	EPD	EPD%
6	1.2	48	24	85	RADG	0.10	95

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)	Feed Efficiency
3	4.1	59	21	94	Individual EPDs		
70	95	15	75	30	EPD Percentile	EPD	EPD%
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	0.77

PMB Masterpiece D153

192 Station 18546 Reg. +18658473 Calved: 1/24/16 • ET

Perf Data			PMB \$ Values		
BW	Avg. Angus	Individual	R WW	\$TSWC	71.97
S A V 8180 Traveler 004 #			100 ET	70.53	\$TSWC 71.97
S A V MASTERPIECE 5289			100 ET	13.48	\$FL 20.00
S A V Queen 8301 #			119	31.86	\$Grid 25.73
Twin Valley Precision E161 #			107	115.87	\$ Total Profit 117.70
DF FOREVER LADY S452			V	V	Lifetime 11,770.00
W C C Forever Lady M23					

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)	Feed Efficiency
2	3.4	48	21	86	Individual EPDs		
80	95	50	75	50	EPD Percentile	EPD	EPD%
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-3.68

PMB Cash D27

193 Station 18537 Reg. +18567276 Calved: 3/5/16 • ET

Perf Data			PMB \$ Values		
BW	Avg. Angus	Individual	R WW	\$TSWC	74.55
Sitz Dash 10277 #			100 ET	70.53	\$TSWC 74.55
BARSTOW CASH			100 ET	13.48	\$FL 10.50
Barstow Queen W16			122	31.86	\$Grid 28.57
K F Precision 361			117	115.87	\$ Total Profit 113.62
W C C MIGNONNE U231			V	V	Lifetime 11,362.00
W C C Mignonne F34					

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)	Feed Efficiency
10	1.5	51	18	93	Individual EPDs		
20	55	40	90	35	EPD Percentile	EPD	EPD%
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-0.07

PMB Waylon D151

194 Station 18547 Reg. +18659200 Calved: 1/22/16 • ET

Perf Data			PMB \$ Values		
BW	Avg. Angus	Individual	R WW	\$TSWC	63.63
GAR-EGL Protege #			100 ET	70.53	\$TSWC 63.63
BALDRIDGE WAYLON W34			100 ET	13.48	\$FL 24.91
Baldridge Blackcap T163			111	31.86	\$Grid 39.17
Emulation 31 #			103	115.87	\$ Total Profit 127.71
WCC DF PRIMROSE 2424 I			V	V	Lifetime 12,771.00
Primrose N Bar 9962					

CED	BW	EPDs	WW	Milk	YW	Carcass EPDs (See \$Grid)	Feed Efficiency
5	1.9	42	16	70	Individual EPDs		
55	65	75	95	85	EPD Percentile	EPD	EPD%
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-2.36

Remember, the expense incurred to utilize the embryo transplant technology means that only the very best cows become donors!

Final Two-Year-Old Bulls



Hutson Mr RFI C1760

Station 18349

Reg. 18169692

Calved: 1/26/15

PMB MR RFI-KCR

KCR Eldorene Ideal L359

Connealy Right Answer 746 #

HUTSON FOREVER LADY Y3662

Hutson Miss Objective 3048

		Perf Data		PMB \$ Values	
CED	BW	64	Avg. Angus	Individual	
R	WW	94	70.53	\$TSWC	83.08
A	YW	96	13.48	\$FL	25.94
T	ADG	98	31.86	\$Grid	28.67
D	Fin Perf	98	115.87	\$Total Profit	137.69
S	SC	42			
P	or V	P	11,587.00	Lifetime	13,769.00

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs WW	Milk	YW	EPD	EPD%	
15	-1.9	54	24	97	Individual EPDs		
2	4	25	50	25	EPD Percentile	RADG	0.28
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-0.26

• HBC



Hutson Mr RFI C1779

Station 18356

Reg. 18200773

Calved: 1/6/15

PMB MR RFI-KCR

KCR Eldorene Ideal L359

SAV Brand Name 9115 #

HUTSON MISSIE A4086

Hutson Miss Alliance 2649

		Perf Data		PMB \$ Values	
CED	BW	64	Avg. Angus	Individual	
R	WW	92	70.53	\$TSWC	79.34
A	YW	95	13.48	\$FL	23.99
T	ADG	97	31.86	\$Grid	28.67
D	Fin Perf	93	115.87	\$Total Profit	132.00
S	SC	39			
P	or V	P	11,587.00	Lifetime	13,200.00

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs WW	Milk	YW	EPD	EPD%	
12	-1.3	52	24	94	Individual EPDs		
10	10	35	50	30	EPD Percentile	RADG	0.26
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-0.86

• HBC



Hutson Ring Leader 1646B

Station 18185

Reg. 18080807

Calved: 8/21/14

QUAKER HILL RING LEADER 0A43

QuakerHill Queen 6.83 of 1L4

PMB Upward 9221

HUTSON SARA 3962Z

Hutson Miss KCR 2610

		Perf Data		PMB \$ Values	
CED	BW	64	Avg. Angus	Individual	
R	WW	102	70.53	\$TSWC	75.83
A	YW	100	13.48	\$FL	1.97
T	ADG	95	31.86	\$Grid	29.47
D	Fin Perf	97	115.87	\$Total Profit	107.27
S	SC	42			
P	or V	P	11,587.00	Lifetime	10,727.00

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs WW	Milk	YW	EPD	EPD%	
10	-0.4	53	28	97	Individual EPDs		
20	15	30	20	25	EPD Percentile	RADG	0.23
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-0.11

• HBC



Hutson Pendleton Y861 1640B

Station 18202

Reg. 18080803

Calved: 9/19/14

HARB Pendleton 765 J H

Hutson Miss Alliance 2898

Hutson On Board V578

HUTSON SQUAW 4009Z

KCR Traveler Squaw S631

		Perf Data		PMB \$ Values	
CED	BW	62	Avg. Angus	Individual	
R	WW	100	70.53	\$TSWC	64.69
A	YW	100	13.48	\$FL	15.38
T	ADG	98	31.86	\$Grid	10.24
D	Fin Perf	99	115.87	\$Total Profit	90.31
S	SC	41			
P	or V	P	11,587.00	Lifetime	9,031.00

		Carcass EPDs (See \$Grid)		Feed Efficiency	
CED	BW	43	24	82	EPD
15	-0.8	43	24	82	Individual EPDs
2	15	75	50	60	EPD Percentile
6	1.2	48	24	85	Avg. Angus EPDs
					Test RFI

• HBC



PMB Mountain Man 420K

Station 18104

Reg. 18157827

Calved: 8/28/14

O C C Emblazon 854E

TRM MOUNTAIN MAN 892

BCF Miss Erica 1061

MCW Precision P189

PMB P188 MISS CLOVA 7142

PMB Unique Miss Clova 7212

		Perf Data		PMB \$ Values	
CED	BW	90	Avg. Angus	Individual	
R	WW	103	70.53	\$TSWC	71.87
A	YW	99	13.48	\$FL	19.76
T	ADG	94	31.86	\$Grid	30.80
D	Fin Perf	99	115.87	\$Total Profit	122.43
S	SC	44			
P	or V	P	11,587.00	Lifetime	12,243.00

Carcass EPDs (See \$Grid)					Feed Efficiency		
CED	BW	EPDs WW	Milk	YW	EPD	EPD%	
-3	3.1	49	15	94	Individual EPDs		
95	90	45	95	30	EPD Percentile	RADG	0.19
6	1.2	48	24	85	Avg. Angus EPDs	Test RFI	-0.24



Special thanks to Kelli Chrisman (our designer), pictured here, enjoying her favorite sport and profession, training Jumpers.

Thanks
for
participating!

Notes



Advertising &
Catalog Design by
CHRISMAN CATTLE SERVICES
www.chrismancattleservices.com

Printed by
CONNECT GRAPHICS • Denver, CO
www.connectgraphics.net





1361 Hwy. 30 East
Paxton, NE 69155

Profit Maker Bulls Advantage:

- More Bulls - Better Bulls
- Feed Efficiency Tested
- Complete Performance Information
- Complete EPDs
- Fertility Tested
- Free Delivery
- Wintering Available
- Sight Unseen Purchase Satisfaction Guarantee
- First Breeding Season Completion Warranty
- Volume Discounts: 5% - 5 to 9 head 10% - 10 head or more