# Welcome...

Welcome to LaGrand Scotch Cap! We are privileged that you are taking the time to view this year's offering. We are in constant amazement of the quality customers we have been so blessed to work with. Having people of honesty and integrity to provide a service to, is a true joy! Thank you so much for your business, but more importantly, your friendship. To express our gratitude for your business we are offering a referral bonus. If any of our past years' customers refer someone to our sale, and the referral makes a bull purchase, our customer will receive a \$100 savings off of their bull purchase.

This year's offering includes 70 fall bulls. As always, we have been striving to meet the needs that have been expressed by many of you. We strive to provide you with a well-balanced, mature bull that possesses qualities in health, longevity, and profitability. They have been allowed ample time for natural growth. They have not been pushed just to achieve numbers, but will also have lasting value in your herd with good foot and leg condition for the best in traveling capability. The bulls have been profiled through Igenity to provide you with more tools to make lasting investments.

We will also be selling 50 spring calving females. There are registered females as well as commercial.

We encourage you to evaluate our guarantee. We desire that your buying experience with us is one of integrity and commitment. We understand that even the best of animals can have accidents that necessitate

replacement. In this event, we strive to make a timely effort to supply you with a replacement to ensure continued productivity in a vital breeding season.

We look forward to seeing you sale day. If you would like to view the bulls prior to sale day, please know that you are welcome anytime. Bring your branding iron with you on sale day and we will brand your bull for you prior to delivery. You have the option to take your purchase home on sale day, but there is no additional charge for us to continue to winter them for you. Please let the clerk know at check out when your breeding season begins so we can better serve you.

We look forward to seeing you Tuesday, March 6th!

Shane and Amanda Labrier

## Our crew... Thanks for all you do!



**Boe Hansen** 





**Chase Kari** 

**Marshal Kruse** 

## Doc...

Our family has had the privilege to get to know, and grow to love Dr. Duane Pankratz, the man we call Doc. During the last five years, employed by Doc, we have learned so much from him. On the occasion that we can coax a story or two out of this extremely humble man, we thoroughly enjoy hearing the stories that made him the unique, diverse, caring person that he is today. We love and appreciate him in so many ways and wanted to share his story with you.



Dr. Duane Pankratz was born in December of 1942. He grew up on a 240 acre farm at Freeman, SD. His dad raised Hereford cows. Doc joined 4H when he was 9 years old. He raised dairy heifers, beef steers, as well as a herd of pure bred Yorkshire hogs for 4H. His 4H Club team won the State Championship in judging, they won the dairy judging as well. They also won state American Royal livestock judging contest in Chicago when he was 11 years old.

Doc studied Agriculture courses at SDSU with a desire to be a farmer. During agricultural reverses, it looked like his dad would have to sell. It was at this time that he changed to pre-veterinary courses. Doc's dad always remarked, as they were treating livestock for diseases, "It would be nice if someone would invent vaccine to prevent these diseases." The Lord answered Doc's prayer to be accepted into vet school in 1963. It was there that he recalled his father's desires that someone should discover the vaccines to prevent the many livestock diseases.

After graduating from veterinary school in 1967 from Iowa State University in Ames, IA, he worked for a large veterinary practice in Orange City, IA for one year. During this year, he spent a lot of time doing lab work and experimenting in the manufacturing of vaccines in the practice. After he was in practice for one year, he received an invitation from the facility of the veterinary school in Ames, IA to come back and join the staff as a teacher. His work was primarily in the diagnostic laboratory where he had additional opportunities to do research on the causes of many of the animal diseases that were a threat at that time. Because most companies were unable to produce effective anti-serum products, the USDA was very interested in testing the new technology products that Doc had developed during his graduate program in pathology. The impressive potency results of their testing at the National Animal Disease Laboratory, division of Veterinary Biologics, resulted in an invitation to accept employment at USDA's only American testing facility for vaccine potency. During this time, Dr. Pankratz was already marketing some of his products and fulfilling a much needed product to animal producers that were experiencing large losses due to clostridial diseases. Because the products were extremely successful, eventually the demand for Doc's innovative, state-of-the-art products required that he go into full time anti-serum, bacterin, and vaccine production.

Dr. Pankratz started his laboratory on Grand Avenue in Ames, IA and moved it to his father's farm in Freeman, SD in 1972. He remodeled the buildings for laboratory production and built his serum herd, made up of 250 horses and cattle.

His God given imagination, ingenuity and determination ultimately resulted in him receiving the issuance of 105 USDA federal licenses. Grand Laboratories became the largest food/animal vaccine company in the United States. From 1967 to 2002, fifty percent of the world's newly introduced, animal preventative products were innovated at Grand Laboratories.

After the sale of Grand Laboratories, Dr. Pankratz continued to expand his genetic interests with Angus and Hereford cattle. He was one of the first to utilize the gene testing technology to select for desirable genetic, inheritable traits that could not be determined by a trained eye, such as tenderness. His desire for phenotypically correct genetics took him to many national shows. During a 10 year period of the show circuit, he was able to capture the Grand Champion Angus or Hereford Bull position in 5 of the 10 years.

Even though Dr. Pankratz has been ahead of his time and on the cutting edge in many of his agricultural pursuits, he is quick to acknowledge that none of it would have been possible without our great God's guidance and blessings. Read more of Doc's story throughout the following pages.



## Annual Bull Sale Tuesday, March 6<sup>th</sup>, 2012 1pm (MST) • At the Ranch

(6.5 miles west and 3 miles south of Bison, SD)

## Selling 70 FALL Range Ready Angus Bulls • 50 Spring Calving Females

#### Food and refreshments, compliments of LaGrand Scotch Cap Ranch, will be available sale day.

#### Sale Day Phones:

Home/Office: (605)244-5946 • Shane's Cell: (605) 490-0048

#### **Motel Accommodations:**

Country Inn, Bison, SD	(605)244-5234
Lemmon Country Inn, Lemmon, SD	(605)374-3711
Prairie Vista, Faith, SD	(605) 967-2343
Tipperary Lodge Motel, Buffalo, SD	(605) 375-3721
(For assistance with reservations contact the ranch	(605) 244-5946)

#### Auctioneer:

Seth Weishaar, Belle Fourche,	SD(60	5)892-2640
	Cell: (60)	5) 210-1124

#### **Livestock Publication Representatives:**

Vern Frey, Angus Journal	(701)537-5383
Scott Dirk, Tri-State Livestock News	(605)380-6024
Jon Millar, KBHB Radio	(605)347-0553

#### Sale Terms & Conditions:

Terms of the sale are cash or check, payable during or immediately following the sale and before cattle will be released unless arrangements have been made with the owner or managers. Cattle will not be transferred until paid for in full.

#### Guarantee:

Registered bulls sell fully guaranteed under the Suggested Terms and Conditions of the American Angus Association.

#### LaGrand Scotch Cap "Sight Unseen" Policy:

LaGrand Scotch Cap Ranch will guarantee complete satisfaction on any lots purchased by sight-unseen orders, or they come home.

#### **Registration Certificates:**

Bulls will be transferred to the buyer at the seller's expense. Each buyer must be sure to give the sale clerk his proper name and address for making the transfers.

#### **Delivery:**

LaGrand Scotch Cap Ranch will offer free delivery on bulls in the continental United States.



#### **Herd Health:**

All cattle will be accompanied with proper health certificates for immediate shipment. All bulls selling have been fertility tested by the heard veterinarian. They have received ViraShield, Lepto and 7-way Clostridum. They are immunized for both Type 1 and Type 2 BVD, Rednose, Para-influenza and BRSV. Their blood tests all showed negative for Johne's Disease, BVD PI, and Leukosis.

#### Insurance:

Livestock mortality insurance for your purchases will be available sale day at the clerk's desk.

#### **Announcements:**

Announcements at the sale by the owner or the auctioneer will take precedence over statements in the sale catalog. We reserve the right to withdraw any animal not meeting our specifications prior to sale time. All persons who attend the sale do so at their own risk. Neither the owners nor the managers assume liability, legal or otherwise, for accidents or loss of property.

#### **Second-to-None Guarantee:**

LaGrand Scotch Cap Ranch guarantees all bulls against any injury that would keep them from being a breeder for the first breeding season. Breeding season is defined as the first 90-day period following first turnout of bulls. If a problem occurs, we will bring you a suitable replacement, or you will receive full credit minus the salvage value of the original bull toward another purchase. LaGrand Scotch Cap Ranch will provide ongoing customer service and focuses on buyer satisfaction. The bottom line is that our customer is happy. This credit or replacement guarantee pertains strictly to the physical loss of the bull.

#### **Retained Interest:**

LaGrand Scotch Cap Ranch will retain a one-third semen interest in each bull selling unless announced otherwise.

#### **FREE Wintering:**

Bulls will be delivered prior to the buyers breeding season in the Spring of 2012. Please inform clerk during check out when your breeding season begins.

**Duane Pankratz, Owner** 

Shane & Amanda Labrier, Managers

Home: (605)244-5946 • Cell: (605)490-0048 13198 Scotch Cap Road, Bison, SD 57620

labrier@sdplains.com · LaGrandScotchCapRanch.com

## **American Angus Association® Selection Tools**

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

**Accuracy** (ACC), is the reliability that can be placed on the EPD. An accuracy of close to 1.0 indicates higher reliability. Accuracy is impacted by the number of progeny and ancestral records included in the analysis.

#### **GROWTH**

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

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

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

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

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

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

**Scrotal Circumference EPD (SC)**, expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

**Docility** (**DOC**), is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility. It predicts the average difference of progeny from a sire in comparison with another sire's calves.

#### **CARCASS**

The genetic evaluation produces a single set of EPDs for carcass weight, marbling score, Ribeye area and fat thickness. The units of measure are in carcass trait format and analyzed on an age-constant basis.

Carcass Weight EPD (CW), expressed in pounds is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

**Marbling EPD (Marb)**, expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

**Ribeye Area EPD (RE)**, expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

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

#### **MATERNAL**

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

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

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

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

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

#### **\$VALUE INDEXES**

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

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

**Feedlot Value (\$F)**, an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning merit compared to progeny of other sires.

**Grid Value** (\$G), an index value expressed in dollars per head, is the expected average difference in future progeny performance for carcass grid merit compared to progeny of other sires.

**Quality Grade** (\$QG) represents the quality grade segment of the economic advantage found in \$G. \$QG is intended for the specialized user wanting to place more emphasis on improving quality grade. The carcass marbling (Marb) EPD, which is influenced by carcass marbling scores and ultrasound percent intramuscular fat (% IMF) measurements, contribute to \$QG.

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

\$G combines both \$QG and \$YG, and may be the best carcass decision tool for focusing on quality and red meat yield simultaneously.

**Beef Value (\$B)**, an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning and carcass value compared to progeny of other sires.



## Performer 884



DOB: 3/7/08

Reg #: 16273252

Tattoo: 884

 This sire was purchased at the Midland Bull Test Fall '09 sale. We have been very impressed with his offspring's performance so far. With moderate birth weights, his offspring achieved the largest weaning and yearling weights of any sire we used. Not only did they have outstanding numbers, they were strong in eye appeal as well.

Apex Advantage 627 Schurr 77 527 2063 Marcys 95 Ethelda E 15 Performer 884 Vermilion Yellowstone

Bobcat Lass 417 **Bobcat Lass 805**  Apex Vantage Point 205 Apexette Rose 0038 Marcys 93 2000 2 Marcys 93 Ethelda E6

Vermilion Dateline 7078 Vermilion B Jestress 3912 Leachman Right Time Vermilion Lass JP 7238

		RADG Acc					
		+.11 .22				+35 .11	-15.23

CW	Marb	RE	Fat	Carc	Usnd
Acc	Acc	Acc	Acc	Grp/Pg	Acc
+4	+.16	23	+.043		39
.30	.42	.44	.36		272

\$W	\$F	\$G	\$QG	\$YG	\$В
+37.09	+23.65	+7.89	+12.14	-4.25	+20.64

#### LSC Performer 0249

Reg #: 17140466 DOB: 9/21/10 Tattoo: 0249

Schurr 77 527 2063 Performer 884 Bobcat Lass 417

KCF Bennett Total LaGrand Rita T713 LaGrand Rita 5717

BW ww **MARB CED** Milk SC REA +75 +25 +117 +.72 +7 +1.0

**BW:** 76 Adj WW: 774 Adj YW: 1014 Act SC: 41 Act RE: 10.7 Act IMF: 3.18

Dam's Progency: WW 1@ 125 YW 1@116



## LSC Performer 0261

DOB: 9/24/10 Reg #: 17143508 Tattoo: 0261

Schurr 77 527 2063 Performer 884 Bobcat Lass 417

LaGrand Sun Dance 4211 LaGrand Emma E T721 Roth Emma E 0436

**CED** BW WW **MARB REA** +24 +.80 +2.6 +82 +125 +3

Dam's Progency: WW 2@119 YW 2@114





LSC Performer 0272

Reg #: 17136970 DOB: 9/25/10 Tattoo: 0272

Schurr 77 527 2063 Performer 884 **Bobcat Lass 417** 

KCF Bennett Total

**BW:** 84 Adj WW: 721 Adj YW: 961 Act SC: 36 **Act RE:** 9.2 Act IMF: 3.50

BW: 72 Adj WW: 689 Adj YW: 926 Act SC: 34.5

Act RE: 10.1

Act IMF: 3.46

LaGrand Lady Eraline 7276 LaGrand Lady Eraline 4463

CED BW ww Milk YW SC **MARB REA** +3.5 +72 +19 +111 +.17 +.36 +.16

Dam's Progency: WW 1@113 YW 1@104



LSC Performer 0228

DOB: 9/3/10 Reg #: Commercial Tattoo: 0228

Schurr 77 527 2063 Performer 884 Bobcat Lass 417

LaGrand New Design H487H LaGrand Georgina 7517 LaGrand Georgina 5875

**CED** BW ww Milk ΥW SC **MARB REA** 

**LSC Performer 0143** 

DOB: 8/22/10 Reg #: Commercial Tattoo: 0143

Schurr 77 527 2063 Performer 884 Bobcat Lass 417

BW: 75 Adj WW: 689 Adj YW: 985 **Act SC:** 35 Act RE: 10.3 Commercial Dam 703-C Act IMF: 2.03

BW ww ΥW **CED** Milk SC **MARB REA** 

LSC Performer 0253

DOB: 9/21/10 Reg #: 17139998 Tattoo: 0253

**BW**: 74

Adj WW: 626

**Adj YW**: 871 Act SC: 37

**Act RE:** 9.0

Act IMF: 2.11

Schurr 77 527 2063 Performer 884

6

Bobcat Lass 417

KCF Bennet Architect M299 LaGrand Beatuy T726 LaGrand Beauty 5659

**CED** BW Milk **MARB REA** +109 +6 +1.5 +67 +21 +.21

Dam's Progency: WW 1@ 105 1@101



**LSC Performer 0244** Reg #: Commercial Tattoo: 0244 DOB: 9/15/10 Schurr 77 527 2063 **BW:** 84 Performer 884 Adj WW: 749 Adj YW: 1064 Bobcat Lass 417 Act SC: 36.5 **Act RE:** 9.1 Commercial Dam T812-C Act IMF: 2.12 CED BW ww Milk YW SC **MARB** REA

LSC Performer 0130 DOB: 8/20/10 Reg #: Pending Tattoo: 0130

Schurr 77 527 2063 Performer 884 Bobcat Lass 417

Sitz Tradition RLS 8702 LaGrand Wendy S6136 BAAR Wendy 2164

**BW:** 82 Adj WW: 624 Adj YW: 867 Act SC: 34.5 **Act RE:** 8.6 Act IMF: 2.79

CED BW ww **MARB** YW SC **REA** 

Dam's Progency: WW 1@101 YW 1@99

LSC Performer 091

DOB: 10/25/10 Reg #: 17136977 Tattoo: 091

**BW:** 95

**BW:** 76

**BW**: 74

Adj WW: 653

Act IMF: 4.07

YW: 933 **Act SC:** 37 **Act RE:** 9.5

Adj WW: Adj YW: 1004 Act SC: 38

Act RE: 10.2

Act IMF: 2.24

Schurr 77 527 2063 Performer 884 Bobcat Lass 417

WCC Precision E161 J239 LaGrand Lady Echo T830 LaGrand Lady Echo 3837

**CED** BW WW Milk YW **MARB** REA +0 +3.6 +68 +20 +112

**LSC Performer 0286** 

DOB: 10/1/10 Reg #: Commercial Tattoo: 0286

Schurr 77 527 2063 Performer 884 **Bobcat Lass 417** 

Adj WW: 613 **Adj YW:** 976 Act SC: 37.5 **Act RE:** 10.7 Commercial Dam 8143-C Act IMF: 3.16

ww **CED** BW Milk YW SC **MARB REA** 

LSC Performer 0279

Reg #: Commercial Tattoo: 0279 DOB: 10/1/10

Schurr 77 527 2063 Performer 884

Bobcat Lass 417

Commercial Dam U888-C

**CED** BW ww Milk **MARB REA**  Shane, Bradey and Allison... winter wheat and kids, two great crops!

## BC Rocket 44



DOB: 1/6/06

Reg #: 15430961

Tattoo: 44

 Highly maternal bred Matrix son that should leave some great females.

OCC Emblazon 854E BC Matrix 4132 CAF Pure Pride EXT 99

Papa Equator 2928 Gibbet Hill Mignonne E37 Gibbet Hill Mignonne TR 29 Gibbet Hill Mignonne S 24

**DHD Traveler 6807** Dixie of Erica of CH 1019 N Bar Emulation EXT Gibbet Hill Pure Pride CF 90

Papa Power 096 Papa Envious Blackbird 8849 QAS Traveler 23-4

				RADG Acc									
+9	+1.3	+52	+98	+.21	+.5	+.64	+10	+9	+16	13	+77	+.7	+.06
.59	.80	.71	.59	.40	.45	.59	.34	.33	.40	26	.38	.30	

CW	Marb	RE	Fat	Carc	Usnd
Acc	Acc	Acc	Acc	Grp/Pg	Acc
+31	+.17	+.57	031		41
.30	.40	.37	.39		65

\$W	\$F	\$G	\$QG	\$YG	\$В
+25.91	+38.33	+22.98	+12.88	+10.10	+61.91

#### **12 LSC Rocket 44 0231**

DOB: 9/3/10 Reg #: 17094294 Tattoo: 0231

BC Matrix 4132 BC Rocket 44 Gibbet Hill Mignonne E37

Connealy Freightliner LaGrand Primrose S645 LaGrand Primrose 3170

BW ww **MARB CED** Milk SC **REA** +2.2 +101 +1.12 +.22 +57 +19 +.45 +6

Dam's Progency: WW 3@104 YW 3@102

BW: 82 Adj WW: 749 Adj YW: 1045 **Act SC:** 38 Act RE: 10.9 **Act IMF: 3.38** 

Act SC: 36.5

## **LSC Rocket 44 0174**

DOB: 8/24/10 Reg #: 17094552 Tattoo: 0174

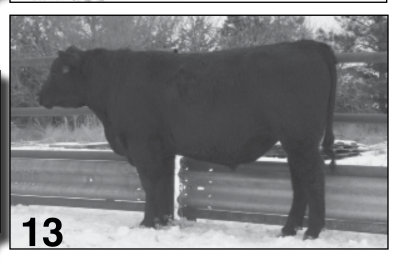
BC Matrix 4132 BC Rocket 44 Gibbet Hill Mignonne E37

**PVF New Horizon 001** LaGrand Mari 4672 Roth Mari 1347

BW ww CED Milk ΥW SC **MARB REA** +7 +2.8 +52 +20 +99 +.51 +.14 +.37

Dam's Progency: WW 5@105 YW 3@111





## **LSC Rocket 44 0145**

Reg #: 17094573 DOB: 8/22/10

Tattoo: 0145

BC Matrix 4132 BC Rocket 44

**CED** 

+5

Gibbet Hill Mignonne E37

Hyline Right Time 338 LaGrand Pride 4387 Roth Pride 2662

**BW:** 82 Adj WW: 718 Adj YW: 974 Act SC: 35.5 Act RE: 10.3 Act IMF: 2.88

ΥW SC **MARB REA** +97 +.47 +.37 +.35

+55 Dam's Progency: WW 5@116 YW 3@106

ww

**LSC Rocket 44 0154** Tattoo: 0154

DOB: 8/22/10 Reg #: 17094550

BC Matrix 4132 BC Rocket 44

Gibbet Hill Mignonne E37

**PVF New Horizon 001** LaGrand Miss Burgess 4673 Partisover Burgess 810

**BW:** 84 Adj WW: 645 Adj YW: 919 Act SC: 36.5 Act RE: 10.1 Act IMF: 2.42

CED ww Milk YW SC **MARB REA** +2.2 +52 +20 +94 +.30 +.19 +.51

Dam's Progency: WW 4@ 102 YW 3@97

#### **LSC Rocket 44 0224** 6

Milk

+24

DOB: 9/2/10

+2.2

Reg #: 17094557

Tattoo: 0224

**BW:** 85

Adj WW: 676 Adj YW: 958 Act SC: 35

**Act RE: 8.9** 

Act IMF: 3.42

BC Matrix 4132 BC Rocket 44

Gibbet Hill Mignonne E37

Lemmon Newsline C804 LaGrand Everelda Entense 5708 LaGrand Everelda Entense 3596

**CED** BW ww Milk YW **MARB** SC REA +2.6 +23 +.72 +9 +51 +92 +.57+.45

#### **LSC Rocket 44 0150**

DOB: 8/22/10

Reg #: 17094293

Tattoo: 0150

BC Matrix 4132 BC Rocket 44

Gibbet Hill Mignonne E37

Lemmon Newsline C804 LaGrand Forever Lady S686 LaGrand Forever Lady 6302

**BW:** 70 Adj WW: 579 Adj YW: 865 Act SC: 34 Act RE: 10.0 Act IMF: 3.01

CED BW Milk **MARB** ΥW SC **REA** +8 +.34 +.37 +.1 +44 +18 +82 +.43

Reg #: 17094561

#### **LSC Rocket 44 0185**

DOB: 8/25/10

Reg #: 17094295

Tattoo: 0185

**BW:** 82

Adj WW: 644 Adj YW: 962

Act SC: 34.5

Act RE: 10.5

**Act IMF: 2.83** 

BC Matrix 4132 BC Rocket 44 Gibbet Hill Mignonne E37

Connealy Lead On LaGrand Rosella Eileen S687 LaGrand Rosella Eileen 3038

CED	BW	WW	Milk	YW	SC	MARB	REA
+6	+2.1	+52	+19	+98	+.52	+.29	+.51

Dam's Progency: WW 3@106 YW 3@106

#### **LSC Rocket 44 0161**

DOB: 8/23/10

BC Matrix 4132

BC Rocket 44 Gibbet Hill Mignonne E37

**BAAR LaGrand Sureshot 1192** LaGrand Mis Bando 5736 LaGrand Bando 347

**BW:** 65 Adj WW: 529 Adj YW: 787 Act SC: 34.5 Act RE: 11.1 Act IMF: 1.24

Tattoo: 0161

CED	BW	ww	Milk	YW	SC	MARB	REA
+5	3	+43	+14	+84	+.31	+.26	+.42

While attending college at Brookings, SD, Doc was out of money and food. He and his roommates were in need of a meal. Doc mentioned to his roommates that there was a clay pigeon shoot taking place. The cost was \$1. Doc said "No problem, I'll win a turkey." His roommates pooled their money together, and Doc went to the shoot. He did exactly what he said he would and won them a turkey dinner!

#### **LSC Rocket 44 0212**

DOB: 8/28/10 Reg #: 17094575 Tattoo: 0212

BC Matrix 4132 BC Rocket 44

Gibbet Hill Mignonne E37

Whitestone Precision H141 LaGrand Peg 3150 TC Peg 7021

**BW:** 80 Adj WW: 501 Adj YW: 816 Act SC: 37 **Act RE:** 12.7 Act IMF: 1.60

**CED** ww Milk ΥW SC **MARB REA** +8 +1.8 +34 +16 +75 +.78 +.20 +.63

Dam's Progency: WW 5@97 YW 5@100



## **LSC Rocket 44 0169**

DOB: 8/23/10 Reg #: 17094574 Tattoo: 0169

BC Matrix 4132 BC Rocket 44 Gibbet Hill Mignonne E37

WCC Precision E161 J239 LaGrand Beauty 4098 LaGrand Beauty 2070

**BW:** 79 Adj WW: 550 Adj YW: 838 Act SC: 36.5 Act RE: 10.3 Act IMF: 3.53

**CED** BW ww Milk ΥW SC **MARB** REA +2.4 +41 +14 +80 +.52 +.29 +.62+7

Dam's Progency: WW 4@ 97 YW 4@93



#### **LSC Rocket 44 0187**

DOB: 8/26/10 Reg #: 17094577 Tattoo: 0187

BC Matrix 4132 BC Rocket 44 Gibbet Hill Mignonne E37

JL B Exacto 416 Roth Miss Shipps 1373 GB Miss Shipps 2093 BW: 77 Adj WW: 625 Adj YW: 812 Act SC: 33 Act RE: 10.2 Act IMF: 2.67

BW ww **MARB CED** Milk ΥW SC **REA** +.26 +1.7 +44 +19 +80 +.05 +.57

Dam's Progency: WW 7@100 YW 6@97

#### **LSC Rocket 44 0182** Reg #: 17121211

Tattoo: 0182

**BW:** 85

Adj WW: 620 Adj YW: 876

**Act SC:** 34

**Act RE:** 9.0

Act IMF: 3.56

BC Matrix 4132

BC Rocket 44 Gibbet Hill Mignonne E37

**PVF New Horizon 001** 

DOB: 8/25/10

LaGrand Lass T711 LaGrand Lass 4987

BW ww CED ΥW SC **MARB REA** +3.8 +48 +18 +92 +.19

Dam's Progency: WW 7@100 YW 6@97

#### **LSC Rocket 44 0209**

Reg #: 17094493 DOB: 8/28/10 Tattoo: 0209

BC Matrix 4132 BC Rocket 44

Gibbet Hill Mignonne E37

BAAR USA Black 2898 LaGrand Wendy S663 LaGrand Wendy 4649

BW: 72 Adj WW: 566 Adj YW: 833 **Act SC:** 36 Act RE: 11.0 Act IMF: 2.10

**CED** BW ww Milk **MARB REA** +.48 -.2 +.36 +10 +41 +16 +84 +.40



#### **LSC Rocket 44 0242**

Tattoo: 0242 DOB: 9/9/10 Reg #: 17094637

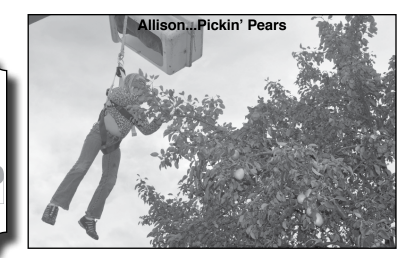
BC Matrix 4132 BC Rocket 44

Gibbet Hill Mignonne E37

Leachman Daybreak Roth Eblinette 8067 Fairview Eblinette 6146 **BW:** 86 Adj WW: 544 Adj YW: 838 Act SC: 33.5 Act RE: 10.7 Act IMF: 2.7

**CED** ww Milk ΥW SC **MARB REA** +.05 +11 +.3 +30 +17 +65 -.03 +.23

Dam's Progency: WW 9@93 YW 9@98



#### **LSC Rocket 44 0205** 26

DOB: 8/27/10 Reg #: 17094291 Tattoo: 0205

BC Matrix 4132 BC Rocket 44 Gibbet Hill Mignonne E37

LaGrand Beyond Midland LAF LaGrand Anita T710 BCC NEutron Anita 14-001

+50

**CED** BW ww Milk ΥW **MARB** SC **REA** 

+88

+.36

+16

BW: 72 Adj WW: 616 Adj YW: 861 Act SC: 35.5 **Act RE:** 8.9 Act IMF: 2.86

+.40

+.29



#### **Summitcrest Tenderline U234**

DOB: 3/8/08 Reg #: 16535784 Tattoo: U234

Basin Ambush 8161 Summitcrest Tenderline Summitcrest Elba 0L93

+9

+1.1

Rockn D Ambush 1531 Basin Chloe 181H Summitcrest Hi Flyer 3B18 Summitcrest Elba 0J13

Summitcrest High Prime Summitcrest Burgess R009 Summitcrest Burgess 316 Summitcrest Burgess L065

Gardens Prime Time Summitcrest Missie 2F55 LRR New Design 878 14L1

**BW**: 86

CED	BW	ww	YW	<b>RADG</b>	YΗ	SC	Doc	CEM	Milk	MkH	MW	МН	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc
-2	+4.7	+40	+72		+.4	23		+5	+16		+38	+.5 +	+10.11
.32	.46	.34	.27		.38	.35		.13			.05		
								•					

CW Acc	Marb Acc	RE Acc	Fat Acc	Carc Grp/Pg	Usnd Acc
+20 .19	+.69 .24	+.28 .25	+.026 .21		

	Ψ <b>νν</b>	ΨΙ	ΨG	<b>Jud</b>	ΨIG	QD.
-	+17.57	+15.90	+33.67	+31.15	+2.52	+61.93

## LSC Tenderline 01492

DOB: 10/1/10 Reg #: Commercial Tattoo: 01492

Summitcrest Tenderline Summitcrest Tenderline U234 Summitcrest Burgess R009

Connealy Freightliner LaGrand Barbara Bell 1492 Circle A Barbara Bell 5059

Adj WW: Adj YW: 1040 Act SC: 38.5 Act RE: 10.8 Act IMF: 2.7

**CED** BW ww **MARB** REA

Dam's Progency: WW 4@113 YW 4@107



#### 21AR Big Spread 7012A

DOB: 1/27/07 Reg #: 15876020 Tattoo: 7021A

SAV Final Answer 0035 HARB Pendleton 765 JH

Sitz Traveler 8180 SAV Emulous 8145 HARB High Plains 975 JH HARB Black Lady 375 JH HARB Black Lady 073 JH

Leachman Sure Fire 21AR Blackcap F61E Schmaus Gric 61E

Leachman Right Time Leachman Blackbird 5016 **GAR Grid Maker** Prospect Bando 90Y

				RADG Acc									
+1 .61	+6.1 .80	+61 .70	+107 .54	+.17 .33	+.4 .47	+.95 .61	+16 .22	+7 .24	+28 .28	4 9	+7 .22	+0	-9.88

CW	Marb	RE	Fat	Carc	Usnd
Acc	Acc	Acc	Acc	Grp/Pg	Acc
+30	+.25	+.26	+.013		24
.22	.30	.33	.27		67

\$W	\$F	\$G	\$QG	\$YG	\$B
+28.55	+44.55	+18.16	+16.40	+1.76	+56.73

#### **LSC Big Spread 0176** 28

HARB Pendleton 765 JH

21AR Big Spread 7012A 21AR Blackcap F61E

**PVF New Horizon 001** LaGrand Forever S638 LaGrand Forever 2179

CED BW ww Milk **MARB REA** +4.9 +52 +26 +.23 +.22 +97 +.73

Reg #: 17136963

**BW:** 84 Adj WW: 687 Adj YW: 1004 **Act SC:** 38 Act RE: 10.0 Act IMF: 2.97

Tattoo: 0176



## LSC Big Spread 0168

DOB: 8/23/10

Reg #: 17094454

Tattoo: 0168

**BW:** 74

Adj WW: 581

Act RE: 12.5

Act IMF: 2.57

**YW**: 912 Act SC: 35.5

HARB Pendleton 765 JH 21AR Big Spread 7012A 21AR Blackcap F61E

**PVF New Horizon 001** 

LaGrand Forever S638 LaGrand Forever 2179

CED	BW	WW	Milk	YW	SC	MARB	REA
+2	+3.6	+54	+26	+99	+.52	+.29	+.45

Dam's Progency: WW 3@105 YW 3@105





Can't be in the seats sale day? Ask about the **LaGrand Scotch Cap** "Sight-Unseen Policy"

## 30 LSC Big Spread 0215

DOB: 8/29/10 Reg #: 17121198

Tattoo: 0215

HARB Pendleton 765 JH 21AR Big Spread 7012A 21AR Blackcap F61E

Whitestone Precision H141 LaGrand Pride T701 Bon View Pride 664 BW: 80 Adj WW: 659 Adj YW: 960 Act SC: 35.5 Act RE: 9.4 Act IMF: 3.29

CED	BW	ww	Milk	YW	SC	MARB	REA
+6	+2.9	+53	+23	+94	+.51	+.33	+.38

#### 31 LSC Big Spread 0239

OB: 9/9/10 Reg #: 17136967

HARB Pendleton 765 JH 21AR Big Spread 7012A 21AR Blackcap F61E

LaGrnad Roth New Design 2603 LaGrand Blackbird 8814 Mel Acres Blackbird 445 BW: 80 Adj WW: 586 Adj YW: 882 Act SC: 31.5 Act RE: 8.9 Act IMF: 3.81

Tattoo: 0239

CED BW WW Milk YW SC MARB REA +4.5 +47 +24 +86 +0.0 +.45 +.30

Dam's Progency: WW 1@92 YW 1@96

## 32 LSC Big Spread 0151

DOB: 8/22/10 Reg #: Commercial
HARB Pendleton 765 JH

21AR Big Spread 7012A 21AR Blackcap F61E

Commercial Dam 8805-C

BW: 82 Adj WW: 514 Adj YW: 791 Act SC: 34 Act RE: 9.5 Act IMF: 3.71

CED BW WW Milk YW SC MARB REA



In his early learning, Dr. Pankratz became a business man at a young age. At the age of 13, after being beat out in years past, Doc anticipated the National Barrow Show's political side of the competition. When he arrived, there was a limited amount of bales of wood chips. He realized that he would need some, and everyone else would as well. He asked to purchase all 25 bales with the intent that he would have the prestigious showman from J Hock Farms show his very typey, junior class bore for him, in exchange for wood chips. The result was a 3rd class position and \$450 sale price rather than the usual no place and \$100 sale price he had received in the past.

## **Woodhill Mainline**



DOB: 2/27/04

Reg #: 4793708

 Incredible muscle and power for a calving ease sire. Ranks in the top 10% of the breed for BW EPD combined with top 4% yearling growth. +18 Docility EPD and ranks in the top 30% for feed efficiency and the top 20% for tenderness.

Connealy Timeline Connealy Danny Boy Energy of Conanga 4851

N Bar Bando 598 Y2587 Woodhill Blackbird 1288-138K

Marb

Connealy Dateline Enchants Fortune Conanga 6127 Hoff Heartland SC 456 Dividends Envy of Conanga

Bon View Bando 598 N Bar Clova Pride V649 VF Venture Forward Woodhill Blackbird 463-1288 Woodhill Blackbird 3811-463

				RADG Acc								
+7 .84	-1.1 .93	+59 .90	+106 .84	+.10 .52	+.1 .84	+.05 .84	+17 .70	+11 .52	+12 .65	41		+4 .92

Acc	Acc	Acc	Acc	Grp/Pg	Acc
+58 .49	+.23 .58	+.99 .56	+.033 .54	5 12	251 654
\$W	\$F	\$G	\$QG	\$YG	\$B
+33.41	+44.29	+19.36	+15.60	+3.76	+70.94

#### LSC Mainline 0198

Reg #: 17094619 DOB: 8/27/10

Connealy Danny Boy Woodhill Mainline

Woodhill Blackbird 1288-138K

WCC Special Design L309 LaGrand Miss Shipps S630

Roth Miss Shipps 1373

CED	BW	ww	Milk	YW	SC	MARB	REA
+5	+1.3	+52	+18	+93	07	+.37	+.53

Dam's Progency: WW 2@103 YW 2@99

#### LSC Mainline 0208 34

DOB: 8/27/10

Rea #: 17094634

Tattoo: 0208

BW: 86 Adj WW: 644

**Adj YW:** 946

**Act RE:** 10.6

Act IMF: 3.17

**Act SC:** 30

Connealy Danny Boy Woodhill Mainline

Woodhill Blackbird 1288-138K

WCC Special Design L309 LaGrand Primrose Lady 3618

Ponderosa Primrose Lady 436

CED	BW	WW	Milk	YW	SC	MARB	REA
+3	+1.8	+53	+19	+96	70	+.46	+.40

Dam's Progency: WW 5@106 YW 4@107

#### LSC Mainline 0213 35

DOB: 8/28/10

Reg #: 17094615

Tattoo: 0213

**BW**: 78

Adj WW: 708

Act SC: 32.5

Tattoo: 0198

BW: 82 Adj WW: 650 Adj YW: 916

Act SC: 33.5

Act RE: 10.7

Act IMF: 3.47

Connealy Danny Boy Woodhill Mainline

Woodhill Blackbird 1288-138K

Hyline Right Way 781 LSC Miss Countess U916 LaGrand Miss Countess 3209

CED	BW	ww	Milk	YW	SC	MARB	REA
+5	+2.2	+60	+21	+101	+.09	+.23	+.56

Dam's Progency: WW 1@115 YW 1@106



LSC Mainline 0273

DOB: 9/10/10 Reg #: 17144143 Tattoo: 0273

Connealy Danny Boy Woodhill Mainline

Woodhill Blackbird 1288-138K

LaGrand Beyond Midland LAF LaGrand Rita T723 LaGrand Rita 3666

**BW**: 76 Adj WW: 621 Adj YW: 887 **Act SC:** 39 **Act RE:** 9.1 Act IMF: 2.30

**REA** 

Tattoo: 0100

BW: 72 Adj WW: 638 Adj YW: 912

Act SC: 34.5

**Act RE: 10.0** 

Act IMF: 1.94

**MARB** 

CED BW ww Milk ΥW SC +7 +1.2 +51 +13 +89 +1.19 36

LSC Mainline 0100

DOB: 8/16/10 Reg #: 17094543

Connealy Danny Boy Woodhill Mainline

Woodhill Blackbird 1288-138K

GT Shear Force LSC Pride Ladv U825 LAGrand Pride Lady 3198

**CED** BW ww Milk SC **MARB REA** +5 +.9 +54 +17 +99 +.43 +.34 +.41

Dam's Progency: WW 1@104 YW 1 @ 102

LSC Mainline 0240 39

Reg #: 17121403 DOB: 9/9/10 Tattoo: 0240

BW: 77 Adj WW: 624 Adj YW: 882

**Act SC:** 36

**Act RE:** 10.5

Act IMF: 2.64

**REA** 

Connealy Danny Boy Woodhill Mainline Woodhill Blackbird 1288-138K

WCC Precision E161 J239

LaGrand Forever Lady T712 LaGrand Forever Ladv 6302

CED BW ww ΥW **MARB** Milk SC +1.2 +52 +92 +13 +.34

Dam's Progency: WW 2@ 100 YW 2@97

LSC Mainline 0135 38

DOB: 8/21/10

Reg #: 17136961

Tattoo: 0135

BW: 74 Adj WW: 619 Adj YW: 944

Act SC: 30.5

Act RE: 10.8

Act IMF: 3.18

**BW:** 84

Adj WW: 614 Adj YW: 868

Act RE: 10.2

Act IMF: 2.22

**Act SC:** 36

Connealy Danny Boy Woodhill Mainline Woodhill Blackbird 1288-138K

BC Marathon 7022 LaGrand Blacklass 8388 LaGrand Blacklass H316

BW ww ΥW **MARB CED** Milk SC **REA** +1.5 +50 +14 +91 -.55 +3

Dam's Progency: WW 1@97 YW 1@102

LSC Mainline 0216

DOB: 8/29/10 Reg #: 17094631 Tattoo: 0216

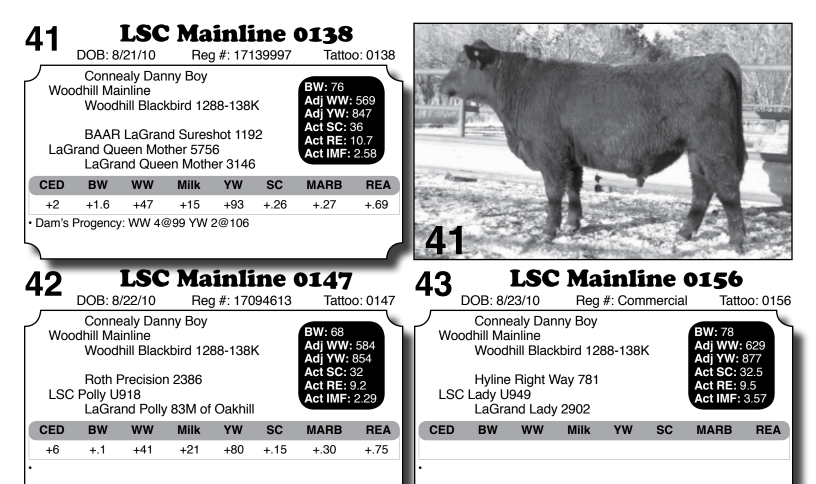
Connealy Danny Boy Woodhill Mainline Woodhill Blackbird 1288-138K

Alberda Traveler 416 LaGrand Miss Countess 3209 **Grubbs Miss Countess 252** 

**CED** BW ww Milk ΥW SC **MARB REA** +50 +20 +90 +.48 +.36 +.50 +8 +1.5

Dam's Progency: WW 5@104 YW 4@104





# Thanks for your support!

As a boy, while attending a swine judging contest at the fair, the county extension agent asked Doc "How's it going?" Doc responded "Not so good, I lost my wallet." The agent asked "Do you need some money?" Doc replied "No, there is a swine judging contest this afternoon. The prize is \$50.00 and I am going to win it." Doc had the money in hand by that evening.

## HA Image Maker 0415



DOB: 1/23/00

Reg #: 13739532

Tattoo: 0415

· Calving ease, growth and females making sire. Among the top 10 bulls in the breed for \$W.

RR Hero 6267 Hero 6267 of RR 2418

H 96 Rito 2100 7371 HA Rito Blackcap 9038 H 96 Blackcap 3835

Highwood Hero LCH Blackbird of RR 1204 QAS Traveler 23-4 RR Everelda Entense 0413 RR Everelda Entense 8320

> Rito 2100 GDAR Rito Eileenmere 378 of 96 Band of 105 of Hyline 2380 H 96 Blackcap Eileen 380

				RADG Acc									
+10 .93	+.5 .97	+66 .96	+109 .94	+.13 .73	+.2 .91	+.21 .94	+1 .87	+9 .85	+37 .91	443 2059	+51 .77	+.3	-18.56

CW Acc	Marb Acc	RE Acc	Fat Acc	Carc Grp/Pg	Usnd Acc
+31	+.18	+.42	037	14	1393
.62	.67	.67	.65	33	4067

\$W	\$F	\$G	\$QG	\$YG	\$B
+48.18	+44.62	+22.32	+13.30	+9.02	+61.90

## LSC Image Maker 0121

DOB: 8/19/10 Reg #: 17094342 Tattoo: 0121

Hero 6267 of RR 2418 HA Image Maker 0415 HA Rito Blackcap 9035

Roth Precision 2386 LSC Ebinette U933

LaGrand Eblinette 4693 BW ww ΥW SC

CED **MARB** Milk **REA** +33 +.21 +.51 +.8 +.45 +84 +.39 +11

Dam's Progency: WW 1@104 YW 1@106



## LSC Image Maker 0274

DOB: 9/10/10 Tattoo: 0274 Reg #: Commercial

Hero 6267 of RR 2418 HA Image Maker 0415 HA Rito Blackcap 9035

Commercial Dam 4566-C

**CED** BW ww **MARB** REA

**BW:** 80

Adj WW: 642

**Act RE:** 9.9

Act IMF: 3.66

YW: 957 Act SC: 35



#### **LSC Image Maker 0153** 46 DOB: 8/22/10 Reg #: 17121232

Tattoo: 0153

Hero 6267 of RR 2418 HA Image Maker 0415 HA Rito Blackcap 9035

KCF Bennett Total LaGRand Pride T720 LaGrand Pride 5740

**BW:** 76 Adj WW: 730 Adj YW: 991 Act SC: 31 Act RE: 11.6 Act IMF: 2.56

**CED** BW WW Milk SC **MARB** REA -.27 +7 +.7 +63 +31 +102

Dam's Progency: WW 1@ 119 YW 1@111

#### 47 LSC Image Maker 0106 DOB: 8/17/10 Reg #: 17121236 Tattoo: 0106

Hero 6267 of RR 2418 HA Image Maker 0415 HA Rito Blackcap 9035

Hylline Right Way 781 LaGrand Erica T769 GDAR Erica 8359

**BW**: 60 Adj WW: 557 Adj YW: 589 Act SC: 34 Act RE: 10.7 Act IMF: 2.55

**CED** BW ww Milk **MARB REA** +.20 +.28 +12 -.5 +51 +27 +88 +.24

Dam's Progency: WW 2@103 YW 2@113

## LSC Image Maker 0243

DOB: 9/15/10

Reg #: 17094369

Tattoo: 0243

Hero 6267 of RR 2418 HA Image Maker 0415 HA Rito Blackcap 9035

Rockn D Ambush 1531 LaGrand Blackbird 8302 JR Blackbird 083B

**BW:** 82 Adj WW: 668 Adj YW: 890 Act SC: 33.5 **Act RE:** 9.1 Act IMF: 3.64

**CED** BW ww Milk ΥW SC **MARB** REA +7 +1.5 +55 +26 +89 +.04 +.34 +.25

Dam's Progency: WW 7@102 YW 6@101

# 48

## LSC Image Maker 0149

DOB: 8/22/10

Reg #: 17094359

Tattoo: 0149

**REA** 

+.52

Hero 6267 of RR 2418 HA Image Maker 0415 HA Rito Blackcap 9035

BW: 78 Adj WW: 595 Adj YW: 918 Act SC: 33 **Act RE: 10.9** Act IMF: 3.22

+.22

**BAAR LaGrand Sureshot 1192** 

LaGrand Echo 5750 LaGrand Echo 3210 **CED** BW ww Milk YW SC **MARB** 

+26

+51 Dam's Progency: WW 4@97 YW 4@104

+2.3

+3



#### LSC Image Maker 0104 **50**

DOB: 8/17/10 Reg #: 17094365 Tattoo: 0104

+93

+.11

Hero 6267 of RR 2418 HA Image Maker 0415 HA Rito Blackcap 9035

**BW:** 72 Adj WW: 593 **YW:** 879 Act SC: 35.5 **Act RE:** 9.4 Act IMF: 3.52

Rockn D Ambush 1531 JR Blackbird 012L JR Blackbird 083B

**CED MARB REA** Milk ΥW SC +.21 +6 +.4 +51 +23 +84 +.33+.32

Dam's Progency: WW 8@93 YW 8@93



#### LSC Image Maker 0117

DOB: 8/18/10

Reg #: 17136956

Tattoo: 0117

Hero 6267 of RR 2418 HA Image Maker 0415 HA Rito Blackcap 9035

QLC LaGrand Forum LaGrand Peg 5654 TC Peg 7021

**Adj WW:** 573 YW: 869 Act IMF: 1.54

CED ww BW Milk **MARB REA** +7 +1.4 +46 +27 +82 -.01 +.16 +.32

Dam's Progency: WW 1@90 YW 1@ 97



## LSC Image Maker 0107

DOB: 8/13/10

Reg #: 17094357

+95

+.08

Tattoo: 0107

**BW**: 76

+.31

Adj WW: 572

**YW:** 918

REA

+.26

Hero 6267 of RR 2418 HA Image Maker 0415 HA Rito Blackcap 9035

LaGrand Roth EXT 2705

LaGr		ss S652 ınd Lass				Act IMF
CED	BW	ww	Milk	YW	SC	MARB

+23

+55 Dam's Progency: WW 2@97 YW 3@104

+.9



Dr. Pankratz was willing to sacrifice to accomplish his goals. Having exhausted all of his revenues by the 3rd year in veterinary school from his job to pay his tuition, he had to live in the hay loft of a barn to complete his last 2 years of school.



## riple J Design of Foxcross



DOB: 1/16/02

Reg #: 14204395

Tattoo: 199

· Proven calving ease sire. Moderated framed and musclular. He was the Winter Bull Calf Champion and High-Selling Bull of the 2003 National Western Angus Bull Sale.

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

**VDAR Lucys Boy** Triple J Forever Lady 016

+23.43

VDAR New Trend 315 B/R Blackcap Empress 76 VDAR Pine Drive 251 Tiffany BR

Traveler 1148 GDAR VDAR Pine DRive Lucy 5 DHD Traveler 6807 Mindemann Forever Lady 818 Waldeck Ef Forever Lady 0409

+12.21

+54.73

Adj WW: 648

Adi YW: 952 Act SC: 33.5

Act RE: 10.8

ct IMF: 2.89

				RADG Acc									
+10	+.4	+44	+81	+.11	+0	+.83	+10	+7	+25	42	+17	+.1	+.42
.76	.89	.84	.76	.46	.74	.72	.58	.47	.64	119	.46	.45	

CW	Marb	RE	Fat	Carc	Usnd
Acc	Acc	Acc	Acc	Grp/Pg	Acc
+4	+.72	+.47	019		117
.36	.46	.44	.44		252
\$W	\$F	\$G	\$QG	\$YG	\$B

## LSC Triple J Design 0113

Reg #: 17128717

Tattoo: 0113

**BW:** 65

Adj WW: 667 Adj YW: 947

Act SC: 32.5

Act RE: 12.4

Act IMF: 2.76

+33.01

B/R New Design 323 Triple J Design of Foxcross Triple J Forever Lady 016

BC Marathon 7022 LaGrand Everelda Entense T791 FV Everelda Entense 1494

CED	BW	WW	Milk	YW	SC	MARB	REA
+6	+1.3	+49	+25	+86			

Dam's Progency: WW 2@106 YW 2@106

#### 54 LSC Triple J Design 0206 Reg #: 17140635 Tattoo: 0206

+31.83

B/R New Design 323 Triple J Design of Foxcross

+44.04

Triple J Forever Lady 016

HARB Windy 702 JH LSC Pride U811 LaGrand Pride 5766

CED	BW	ww	Milk	YW	SC	MARB	REA
+9	+.1	+51	+25	+93	+.49	+.50	+.30

Dam's Progency: WW 1@ 105 YW 1@100





## 55 LSC Triple J Design 0222

DOB: 8/31/10

Reg #: 17094409

Tattoo: 0222

B/R New Design 323 Triple J Design of Foxcross Triple J Forever Lady 016

WCC Special Design L309 LaGrand Gammer 5669 Bon View Gammer 1034

**BW**: 84 Adj WW: 598 Adj YW: 883 Act SC: 33.5 **Act RE:** 9.8 Act IMF: 2.17

CED	BW	ww	Milk	YW	SC	MARB	REA
+2	+2.4	+43	+26	+79	+.15	+.57	+.23

Dam's Progency: WW 3@106 YW 3@105



#### LSC Triple J Design 0234

DOB: 9/9/10

Reg #: 17135121

Tattoo: 0234

**BW**: 76

Adj WW: 668

YW: 929

B/R New Design 323 Triple J Design of Foxcross Triple J Forever Lady 016

Basin Franchise P142 LSC Gammer U869

	LaGra	and Gam	Gammer 5669						
CED	BW	WW	Milk	YW	SC	MARB	REA		
10	.16	.40	120	. 00	. 07	. 63	. 11		

Dam's Progency: WW 1@109 YW 1@104

## **LSC Triple J Design 0155**

DOB: 8/23/10

Reg #: 17094412

Tattoo: 0155

**BW:** 85

Adj WW: 631

Act SC: 36.5

Act RE: 10.2

Act IMF: 3.73

B/R New Design 323 Triple J Design of Foxcross Triple J Forever Lady 016

Rockn D Ambush 1531 LaGrand Lady 2902 Champion Hill Lady 1530

**CED** BW **MARB** ww Milk **REA** +.43 +2.8 +47 +18 +.27 +.54 +81

Dam's Progency: WW 3@96 YW 3@99





## 58 LSC Triple J Design 0225

DOB: 9/2/10

Reg #: Commercial

Tattoo: 0225

B/R New Design 323 Triple J Design of Foxcross Triple J Forever Lady 016

Commercial Dam U903-C

**BW**: 78 Adj WW: 595 **Act SC:** 34 Act RE: 9.8

**CED** BW ww Milk **MARB** 



## 59 LSC Triple J Design 0201

DOB: 8/27/10

Reg #: 17140635

Tattoo: 0201

B/R New Design 323 Triple J Design of Foxcross Triple J Forever Lady 016

GAR Precision 1680 LaGrand Queen Kimberly 1842 Alberda Queen Kimberly 222 BW: 82 Adj WW: 614 Adj YW: 864 Act SC: 35 Act RE: 10.0 Act IMF: 3.27

CED	BW	WW	Milk	YW	SC	MARB	REA
+7	+1.5	+36	+27	+68	+.34	+.62	+.24

Dam's Progency: WW 6@105 YW 6@102



#### 180 LSC Triple J Design 0181

DOB: 8/24/10

Reg #: 17121223

Tattoo: 0181

B/R New Design 323
Triple J Design of Foxcross
Triple J Forever Lady 016

Hyline Right Way 781 LaGrand Rita T820 North Fork Rita 15

Adj WW: 649
<b>Adj YW:</b> 887
<b>Act SC:</b> 36
Act RE: 11.0
<b>Act IMF:</b> 1.85

**BW:** 71

CED	BW	ww	Milk	YW	SC	MARB	REA
+9	+.8	+48	+24	+83	+.57		

Dam's Progency: WW 1@106 YW 1@99

## 61 LSC Triple J Design 0140

DOB: 8/21/10

Reg #: 17094397

Tattoo: 0140

B/R New Design 323 Triple J Design of Foxcross Triple J Forever Lady 016

SAV Final Answer 0035 LSC Lady Echo U895 LaGrand Lady Echo 5087 Adj WW: 534 Adj YW: 872 Act SC: 36.5 Act RE: 10.5 Act IMF: 5.04

CED	BW	ww	Milk	YW	SC	MARB	REA
+8	+2.3	+44	+21	+83	+.89	+.51	+.36

## 52 LSC Triple J Design 0210

DOB: 8/28/10

Reg #: 17094386

Tattoo: 0210

B/R New Design 323
Triple J Design of Foxcross
Triple J Forever Lady 016

Basin Franchise P142 LSC Missie U884 LaGrand Missie S626 BW: 75 Adj WW: 589 Adj YW: 901 Act SC: 36 Act RE: 9.1 Act IMF: 3.04

CED	BW	WW	Milk	YW	SC	MARB	REA
+7	+2.0	+48	+22	+87	+.75	+.42	+.32



## 63 LSC Triple J Design 0211

DOB: 8/28/10

Reg #: 17094411

Tattoo: 0211

B/R New Design 323 Triple J Design of Foxcross Triple J Forever Lady 016

SA Neutron 377 LaGrand Pride Lady 3198 Stevenson Pride Lady 6368 Adj WW: 601 Adj YW: 870 Act SC: 35 Act RE: 8.5 Act IMF: 2.76

CED	BW	ww	Milk	YW	SC	MARB	REA
+5	+2.6	+47	+21	+84	+.60	+.38	+.18

Dam's Progency: WW 6@100 YW 4@98

## All Bulls Backed by a Second-to-None Guarantee

## 64 LSC Triple J Design 0139

DOB: 8/21/10 Reg #: Commercial

Tattoo: 0139

65 LSC Triple J Design 0178 DOB: 8/24/10

Reg #: 17094413

Tattoo: 0178

B/R New Design 323 Triple J Design of Foxcross Triple J Forever Lady 016

Adj WW: 573 **Adj YW:** 837

Commercial Dam 8015-C

BW ww Milk **MARB** CED REA

B/R New Design 323 Triple J Design of Foxcross Triple J Forever Lady 016

**GT Shear Force** LSC Forever Lady U880 Bear Mtn Forever Lady 3281 Adj WW: 467 **Adi YW:** 749

CED	BW	ww	Milk	YW	SC	MARB	REA
+2	+3.2	+36	+21	+75	+.52	+.64	+.42

## **LSC Triple J Design 0179**

Reg #: 17094399

Tattoo: 0179

B/R New Design 323 Triple J Design of Foxcross Triple J Forever Lady 016

Adj WW: 529 Act SC: 39

**BW:** 65

HARB Windy 702 JH LSC Mignonne U865 LaGrand Mignonne 5746

**CED** BW Milk **MARB REA** +1.2 +43 +22 +.38 +.26 +6 +82 +.79



Dr. Pankratz and his sister grew up on a struggling farm in a home without running water. They used an outdoor privy. Doc does not consider such poverty earmarks as a disadvantage. He credits it with a major reason for his success. He said "When it was ten below zero, it was outside where I learned how to do a big job in a hurry!



## **B/R New Destination 727-928**



DOB: 1/22/99

Reg #: 13286246

Tattoo: 928

· Breed leading marbling, tenderness genetics and overall Beef Value. A standout for heifer preganancy and docility EPDs. Beautiful, high performing daughters have earned him taht top 3% \$W index and a positive \$EN value.

**GAR Traveler 1489** B/R Destination 727 B/R Ruby of Tiffany 5113

Bon View Bando 598 B/R Blackcap Empress 558 QAS Traveler 23-4 GAR Bando 237 B/R New Design 036 B/R Ruby of Tiffany 155

Tehama Bando 155 Bon View dora 56 K&K Top Gun B/R Blackcap Empress 76 QLC A70 Blkcp Empress E43T

**BW**: 80

Adj WW: 583

**Act RE:** 9.7

ct IMF: 2.38

**YW:** 861 Act SC: 35.5

Acc Acc			RADG Acc									
+5 +2.9	+58	+108	+.23	+.6	+.15	+20	.9	.22	397	+25	+.8	+6.31
.80 .95	.93	.91	.38	.91	.90	.80	.79	.87	990	.78	.78	

Acc	Acc	Acc	Acc	Grp/Pg	Acc
+46	+.80	+.60	+.027		
VV.	¢E	***	\$06	¢vc	¢p.

\$W	\$F	\$G	\$QG	\$YG	\$B
37.91	44.45	33.02	31.44	1.58	72.46

#### LSC Destination 0268

Rea #: Commercial

B/R Destination 727

B/R Destination 727-928

B/R Blckcap Empress 558

Commercial Dam

**BW:** 80 Adj WW: 640 Adj YW: 906 Act SC: 37.5 Act RE: 10.8 ct IMF: 3.21

**BW**: 78 Adj WW: 497

Act SC: 31

Act RE: 10.2

Act IMF: 4.33

**YW:** 772

Tattoo: 0268

CED	BW	ww	Milk	YW	SC	MARB	REA

#### LSC Destination 0196 68 Reg #: 17094338 Tattoo: 0196

DOB: 8/27/10

B/R Destination 727 B/R Destination 727-928

B/R Blckcap Empress 558

Summitcrest Stampede Jolly R Lass 085G

Bear Creek Lass 9182

CED	BW	ww	Milk	YW	SC	MARB	REA
+2	+2.9	+44	+23	+81	+.23	+.75	+.25

Dam's Progency: WW 10@106 YW 8@102

## LSC Destination 0237

DOB: 9/9/10 Reg #: 17094327 Tattoo: 0237

B/R Destination 727 B/R Destination 727-928

B/R Blckcap Empress 558

WCC Precision E161 J239 LaGrand Wendy 4649 Roth Wendy 2616

**CED** BW ww Milk **MARB REA** +84 +2.4 +16 -.27 +.71 +.61 +6 +41

Dam's Progency: WW 5@89 YW 4@94

## Join us for lunch on sale day

#### Diamond Max 568T

DOB: 1/25/07 Reg #: 15768841 Tattoo: 568T

GT Maximum Basin Max 602C Basin Eline Erica 315U Scotch Cap GT Miss Traveler 58 GDAR Rainmaker 340 Basin Eline Erica 1313

B/R New Design 323 B/R Ruby of Tiffany 4117 B/R New Design 323-9150 SAF Focus of ER

DJ Barbara Perfection R866 ER Barbara Perfection L061 Sitz Barbara Perfection 1882

CED BW WW YW RADG YH SC Doc CEM Milk MkH MW MH \$EN Acc Acc Acc MkD Acc Acc +.3 +55 +102 +.4 +1.52 -1 +22 +45 +.6 -5.18 .74 .63 .55 .53 .49 .34 .30 .25 .23

CW	Marb	RE	Fat	Carc	Usnd
Acc	Acc	Acc	Acc	Grp/Pg	Acc
+25	+.68	+.36	+.018		10
.26	.31	.34	.30		31

\$W	\$F	\$G	\$QG	\$YG	\$B
+32.82	+41.51	+34.46	+30.87	+3.59	+69.24

#### LSC Diamond Max 0220

DOB: 8/30/10

Reg #: 17142824

Tattoo: 0220

Basin Max 602C Diamond Max 568T DJ Barbara Perfection R866

G13 Structure

LaGi		ncess 6 598 Prin	034 cess G0	62		Act IMF:
CED	BW	ww	Milk	YW	SC	MARB

+21

**BW:** 88 Adj WW: 634 Adj YW: 868 Act SC: 37.5

+.50

**BW:** 85

Adj WW: 590

**Adj YW:** 851 Act SC: 35.5

**Act RE:** 9.0

ct IMF: 2.62

**REA** 

+.30

The state of the s	
<b>阿里</b>	R. C.
	A
70	

## **LSC Diamond Max 0199**

DOB: 8/27/10

+2.9

Reg #: 17133649

+77

+1.28

Tattoo: 0199

Basin Max 602C Diamond Max 568T DJ Barbara Perfection R866

Hoff Limited Edition SC 594 Hoff Lucy SC 326 6142 Hoff Lucy SC 932 326

	_	,					
CED	BW	ww	Milk	YW	sc	MARB	REA
+4	+2.7	+50	+20	+88	+.63	+.48	+.27

Dam's Progency: WW 2 @100 YW 2@99



Doc's dad was always busy trying to make a living on the farm. Time didn't allow his dad to take him to show his animals. In the 1950's, at 12 and 13 years of age, Doc drove himself from his home in Freeman, SD to show his hogs at the National Barrow Show and Yorkshire Conference in Austin, MN. At that time, he was too short to see over the steering wheel so he had to peer through the steering wheel in order to see where he was going.

#### **Basin Future Direction 436U**

DOB: 3/11/08 Rea #: 16048088 Tattoo: 436U

CA Future Direction 5321 CA Miss Power Fix 308 **Basin Opportunity** Basin Pamela 1133

**GAR Precision 1680** Vermilion Payweight J847 Basin Pamela 414L

CA Future Direction 5321

**SCC Navigator** Basin Enchantress P232

DOB: 9/24/10

SCC Elba 200 Summitcrest Prime Cut 1G42

Basin Enchantress 012M Basin Enchantress 4270

		RADG Acc					
		+.08 .12				+31 .12	+4.09

CW Acc	Marb Acc	RE Acc	Fat Acc	Carc Grp/Pg	Usnd Acc
+23 .16	+.52 .23	+.56 .22	+.034 .19		
<b>A</b> 144	٥٦	**	***	A)/O	<b>A.D.</b>

\$W	\$F	\$G	\$QG	\$YG	\$B
+32.78	+14.59	+31.10	+26.30	+4.80	+62.31

72 LSC Future Direction 0264 **LSC Future Direction 0283** DOB: 10/1/10

Tattoo: 0261

**BW**: 74

Adj WW: 563

**Act RE:** 9.8

YW: 859 Act SC: 36.5

**Basin Opportunity** Basin Future Direction 436U Basin Enchantress P232

**PVF New Horizon 001** LaGrand Lass S643 Jolly R Lass 085G

CED	BW	ww	Milk	YW	SC	MARB	REA
+5	+1.6	+44	+22	+77	+.12	+.58	

Reg #: 17089799

Dam's Progency: WW 3@95 YW 3@101w

**Basin Opportunity** Basin Future Direction 436U Basin Enchantress P232

Lemmon Newsline C804 LaGrand Blackbird 6939 Acf Blackbird 9535

BW ww CED Milk YW SC **MARB** REA +3 +2.5 +44 +25 +77 +.52 +.46 +.80

Reg #: 17148164

**BW:** 83

Adj WW: 645

# Also Selling: 25 Spring Calving Commercial Females



Lot #	Tattoo	CED	BW	ww	ADG	YW	RFI	DMI	ΥH	sc	DOC	HP	CEM	Milk	MW	МН	cw	Marb	RE	Fat	Tend
1	0249	6	5	5	6	8	5	5	5	7	6	6	6	3	6	5	5	4	4	5	6
4	0228	5	2	2	6	5	4	6	4	6	5	3	5	5	3	4	7	7	7	6	7
5	0143	5	6	5	6	6	2	5	6	5	7	6	5	3	5	6	8	2	7	2	5
7	0244	7	4	2	5	6	3	6	3	6	1	7	5	3	4	3	7	5	7	6	9
8	0130	5	5	4	6	8	2	7	5	3	6	7	5	5	4	4	7	8	6	6	4
10	0286	6	3	5	6	7	4	6	4	5	3	5	7	3	4	4	8	8	7	7	7
11 12	0279 0231	6 5	2 5	3 5	7 5	6 8	5 5	7 7	5 5	5 3	4 6	3 7	6 5	4	6 5	6 5	7 8	9	5 5	7 6	6 5
14	0231	5	5	6	6	8	4	6	5	4	5	4	4	4	5	5	8	6	7	4	4
15	0154	6	3	6	6	8	1	4	4	4	4	4	6	5	6	5	8	6	8	5	4
16	0224	6	6	6	6	8	3	6	5	4	6	6	4	5	5	5	7	7	8	5	5
17	0150	6	5	5	4	7	5	5	4	4	6	3	6	3	4	5	7	7	4	5	5
18	0185	7	4	6	6	7	2	6	3	4	5	4	6	4	5	5	8	7	8	6	4
19	0161	7	5	6	6	9	5	4	5	4	7	5	6	4	5	4	8	4	7	4	4
20	0212	7	2	1	4	6	5	6	4	3	4	1	7	4	5	5	6	8	8	6	6
21	0169	6	5	3	4	7	5	6	4	3	5	3	4	4	6	4	8	5	7	6	6
22	0187	7	3	4	6	6	4	6	5	5	5	1	7	4	5	6	8	6	7	5	4
23	0182 0209	7 6	3 5	3 7	4	7 8	4	7	4	3	6	6	6	5	4	6	8 7	5 6	8 7	5 6	5
24 25	0209	5	3	2	5 6	6	3 5	5 5	5 6	4 6	3	4 6	6	5 5	5 5	7	7	6	4	7	5 6
29	0168	5	5	7	6	9	3	5	5	5	5	6	5	5	4	4	8	6	9	5	5
30	0215	6	5	7	8	9	2	5	4	5	4	3	6	5	4	4	9	6	7	6	5
33	0198	6	5	3	5	6	3	6	5	4	2	5	5	4	5	6	7	5	5	5	7
34	0208	7	2	1	3	7	4	6	4	3	3	8	6	4	4	3	7	4	4	5	6
35	0213	5	5	3	5	7	2	6	4	6	7	6	4	5	6	5	8	3	7	1	5
37	0100	5	6	7	5	7	4	7	6	4	6	7	3	4	6	5	8	6	7	6	7
39	0240	5	7	5	6	8	2	4	7	4	6	7	6	3	7	7	7	4	6	4	8
40	0216	7	3	5	5	6	3	7	4	6	7	6	5	5	6	4	7	3	6	5	5
42 43	0147 0156	5 5	5 7	2 6	5 5	7 10	3 4	6 7	4 6	5 5	5 6	6 5	3 6	5 4	4 7	5 4	6 8	4	7 7	5 4	7 6
44	0130	6	3	2	5	5	3	6	5	5	5	3	4	5	4	4	6	3	7	4	4
46	0153	4	5	6	5	7	4	7	4	4	4	6	5	4	6	6	7	4	7	5	6
47	0106	5	7	3	5	7	4	5	5	3	4	6	3	4	3	4	6	5	4	3	5
48	0243	3	8	5	5	7	4	6	8	5	4	5	6	2	6	7	7	5	5	3	4
49	0149	5	6	2	5	6	2	5	5	4	6	5	3	4	4	4	7	3	6	4	3
50	0104	5	6	5	5	6	2	6	5	4	4	8	6	4	5	5	6	4	5	3	5
52	0107	5	6	6	6	9	3	3	5	5	6	7	4	3	5	5	9	3	6	4	5
54	0206	5	6	6	7	6	3	6	7	5	3	6	5	3	5	7	8	5	8	3	3
55	0222	6	6	5	6	6	3	7	6	4	4	4	4	5	5	4	8	6	7	5	4
56 57	0234 0155	7 6	3 5	3 5	6 6	6 7	6 2	7	5 5	7 5	3	6 5	7 6	5 4	5 5	5 3	7	9	5 8	8	5 4
59	0210	6	5	2	4	5	4	7	6	5	5	2	6	4	5	6	8	5	8	5	4
60	0181	6	6	3	5	7	4	7	6	6	4	5	5	4	6	5	8	6	9	4	4
61	0140	5	7	6	6	8	4	6	5	4	3	6	5	4	5	5	8	6	7	7	4
62	0210	5	7	6	7	7	3	6	7	6	5	6	6	4	7	6	8	6	6	5	4
63	0211	5	7	5	5	7	3	8	6	5	5	5	7	3	7	6	7	5	6	6	6
65	0178	6	5	5	6	8	4	6	6	5	4	4	7	4	5	5	8	4	6	9	4
66	0179	4	6	4	6	8	2	4	7	6	5	6	6	4	7	6	8	5	7	3	5
67	0268	4	6	4	5	8	3	6	6	5	2	6	6	2	5	5	7	5	6	4	5
69	0237	5	6	7	7	9	3	4	5	7	2	4	6	4	6	4	8	7	8	6	5
71 72	0199 0264	6 5	5 7	4	6 5	8 7	5 5	6	6 7	6 4	6 2	5 5	6 6	5 3	6	5 5	7 7	6	7 6	7 4	3 4
12	0204	3	1	4	S	1	3	O	1	4	_	3	Ü	S	U	3	1	O	U	4	4

# HOW TO READ THE IGENITY® PROFILE FOR ANGUS RESULTS



Genomic-enhanced expected progeny differences (EPDs) for multiple carcass traits are calculated using the American Angus Association\* carcass and ultrasound data in combination with the IGENITY's profile for Angus. Together, the information provides a more thorough characterization of economically relevant treits with improved eccuracy on young animals. Additional traits are also evaluated, and producers can access the Igenity profile scores on traits not currently expressed in EPDs.

Calving Ease Direct (CED) characterizes an animal's genetic potential for unassisted births in first-calf heifers, with a higher value being more favorable to influence calving ease.

**Birth Weight (BW)** is an indicator of calf weight, with a lower value characterizing lighter birth weight calves.

**Weaning Weight (WW)** is an expression of genetic potential for calf weight at weaning, with a higher value indicating more pounds of weaning growth.

**Average Daily Gain (ADG)** describes an animal's genetic potential for postweaning rate of gain. Directed toward the feedlot period, a higher value indicates more average daily gain.

**Yearling Weight (YW)** describes an animal's potential for postweaning gain measured near one year of age, with a higher value reflecting more total pounds.

**Residual Feed Intake (RFI)** describes an animal's feed intake above or below its predicted need for maintenance and growth, I ower scores indicate less intake.

**Ory Matter Intake (DMI)** is an expression of feed intake on a dry matter basis. A higher value characterizes more feed consumed by the animal, while a lower value indicates the animal has potential to eat less feed.

**Yearling Height (YH)** characterizes an animal's genetic potential for height or frame, with a higher value indicating more yearling size measured at the hip.

**Scrotal (SC)** characterizes an animal's genetic potential for scrotal circumference, with a higher value indicating more yearling scrotal size.

**Docility (DOC)** is the animal's genetic potential to be extremely calm, or to have calm offspring. Higher values indicate an improvement in cattle temperament.

**Heifer Pregnancy** (HP) is used as a tool to increase the chance of a sire's daughters becoming pregnant during a normal breeding season. Higher scores are considered more favorable.

**Maternal Calving Ease (CEM)** characterizes an animal's genetic potential for unassisted births in first-calf daughters. A higher value would indicate more favorable genetics for the ease with which daughters calve as first-calf herfers.

**Maternal Milk (MILK)** is an indicator of milk and mothering ability as expressed in daughters. A higher value characterizes more milk expressed in pounds of weaning weight in a daughter's calves.

**Mature Weight (MW)** is an expression of genetic potential for mature cow weight at six years of age, with a higher value indicating larger cow size in pounds.

**Mature Height (MH)** characterizes the genetic potential for mature cow height at six years of age, with a higher value indicating larger cow size in frame or height at the hips.

Carcass Weight (CW) is a genetic predictor of hot carcass weight as measured at harvest time. A higher value characterizes more pounds expressed.

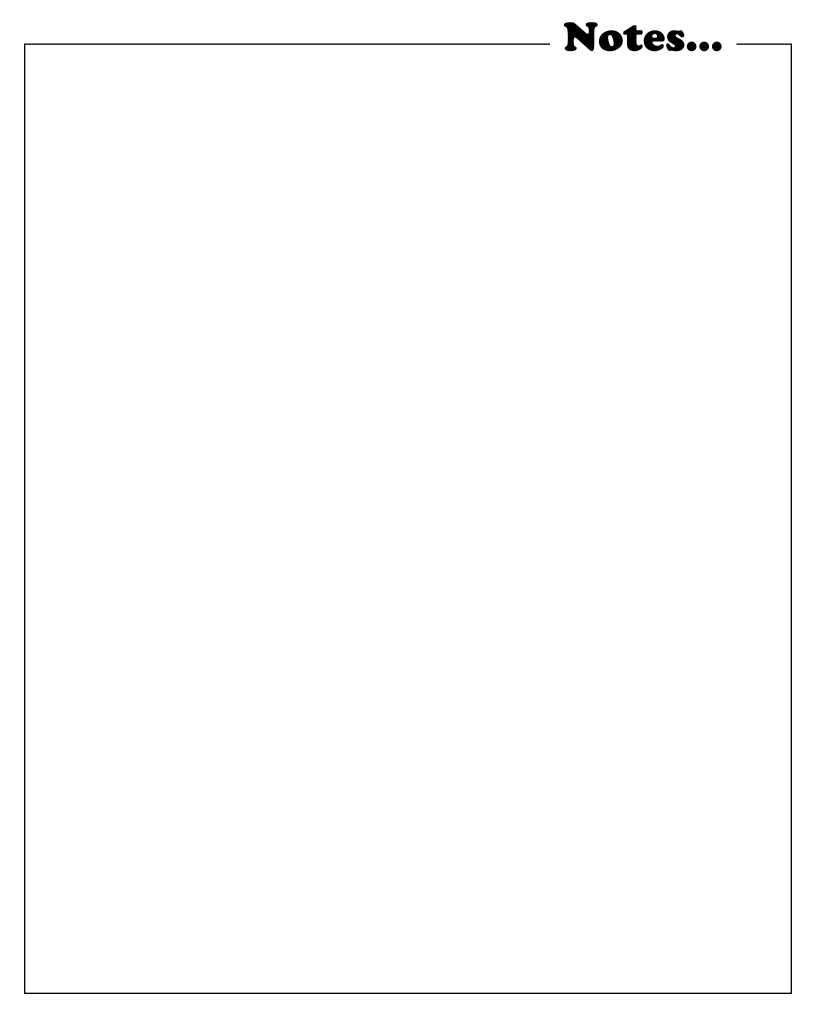
Marbling (MARB) is an expression of the potential to improve the USDA marbling score, which is used to predict Quality Grade in beef cattle. A higher value indicates a higher marbling score.

**Ribeye Area (RE)** is a predictor of ribeye area in a carcass of a sire's progeny compared to progeny of other sires. A higher value indicates a larger ribeye area.

Fat Thickness (FAT) is a predictor of the differences in external fat thickness as measured between the 12th and 13th carcass ribs. Lower scores indicate less external fat,

**Tenderness (TEND)** represents the genetic potential for tenderness as measured by the Warner Bratzler shear force test, with the higher profile scores being more tender than lower scores.

 <sup>—</sup> by Sally Northcutt, American Angus Association director of genetic research
 For more information contact: American Angus Association | AGI at www.angus.org or (816) 383-5100.



# Tombstone



DOB: 1/14/10

Reg #: 16644975

Tattoo: 050

 We partnered in the purchase of this sire at the Midland Bull Test last spring. We are very excited to see the performance of his offspring. He naturally serviced 100 head of females, in four different herds, last breeding season. He stayed in phenomenal shape throughout the season. We are truly impressed with his ability in travel while still holding his condition. His calves have shown consistent, impressive vigour immediately after birth, with moderate to low birthweights.

Connealy Onward Sitz Upward 307R Sitz Henrietta Pride 81M Sitz Henrietta Pride 1370

Sitz Alliance 6595 Mytty Countess 906 Baldridge Countess 357 Connealy Lead On Altune of Conanga 6104 Sitz Value 7097

Sitz Traveler 8180 Sitz Barbaramere Jet 2689 Bon View Emulation EXT 473 Baldridge Countess 235

				RADG Acc								
+5 .31	+2.1 .35	+64 .33	+116 .36	+.06 .46	+.5 .34	+1.35 .36	5 +17 .17	+7 .22	+36 .27		+.4 .26	-23.02

CW Acc	Marb Acc	RE Acc	Fat Acc	Carc Grp/Pg	Usnd Acc
+43	+.47	+.38	+.038		
.25	.32	.31	.31		
\$W	\$F	\$G	\$QG	\$YG	\$B

φw	ЭF	şG	şQG	şrG	эв
+38.30	+53.68	+21.68	+24.74	-3.06	+69.05

