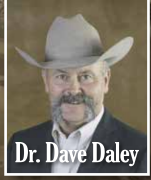


Fire in Butte County, California, his heart wrenching loss of range and cattle, and how he leveraged his loss into an opportunity.



## Home of The Best Damn Bull Test. Period.



**PO Box 550** Yerington, NV 89447 (775) 463-2677 www.slcnv.com

## Selling 120+ All Breeds Bulls - Live Auction Sale

Sunday, March 13, 2022 Lunch 12 Noon ♦ Sale 1 PM ♦ Yerington, Nevada 3 Miles South of Yerington

### Schedule of Events

### Saturday, March 12, 2022

8am - 2:30 PM Preview of Bulls at Feedlot 2:30 PM Consignor Introductions and Awards 3:00 PM Presentation by Dr. Dave Daley 5:00 PM Boots, Buckle & Bling Dinner & Dance at the Mason Valley Boys & Girls Club

### Sunday, March 13, 2022

8 AM - Noon Preview of Bulls at Feedlot Doug & Loree Joses Tri-Tip Lunch Noon 1 PM Bulls for the 21st Century Sale

### Sale Representatives

Eric Duarte Auctioneer John Rodgers Auctioneer Matt McFarlane California Cattleman Magazine Logan Ipsen Western Livestock Journal John Dickinson Parnell Dickinson Ashley Buckingham Nevada Rancher Progressive Rancher Leanna Stizel

### **Snyder Livestock Information**

Office (775) 463-2677 Lucy Rechel PO Box 550 Fax (775) 463-4319 Yerington, NV 89447 Lucy's Cell (775) 790-0801

### Sale Day Phones

(775) 463-1428

(775) 790-0801 (775) 463-1288

### **Travel and Accomodations**

Main Street Inn (775) 463-2164 Copper Inn (775) 463-2135 Yerington Inn (775) 463-5310 Reno is served by major airlines. Private planes may land at the

Yerington airport. Call Snyders for other local information.

### **Bull Test Data**

Final Test Data will be available on our website by March 1st. Videos of bulls and catalog will also be available on our website.

www.slcnv.com/bull-sale.html

### **Bid Live on the Internet**

Real-time bidding for the "Bulls for the 21st Century" Sale is available via the internet. Live audio and live video will allow registered buyers to bid on the animals just as if they were present at the sale. A buyer account must be created prior to the sale. Please visit http://www.LiveAuctions.tv to create an account and request a bidder number. Instructions are available on the website. If you cannot attend the sale because of weather, distance or business conflicts, please use LiveAuctions.tv. Buyers who would like to bid via internet must register with LiveAuctions.tv two days prior to the sale.

> If you have questions about internet bidding, e-mail: Brad@LiveAuctions.tv or john@parnelldickinson.com www.LiveAuctions.tv Phone (916) 806-1919

### **Terms and Conditions**

Accepted methods of payment are cash, Visa, MasterCard, Amex, cashier's check, certified check, traveler's check, or personal check no exceptions (3% surcharge on all credit card purchases). Settlement for full purchase price must be made within I hour of conclusion of sale. There will be a \$30 charge for each time a check is returned to the bank for any reason. A volume discount of 3% applies to purchases of 10 bulls or more and a 2% discount to purchases of 5 - 9 bulls. Seller(s) will be responsible for feed costs through March 20, 2021. Beginning March 21, 2021 feed costs will be paid by buyer. Auctioneers and employees of Snyder Livestock act as agents of the seller, but assume no liability for either buyer or seller. Buyers and sellers attend the sale at their own risk.

### **Transportation of Bulls**

BRING YOUR TRAILER. \$50 will be deducted from the purchase price of each bull that buyer hauls from sale site before the Tuesday following the sale. Delivery to distribution locations within 400 miles of Yerington will be provided by the consignors of this sale.

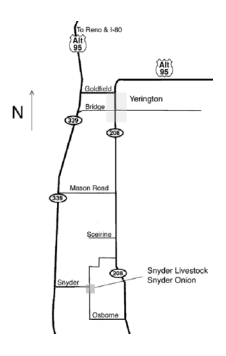
### Fertility and Health

All bulls have been breeding-soundness evaluated and trich tested by a licensed veterinarian within 60 days prior to sale. Each bull will be accompanied by a Society of Theriogenology evaluation form. All bulls at Snyder feedlot have been tested for BVD persistent infection. All bulls have been tested for known lethal genetic defects. Sale bulls have been vaccinated with a modified live 5-way virus combo, 8-way Clostridial, Vibrio, 5-way Lepto, and Anaplasmosis. No known genetic defect carriers will be sold.

### **Mortality Insurance Available**

For mortality insurance contact Logan Ipsen (916) 947-2392.

### Map to Sale Site:



## Welcome to the 2022 Bulls for the 21st Century Sale!

Dear Fellow Cattlemen,

Green grass — what a beautiful sight. As I write this in the middle of January, California is turning green. The Sierra Nevada Mountains are white, and cattlemen have high hopes of moving beyond the drought. What most of us would give for a normal year! I yearn for high calf prices, low feed prices, good feed, ample water, and an end to Covid.

Join me for a back-to-normal celebration at our 2022 bull sale. Should the situation demand, we will take necessary precautions regarding Covid. However, my best and highest hopes are for a return to pre-covid handshakes and hugs.

We have an outstanding seminar planned. Dr. Dave Daley will speak about the devasting Bear Fire, the loss of his range and cattle, the heartbreak of finding dead and injured animals. He will also address the opportunity this has presented – the opportunity to testify before Congress about the necessity of using grazing to control fuel loads on federal lands. He will discuss how he has made the most of that opportunity in learning to communicate with legislators and agency administrative personnel effectively. This will be the take home message empowering you to influence politicians and administrators.

And yes, we are going to have a party. Yerington Rotary and Yerington PEO are hosting Boots, Buckles, and Bling. Join us to celebrate, enjoy a fantastic steak, bid on some amazing auction items, and dance to music played by Buck Ford.

This year's bulls went through a tough winter. They performed in spite of the mud and cold. The 2022 bull consignment exhibits more quality than we have ever had in the past. They are thick, deep, well-muscled, and have gained incredibly despite the feedlot conditions. These bulls are stout, fit, and ready to go to work. The Early and Late Fall bulls have had nearly 2 months of pasture time to harden muscles and hooves. And, each of them will easily load into a gooseneck - they are trailer-trained by the Snyder crew.

Welcome to Yerington. I am excited to get to see each of you as we start 2022 as the year of the normal!!!! Best Regards,

Lucy

## Join us on Saturday, March 12, 2022



### **Dr. Dave Daley**

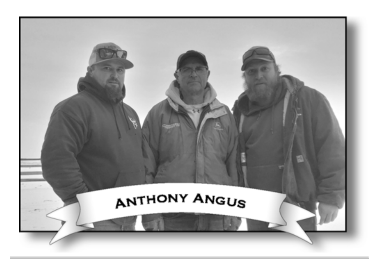
Associate Dean of the College of Agriculture California State University, Chico

Dr. Dave Daley is a fifth-generation commercial cattle producer from Butte County, CA. Alongside his son, Kyle, Dave runs the family ranch near Oroville. Dave is also a leader in California's beef industry, holding leadership positions on the local, state, and national levels.

Dave's family has had cattle on U.S. Forest Service grazing permits in the Plumas National Forest for generations, making him well versed in the issues public lands ranchers face and passionate about preserving public lands grazing, leading him to serve in multiple leadership positions. He currently serves as chair of NCBA's Federal Lands Committee.

For more than 30 years, as professor, then Associate Dean, and then Farm Administrator at the College of Agriculture at California State University, Chico, Dave Daley has been influential in the lives of other young cattlemen throughout the state.

Dave's experiences as a cow-calf producer and an educator make him invaluable to California's beef producers and the state's cattle industry. In addition to his public land-related leadership roles, Dave was instrumental in the formation of, and currently chairs the California Cattle Council.



## ED, CODY & CASEY ANTHONY VALE, OR (541) 881-9396

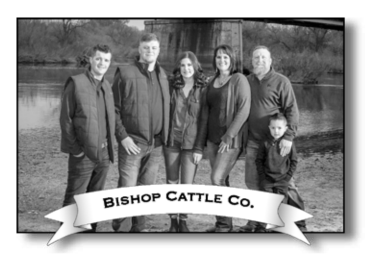
Casey bought his first Angus heifer as an FFA project in High School, a few years later Cody joined the operation, and our father Ed has been with us every step of the way. Over the past 25 years we developed cows that work well in the high desert of Eastern Oregon with high marbling and easy fleshing ability. The maternal qualities we focus on help raise stout calves that grade well on the rail. Our cattle have strong legs, good feet, and a quiet disposition. We have traveled the country adding some of the best genetics in the nation to our herd that now numbers over 300 head. We market many of our bulls to private treaty customers in Oregon and Idaho. We are excited to offer a select few of our bulls through the, "Bulls for The  $21^{st}$  Century" bull sale.

Casey Anthony (541) 881-9599 Cody Anthony (541) 881-9396



## Don & Diana Cardey Turlock, CA (209) 634-5491

Dedication has always been the key to our outfit over the years. We, at Cardey Ranches, are a family with many blessings, and the emphasis is placed on the cattle and caring for the land as these are our bread and butter. We work hard, play hard and follow most of the rules. There are no creep feeders on our ranches.... only grass until the calves are weaned and head for the feedlot. The selection of our herd follows a strict criteria... good feet, good legs, longevity, fertility and the ability of the cattle to travel and adapt to any terrain. If you are ever in our area, please come by, check out our cattle, have a beer or two or three and stay for dinner! So the bottom line is simple. We love our cattle, our family, our country, and we are thankful for everything.



## ANDY, CHELSI, & GABBY BISHOP PARMA, ID (208) 724-8457

We are a  $4^{\rm th}$  generation cow/calf and farming operation located in Southwest Idaho. We started raising Registered Angus in 1992 with the help of our good friends at 4-Sum Cattle Co. We strive for balanced EPDs and calving ease along with strong maternal and carcass traits. Our daughter graduated from Utah State University in 2020 with a Master's degree is Ag Business and a minor in Animal Science. She has brought her knowledge and youth back home to Idaho to help us grow our operation. We are excited to be a part of the Bulls for the  $21^{\rm st}$  Century Sale for the first time this year and cannot wait to see where the future takes Bishop Cattle Company.

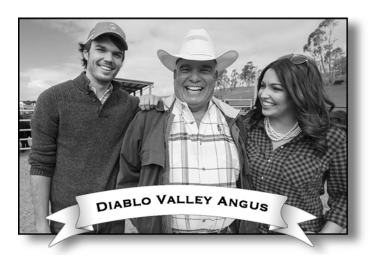


## DAN BELL AND FAMILY PARADISE VALLEY, NV (775) 304-2157

Woodie and Lilla Bell raised purebred Hereford cattle for over 55 years in Paradise Valley, Nevada. After Lilla passed, her son Dan, with the help of his wife and son, Theresa and Shane, picked up where Lilla left off. The Bell Ranch continues Lilla's genetic improvement journey on the Reinhardt Ranch east of Martin Creek in Paradise Valley.

Bell Ranch will continue to offer structurally sound cows and heifers with high fertility, good udders, small teats, and excellent pigment. The Ranch's Al program focuses on structurally sound sires with carcass merit, consistency in offspring, easy fleshing ability and large scrotal measurements.

Lilla was honest and kind, and the Bell Ranch will continue to operate as she did, with the utmost integrity and honesty.



### Dennis Lopez

Byron, CA (925) 634-2330

We have been in the cattle business since 1889. In 1959, Diablo Valley Angus became a registered Angus ranch with the purchase of two registered Angus heifers. Since that purchase, we have focused on improving our female base. We have a very intensive breeding program, selecting only AI sires that are highly proven for the economically important traits valued by our commercial bull customers.



### TOM EASTERLY

SHERIDAN, CA

(530) 633-0622

We're a small producer in the Sierra Nevada Foothills using genetics to lower birth weights and raise weaning and yearling weights. We use low stress handling techniques and never sacrifice temperament in our genetic selection. With low stress handling, and a good feed and vaccination program, we try to produce calm animals with strong immune systems to meet our ever changing environment. Today with a few pure bred Angus cows, we are cross-breeding Limousin cows to top Angus sires because the two breeds complement each other so well. By selecting the best genetics from each breed we're producing Angus and Lim-Flex seed stock with hybrid vigor, utilizing muscle, growth and efficiency to help add profits to any progressive producer's bottom line.

We are excited to be a part of Snyder's again this year to test the RFI performance of our stock. We know they are eye appealing, with Champions at the Grand National Stock Show and Red Bluff Bull Sale. At Cal poly 2011 we had a Champion Lim-Flex which gained 5.2 pounds per day with a test index of 126.4, the highest in the test, so we know their growth is exceptional.



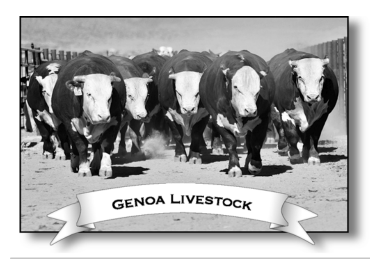
## LEE NOBMANN & MORGON PATRICK MONTAGUE, CA (530) 526-5920

Dixie Valley Angus strives to produce the best angus cattle available. We breed for a balance of many traits including carcass, growth, fertility and feed efficiency. Our program represents the genetic and phenotypic traits needed to enhance commercial cattle for profitability and sustainability into the future. Our commercial program runs on forest service acreage in Lassen county, where our bulls are required to travel over rough and rugged terrain. This is a great way for us to ensure that our bulls can perform in a variety of ranch settings. We are proud to offer this group of yearling bulls through the Snyder's Bulls for 21 Century Sale.



## RICK & JERRIE LIBBY LIVE OAK, CA (530) 218-1841

The FLYING RJ RANCH, located in the center of the Sacramento Valley, CA where we started twenty years ago, first with grade cattle. We changed to registered Black Angus at the urging of Logan Ipsen. Our first bulls out were top winners at Nevada Cattlemen sale with Champion Angus and All-Around Range bull. We then were blessed with a Champion All-Around/Champion Angus at Snyder's 21st sales in 2016 and 2017. We now have a herd of 50 pair. We strive to improve the value of our herd by selecting the best sires we can for calving-ease, growth and longevity. They are wintered on the rough hills of the Sutter Buttes and at weaning, we select the best bulls for Cal Poly bull test and Snyder's 21st Century Bull test. As we enter 2022, we have an excellent offering that would be an asset to any herd.



## Bob & Carol Coker (916) 539-1987

Genoa Livestock is located in the Carson Valley, Minden, NV. Our cow herd consists of 250 registered Hereford cows that reside on the ranch year-round. We run an extensive AI and ET program, utilizing the most predictable and proven genetics from across the country that will excel in our environment. Our main priority is to produce Bulls for the commercial cowman. These Bulls need to thrive in range conditions while siring a calf crop with performance, value-added carcass traits and replacement quality females.

For more information on our program please visit <u>WWW.GENOALIVESTOCK.COM.</u>

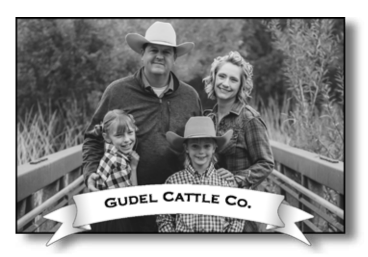
Visitors are always welcome at the ranch and we look forward to seeing you at the sale.

Bob Coker (916) 539-1987 Chris Beck (618) 367-5397



## Kurt & Sharon Hertlein Farmington, CA (209) 872-0401

Hertlein Cattle Company is a second generation cattle and farming family. The family's ranch is in the central valley of California, near Farmington. A second ranch is located above Jackson, California, and provides winter and early summer pasture for the herd. Our focus is on fertility and calving ease, docile temperament, structural soundness with excellent growth and carcass traits in both our cows and bulls. We use ET, Al and natural service to continually improve our herd. Our bulls are marketed through bull tests, bull sales and by private treaty. Last year our bulls won at the Cal Poly Bull Test and Sale with both Champion Growth Bull and Champion Multi-Trait Bull. We also had the Champion Calving Ease bull at World of Bulls Sale. This will be our first time to have entries in the Bulls for the 21st



## Kris & Casey Gudel Wilton, CA (916) 208-7258

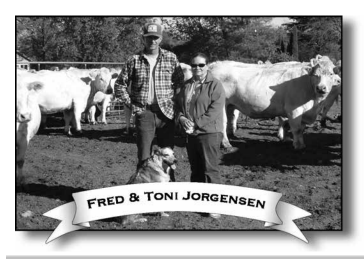
Gudel Cattle Co. is once again proud to be a consignor at the Bulls for the 21st Century Sale. We are excited about the bulls we have consigned this year. We are offering a variety of A.I. sired bulls that fulfill the different needs of the cow calf sector. We prefer to select cattle with exceptional conformation that excel in growth without sacrificing calving ease, carcass or docility. We use these same genetics in our own commercial cow herd, as well as our purebred cattle. These bulls represent the best of our genetics in our early calving spring cows, as only the top 25% are kept as bulls. We look forward to meeting and talking with you at the sale.

Learn more about us and our program at www.gudelcattlecompany.com



## CHARLIE HONE (775) 782-4571

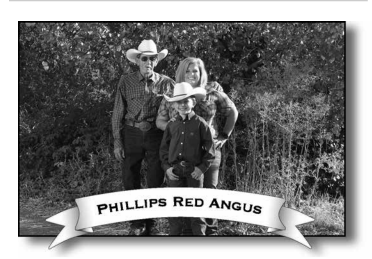
For twenty-three years Lucy and her crew have hosted the most thorough cattle performance evaluation in the beef industry. We at the Hone Ranch are proud to say that we have participated in every one of them. Over that period of time many fads have come and gone, the one constant that has and always will stay the same is that there are no short cuts. You can't tell where you are going unless you know where you've been. Performance has to be measured in the pasture, the feedlot, and on the rail. You can't find it in a test tube or a blood card. Our program is based on strict culling, meticulous record keeping and plain old hard work. We believe that every good bull had a great mother, and that a bull is only as good as the daughters he leaves in the herd. If you have purchased bulls from us in the past, we thank you, if you are considering us for the first time, we welcome you. Our records are thorough and open to your inspection; come and have a look.



## Fred & Toni Jorgensen Orland, CA (530) 865-7102

Fred and Toni Jorgensen have raised beef cattle for over 25 years. As young producers, we grazed cattle on public land in northeastern California. Our Charolais herd was started in 2004 and runs on irrigated meadows near Orland. We have consigned all of our bulls that meet the sale age criteria to *Bulls for the 21st Century* for several years. The intense evaluation makes us reflect on our whole program and strive to improve. Our motto is *Optimum Performance Cattle*. We select for low maintenance cattle with sound conformation and good dispositions. We believe our cattle can perform with the best in any environment.

To improve our cattle and meet the needs of our customers, we Al all of the cows and clean up with our own bulls. Input from past buyers is an important element in our genetic selection process. Every mating is made with this question in mind, "Would we use the result of this mating in our own herd?" The lower performing bull calves are cut and make really nice steers. Please call if you have any questions, we look forward to seeing you in Yerington.



## CECIL, JENNIFER & TUCKER FELKINS IONE, CA (209) 274-4338

Phillips Ranch is located in lone, CA. We have entrusted our bulls to Snyder's since they had their first sale. Since the beginning of the first sale Snyder's has never disappointed us in the quality of care and dedication that they have provided us as well as our bulls. We are very thankful that we have been able to be a part of their sale for so many years.

For 7 generations now, our family has been farming, ranching and freighting. We are a small ranch in the foothills that raise commercial cattle as well as a small herd of Registered Red Angus. Over the past several years we have dedicated our time to developing a uniform herd of highly maternal cows, with moderate frames and high calving ease. We are extremely proud of what we have put together.

Over the past several years we have enjoyed meeting and getting to know so many of the great cattlemen and cattlewomen in Nevada. We hope to meet many more new buyers and sellers in the years to come. Thank you for your continued support. Cecil, Tucker & Jennifer



## BILLY & JENNIFER LANCASTER OROVILLE, CA (530) 403-0330

Lancaster Ranch is nestled between the Sierra Nevada foothills and the Sutter Buttes in the Sacramento Valley. Our Ranch strives to produce top quality bulls and replacement heifers, to meet the future needs of cattlemen. Our cows make the most of harsh feed conditions. We select for calves with moderate to low birth-weights, outstanding growth, high marbling, and structural soundness. We are honored and excited to be part of this year's Bulls for the 21st Century Sale.



## GREG & SHERYL ROMANS VALE, OR (541)473-3822

Greg Romans and his wife Sheryl, own and operate Romans Brangus and Angus, in Vale, Oregon. They raise alfalfa, wheat, corn and run about 80 head of cattle on the remaining pasture ground. Greg and Sheryl raise 25-30 Angus, Brangus and Ultrablack bulls annually.

Greg started his registered Brangus herd in 1986 with a registered heifer he bought from Turner Brangus Ranch, in Drewsey, Oregon, as an FFA project. Romans received his FFA State Farmer degree in 1990 and graduated from Vale Union High School.

Greg went to college to study Animal Science and Beef Production. Greg graduated college with an Associate Degree in Arts and Sciences.

Greg was elected to the Board of Directors of the International Brangus Breeders Association representing Area 6 in 2018 and was recently elected to a second term.



### Steve, Kay, Jennifer & Travis Smith Lehi, UT (801) 768-8388

Our ranch is located in Lehi, Utah. We run 400 commercial cattle, 100 purebred Angus, and 75 purebred Gelbvieh, and Herefords. We winter west of Lehi in Cedar Valley, Utah. We have 3500 acres of crested wheat for winter feed and seldom have to feed any hay. Our cattle summer in the Soda Spring and Idaho Falls areas, and also in the West Canyon area west of Lehi. Approximately half of our cattle run on a desert permit in Hanksville, UT. They feed on Indian Rice Grass, protein block, mineral, and salt, but are not fed additional hay. They are completely unpampered. Part of our cattle run on stubble ground from the wheat fields around Cedar Valley, UT.

Our ultimate goal is to produce functional cattle that can winter in a demanding desert environment with little or no outside feed. To reach our goal, we make extensive use of artificial insemination. We Al all of the heifers and 50% of the cows and we use embryo transplants to bring into our purebred herds the quality genetics that we value.



### **DAVE HOLDEN**

### OROVILLE, CA

(530) 736-0727

Westwind Angus is in its 53rd year in the seedstock business and is operated by 3rd generation cattle breeder, David Holden.

Westwind Angus is dedicated to the production of high quality Angus genetics that excel in calving ease, performance, feed efficiency, and carcass traits. We work tirelessly to produce cattle that will enable our customers to maximize the profitability of their cattle operations. We carefully select females from proven, productive cow families and then utilize the bulls that fit our breeding objectives through AI and natural service, ruthlessly culling those that do not live up to our high standards. Our cattle are run on non-irrigated pastures in hill country similar to the commercial producers in the area. We produce high quality bulls that have earned top honors at Red Bluff, Fallon, Midland, Cal Poly, and Bulls for the 21st Century Bull Tests. We have bred the champion calving ease bull at the Cal Poly Bull Test five times and Bulls for the 21st Century twice.



### LANA TROTTER

PORTERVILLE, CA

(661) 330-4617

Trotter Red Angus is located in the Southern Sierra Nevada Mountains at the 3000-4000 foot elevation on the Tyler Creek drainage. We run about 85 head of registered cows on 1200 acres of annual grass. Our Al program includes 60% of the cow herd. The top 15 bull calves go into a feed test or are fed at the ranch on a growing ration.

These bulls come from a cow herd that has to be efficient. Pairs graze

These bulls come from a cow herd that has to be efficient. Pairs graze on annual grass where the terrain is steep and rocky. They are managed under commercial conditions with no creep feeding. We believe that if cattle are raised under "pampered" conditions, the accuracy of genetic information is questionable. Cows that don't get out and forage, raise a good calf, and breed back are removed from our program. Cattle need to fit the environment.

Raising register Red Angus since 1965, our operation is family run by Lana, Jana and Brian, Brad, and grandsons Ridge and Sean. We are located two miles north of California Hot Springs.



5222 Reno Hwy Fallon, NV 89406 (775) 867-4555 402 W. Bridge St. Yerington, NV 89447 (775) 463-3535



**IMPORTANT SAFETY INFORMATION:** Draxxin KP has a pre-slaughter withdrawal time of 18 days in cattle. Not for use in female dairy cattle 1 year of age or older, including dry dairy cows. Not for use in beef calves less than 2 months of age, dairy calves, and veal calves. A withdrawal period has not been established for this product in pre-ruminating calves. Do not use in animals previously found to be hypersensitive to tulathromycin and ketoprofen. See full Prescribing Information at DraxxinKP.com/Pl.

\*Draxxin KP animals showed a numerically improved attitude and respiratory scores compared with saline-treated and Draxxin-treated animals.

All trademarks are the property of Zoetis Services LLC or a related company or a licensor unless otherwise noted. © 2021 Zoetis Services LLC. All rights reserved. DKP-00036

### **Brief Summary of full Prescribing Information**



(tulathromycin and ketoprofen injection)
INJECTABLE SOLUTION

For subcutaneous injection

Antibiotic: 100 mg of Tulathromycin/mL

Non-Steroidal Anti-inflammatory Drug: 120 mg Ketoprofen/mL

CAUTION: Federal law restricts this drug to use by or on the order of a licensed veterinarian

### DESCRIPTION

DRAXXIN KP (tulathromycin and ketoprofen injection) Injectable Solution is a ready to use sterile parenteral preparation containing tulathromycin, a semi-symhetic macrolide antibiotic of the subclass triamilide and ketoprofen a non-steroidal anti-inflammatory drug. ACTIVE INGREDIENTS: Each mL of DRAXXIN KP contains 100 mg of tulathromycin as a free base and 120 mg ketoprofen as a free acid in a 50% propylene glycol vehicle. INACTIVE INGREDIENTS: monothioglycerol (5 mg/mL), 2-pymrolidone (70 mg/mL), citric acid (20 mg/mL) and sodium hydroxide/hydrochloric acid added to adjust pH. DRAXXIN KP contains an equilibrated mixture of two isomeric forms of tulathromycin in a 9:1 ratio and a razemic mixture of ketoprofen.

The chemical names of the tulathromycin isomers are (2R,3S,4R,5R,8R,10R,11R,12S,13S,14R)-13-[12.6-dideoxy-3-C-methyl-3-O-methyl-4-C-([propylamino]methyl]- $\alpha$ -L-ribo-hexppyranosyl]oxy]-2-ethyl-3,4,10-trihydroxy-3,5,3,10,12,14-hexamethyl-11-[13,4.6-trideoxy-3-C-dimethylamino]- $\beta$ -D-xylohexppyranosyl]-oxy]-1-oxa-6-azacyclopentadecan-15-one and 2R,3R,6R,8R,9R,10S,11S,12R]-11-[12,6-dideoxy-3-C-methyl-3-C-methyl-3-C-methyl-3-C-methyl-3-C-methyl-3-C-dimethylbutyl]- $\alpha$ -L-ribo-hexppyranosyl]oxy]-2-[1S,2R)-1,2-dihydroxy-1-methylbutyl]-8-hydroxy-3,6,8,10,12-pentamethyl-9-[13,4,6-trideoxy-3-(dimethylamino)- $\beta$ -D-xylo-hexppyranosyl]oxy]-1-oxa-4-azacyclotridecan-13-one, respectively.

The chemical name of ketoprofen is 2-(3-Benzoylphenyl) propanoic acid.

#### INDICATION

Draxxin® KP is indicated for the treatment of bovine respiratory disease (BRD) associated with Mannheimia haemolytica, Pasteurella multocida, Histophilus sommi, and Mycoplasma bovis, and control of previa associated with BRD in beef steers, beef heifers, beef calves 2 months of age and older, beef bulls, dairy bulls, and replacement dairy heifers. Not for use in reproducing animals over one year of age, dairy calves, or veal calves.

#### DOSAGE AND ADMINISTRATION

Inject subcutaneously as a single dose in the neck at a dosage of 2.5 mg tulathromycin and 3 mg ketoproferu/kg (1.1 mL/100 lb) bodyweight (8W). Do not inject more than 10 mL per injection site. Use this product within 56 days of the first puncture and puncture a maximum of 20 times. If more than 20 punctures are amticipated, the use of automatic injection equipment or a repeater syringe is recommended. When using a draw-off spike or needle with bore diameter larger than 16 gauge, discard any product remaining in the vial immediately after use.

Table 1. DRAXXIN KP Cattle Dosing Guide

Animal Weight (lb)	Dose Volume (mL)
150	1.7
200	2.3
250	2.8
300	3.4
350	4.0
400	4.5
500	5.7
600	6.8
700	8.0
800	9.1
900	10.2
1000	11.4

#### CONTRAINDICATIONS

The use of DRAXXIN KP Injection is contraindicated in animals previously found to be hypersensitive to tulathromycin and ketoprofen.

WITHDRAWAL PERIODS AND RESIDUE WARNINGS: Cattle must not be slaughtered for human consumption within 18 days following last treatment with this drug product. Not for use in female dairy cattle 1 year of age or older, including dry dairy cows; use in these cattle may cause drug residues in milk and/or in calves born to these cows or heifers. Not for use in beef calves less than 2 months of age, dairy calves, and veal calves. A withdrawal period has not been established for this product in pre-ruminating calves.

#### USER SAFETY WARNINGS:

### NOT FOR HUMAN USE. KEEP OUT OF REACH OF CHILDREN.

The Safety Data Sheet (SDS) provides more detailed occupational safety information. To obtain a Safety Data Sheet contact Zoetis Inc. at 1-888-963-8471.

#### ANIMAL SAFETY WARNINGS and PRECAUTIONS

The effects of DRAXXIN KP on bovine reproductive performance, pregnancy, and lactation have not been determined. Not for use in reproducing animals over one year of age because reproductive safety testing has not been conducted. Administration of fulathromycin and ketoprofen injection may result in injection site swelling that appears the day after treatment and may persist for at least 32 days post-injection. This may result in trim loss of edible tissue at slaughter. As a class, cyclo-oxygenase inhibitory NSAIDs (Ketoprofen) may be associated with gastrointestinal, hepatic and renal toxicity. Sensitivity to drug-associated adverse effects varies with the individual patient. Patients at greatest risk for renal toxicity are those that are dehydrated, on concomitant diuretic therapy, or those with renal, cardiovascular, and/or hepatic dysfunction. Use judiciously when renal impairment or gastric ulceration is suspected.

Since many NSAIDs possess the potential to induce gastrointestinal ulceration, concomitant use of DRAXXIN KP with other anti-inflammatory drugs, such as other NSAIDs and corticosteroids, should be avoided or closely monit

### Discontinue use if fecal blood is observed. ADVERSE REACTIONS

Repeated administration of NSAIDs can result in gastric or renal toxicity. Sensitivity to drug-associated adverse effects varies with the individual patient. Patients at greatest risk for toxicity are those that are dehydrated, on concomitant diuretic therapy, or those with pre-existing gastric ulcers, renal, cardiovacular, and/or hepatic dysfunction.

#### HOW SUPPLIED

DRAXXIN KP Injection is available in the following package sizes: 50 mL vial; 100 mL vial; 250 mL vial; 500 mL vial

### STORAGE CONDITIONS

Store at or below 25°C (77°F), with excursions up to 40°C (104°F). Protect from freezing.

APPROVED BY FDA under NADA # 141-543



Distributed by: Zoetis Inc. Kalamazoo, MI 49007 Product of Spain

may 2021 40028876/40028876/40028872/40028868A&P

Data on file, Study Report No. A431N-US-16-418, Zoetis Inc.

<sup>&</sup>lt;sup>2</sup> Data on file, Study Report No. A131C-XC-17-528 and Report Amendment O1, Zoetis Inc.

## "Oh My Gosh, What Do I Do With All These Numbers?"

It is very difficult for a first time buyer at *Bulls for the 21st Century* to utilize the massive amounts of data we present. Here are some suggestions on how to organize your search.

- Select EPDs appropriate to your operation. Ask yourself:
  - Where are you now?
  - Where do you want to go?
- Select bulls that meet your EPD specifications eliminate the others.
- Look at the test points. Select only bulls that perform at the level you require eliminate the others.
- Go look at the bulls. Once again, select only those that will work for you eliminate the others.
  - Use the conformation points for guidance. For example, if the feet and leg points are low, go look at the bull and see whether or not he will work in your conditions.
- Talk to the consignors. Ask them about the conditions on which their cows run. Ask them about the
  udder of the dam. Ask them about how they manage calving of their first calf heifers. What you
  want to hear is that they go to Hawaii during calving season, let heifers calve on their own, and
  refuse to milk a cow.
- Study the efficiency data –select the efficient bulls eliminate the others
- Go to the sale, knowing which bulls you want to buy. Have plenty of extras on your list.
  - Although we all have financial limits, buy the bulls that work for you.
  - Don't go home and kick yourself for paying \$4,200 for a bull you don't like instead of paying \$5,000 for a bull that has the genetics and performance you need.

## New Feed Efficiency Numbers

A key emphasis for our sale is feed efficiency. We will print a supplement that will have only the efficiency data. Here is a sample of the supplement and an explanation of what it means. Although you are probably groaning, "Not more data!", we want to make sure that this data is clear and useful for those of you who want to use it. Efficiency is included on the main point sheet – the supplement provides additional information. For an explanation of RFI, please see the center of the catalog. Remember, negative RFI is most desirable.

### Feed bill adjustment in 112-day test - This is very simple to calculate:

RFI X 112 days X \$ ration cost. The result is the amount that has been added to or deducted from the feed bill for this individual bull. A negative number is the dollar amount deducted from the feed bill.

			Adj. 365		Feed Bill Adjustment in
Breed	Sale Lot	RFI	Weight	ADG	112-Day Test
Angus	8005	-3.87	1314	4.33	-45.51
Angus	8011	-0.06	1087	3.62	-0.71
Angus	8022	-1.70	1359	4.2	-19.99
Angus	8034	2.39	1224	3.8	28.11
Charolais	8801	-2.74	1271	3.48	-32.22
Charolais	8803	3.03	1370	3.57	35.63

## **EPDS - BASICS AND DEFINITIONS**

### WHAT IS AN EPD?

An EPD, or expected progeny difference, is just what it Calving Ease Direct (CED), expressed as a ratio, with a sounds like. It is a prediction of the difference between the average performance of future progeny of an individual and the performance of a theoretical reference animal, an animal with an EPD of zero. We assume similar environments and mates of the same genetic value. An EPD is a prediction of progeny performance relative to some standard. It is expressed in trait units. For growth traits, the units are pounds. For example, a particular sire might have an EPD of +1.5 for birth weight. This means that he is expected to produce calves 1.5 pounds heavier on average than the theoretical bull with a zero EPD for birth weight. This sire is expected to produce calves 4.5 pounds lighter than a sire with an EPD of +6.0 (6.0-1.5=4.5) or 4.0 pounds heaver than a sire with an EPD of -2.5 [1.5-(-2.5)=4.0]. EPDs are designed to compare animals, nothing more.

### WHAT ADVANTAGES DO EPDS HAVE OVER RATIOS?

Ratios are measures of individual performance and are calculated on a within-herd basis. They contain no pedigree or progeny information and are really only appropriate for comparing animals within the same herd or contemporary group. Conversely, EPDs are calculated from all sources of information – pedigree, own performance and progeny. EPDs are comparable across herds.

### WHAT IS MEANT BY ACCURACY?

The accuracy value reflects the amount and relevance of the information used to calculate an individual EPD. Accuracy values range from zero (very poor) to one (extremely accurate). Accuracy measures the reliability of an EPD or the degree of risk associated with using a particular animal on the basis of its EPD. Highly accurate EPDs are very reliable; there is little risk that the progeny performance of an individual with high accuracy values will, on average, be much different than the EPDs indicated. On the other hand, the average progeny performance of an individual with low accuracy values may be quite different from what his EPDs suggest. A common misconception is that accuracy values tell us how variable an individual's offspring will be. They don't. Accuracies simply tell us whether the estimate is based on good hard data or whether it is little more than a guess.

### **DEFINITIONS:**

The following EPD's are available for most of the breeds represented at Bulls for the 21st Century. EPDs and economic predictors specific to each breed are explained at the beginning of each breed's catalog section.

### **PRODUCTION EPDs:**

higher ratio representing better (easier) calving ease. This value represents the direct influence a sire has on calving ease. Only first-calf heifer data is included.

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

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

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

### **MATERNAL EPDS:**

Calving Ease Maternal (CEM), expressed as a ratio for a sire's daughters' calving ease with a higher ratio being a more favorable calving ease. This value represents the calving ease that a sire transmits to his daughters. Only first-calf daughters are considered in calculations the EPDs.

Maternal Milk EPD (Milk) or (MK), 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.

Total Maternal EPD (TM), predicts the rancher's actual observation of weaning weights of calves raised by an animal's daughters. TM includes the daughter's milk EPD plus half of her genetic contribution to her calf's weaning weight EPD. The formula for TM EPD is: TM EPD = Milk EPD + 1/2(WW EPD)

### **CARCASS EPDS:**

Intramuscular Fat EPD (%IMF), a predictor of the difference in a sire's progeny for % intramuscular fat (Marbling) in the ribeye muscle compared to other sires.

Ribeve Area EPD (RE) or (REA), is a predictor of the difference in square inches of ultrasound ribeye area of a sire's progeny compared to the progeny of other sires.

Fat Thickness EPD (FAT) or (FT), expressed in inches, is a predictor of the difference in ultrasound fat thickness at the 12th rib of a sire's progeny compared to the progeny of other sires. It includes the weighted average of 60% of the rib fat measurement and 40% of the rump fat measurement.

Carcass Weight (CW), expressed in pounds of carcass weight.

HASE CURITY

STABILITY

### **KEEP YOUR OPERATION ON A SUCCESSFUL PATH**

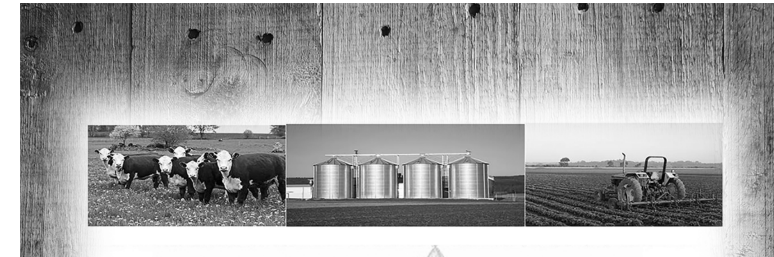
From strengthening your position with your lenders to ensuring everything is in place for the next generation to take over, we have the resources and knowledge to keep you headed in the right direction.

Reno: 775.689.9100 Elko: 775.738.5134

eidebailly.com/ag



**CPAs & BUSINESS ADVISORS** 



# WARREN REED



Mike Downs
775-351-5729
mike@warrenreed.com

Phone: (775) 782-2277 Fax: (775) 782-8923 www.warrenreed.com

1521 US Highway 395 North Gardnerville, NV 89410

Servicing Nevada, California, Montana, and Arizona for ALL your insurance needs.



Todd Wilcks 775-775-690-3853 todd@warrenreed.com

All Ranching & Farm Exposures
Workers' Compensation
Commercial ~ Personal ~ Bonds

## **ANGUS**

### WHY ANGUS?

The Angus breed has become synonymous with quality in the 21st century, offering a host of well-rounded genetic advantages, including improved calving ease, growth, unsurpassed carcass quality, ample milk, fertility and good temperament. These valuable traits, backed by the most extensive and reliable beef cattle database in the world, have yielded bottom-line benefits for Angus cattlemen.

### GENETIC PREDICTORS

The following is an explanation of some of the genetic predictors included for the Angus bulls. Basic production EPDs are defined our EPD's - Basics and Definitions page. EPDs and indexes specific to the Angus breed are explained here.

<u>Heifer Pregnancy (HP)</u>, is a selection tool to increase the probability or chance of a sire's daughters becoming pregnant as first-calf heifers during a normal breeding season. A higher EPD is the more favorable direction and the EPD is reported in percentage units.

**Dry Matter Intake (DMI)**, expressed in pounds per day, is a predictor of difference transmitting ability for feed intake during the postweaning phase, compared to that of other sires.

### **\$VALUE INDEXES**

The new generation of selection tools was unveiled in the spring of 2004 with the introduction of \$Value Indexes (\$Values). By definition, 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.

These are multi-trait selection indexes expressed in dollars per head. These figures were originally designed for commercial producers who were overwhelmed by the amount of weights, EPDs, and other information set in front of them. The \$Values take into account 3 different components: 1) EPDs, 2) industry-based economic values and 3) a system of equations to tie the genetic and economic values together. Though complex to produce these tools are easy to use and can give producers the opportunity to make genetic progress across multiple traits at one time.

The \$Values take into account potential revenue from outputs as well as the costs associated with inputs required to reach that potential. So, they are a great tool to use when measuring efficiency and not just gross production. The \$Values developed so far are:

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.

<u>Grid Value (\$G)</u>, 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.

<u>Beef Value (\$B)</u>, 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.

Maternal Weaned Calf Value (\$M), an index, expressed in dollars per head, predicts profitability differences from conception to weaning with the underlying breeding objective assuming that individuals retain their own replacement females within herd and sell the rest of the cull female and all male progeny as feeder calves. Traits included are as follows: calving ease direct, calving ease maternal, weaning weight, milk, heifer pregnancy, docility, mature cow weight, claw set and foot angle.

Combined Value (\$C), an index, expressed in dollars per head, which includes all traits that make up both Maternal Weaned Calf Value (\$M) and Beef Value (\$B) with the objective that commercial producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd. The remaining cull heifer and steer progeny are then assumed to be sent to the feedlot where the producers retain ownership of those cattle and sell them on a quality-based carcass merit grid.

These indexes were developed to "simplify" the selection process. In today's world it is easy to get overwhelmed by information available. I would recommend using either \$Values or EPDs as part of your selection process, but not both. Within the new \$Value Indexes, EPDs are already part of the equation for each index. EPDs and \$Values were created to compare cattle to each other. While they stand as a tool to compare to the entire breed, they are best used when comparing animals against each other.

### American Angus Association BREED AVERAGE EPDs - SPRING 2022 NON-PARENT BULLS

CED	BW	WW	YW	DMI	HP	Milk	\$EN	CW	Marb	RE	Fат	\$M	\$W	\$F	\$G	\$B	\$C
6	1.2	59	105	1.03	11.8	25	-15	46	.60	.60	.012	61	61	86	47	135	135

### ANGUS EASTERLY ROMANOV RANCH 2001 ERRL HOLDEN ENHANCE

CALVED: 8/8/2020

Таттоо: 262Н

SYDGEN EXCEED 3223 SYDGEN ENHANCE SYDGEN RITA 2618

WR JOURNEY-1X74 ERRL Coco 1X74 VOML AMULET 440W Reg No: 19840239

SYDGEN GOOGOL SYDGEN FOREVER LADY 1255 SYDGEN LIBERTY GA 8627 Fox Run Rita 9308 B/R FUTURE DIRECTION 4268 2 Bar 5050 New Design 7831 G A R Retail Product TEHAMA PRIDE DENT M642

Production							
CED	BW	WW	YW	DMI			
2	1.6	70	133	1.12			

MATERNAL					
HP	MILK				
14.5	28				

CARCASS						
CW	Marb	RE	Fat			
68	0.93	0.87	-0.019			

INDIVIDUAL							
Birth	<b>A</b> DJ. <b>205</b>	<b>A</b> DJ. <b>365</b>					
78	627	1089					

			DOLLAR	VALUES			
ĺ	\$M	\$W	\$F	\$G	\$B	\$C	-
	71.00	72.00	129.00	68.00	198.00	328.00	_



### ANGUS EASTERLY ROMANOV RANCH 2002 ERRL HYATT ENHANCE

CALVED: 8/22/2020

Таттоо: 271Н

SYDGEN EXCEED 3223 SYDGEN ENHANCE SYDGEN RITA 2618

K C F BENNETT ABSOLUTE ERRL EMME ABSOLUTE ERRL Coco 1X74

REG No: 19840179

SYDGEN GOOGOL SYDGEN FOREVER LADY 1255 SYDGEN LIBERTY GA 8627 Fox Run Rita 9308 S A V FINAL ANSWER 0035 THOMAS MISS LUCY 5152 WR JOURNEY-1X74 VOML AMULET 440W

PRODUCTION							
CED	BW	WW	YW	DMI			
1	0.6	65	129	1.42			

IVIATERNAL						
HP	MILK					
11.2	37					

Carcass					
W	Marb	RE	Fat		
5	0.88	0.79	0.017		
	•••	W MARB	W MARB RE		

INDIVIDUAL						
Birth	Аы. 205	Аы. 365				
68	626	1087		7		

VIDUAL				Dollar	VALUES			
J. 205	<b>A</b> DJ. <b>365</b>	\$M	\$W	\$F	\$G	\$B	\$C	
326	1087	34.00	74.00	118.00	62.00	181.00	269.00	



### ANGUS WESTWIND ANGUS 2003 Westwind Deluxe DJH 020

TATTOO: 020

CALVED: 8/1/2020

V A R DISCOVERY 2240 DIABLO DELUXE 1104

DIABLO ERICA DIANNA 9034 PLATTEMERE WEIGH UP K360 WESTWIND QUEEN DJH 869 PINE VIEW QUEEN C109

Reg No: 19809588 A R TEN X 7008 S A DEER VALLEY RITA 0308 G A R PROPHET DIABLO ERICA DIANNA 5010 SITZ UPWARD 307R BARBARA OF PLATTEMERE 337 BALDRIDGE WAYLON W34 BALDRIDGE QUEEN S87

Production						
CED BW WW YW DM						
0	2.7	82	149	1.12		

MATERNAL				
HP	MILK			
10.9	24			

CARCASS					
CW	Marb	RE	Fat		
74	0.91	0.75	-0.030		

CARCASS

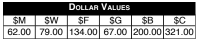
RE

0.56

Marb

0.58

INDIVIDUAL					
Birth	Adj. 205	Adj. 365			
80	664	1325			





### ANGUS WESTWIND ANGUS 2004 Westwind Homestead DJH 022

CALVED: 8/2/2020

Таттоо: 022

CTS REMEDY 1T01 ELLINGSON HOMESTEAD 6030 **EA ERICA 1082** 

K C F BENNETT THEROCK A473 WESTWIND EMBLYNETTE DJH 747 WESTWIND EMBLYNETTE DJH 559 Reg No: 19810539

CONNEALY THUNDER CTS 7V03 BELLEMERE MAID 9T02 LT TERRITORY 5824 OF EA S A V ALLIANCE 2606 K C F BENNETT SOUTHSIDE K C F Miss Protege W148 BALDRIDGE ATLAS A266 BOYD EMBLYNETTE 2046

CW

PRODUCTION						
CED	BW	WW	YW	DMI		
8	-0.5	66	126	1.63		

INDIVIDUA Adj. 205

643

84

	Dollar Values					
ADJ. 365	\$M	\$W	\$F	\$G	\$B	\$C
1264	58.00	76.00	86.00	48.00	134.00	232.00

32

MATERNAL

HP | Milk

14.7



-0.004

### ANGUS WESTWIND ANGUS 2005 Westwind Enhance DJH 028

TATTOO: 028

CALVED: 8/4/2020

SYDGEN EXCEED 3223 SYDGEN ENHANCE SYDGEN RITA 2618

MGR TREASURE WESTWIND CHEYENNE DJH 858 PHF VA CHEYENNE 480

Reg No: 19813601 SYDGEN GOOGOL SYDGEN FOREVER LADY 1255 SYDGEN LIBERTY GA 8627 Fox Run Rita 9308 V A R DISCOVERY 2240 SJH IMPRESSION OF 6108 1614 S A V Perfection 1891 CHAMPION HILL CHEYENNE 7796

PRODUCTION						
CED BW WW YW [				DMI		
4	1.2	65	121	0.76		

MATERNAL			
HP	MILK		
11.9	26		

	Car	CASS	
CW	Marb	RE	FAT
51	1.01	0.61	-0.021

INDIVIDUAL				
Birth	<b>A</b> DJ. 205	<b>A</b> DJ. <b>365</b>		
70	749	1376		6

Dollar Values						
\$M	\$W	\$F	\$G	\$B	\$C	
67.00	67.00	97.00	69.00	166.00	282.00	



### ANGUS WESTWIND ANGUS 2006 Westwind Deluxe DJH 036

CALVED: 8/9/2020

Таттоо: 036

V A R DISCOVERY 2240 DIABLO DELUXE 1104 DIABLO ERICA DIANNA 9034

V A R SFISMIC 5400 WESTWIND BRIGITTE DJH 8100 TL&C Brigitte 530

REG No: 19809589

A A R TEN X 7008 S A DEER VALLEY RITA 0308 G A R PROPHET DIABLO ERICA DIANNA 5010 QUAKER HILL RAMPAGE 0A36 EXAR BLACKCAP 2079 SITZ TOP PRODUCT 709A WESTWIND BRIGITTE DJH 008

DOLLAR VALUES

Production				
CED	BW	WW	YW	DMI
8	1.0	79	138	1.54

MATERNAL				
HP	MILK			
9.800	23			

	Car	CASS	
CW	Marb	RE	Fat
65	0.74	0.68	-0.035

	INDIVIDUAL				ı
BIRTH	Adj. 205	<b>A</b> DJ. <b>365</b>	\$M	\$W	Γ
72	651	1334	39.00	74.00	Γ



Δναιι	s W	ECTWI	N	ID <b>Δ</b> ν	ICHE					
72	651	1334		39.00	74.00	113.00	59.00	172.00	262.00	
DIITIII	ADJ. 203	ADJ. 303	J	φίνι	φνν	φı	9	טפ	ψC	

2007 Westwind Rock City DJH 047

CALVED: 8/31/2020

Таттоо: 047

K C F BENNETT THEROCK A473 WESTWIND ROCK STAR DJH 763 PINE VIEW QUEEN C109

QUAKER HILL RAMPAGE 0A36 EZAR / XL RITA 1795 DEER VALLEY RITA 3774

Reg No: 19804882

K C F BENNETT SOUTHSIDE K C F MISS PROTEGE W148 BALDRIDGE WAYLON W34 BALDRIDGE QUEEN S87 MCC DAYBBEAK QHF BLACKCAP 6E2 OF4V16 4355 A A R TEN X 7008 S A

DEER VALLEY RITA 0307

PRODUCTION				
CED	BW	WW	YW	DMI
13	0.3	76	129	1.49

MATERNAL			
HP	Milk		
14.7	18		

		Car	CASS	
	CW	Marb	RE	FAT
	65	0.66	0.72	-0.030

	INDIVIDUAL		
Birth	<b>A</b> DJ. 205	Adj. 365	
74	626	1095	

.43	14.7	10	03	0.00	0.72
		Dollar	VALUES		
\$M	\$W	\$F	\$G	\$B	\$C
56.00	71.00	112.00	56.00	167.00	273.00



### ANGUS WESTWIND ANGUS 2008 Westwind Enhance DJH G0569

CALVED: 9/19/2020

Таттоо: 0569

SYDGEN EXCEED 3223 SYDGEN ENHANCE SYDGEN RITA 2618

G A R SCALE HOUSE GOODE SCALE HOUSE 8873 G A R MOMENTUM 2314

Reg No: 19827035 SYDGEN GOOGOL

SYDGEN FOREVER LADY 1255 SYDGEN LIBERTY GA 8627 Fox Run Rita 9308 MCC DAYBREAK G A R 5050 New Design 1039 G A R MOMENTUM G A R 28 AMBUSH 3162

PRODUCTION				
CED	BW	WW	YW	DMI
5	2.4	84	148	1.48
	•			

HP MILK 9.6 32	IVIAIE	IVIATERNAL					
9.6 32	HP	Milk					
0.0	9.6	32					

	CAR	CASS	
CW	Marb	RE	FAT
68	0.59	0.92	-0.028

	NDIVIDUAL		
Birth	<b>A</b> DJ. 205	Ад. 365	
73	733	1477	Ę

			DOLLAR	VALUES		
	\$M	\$W	\$F	\$G	\$B	\$C
1	53.00	88.00	115.00	55.00	170.00	273.00
-					•	



★ = Top 50% of breed for BW & CED EPDs; ★★ = Top 25% of breed for BW & CED; ★★★ = Top 10% of breed for BW & CED

### ANGUS DIABLO VALLEY ANGUS 2009 DIABLO ROCK STAR 4473

CALVED: 9/3/2020

Таттоо: 4473

K C F BENNETT THEROCK A473 WESTWIND ROCK STAR DJH 763 PINE VIEW QUEEN C109

V A R DISCOVERY 2240 DIABLO ERICA DIANNA 4226 DIABLO ERICA DIANNA 5006 REG No: 19989020

K C F BENNETT SOUTHSIDE K C F Miss Protege W148 BALDRIDGE WAYLON W34 BALDRIDGE QUEEN S87 A A R TEN X 7008 S A DEER VALLEY RITA 0308 MYTTY In Focus WULFFS ERICA DIANNA 1402

	PRODUCTION					Mate	RNAL		Car	CASS	
CED	BW	WW	YW	DMI		HP	MILK	CW	Marb	RE	Fat
9	2.3	69	141	1.71		9.9	16	63	1.32	0.55	-0.008

	INDIVIDUAL				Dollar	VALUES			
Birth	<b>A</b> DJ. 205	<b>A</b> DJ. 365	\$M	\$W	\$F	\$G	\$B	\$C	(HD50K
80	591	1319	42.00	49.00	125.00	81.00	205.00	308.00	



### ANGUS FLYING RJ RANCH 2011 RJR SUTTER'S ACCLAIM 14

CALVED: 8/3/2020

Таттоо: 14

JINDRA ACCLAIM VAR ACCLAIM 8521 CRAZY K RITA 5207

V A R DIVERSITY 5042 ERICA DIANNA 740 J V ERICA DIANNA 0132 531 REG No: 19823850

JINDRA 3RD DIMENSION JINDRA BLACKBIRD LASSY 1111 V A R INDEX 3282 SMR RITA 9502 V A R DISCOVERY 2240 SJH COMPLETE OF 6108 1564 B Tour OF Duty 177 J/V ERICA DIANNA 0132

	P	RODUCT	ION		MATERNAL			Carcass				
CED	BW	WW	YW	DMI	HP	MILK		CW	Marb	RE	FAT	
6	0.5	61	102	0.40	10.7	34		53	0.52	0.79	-0.018	

	INDIVIDUAL				Dollar	VALUES		
Birth	Adj. 205	<b>A</b> DJ. <b>365</b>	\$M	\$W	\$F	\$G	\$B	\$C
76	764	1399	64.00	77.00	102.00	49.00	151.00	260.00



### ANGUS FLYING RJ RANCH 2012 RJR BLACKHAWK ACCLAIM 16

CALVED: 8/6/2020

Таттоо: 16

JINDRA ACCLAIM VAR ACCI AIM 8521 CRAZY K RITA 5207

AMADOR RESERVE 9108 5106 RJR BLACKCAP RESERVE 730 SMR BLACKCAP 8512

REG No: 19823847

JINDRA 3RD DIMENSION JINDRA BLACKBIRD LASSY 1111 V A R INDEX 3282 SMR RITA 9502 V A R RESERVE 1111 AMADOR EILEEN 46 9108 RIVERBEND MILE HIGH 3718 LHR BLACKCAP 5515

	Pi	RODUCT	ION		MATE	RNAL		CAR	CASS	
CED	BW	WW	YW	DMI	HP	MILK	CW	Marb	RE	FAT
8	-0.6	47	96	0.66	11.4	27	41	0.84	0.37	0.046

	Individual				Dollar	VALUES			l
Birth	Adj. 205	<b>A</b> DJ. <b>365</b>	\$M	\$W	\$F	\$G	\$B	\$C	(
75	674	1290	55.00	51.00	100.00	53.00	153.00	253.00	

### ANGUS FLYING RJ RANCH 2014 RJR Inspiration Acclaim 18

CALVED: 8/6/2020

Таттоо: 18

JINDRA ACCLAIM VAR ACCLAIM 8521 CRAZY K RITA 5207

SILVEIRAS INSPIRATION 3096 RJR KINDNESS INSPIRED 733 RJR KINDNESS PIONEER

REG No: 19823848 JINDRA 3RD DIMENSION JINDRA BLACKBIRD LASSY 1111 V A R INDEX 3282

SMR RITA 9502 SILVEIRAS INSPIRATION 9418 SILVEIRAS ELBA 7369 S A V PIONEER 7301 THUNDER HILL KINDNESS 6939

	P	RODUCT	ION		Мате	RNAL	Carcass						
CED	BW	WW	YW	DMI	HP	Milk	CW	Marb	RE	Fat			
12	-1.4	53	86	-0.11	10.9	29	40	0.13	0.85	0.006			

ı		INDIVIDUAL		Dollar Values							
į	Birth	Аы. 205	Adj. 365	\$M	\$W	\$F	\$G	\$B	\$C		
	86	641	1201	68.00	68.00	96.00	31.00	127.00	233.00		



HD50K

### ANGUS FLYING RJ RANCH 2015 RJR ACES UP ACCLAIM 22

CALVED: 8/10/2020

Таттоо: 22

JINDRA ACCLAIM VAR ACCLAIM 8521 CRAZY K RITA 5207

AMADOR RESERVE 9108 5106 RJR PC Polly Reserve 720 RJR PC Polly 357

REG No: 19823845

JINDRA 3RD DIMENSION JINDRA BLACKBIRD LASSY 1111 VAR INDEX 3282 SMR RITA 9502 VAR RESERVE 1111 AMADOR FILEEN 46 9108 RJR AVIATOR NEW LOOK 805 B C C Polly 0035 2113-7521

	PRODUCTION CED   DW   WW   DW					MATE	RNAL	Carcass					
CED	BW	WW	YW	DMI		HP	MILK	CW	Marb	RE	Fat		
14	-1.1	48	87	0.48		9.5	33	33	0.50	0.44	0.018		

	INDIVIDUAL		Dollar Values						
Birth	<b>A</b> DJ. 205	<b>A</b> DJ. <b>36</b> 5	\$M	\$W	\$F	\$G	\$B	\$C	(
75	602	1255	77.00	66.00	80.00	41.00	121.00	234.00	



\*\*\*

### ANGUS FLYING RJ RANCH 2017 RJR PEYTON RESERVE 32

CALVED: 8/27/2020

Таттоо: 32

QUAKER HILL MANNING 4EX9 E W A PEYTON 642 EWA 444 OF 968 PROGRESS

AMADOR RESERVE 9108 5106 RJR BABES RESERVE 823 B A R BABES UPWARD 66

REG No: 19846909 EXAR DENVER 2002B QUAKER HILL BLACKCAP 0A32 G A R PROGRESS EDGEWOOD LADY 968 V A R RESERVE 1111 AMADOR EILEEN 46 9108 SITZ UPWARD 307R

BAR RITO'S BABE 17

	PRODUCTION CED BW WW YW DMI				MATERNAL			CARCASS			
CED	BW	WW	YW	DMI	HP	MILK		CW	Marb	RE	Fat
14	0.6	88	154	1.91	11.6	28		74	1.31	0.56	0.043

	INDIVIDUAL				DOLLAR	VALUES		
Birth	<b>A</b> DJ. 205	<b>A</b> DJ. <b>365</b>	\$M	\$W	\$F	\$G	\$B	\$C
73	752	1432	69.00	96.00	118.00	76.00	194.00	321.00



### ANGUS FLYING RJ RANCH 2018 RJR BLACKCAP ACCLAIM 36

CALVED: 8/30/2020

Таттоо: 36 JINDRA ACCLAIM

VAR ACCLAIM 8521 CRAZY K RITA 5207

TEHAMA DELIVERANCE B697 SILVEIRAS BLACKCAP 6025 QUAKER HILL BLACKCAP 4F10 REG No: 19865992

JINDRA 3RD DIMENSION JINDRA BLACKBIRD LASSY 1111 V A R INDEX 3282 SMR RITA 9502 TEHAMA UPWARD Y238 TEHAMA ELITE BLACKBIRD X310 QUAKER HILL FINAL APPROACH QUAKER HILL BLACKCAP 9M56

	PRODUCTION  CED   PW   WW   VW   DM				MATE	RNAL		CAR	CASS	
CED	BW	WW	YW	DMI	HP	MILK	CW	Marb	RE	Fat
6	0.0	54	95	0.56	10.6	31	50	0.61	0.88	0.015

	INDIVIDUAL BIRTH   ADJ. 205   ADJ. 365				Dollar	VALUES		
Birth	<b>A</b> DJ. 205	Аы. 365	\$M	\$W	\$F	\$G	\$B	\$C
78	662	1286	63.00	66.00	104.00	52.00	156.00	265.00



### ANGUS FLYING RJ RANCH 2019 RJR GENERAL ACCLAIM 37

CALVED: 9/8/2020

Таттоо: 37

JINDRA ACCLAIM VAR ACCLAIM 8521 CRAZY K RITA 5207

V A R GENERATION 2100 R C L GENERATION 351 R C L CAPITOLIST 253

REG No: 19865986

JINDRA 3RD DIMENSION JINDRA BLACKBIRD LASSY 1111 V A R INDEX 3282 SMR RITA 9502 CONNEALY CONSENSUS 7229 SANDPOINT BLACKBIRD 8809 CONNEALY CAPITALIST 028
B C C LADY NL 250-5553

	PRODUCTION CED   BW   WW   YW   DMI				MATERNAL			Carcass			
CED	BW	WW	YW	DMI		HP	MILK	CW	Marb	RE	Fat
9	0.0	56	96	0.61		13.1	26	41	0.45	0.59	-0.003

		NDIVIDUAL				Dollar	VALUES		
I	Birth	<b>A</b> DJ. 205	<b>A</b> DJ. <b>365</b>	\$M	\$W	\$F	\$G	\$B	\$C
	70	720	1294	60.00	63.00	88.00	43.00	130.00	229.00



### ANGUS FLYING RJ RANCH 2020 RJR Blackcap Acclaim 43

CALVED: 10/13/2020

Таттоо: 43

JINDRA ACCLAIN VAR ACCLAIM 8521 CRAZY K RITA 5207

SILVEIRAS JUNCTION 6504 BLACKCAP 817 SILVEIRAS BLACKCAP 6025 REG No: 19865989

JINDRA 3RD DIMENSION JINDRA BLACKBIRD LASSY 1111 V A R INDEX 3282 SMR RITA 9502 WR JOURNEY-1X74 2 Bar 28 Ambush 1865 TEHAMA DELIVERANCE B697 QUAKER HILL BLACKCAP 4F10

PRODUCTION									
CED	BW	WW	YW	DMI					
3	1.5	64	115	0.82					

MATERNAL								
HP	Milk							
12.5	26							

Carcass									
CW	Marb	RE	Fat						
56	0.79	0.89	-0.026						

	NDIVIDUAL		
Birth	Adj. 205	<b>A</b> DJ. <b>365</b>	
78	696	1293	

		DOLLAR	VALUES			
\$M	\$W	\$F	\$G	\$B	\$C	
62.00	66.00	109.00	63.00	172.00	285.00	



### ANGUS FLYING RJ RANCH 2021 RJR JILLIAN ACCLAIM 45

CALVED: 10/14/2020

Таттоо: 45

JINDRA ACCLAIN VAR ACCLAIM 8521 CRAZY K RITA 5207

CONNEALY COURAGE 25L JILLIAN COURAGE 820 Voml Polly's Jillian 392u REG No: 19865990

JINDRA 3RD DIMENSION JINDRA BLACKBIRD LASSY 1111 V A R INDEX 3282 SMR RITA 9502 CONNEALY CONFIDENCE 0100 PEARL PAMMY OF CONANGA 194 G A R RETAIL PRODUCT VOM POLLY JEAN 173M

Production				
CED	BW	WW	YW	DMI
11	0.1	60	99	0.21

MATERNAL			
HP	Milk		
13.7	28		

CARCASS				
CW	Marb	RE	Fat	
33	0.56	0.68	0.006	

INDIVIDUAL				
Birth	Adj. 205	Adj. 365		
74	773	1292		

			Dollar	VALUES			
5	\$M	\$W	\$F	\$G	\$B	\$C	
	75.00	74.00	76.00	48.00	124.00	236.00	
_							



### ANGUS BISHOP CATTLE CO. 2022 Bishop Beast Mode 85790

Таттоо: **85790** 

CALVED: 8/16/2020

G A R PROPHET BALDRIDGE BEAST MODE B074 BALDRIDGE ISABEL Y69

V A R DISCOVERY 2240 THOMAS LUCY 8579 THOMAS LUCY 689

REG No: 20037081

C R A BEXTOR 872 5205 608 G A R OBJECTIVE 1885 STYLES UPGRADE J59 BALDRIDGE ISABEL T935 A A R Ten X 7008 S A DEER VALLEY RITA 0308 CONNEALY BLACK GRANITE THOMAS LUCY 41006

Production						
CED	BW	WW	YW	DMI		
4	0.7	90	157	2.51		

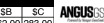
MATERNAL			
HP	MILK		
11.8	41		

MATERNAL HP | MILK

CARCASS				
CW	Marb	RE	Fat	
65	1.19	0.42	0.042	

INDIVIDUAL				
BIRTH ADJ. 205		Аы. 365		
71	741	1195		

Dollar Values					
\$M	\$W	\$F	\$G	\$B	\$C
73.00	111.00	93.00	69.00	162.00	283.00



### ANGUS BISHOP CATTLE CO. 2023 BISHOP BEAST MODE 84880

CALVED: 8/17/2020

Таттоо: 84880

G A R PROPHET BALDRIDGE BEAST MODE B074 BALDRIDGE ISABEL Y69

V A R DISCOVERY 2240 THOMAS QUEEN MOTHER 8488
THOMAS QUEEN MOTHER 6562

REG No: 20037071 C R A BEXTOR 872 5205 608

G A R OBJECTIVE 1885 STYLES UPGRADE J59 BALDRIDGE ISABEL T935 A A R Ten X 7008 S A DEER VALLEY RITA 0308 K C F BENNETT ABSOLUTE THOMAS QUEEN MOTHER 21051

> CW 68

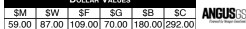
MARB RE

\$B

1.10 0.66

PRODUCTION					
CED	BW	WW	YW	DMI	
8	1.5	91	160	2.15	

5	91	160	2.15		7.6	21	68	
DIVIDUAL						DOLLAR	VALUES	
<b>A</b> DJ	. 205	ADJ. 365	\$N	Λ	\$W	\$F	\$G	ı



0.018

### ANGUS HONE RANCH 2024 SILVER STATE BANKER 0119

Таттоо: 0119 CALVED: 8/25/2020

BARSTOW BANKROLL B73 RAF BANKROLL 801
RAF MISS REVOLUTION 618

SITZ VANCE 579A SILVER STATE FREEDOM GAL 578 SILVER STATE BLACKBIRD 178 REG No: 19912559

BARSTOW CASH BARSTOW MISS DIANNA Z25 VISION UNANIMOUS 1418 RAF MISS REVOLUTION 910 TC VANCE 011 SITZ EVERGREEN 212Y BLUEGRASS M C 900 SILVER STATE BLACKBIRD 578

Production				
CED	BW	WW	YW	DMI
7	1.6	73	133	1.40

MATERNAL			
HP MILK			
13.7 21			

CARCASS				
CW	Marb	RE	Fat	
56	0.86	0.76	-0.001	

INDIVIDUAL				
Birth	Adj. 205	<b>A</b> DJ. <b>36</b> 5		
86	581	1195		

	Dollar Values					
	\$M	\$W	\$F	\$G	\$B	\$C
]	47.00	66.00	104.00	63.00	167.00	264.00



### ANGUS HONE RANCH 2025 SILVER STATE BANKER 0131

CALVED: 9/23/2020

Таттоо: 0131

BARSTOW BANKROLL B73 RAF BANKROLL 801 RAF Miss Revolution 618

Granger Pioneer 052 SILVER STATE JULIA 271 SILVER STATE JULIA 771 Reg No: 19912566

BARSTOW CASH BARSTOW MISS DIANNA Z25 Vision Unanimous 1418 **RAF MISS REVOLUTION 910** S A V PIONEER 7301 GRANGER PRIDE 892 SITZ TIMELINE 9004 SILVER STATE PRINCESS 390

PRODUCTION				
CED	BW	WW	YW	DMI
-1	5.0	80	133	2.00

MATERNAL			
HP	MILK		
17.7	22		

CARCASS				
CW	Marb	RE	Fat	
63	0.64	0.91	-0.018	

INDIVIDUAL				
Birth	ADJ. 205	Adj. 365		
86	624	1184		8

ı			DOLLAR	VALUES		
	\$M	\$W	\$F	\$G	\$B	\$C
	84.00	70.00	93.00	56.00	150.00	279.00
_						



### ANGUS CARDEY RANCHES 2026 ROADRUNNER GRIT 4006

CALVED: 9/30/2020

Таттоо: 4006

WESTWIND TRUE GRIT DJH 347 ROADBUNNER GRIT 2197 ROADRUNNER EMMA 9142

ROADRUNNER TRACER 5418 ROADRUNNER PRINCESS 7885
ROADRUNNER PRINCESS 6388 REG No: 20085302

EXAR GRIT 1025B CHAMPION HILL BLACKBIRD 7778 BAAR FRONTLINE 2121 ROADRUNNER EMMA 7429 WULFFS TRACER 5209 ROADRUNNER GRETA 3998 C C 9FB3 PRIDE 84C ROADRUNNER PRINCESS 3699

Production				
CED	BW	WW	YW	DMI
4	2.1	48	90	

MATERNAL			
HP	Milk		
	26		

	CARCASS											
CW	Marb	RE	Fat									
27	0.27	0.44	-0.005									

INDIVIDUAL										
Birth	Adj. 205	<b>A</b> DJ. <b>365</b>								
83	656	1069								

			DOLLAR	VALUES		
5	\$M	\$W	\$F	\$G	\$B	\$C
	61.00	45.00	83.00	33.00	116.00	211.00

### ANGUS CARDEY RANCHES 2027 ROADRUNNER GRIT 4017

CALVED: 10/3/2020

TATTOO: 4017

WESTWIND TRUE GRIT DJH 347 ROADRUNNER GRIT 2197 ROADRUNNER EMMA 9142

**BAAR FRONTLINE 2121** ROADRUNNER GRETA 9381 ROADRUNNER GRETA 3998

REG No: 20085301 EXAR GRIT 1025B

CHAMPION HILL BLACKBIRD 7778 **BAAR FRONTLINE 2121** ROADRUNNER EMMA 7429 CONNEALY FRONTLINE S V F FOREVER LADY 0400 M B HI POCKETS 0045 CONCAR REGINA 0073

	PRODUCTION											
CED	BW	WW	YW	DMI								
3	1.9	46	80									

IVIATE	RNAL
HP	MILK
	29

CARCASS											
CW	Marb	RE	Fat								
25	0.06	0.43	-0.003								

	Individual	-		DOLLAR VALUES										
Birth	<b>A</b> DJ. <b>20</b> 5	<b>A</b> DJ. <b>365</b>	١ſ	\$M	\$W	\$F	\$G	\$B	\$C					
80	613	1074		56.00	49.00	73.00	23.00	96.00	181.00					

## Angus Cardey Ranches 2028 Roadrunner Grit 4028

CALVED: 10/5/2020

Таттоо: 4028

Westwind True Grit DJH 347 Roadrunner Grit 2197 Roadrunner Emma 9142

ROADRUNNER FRONTLINE 9783
ROADRUNNER ENCHANTMENT 1068
ROADRUNNER ENCHANTMENT 7763

REG No: **20085303** EXAR GRIT 1025B

CHAMPION HILL BLACKBIRD 7778 BAAR FRONTLINE 2121 ROADRUNNER EMMA 7429 BAAR FRONTLINE 2121 ROADRUNNER RITA ROADRUNNER TRACER 5418

P P ENCHANTMENT K P 93

Production						Mate	RNAL	CARCASS				
CED	BW	WW	YW	DMI		HP	MILK	CW	Marb	RE	Fat	
3	1.4	38	72				25	13	0.22	0.26	0.006	
							_					

	INDIVIDUAL			DOLLAR VALUES									
BIRTH	<b>A</b> DJ. <b>20</b> 5	<b>A</b> DJ. <b>365</b>	\$M	\$W	\$F	\$G	\$B	\$C					
81	595	1019	67.00	36.00	56.00	28.00	83.00	175.00					

## Angus Cardey Ranches 2030 Roadrunner Grit 4059

CALVED: 11/3/2020

TATTOO: 4059

Westwind True Grit DJH 347 Roadrunner Grit 2197 Roadrunner Emma 9142

BAAR FRONTLINE 2121 ROADRUNNER BLACKBIRD 9680 ROADRUNNER BLACKBIRD 6733 Reg No: 20085306

EXAR GRIT 1025B CHAMPION HILL BLACKBIRD 7778 BAAR FRONTLINE 2121 ROADRUNNER EMMA 7429 CONNEALY FRONTLINE S V F FOREVER LADY 0400 C C 9FB3 PRIDE 84C ROADRUNNER BLACKBIRD 4943

PRODUCTION						MATERNAL			Carcass			
CED	BW	WW	YW	DMI		HP	MILK		CW	Marb	RE	FAT
2	2.3	46	81				27		25	-0.07	0.37	-0.006

	INDIVIDUAL			DOLLAR VALUES								
Birth	Adj. 205	Ад. 365	\$M	\$W	\$F	\$G	\$B	\$C				
85	741	1248	53.00	45.00	65.00	17.00	82.00	159.00				

## Angus Cardey Ranches 2031 Roadrunner Grit 4089

CALVED: 11/25/2020

Таттоо: 4089

Westwind True Grit DJH 347 Roadrunner Grit 2197 Roadrunner Emma 9142

ROADRUNNER VRDESIGN 9335 ROADRUNNER BLACK LADY 1182 ROADRUNNER BLACK LADY 9779 REG NO: 20085307
EXAR GRIT 1025B
CHAMPION HILL BLACKBIRD 7778
BAAR FRONTLINE 2121
ROADRUNNER EMMA 7429
HOLIDAY DESIGN 4223
ROADRUNNER LUCY 7769
BAAR FRONTLINE 2121

ROADRUNNER BLACK LADY 7833

	Р	RODUCT	ION		MATERNAL			CARCASS			
CED	BW	WW	YW	DMI	HP	MILK		CW	Marb	RE	FAT
5	1.4	51	90			27		29	0.21	0.37	0.015
	la con			_			•				

	INDIVIDUAL		Dollar Values  \$M   \$W   \$F   \$G   \$B					
Birth	<b>A</b> DJ. <b>20</b> 5	<b>A</b> DJ. <b>365</b>	\$M	\$W	\$F	\$G	\$B	\$C
83	755	1285	70.00	53.00	74.00	28.00	102.00	202.00

## Angus Cardey Ranches 2032 Roadrunner Grit 4092

CALVED: 11/28/2020

Таттоо: 4092

WESTWIND TRUE GRIT DJH 347 ROADRUNNER GRIT 2197 ROADRUNNER EMMA 9142

Roadrunner Tracer 7713 Roadrunner Princess 9413 Roadrunner Princess 6388 REG NO: 20085308

EXAR GRIT 1025B
CHAMPION HILL BLACKBIRD 7778
BAAR FRONTLINE 2121
ROADRUNNER EMMA 7429
ROADRUNNER TRACER 5418
ROADRUNNER JEANNE 4532
C C 9FB3 PRIDE 84C
ROADRUNNER PRINCESS 3699

	Pi	RODUCT	ION		Mate	RNAL		Car	CASS	
CED	BW	WW	YW	DMI	HP	Milk	CW	Marb	RE	Fat
2	2.2	48	89			28	30	0.17	0.37	-0.008

	Individual	-			Dollar	VALUES		
Birth	<b>A</b> DJ. <b>20</b> 5	<b>A</b> DJ. <b>365</b>	\$M	\$W	\$F	\$G	\$B	\$C
80	745	1247	63.00	47.00	71.00	28.00	99.00	191.00

## Angus Cardey Ranches 2033 Roadrunner Tracer 4115

CALVED: 12/20/2020

Таттоо: 4115

ROADRUNNER TRACER 699
ROADRUNNER TRACER 2686
ROADRUNNER BLACK LADY 9779

ROADRUNNER VRDESIGN 9335 ROADRUNNER ELBA 1055 ROADRUNNER ELBA 9848 REG No: 20085309

ROADRUNNER TRACER 7713
ROADRUNNER ANNABELLE 9439
BAAR FRONTLINE 2121
ROADRUNNER BLACK LADY 7833
HOLIDAY DESIGN 4223
ROADRUNNER LUCY 7769
BAAR FRONTLINE 2121
ROADRUNNER ELBA 6361

	Pi	RODUCT	ION		MATE	RNAL	CARCASS				
CED	BW	WW	YW	DMI	HP	Milk	CW	Marb	RE	Fat	
5	1.5	37	58			27	4	0.21	0.22	0.041	

		INDIVIDUAL	-						
Ī	Birth	<b>A</b> DJ. <b>20</b> 5	<b>A</b> DJ. <b>365</b>	\$M	\$W	\$F	\$G	\$B	\$C
	82	715	1179	79.00	42.00	33.00	24.00	57.00	153.00

## Angus Lancaster Ranch 2034 LR Stealth 091

CALVED: 10/17/2020

Таттоо: 091

HF TIGER 5T WESTWIND STEALTH DJH 646 WESTWIND TARYN DJH 435

G A R SUNRISE
WESTWIND BRIGITTE DJH 537
WESTWIND BRIGITTE DJH 132

Reg No: 20064449

HF KODIAK 5R HF ECHO 84R A A R TEN X 7008 S A WESTWIND TARYN DJH 120 MCC DAYBREAK G A R OBJECTIVE R227 SITZ UPWARD 307R TEHAMA BLACKCAP L112

	Pi	RODUCT	ION		MATE	RNAL		CAR	CASS	
CED	BW	WW	YW	DMI	HP	MILK	CW	Marb	RE	Fat
15	-0.7	71	131	1.86	9.5	30	56	0.93	0.59	0.009

	NDIVIDUAL	-			Dollar	VALUES		
Birth	Adj. 205	<b>A</b> DJ. <b>36</b> 5	\$M	\$W	\$F	\$G	\$B	\$C
75	797	1275	50.00	78.00	100.00	63.00	163.00	261.00



### Angus Lancaster Ranch 2035 LR Stealth 090

CALVED: 10/17/2020

Таттоо: 09

HF TIGER 5T WESTWIND STEALTH DJH 646 WESTWIND TARYN DJH 435

BALDRIDGE COLONEL C251 WESTWIND QUEEN DJH 846 PINE VIEW QUEEN C109 Reg No: 20064448

HF KODIAK 5R HF ECHO 84R A A R TEN X 7008 S A WESTWIND TARYN DJH 120 BALDRIDGE XPAND X843 BALDRIDGE WAYLON W34 BALDRIDGE WAYLON W34 BALDRIDGE QUIEEN S87

	Pi	RODUCT	ION		MATE	RNAL		CAR	CASS	
CED	BW	WW	YW	DMI	HP	MILK	CW	Marb	RE	Fat
16	-0.5	67	140	1.63	10.4	30	64	0.76	0.79	-0.021

	INDIVIDUAL		Dollar Values           \$M         \$W         \$F         \$G         \$B         \$					
Birth	<b>A</b> DJ. 205	Adj. 365	\$M	\$W	\$F	\$G	\$B	\$C
65	875	1496	50.00	70.00	119.00	60.00	179.00	282.00



### Angus Lancaster Ranch 2036 LR Stealth 092

CALVED: 10/18/2020

Таттоо: 092

HF TIGER 5T WESTWIND STEALTH DJH 646 WESTWIND TARYN DJH 435

S A V BENTLEY 1864 WESTWIND ELBA DJH 553 WESTWIND ELBA DJH 135 Reg No: 20064450

HF KODIAK 5R HF ECHO 84R A A R TEN X 7008 S A WESTWIND TARYN DJH 120 S A B BISMARCK 5682 S A V MAY 2397 S A V PROSPERITY 9131 CHAMPION HILL ELBA 6087

	P	RODUCT	ION		MATERNAL HP MILK			CARCASS				
CED	BW	WW	YW	DMI	HP	MILK		CW	Marb	RE	Fat	
13	0.1	64	109	0.62	1	23		51	0.32	0.29	0.028	

				$\Box$				
	INDIVIDUAL				Dollar	VALUES		
Birth	<b>A</b> DJ. <b>20</b> 5	<b>A</b> DJ. <b>365</b>	\$M	\$W	\$F	\$G	\$B	\$C
74	795	1253	35.00	66.00	99.00	31.00	130.00	204.00



### ANGUS LANCASTER RANCH 2037 LR STEALTH 093

CALVED: 10/25/2020

Таттоо: 093

HF TIGER 5T Westwind Stealth DJH 646 Westwind Taryn DJH 435

BALDRIDGE COLONEL C251 LR JEWEL 880 GMAR RESOURCE D620

REG No: 20064451

HF KODIAK 5R HF Echo 84R A A R Ten X 7008 S A Westwind Taryn DJH 120 BALDRIDGE XPAND x843 BALDRIDGE ISABEL Y69 S A V RESOURCE 1441 GMAR IN FOCUS Z036

	P	RODUCT	ION	
CED	BW	WW	YW	DMI
11	0.0	75	139	1.24

WATERNAL				
HP	Milk			
2	31			

Carcass						
CW	Marb	RE	Fat			
65	0.16	0.82	-0.052			

INDIVIDUAL					
BIRTH   ADJ. 205   ADJ. 365					
65 827 1360					

Dollar Values						
\$M	\$W	\$F	\$G	\$B	\$C	
38.00	83.00	116.00	37.00	153.00	236.00	



### ANGUS WESTWIND ANGUS 2038 Westwiind CE Deluxe DJH 050

CALVED: 11/23/2020

Таттоо: 050

V A R DISCOVERY 2240 DIABLO DELUXE 1104 DIABLO ERICA DIANNA 9034

K C F BENNETT THEROCK A473 WESTWIND EVERELDA DJH 741 BOYD EVERELDA ENTENSF 5146

Reg No: 19952080

A A R TEN X 7008 S A DEER VALLEY RITA 0308 G A R PROPHET DIABLO ERICA DIANNA 5010 K C F BENNETT SOUTHSIDE K C F Miss Protege W148 BOYD SIGNATURE 1014 BOYD EVERELDA ENTENSE 910

Production					
CED BW WW YW DMI					
17	-1.8	72	139	2.33	

MATERNAL			
HP MILK			
9.6 32			

Carcass					
CW	Marb	RE	Fat		
67	1.00	0.43	0.023		

INDIVIDUAL				
Birth	Adj. 205	Adj. 365		
60	798	1297		

DOLLAR VALUES						
\$M						
66.00 86.00 113.00 63.00 175.00 293.00						
				•		



### ANGUS GUDEL CATTLE CO. 2039 GCC Pokerface 096

Таттоо: 096

CALVED: 10/20/2020

GREENE POKERFACE 1304 HAVE POKERFACE 1313 1604 HAVE IMPRESSIVE LADY 1313

CONNEALY RIGHT ANSWER 746 GCC RITA 413 GCC RITA 225

REG No: 20093248

SILVEIRAS STYLE 9303 GOHR COVERGIRL 1124 DAMERON FIRST IMPRESSION HAVE LADY 382 H168 S A V FINAL ANSWER 0035 HAPPY DELL OF CONANGA 262 A V NET WORTH 4200 RAY RITA 2132

Production						
CED BW WW YW DMI						
-1	4.5	56	102	0.83		

MATE	MATERNAL			
HP MILK				
12.6	31			

CARCASS						
CW	Marb	RE	Fat			
48	0.81	0.61	0.058			

	INDIVIDUAL							
Birth	Adj. 205	<b>A</b> DJ. <b>365</b>	ſ					
76	807	1314						

	Dollar Values									
Г	\$M	\$W	\$F	\$G	\$B	\$C				
Γ	68.00	57.00	97.00	54.00	151.00	264.00				

### **ANGUS**GS

### ANGUS DIABLO VALLEY ANGUS 2040 DIABLO DELUXE 4480

CALVED: 1/2/2021

Таттоо: 4480

V A R DISCOVERY 2240 DIABLO DELUXE 1104 DIABLO ERICA DIANNA 9034

CONNEALY GUINNESS DIABLO CHLOE 4225 GMAR UPWARD A193

REG No: 19988098 A A R TEN X 7008 S A DEER VALLEY RITA 0308 G A R PROPHET DIABLO ERICA DIANNA 5010 CONNEALY DUBLIN 8223 PANDA OF CONANGA 3609 SITZ UPWARD 307R BASIN CHLOE 0T15

CW

78

PRODUCTION									
CED	BW	WW	YW	DMI					
7	1.7	83	144	1.72					

	NDIVIDUAL				Dollar	VALUES		
Birth	<b>A</b> DJ. <b>205</b>	<b>A</b> DJ. <b>365</b>	\$M	\$W	\$F	\$G	\$B	\$C
82			84.00	97.00	124.00	56.00	180.00	317.00

13.6

MATERNAL HP

Мик

37



FAT

-0.020

RE

0.51

MARB

0.74

### ANGUS CARDEY RANCHES **2041 ROADRUNNER 4117**

CALVED: 1/3/2021

TATTOO: 4117

WESTWIND TRUE GRIT DJH 347 ROADBUNNER GRIT 2197 ROADRUNNER EMMA 9142

REMITALL MASTER PLAN 514U ROADRUNNER BARBARA 195 ROADRUNNER BARBARA 6826

REG No: 20085313 EXAR GRIT 1025B CHAMPION HILL BLACKBIRD 7778 BAAR FRONTLINE 2121 ROADRUNNER EMMA 7429 S A V MASTERPIECE 5289 REMITALL FUGENIE 617S SILVER CREEK FLY BOY ROADRUNNER BARBARA 6826

Production			MATERNAL			CARCASS					
CED	BW	WW	YW	DMI	HP	MILK		CW	Marb	RE	Fat
1	2.9	52	98			27		40	0.23	0.50	-0.015

	INDIVIDUAL			DOLLAR VALUES					
Birth	<b>A</b> DJ. <b>20</b> 5	<b>A</b> DJ. <b>36</b> 5	\$M	\$W	\$F	\$G	\$B	\$C	
86	805		62.00	47.00	95.00	33.00	128.00	228.00	

### ANGUS CARDEY RANCHES 2042 ROADRUNNER TRACER 4176

CALVED: 2/1/2021

Таттоо: 4176

ROADRUNNER TRACER 699 ROADBUNNER TRACER 2686 ROADRUNNER BLACK LADY 9779

ROADRUNNER VRDESIGN 9335 ROADRUNNER LUCY 836 ROADRUNNER LUCY 8173

REG No: 20207954

ROADRUNNER TRACER 7713 ROADRUNNER ANNABELLE 9439 BAAR FRONTLINE 2121 ROADRUNNER BLACK LADY 7833 HOLIDAY DESIGN 4223 **ROADBUNNER LUCY 7769** C 9FB3 PRIDE 84C ROADRUNNER LUCY 5600

	PF	RODUCT	ION		MATE	RNAL		CAR	CASS
CED	BW	WW	YW	DMI	HP	MILK	CW	Marb	RE
	0.5	43				25			

INDIVIDUAL					Dollar	VALUES		
Birth	Аы. 205	Adj. 365	\$M	\$W	\$F	\$G	\$B	\$C
81	703							

### ANGUS CARDEY RANCHES 2043 ROADRUNNER GRIT 4148

CALVED: 2/13/2021

Таттоо: 4148

WESTWIND TRUE GRIT DJH 347 ROADBUNNER GRIT 2197 ROADRUNNER EMMA 9142

**BAAR FRONTLINE 2121** RUNNER PRINCESS 9463
ROADRUNNER PRINCESS 7577

REG No: 20207952 EXAR GRIT 1025B

CHAMPION HILL BLACKBIRD 7778 **BAAR FRONTLINE 2121** ROADRUNNER EMMA 7429 CONNEALY FRONTLINE S V F FOREVER LADY 0400 ROADRUNNER TRACER 5418 ROADRUNNER PRINCESS 3699

	Мат				
CED	BW	WW	YW	DMI	HP
3	2.2	57	81		

MATERNAL						
HP	MILK					
	30					

CARCASS									
CW	Marb	RE	Fat						
26	0.09	0.36	0.001						

	Individual		Dollar Values						
Birth	<b>A</b> DJ. 205	Арл. 365	\$M	\$W	\$F	\$G	\$B	\$C	
84	804		78.00	66.00	61.00	23.00	85.00	188.00	

### ANGUS CARDEY RANCHES 2045 ROADRUNNER FLATTOP 4186

CALVED: 2/24/2021

TATTOO: 4186

WERNER FLAT TOP 4136 **KD HERITAGE 1929** KD PRETTY 1628

ROADRUNNER FRONTLINE 9783 ROADRUNNER ERICA 2739 ROADRUNNER ERICA 93

REG No: 20207955

CONNEALY BLACK GRANITE WERNER LADY 0304 DEER VALLEY ALL IN KD PRETTY 1447 **BAAR FRONTLINE 2121** ROADBUNNER RITA ROADRUNNER FLY BOY 8833 ROADRUNNER ERICA 318

	PRODUCTION												
CED	BW	WW	YW	DMI									
	0.1	59											

MATERNAL										
HP	MILK									
	29									

CW	Marb	RE	FAT

•	Individual		ĺ			Dollar	VALUES		
Birth	<b>A</b> DJ. <b>205</b>	<b>A</b> DJ. <b>365</b>		\$M	\$W	\$F	\$G	\$B	\$C
77	795		1						

### ANGUS WESTWIND ANGUS 2046 Westwind Patriarch DJH 111

CALVED: 2/15/2021

Таттоо: 111

S S NIAGARA Z29 TEHAMA PATRIARCH F028 TEHAMA ELITE BLACKBIRF D826

V A R DISCOVERY 2240 WESTWIND COUNTESS DJH 745 YOUNG DALE COUNTESS 6B REG No: 20023962

HOOVER DAM ЈЕТ S S X144 CONNEALY THUNDER TEHAMA ELITE BLACKBIRD Z630 A A R Ten X 7008 S A DEER VALLEY RITA 0308 Young Dale ZIAIR 28Z YOUND DALE COUNTESS 1Z

	Production						MATERNAL			CARCASS				
CED	BW	WW	YW	DMI	DMI		MILK		CW	Marb	RE	FAT		
8	0.8	83	149	1.93		11.0	24		69	0.56	0.70	-0.002		

	INDIVIDUAL			DOLLAR VALUES						
Birth	<b>A</b> DJ. 205	Арл. 365	\$M	\$W	\$F	\$G	\$B	\$C	(HD50	
70	964	1425	62.00	83.00	115.00	49.00	163.00	273.00		

### ANGUS HERTLEIN CATTLE COMPANY 2047 HCC Peyton Discovery 102

CALVED: 1/30/2021

**TATTOO: 102** 

QUAKER HILL MANNING 4EX9 E W A PEYTON 642 EWA 444 of 968 PROGRESS

V A R DISCOVERY 2240 VINTAGE ELITE BLACKBIRD 7101 VINTAGE ELITE BLACKBIRD 4144

REG No: 20038122 EXAR DENVER 2002B

QUAKER HILL BLACKCAP 0A32 G A R PROGRESS EDGEWOOD LADY 968 A A R TEN X 7008 S A DEER VALLEY RITA 0308 V A R RESERVE 1111 V A R ELITE BLACKBIRD 4023

	P	RODUCT	ION		MATE	RNAL		Car	CASS	
CED	BW	WW	YW	DMI	HP	MILK	CW	Marb	RE	Fat
9	1.9	91	163	1.58	13.7	29	85	0.97	1.22	-0.006

	INDIVIDUAL			DOLLAR VALUES						
Birth	Adj. 205	Арл. 365	\$M	\$W	\$F	\$G	\$B	\$C		
75	789		71.00	94.00	141.00	74.00	215.00	350.00		



HD50K

### ANGUS HERTLEIN CATTLE COMPANY 2048 HCC FIELDGENERAL ENHANCE 104

CALVED: 2/3/2021

Таттоо: 104

EWA PEYTON 642 DE-SU FIELD GENERAL E W A 3128 OF 9067 WEIGH UP

SYDGEN ENHANCE VINTAGE BLACKBIRD 8524 SANDPOINT BLACKBIRD 8809

REG No: 20040814 QUAKER HILL MANNING 4EX9 E W A 444 of 968 Progress PLATTEMERE WEIGH UP K360 RITA 9067 OF RITA 5M13 OBJ SYDGEN EXCEED 3223 SYDGEN RITA 2618 CONNEALY ONWARD RIVERBEND BLACKBIRD 4301

	Production					MATE	RNAL		CAR	CASS	
CED	BW	WW	YW	DMI		HP	MILK	CW	Marb	RE	Fat
10	1.5	78	142	1.43		10.7	27	61	1.45	0.78	-0.010

	INDIVIDUAL		DOLLAR VALUES						
Birth	<b>A</b> DJ. <b>205</b>	<b>A</b> DJ. <b>36</b> 5	\$M	\$W	\$F	\$G	\$B	\$C	
80	776		80.00	83.00	112.00	89.00	202.00	342.00	

### ANGUS HONE RANCH 2049 SILVER STATE TAHOE 1002

CALVED: 2/1/2021

Таттоо: 1002

TEHAMA UPWARD Y238 TEHAMA TAHOE B767 TEHAMA MARY BLACKBIRD Y684

MJB McD Profound 9C SILVER STATE QUEEN 9040 SILVER STATE QUEEN 245

REG No: 20051282 SITZ UPWARD 307R TEHAMA ELITE BLACKBIRD T735 S A V FINAL ANSWER 0035 TEHAMA MARY BLACKBIRD T073 McD SF Total Package 1337 MJB Merla 368A S A V IRON MOUNTAIN 8066 SILVER STATE QUEEN 1043

	Production						MATERNAL			Car	CASS	
CED	BW	WW	YW	DMI		HP	Milk		CW	Marb	RE	Fat
7	0.9	87	156	1.83		16.39	35		68	0.84	0.74	-0.031

	NDIVIDUAL					Dollar	VALUES			
Birth	Adj. 205	Adj. 365		\$M	\$W	\$F	\$G	\$B	\$C	A
74	747		89	9.00	103.00	108.00	64.00	172.00	312.00	

### NGUSGS

### ANGUS HONE RANCH 2050 SILVERSTATE CARSONVALLEY1016

CALVED: 2/5/2021

Таттоо: 1016

S A V Angus Valley 1867 QV Angus Valley 5028 **QV RITA 9133** 

MOHNEN DYNAMITE 1356 SILVER STATE CORNHUSKER 203 SILVER STATE CORNHUSKER 839 REG No: 20051235

S A V Iron Mountain 8066 S A V May 2397 Baldridge Nebraska 901 RITA 3B81 OF 2536 BW BALDRIDGE KABOOM K243 KCF MOHNEN JILT 910 SITZ TIMELINE 9004 SILVER STATE CORNHUSKER 113

PRODUCTION				MATERNAL				CARCASS				
CED	BW	WW	YW	DMI		HP	MILK		CW	Marb	RE	FAT
1	2.4	58	111	0.77	[	12.2	11		46	0.08	0.45	-0.015

	INDIVIDUAL	-			Dollar	VALUES		
Birth	<b>A</b> DJ. <b>20</b> 5	<b>A</b> DJ. <b>36</b> 5	\$M	\$W	\$F	\$G	\$B	\$C
86	667		38.00	34.00	104.00	25.00	129.00	205.00



### ANGUS HONE RANCH 2051 SILVER STATE ON POINT 1018

CALVED: 2/7/2021

Таттоо: 1018

TEHAMA REVERE S POWERPOINT WS 5503 S QUEEN ESSA 248

SILVER STATE CAPITALIST 719 SILVER STATE PRIDE 9048 SILVER STATE PRIDE 509

Reg No: 20051284

D R SIERRA CUT 7404 TEHAMA ELITE BLACKBIRD T003 S SUMMIT 956 S QUEEN ESSA 0131 CONNEALY CAPITALIST 028 SILVER STATE PRIDETTE 506 APEX WINDY 078 SILVER STATE PRIDE 816

	Production				MATERNAL			Carcass			
CED	BW	WW	YW	DMI	HP	Milk		CW	Marb	RE	Fat
13	-0.4	61	109	1.45	17.3	34		39	0.72	0.23	0.080

	INDIVIDUAL				Dollar	VALUES		
Birth	<b>A</b> DJ. 205	Adj. 365	\$M	\$W	\$F	\$G	\$B	\$C
74	637		100.00	81.00	70.00	43.00	114.00	248.00



### ANGUS HONE RANCH 2052 SILVER STATE ARSENAL 1022

CALVED: 2/8/2021

Таттоо: 1022

CONNEALY ARSENAL 2174 RAF ARSENAL 806 RAF MISS DIANE 523

BLUEGRASS M C 900 SILVER STATE QUEEN 415 SILVER STATE QUEEN 1057

REG No: 20051237 CONNEALY PACKER 547 BLACK RICE OF CONANGA 9529 MOHNEN SOUTH DAKOTA 402 BT MISS DIANE 7800 SCHURRTOP M C BLUEGRASS BONNY 900 505 SITZ TIMELINE 9004 SILVER STATE 9146

	Production				Maternal Carcass						
CED	BW	ww	YW	DMI	HP	MILK		CW	Marb	RE	FAT
4	3.1	65	111	0.80	10.19	19		38	0.12	0.20	0.056

	INDIVIDUAL			Dollar Values						
Birth	<b>A</b> DJ. <b>20</b> 5	<b>А</b> рј. <b>365</b>	\$M	\$W	\$F	\$G	\$B	\$C	1	
88	671		43.00	54.00	82.00	18.00	101.00	174.00		



### ANGUS HONE RANCH 2053 SILVER STATE ON POINT 1023

CALVED: 2/9/2021

Таттоо: 1023

TEHAMA REVERE S POWERPOINT WS 5503 S QUEEN ESSA 248

MJB McD Profound 9C SILVERSTATE DIXIE QUEEN 9027 SILVER STATE DIXIE QUEEN 444

REG No: 20051285 D R SIERRA CUT 7404

TEHAMA ELITE BLACKBIRD T003 S SUMMIT 956 S QUEEN ESSA 0131 McD SF Total Package 1337 MJB Merla 368A S A V BISMARCK 5682 SILVER STATE DIXIE QUEEN 211

	PRODUCTION				MATERNAL			Carcass			
CED	BW	WW	YW	DMI	HP	MILK		CW	Marb	RE	Fat
3	3.2	79	138	1.19	17	14		66	0.74	0.58	0.034

	Individual	-	l	Dollar Values							
Birth	<b>A</b> DJ. <b>20</b> 5	<b>A</b> DJ. <b>365</b>		\$M	\$W	\$F	\$G	\$B	\$C		
78	728			67.00	61.00	119.00	52.00	171.00	289.00		



### ANGUS HONE RANCH 2054 SILVER STATE ON POINT 1025

CALVED: 2/11/2021

Таттоо: 1025

TEHAMA REVERE S POWERPOINT WS 5503 S QUEEN ESSA 248

BASIN PAYWEIGHT 1682 SILVER STATE QUEEN 9029 SILVER STATE QUEEN 312 Reg No: 20051286

D R SIERRA CUT 7404 TEHAMA ELITE BLACKBIRD T003 S SUMMIT 956 S QUEEN ESSA 0131 BASIN PAYWEIGHT 006S 21AR O LASS 7017 GRANGER PIONEER 052 SILVER STATE QUEEN 910

PRODUCTION							
CED	BW	WW	YW	DMI			
7	1.6	73	130	1.48			

MATERNAL						
HP	Milk					
14.4	27					

Carcass								
CW	Marb	RE	Fat					
52	0.39	0.65	0.013					

INDIVIDUAL							
BIRTH ADJ. 205 ADJ. 365							
84	690						

Dollar Values						
\$M	\$W	\$F	\$G	\$B	\$C	A
66.00	79.00	93.00	39.00	133.00	239.00	

### NGUSGS

### ANGUS HONE RANCH 2055 SILVER STATE ON POINT 1030

CALVED: 2/12/2021

Таттоо: 1030

TEHAMA REVERE S POWERPOINT WS 5503 S QUEEN ESSA 248

SILVER STATE CAPITALIST 719 SILVER STATE LASS 9057 SILVER STATE LASS 219

Reg No: 20051287

D R SIERRA CUT 7404 TEHAMA ELITE BLACKBIRD T003 S SUMMIT 956 S QUEEN ESSA 0131 CONNEALY CAPITALIST 028 SILVER STATE PRIDETTE 506 BLUEGRASS M C 900 SILVER STATE LASS 859

Production				
CED	BW	WW	YW	DMI
9	1.3	76	137	1.65

IVIATE	RNAL
HP	MILK
17.2	29

Carcass			
CW	Marb	RE	Fat
49	0.75	0.45	0.029

INDIVIDUAL			
Birth	Аы. 205	Аы. 365	
74	687		

Dollar Values						
\$M	\$W	\$F	\$G	\$B	\$C	ļ
75.00	82.00	83.00	51.00	135.00	250.00	-
				•		



### ANGUS HONF RANCH 2056 SILVERSTATECARSONVALLEY 1042

Таттоо: 1042

S A V ANGUS VALLEY 1867 QV ANGUS VALLEY 5028 QV RITA 9133

S A V DUKE 6242 SILVER STATE BACHLE 228 SILVER STATE BACHLE 118 Reg No: 20051291

S A V Iron Mountain 8066 S A V May 2397 BALDRIDGE NEBRASKA 901 RITA 3B81 OF 2536 BW CAR DUKE 104 S A V PRISCILLA 4173 BASIN MAX 602C LEADORE CORNHUSKER 989

	P	RODUCT	ION	
CED	BW	WW	YW	DMI
8	-1.6	44	82	0.34

MATERNAL	
HP	MILK
16.8	28

CARCASS			
CW	Marb	RE	Fat
30	0.34	0.26	0.051

	NDIVIDUAL		
Birth	<b>A</b> DJ. 205	<b>A</b> DJ. <b>365</b>	
76	708		

		Dollar	VALUES		
\$M	\$W	\$F	\$G	\$B	\$C
78.00	57.00	73.00	29.00	102.00	210.00

## **ANGUS**GS

### ANGUS HONE RANCH 2057 SILVER STATE BANKER 1051

CALVED: 2/20/2021

Таттоо: 1051

BARSTOW BANKROLL B73 RAF BANKBOLL 801 RAF MISS REVOLUTION 618

SITZ VANCE 579A SILVER STATE QUEEN 853 SILVER STATE QUEEN 528

REG No: 20051292 BARSTOW CASH

BARSTOW MISS DIANNA Z25 VISION UNANIMOUS 1418 **RAF MISS REVOLUTION 910** TC VANCE 011 SITZ EVERGREEN 212Y LEADORE RETAIL VALUE A89 SILVER STATE QUEEN 564

CW

MARB

0.61 0.47

RE

Production				
CED	BW	WW	YW	DMI
5	0.9	61	113	0.96

Individual				,	Dollar	VALUES			
BIRTH	ADJ. 205	<b>A</b> DJ. <b>365</b>	\$M	\$W	\$F	\$G	\$B	\$C	ı
84	703		67.0	0 68.00	101.00	46.00	147.00	258.00	ı

15.9

MATERNAL HP

Mirk

29



0.021

### ANGUS HONE RANCH 2058 SILVER STATE PROFOUND 1063

CALVED: 2/21/2021

Таттоо: 1063

McD SF Total Package 1337 MJB McD Profound 9C MJB MERLA 368A

LEADORE RS RETAIL VALUE 4108 SILVER STATE ENVIOUS 854 SILVER STATE ENVIOUS 703

Reg No: 20051293

TC TOTAL 410 SF FOREVER LADY 233 BPF RIGHT ANSWER 157 M J B MERLA 913W LEADORE RETAIL VALUE Z132 LEADORE RS ALICE 255 S A V 8180 TRAVELER 004 SILVER STATE ENVIOUS 421

Production					
CED	BW	WW	YW	DMI	
8	-0.8	56	91	0.93	

MATE	MATERNAL				
HP	MILK				
13.3	17				

	Car	CASS	
CW	Marb	RE	Fat
38	1.13	0.29	0.101

INDIVIDUAL				
Birth	Adj. 205	<b>A</b> DJ. <b>365</b>		
70	675			;

Dollar Values						
\$M	\$W	\$F	\$G	\$B	\$C	
56.00	53.00	72.00	60.00	133.00	229.00	

**ANGUS**GS

### ANGUS HONE RANCH 2059 SILVER STATE BANKER 1067

CALVED: 2/22/2021

Таттоо: 1067

BARSTOW BANKROLL B73 RAF BANKROLL 801 RAF Miss Revolution 618

MJB McD Profound 9C SILVER STATE QUEEN 849 SILVER STATE QUEEN 312 Reg No: 20051294

BARSTOW CASH BARSTOW MISS DIANNA Z25 VISION UNANIMOUS 1418 RAF MISS REVOLUTION 910 McD SF Total Package 1337 MJB MERIA 368A GRANGER PIONEER 052 SILVER STATE QUEEN 910

Production						
CED	BW	WW	YW	DMI		
12	-0.6	59	93	0.75		

MATERNAL				
HP	Milk			
15.8	21			

CARCASS				
CW	Marb	RE	Fat	
31	1.07	0.61	0.060	

INDIVIDUAL					
Birth	Adj. 205	Adj. 365			
82	698				

ı	DOLLAR VALUES					
5	\$M	\$W	\$F	\$G	\$B	\$C
	95.00	70.00	66.00	65.00	131.00	265.00
_						



### ANGUS HONF RANCH 2060 SILVER STATE BANKER 1071

Таттоо: 1071

BARSTOW BANKROLL B73 RAF BANKBOLL 801 RAF Miss Revolution 618

CONNEALY CAPITALIST 028 SILVER STATE QUEEN 877 SILVER STATE QUEEN 605

Reg No: 20051296

BARSTOW CASH Barstow Miss Dianna Z25 VISION UNANIMOUS 1418 **RAF Miss Revolution 910** S A V FINAL ANSWER 0035 PRIDES PITA OF CONANGA 8821 A A R TEN X 7008 S A SILVER STATE QUEEN 200

Production					
CED	BW	WW	YW	DMI	
11	0.3	61	110	0.64	

MATERNAL									
HP	MILK								
9	22								

CARCASS									
CW	Marb	RE	Fat						
54	0.38	0.98	-0.044						

	INDIVIDUAL	
Birth	ADJ. 205	<b>A</b> DJ. 365
80	730	

			Dollar
5	\$M	\$W	\$F
Ī	41.00	61.00	110.00

VALUES \$B \$C **ANGUS**GS 48.00 158.00 246.00

### ANGUS HONE RANCH 2061 SILVER STATE PROFOUND 1072

CALVED: 2/25/2021

Таттоо: 1072

McD SF Total Package 1337 MJB McD PROFOUND 9C MJB MERLA 368A

BLUEGRASS M C 900 SILVER STATE MISSIE 141 SILVER STATE MISSIE 307

Reg No: 20051297 TC TOTAL 410

\$G

SF FOREVER LADY 233 **BPF RIGHT ANSWER 157** M J B MERLA 913W SCHURRTOP M C BILIEGRASS BONNY 900 505 BASIN MAX 602C SILVER STATE MISSIE 0023

PRODUCTION										
CED	BW	WW	YW	DMI						
0	2.7	64	110	1.34						

MATERNAL								
HP	Milk							
8.800	10							

	CASS		
CW	Marb	RE	FAT
33	0.64	0.05	0.070

	INDIVIDUAL			Dollar Values						
Birth	<b>A</b> DJ. <b>20</b> 5	<b>A</b> DJ. <b>365</b>	\$M	\$W	\$F	\$G	\$B	\$C		
86	739		39.00	43.00	64.00	38.00	103.00	173.00		

angusgs

### ANGUS HONE RANCH 2062 SILVER STATE PROFOUND 1079

CALVED: 2/27/2021

Таттоо: 1079

McD SF Total Package 1337 MJB McD Profound 9C MJB MERLA 368A

LEADORE RS RETAIL VALUE 4108 SILVER STATE DIXIE QUEEN 751 SILVER STATE DIXIE QUEEN 120

Reg No: 20051300

TC TOTAL 410 SF FOREVER LADY 233 BPF RIGHT ANSWER 157 M J B MERLA 913W LEADORE RETAIL VALUE Z132 LEADORE RS ALICE 255 A V NET WORTH 4200 SILVER STATE DIXIE QUEEN 251

PRODUCTION					MATERNAL			CARCASS			
CED	BW	WW	YW	DMI	HP	MILK		CW	Marb	RE	Fat
-1	3.1	63	109	0.86	13.9	12		45	0.63	0.71	0.007

	NDIVIDUAL			DOLLAR VALUES							
Birth	Аы. 205	<b>А</b> рј. <b>36</b> 5	\$M	\$W	\$F	\$G	\$B	\$C	<b>ANGUS</b> GS		
84	720		44.00	43.00	85.00	51.00	136.00	220.00			

#### Production MATERNAL CARCASS CED BW WW YW DMI HΡ Milk CW MARB RE 8.300 27 2.2 67 107 0.43 43 0.25 0.57 0.067

	İNDIVIDUAL				Dollar	VALUES			
Birth	<b>A</b> DJ. <b>20</b> 5	<b>A</b> DJ. <b>36</b> 5	\$M	\$W	\$F	\$G	\$B	\$C	A
82	795		89.00	80.00	82.00	28.00	110.00	232.00	

## **ingus**gs

### ANGUS GUDEL CATTLE CO. 2063 GCC RAINFALL 114

CALVED: 1/7/2021

Таттоо: 114

COLEMAN CHARLO 0256 S A V RAINFALL 6846 S A V BLACKCAP MAY 4136

BALDRIDGE COLONEL C251 GCC SWAN 913 GCC SWAN 320

REG No: 20099307 O C C PAXTON 730P BOHI ABIGALE 6014 S A V 8180 TRAVELER 004

S A V May 2397 BALDRIDGE XPAND x743 BALDRIDGE ISABEL Y69 SITZ UPWARD 307R THOMAS SWAN 5060

Production					MATE	RNAL		Car	CASS	
CED	BW	WW	YW	DMI	HP	MILK	CW	Marb	RE	Fat
7	-0.8	59	113	1.46	15.2	34	41	0.45	0.62	-0.002

	INDIVIDUAL	-			Dollar	VALUES			
BIRTH	<b>A</b> DJ. <b>20</b> 5	<b>A</b> DJ. <b>365</b>	\$M	\$W	\$F	\$G	\$B	\$C	angusgs
76	737		72.00	74.00	79.00	43.00	122.00	230.00	

### ANGUS GUDEL CATTLE CO. 2068 GCC PAYWEIGHT PLUS

ANGUS GUDEL CATTLE CO.

CONNEALY EARNAN 076E

CONNEALY CONFIDENCE 0100

BROOKING BANK NOTE 4040

E A Rose 918

GCC RITA 413

2067 GCC BANK NOTE 133

Таттоо: 133

CALVED: 2/17/2021

CALVED: 2/5/2021

GCC RITA 604

Таттоо: 141

**BASIN PAYWEIGHT 1682** BASIN PAYWEIGHT PLUS 6048 EXAR ROYAL LASS 2810

SUMMITCREST COMPLETE 1P55 V A R BLACKCAP 1059 EXAR New Design 4212

REG No: 20099884 BASIN PAYWEIGHT 006S 21AR O Lass 7017 Connealy Consensus 7229 EXAR ROYAL LASS 1067 C F RIGHT DESIGN 1802 SUMMITCREST ELBA 1M17 RITO 112 OF 2536 RITO 616 G A R New Design 1200

REG No: 20099312 CONNEALY CONSENSUS

S A V FINAL ANSWER 0035

E A Rose 738

CONNEALY TOBIN

GCC RITA 225

Brazila of Conanga 3991 839A

BECKA GALA OF CONANGA 8281

CONNEALY RIGHT ANSWER 746

	P	RODUCT	ION		MATE	RNAL		CAR	CASS	
CED	BW	WW	YW	DMI	HP	MILK	CW	Marb	RE	Fat
9	-0.1	81	138	1.08	12.6	38	59	0.62	0.87	0.000

	NDIVIDUAL				Dollar	VALUES			
Birth	<b>A</b> DJ. <b>20</b> 5	<b>A</b> DJ. <b>365</b>	\$M	\$W	\$F	\$G	\$B	\$C	1
78	713		83.00	105.00	98.00	53.00	152.00	280.00	]



### ANGUS GUDEL CATTLE CO. 2065 GCC COLONEL 127

CALVED: 1/30/2021

TATTOO: 127

BALDRIDGE COLONEL C251 COLONEL 926 BITA 8H17 OF BITA 3I10 TOTAL

PLATTEMERE WEIGH UP K360 (

Reg No: 20099309

BALDRIDGE XPAND x743 BALDRIDGE ISABEL Y69 TC TOTAL 410 RITA 3I10 OF RITA 148 6I6 SITZ UPWARD 307R

GCC	WENDY GCC	( 809 <b>W</b> endy	512		-			LY	F PLATTE Consens DY 101			
	Pi	RODUCT	ION			MATE	RNAL			Car	CASS	
CED	BW	WW	YW	DMI		HP	Milk		CW	Marb	RE	F

5	3.1	75	129	0.78	7.3	27		48	0.44	0.81	-0.04
	INDIN	/IDUAL				Dollar	V	ALUES			
BIRTH	H Add	. 205	Adj. 365	\$M	\$W	\$F		\$G	\$B	\$C	ANG

### HP MILK CW MARB RE

		INDIVIDUAL	-			DOLLAR	VALUES			
Bir	RTH	Аы. 205	Adj. 365	\$M	\$W	\$F	\$G	\$B	\$C	<b>ANGUS</b> GS
8	3	744		54.00	76.00	96.00	48.00	144.00	241.00	Powered by Wragon GeneSeek

### ANGUS GUDEL CATTLE CO. 2069 GCC MAVERICK 143

CALVED: 2/22/2021

**TATTOO: 143** 

BASIN PAYWEIGHT 1682 Poss Maverick Poss Pride 5163

S A V NET WORTH 4200 GCC Lucy 002 LUCY OF HOLIDAY 7058

BASIN PAYWEIGHT 006S 21AR O Lass 7017 Poss Hoover Dam 2509 Poss Pride 9526 S A V 8180 TRAVELER 004 S A V May 2410 MYTTY In Focus LUCY OF HOLIDAY 4050

Reg No: 20104438

	Pi	RODUCT	ION		MATE	RNAL		CAR	CASS	
CED	BW	WW	YW	DMI	HP	Milk	CW	Marb	RE	Fat
4	3.1	68	120	0.99	8.699	32	55	0.96	0.56	0.036

	NDIVIDUAL				Dollar	VALUES			
Birth	Аы. 205	Арл. 365	\$M	\$W	\$F	\$G	\$B	\$C	-
78	739		36.00	69.00	100.00	62.00	162.00	246.00	

## **ANGUS**GS

### ANGUS GUDEL CATTLE CO. 2066 GCC RAINDANCE 128

CALVED: 1/31/2021

TATTOO: 128

COLEMAN CHARLO 0256 S A V RAINDANCE 6848 S A V BLACKCAP MAY 4136

PLATTEMERE WEIGH UP K360 DEER VALLEY RITA 3816 DEER VALLEY RITA 0346

Reg No: 20099305

11EG 140. <b>2000000</b>
O C C PAXTON 730P
Bohi Abigale 6014
S A V 8180 Traveler 004
S A V May 2397
SITZ UPWARD 307R
BARBARA OF PLATTEMERE 337
S A V BISMARCK 5682
G A R OBJECTIVE 2345

	Pi	RODUCT	ION		Мате	RNAL	l		Car	CASS	
CED	BW	WW	YW	DMI	HP	MILK		CW	Marb	RE	Fat
10	0.4	64	117	1.30	12.2	28		44	0.36	0.75	-0.007

	INDIVIDUAL				Dollar	VALUES			
Birth	<b>A</b> DJ. <b>20</b> 5	<b>A</b> DJ. <b>365</b>	\$M	\$W	\$F	\$G	\$B	\$C	A
70	721		50.00	70.00	85.00	41.00	126.00	213.00	



**NGUS**GS

### ANGUS STEVE SMITH ANGUS & GELBVIEH 2071 SMIT EPIC PRIDE 2129

CALVED: 1/5/2021

TATTOO: 2129

3F Epic 4631 EXAR EPIC 8010B EXAR Evas 1402

**EXAR DENVER 2002B** SHANDAR MARTINA 20C SHANDAR MARTINA 60Z

Reg No: 20123168 VARILEK PRODUCT 2010 04 ZEBO QUEEN 1072 RITO 6EM3 OF 4L1 EMBLAZON

EXAR EVAS 71020 EXAR UPSHOT 0562B EXAR ROYAL LASS 1067 S A V Brilliance 8077 SHANDAR BLACKBIRD 50P

						MATE	RNAL		CAR	CASS	
CED	BW	WW	YW	DMI		HP	MILK	CW	Marb	RE	Fat
6	1.7	67	127				25	57	0.40	0.57	0.035

	INDIVIDUAL				Dollar	VALUES		
Birth	Adj. 205	<b>A</b> DJ. <b>365</b>	\$M	\$W	\$F	\$G	\$B	\$C
70	763		39.00	61.00	109.00	37.00	147.00	230.00

### ANGUS STEVE SMITH ANGUS & GELBVIEH **2072 SMIT RESOURCE 2102**

CALVED: 1/15/2021

Таттоо: 2102

RITO 707 OF IDEAL 3407 7075 S A V RESOURCE 1441 S A V BLACKCAP MAY 4136

COLEMAN CHARLO 0256 COLEMAN DIXIE ERICA 3313 COLEMAN DIXIE ERICA 1365

REG No: 20123199 **R R RITO 707** 

IDEAL 3407 OF 1418 076 S A V 8180 TRAVELER 004 S A V May 2397 O C C PAXTON 730P BOHLARIGALE 6014 COLEMAN REGIS 904 COLEMAN DIXIE ERICA 8272

	P	RODUCT	ION		MATE	RNAL		CAR	CASS	
CED	BW	WW	YW	DMI	HP	MILK	CW	Marb	RE	FAT
-1	4.9	76	133	1.61	10.3	16	39	0.10	0.63	0.021

	INDIVIDUAL				Dollar	VALUES		
Birth	Аы. 205	Арл. 365	\$M	\$W	\$F	\$G	\$B	\$C
82	794		62.00	54.00	85.00	26.00	111.00	206.00

### ANGUS STEVE SMITH ANGUS & GELBVIEH **2073** SMIT EPIC PRIDE 2128

CALVED: 1/19/2021

Таттоо: 2128

3F Fpic 4631 EXAR EPIC 8010B EXAR Evas 1402

EXAR Upshot 0562B DEER VALLEY RITA 2268 DEER VALLEY RITA 8502 Reg No: 20123167

VARILEK PRODUCT 2010 04 ZEBO QUEEN 1072 RITO 6EM3 OF 4L1 EMBLAZON Exar Evas 71020 SITZ UPWARD 307R EXAR BARBARA T020 STEVENSON MONEYMAKER R185 **GAREXT614** 

		Pi	RODUCT	ION		Mate	RNAL			CAR	CASS	
CE	ΞD	BW	WW	YW	DMI	HP	MILK		CW	Marb	RE	FAT
8	3	1.2	72	137	2.00	9.4	22		55	0.46	0.62	0.032
		INDIN	/IDUAL				DOLLAR	ł V	ALUES			

	NDIVIDUAL				Dollar	VALUES		
Birth	<b>A</b> DJ. 205	Аы. 365	\$M	\$W	\$F	\$G	\$B	\$C
69	774		48.00	65.00	106.00	41.00	147.00	239.00

### ANGUS STEVE SMITH ANGUS & GEI BVIEH 2074 SMIT DENVER POWER 2101

CALVED: 1/30/2021

Таттоо: 2101

**EXAR DENVER 2002B EXAR DENVER 5163B** EXAR Evas 3086

K C F BENNETT HOMESTEAD SITZ HENRIETTA PRIDE 3766 SITZ HENRIETTA PRIDE 3782

Reg No: 20123178 EXAR Upshot 0562B EXAR ROYAL LASS 1067 CONNEALY RIGHT ANSWER 746

EXAR Evas 1770 KCF BENNETT ENERGIZER K C F Miss Quality P164 GDAR GAME DAY 449 SITZ HENRIETTA PRIDE 137

	Ρ	RODUCT	ION		Мате	RNAL		Car	CASS
CED	BW	WW	YW	DMI	HP	MILK	CW	Marb	RE

	INDIVIDUAL				Dollar	VALUES		
Birth	Аы. 205	Аы. 365	\$M	\$W	\$F	\$G	\$B	\$C
68	816							

### ANGUS STEVE SMITH ANGUS & GELBVIEH 2075 Smit Denver Power 2106

CALVED: 2/3/2021

TATTOO: 2106

**EXAR DENVER 2002B EXAR DENVER 5163B** EXAR Evas 3086

SANDPOINT BUTKUS X797 VALLEY HENRIETTA 5330 DFFR SITZ HENRIETTA PRIDE 643T

REG No: 20123170 EXAR UPSHOT 0562B EXAR ROYAL LASS 1067 CONNEALY RIGHT ANSWER 746 EXAR Evas 1770 S A V Final Answer 0035 G A R GRID MAKER 4603 CONNEALY ONWARD SITZ HENRIETTA PRIDE 81M

	P	RODUCT	ION		MATE	RNAL		Car	CASS	
CED	BW	WW	YW	DMI	HP	MILK	CW	Marb	RE	Fat
6	2.0	75	132	1.40	7.9	18	47	0.50	0.61	0.012

	INDIVIDUAL	-			Dollar	VALUES		
Birth	ADJ. 205	Аы. 365	\$M	\$W	\$F	\$G	\$B	\$C
72	773		55.00	64.00	98.00	44.00	142.00	239.00

### ANGUS STEVE SMITH ANGUS & GELBVIEH 2076 SMIT EPIC 2136

CALVED: 2/7/2021 Таттоо: 2136

3F Epic 4631 EXAR EPIC 8010B EXAR Evas 1402

COLEMAN RAINMAKER 9170 COLEMAN BONNY 1225 COLEMAN BONNY 9190

REG No: 20124977 VARILEK PRODUCT 2010 04

ZEBO QUEEN 1072 RITO 6FM3 OF 4L1 FMBI AZON Exar Evas 71020 BASIN RAINMAKER 654X COLEMAN DIXIE FRICA 143 N BAR EMULATION EXT BLUEGRASS BONNY 900 505

	P	RODUCT	ION		MATE	RNAL		Car	CASS	
CED	BW	WW	YW	DMI	HP	MILK	CW	Marb	RE	Fat
9	-0.4	73	134			25	47	0.29	0.52	0.012

	Individual				Dollar	VALUES		
Birth	<b>A</b> DJ. <b>20</b> 5	Аы. 365	\$M	\$W	\$F	\$G	\$B	\$C
67	844		61.00	75.00	103.00	33.00	137.00	239.00

### ANGUS STEVE SMITH ANGUS & GELBVIEH 2078 SMIT EPIC KING 2124

Таттоо: 2124

CALVED: 2/23/2021

3F Fpic 4631 EXAR EPIC 8010B

EXAR Evas 1402 VERMILION DATELINE 7078

SMIT VRD LUCKY LADY 828 V D A R POLLY 6018

REG No: 20123164

VARILEK PRODUCT 2010 04 ZEBO QUEEN 1072 RITO 6EM3 OF 4L1 EMBLAZON Exar Evas 71020 CONNEALY DATELINE VERMILION BLACKBIRD 5044 R R SCOTCHCAP 9440 V D A R POLLY 4027

	P	RODUCT	ION		MATE	RNAL		Car	CASS	
CED	BW	WW	YW	DMI	HP	MILK	CW	Marb	RE	Fat
9	1.4	53	109	1.84		23	55	0.36	0.49	0.027

INDIVIDUAL				Dollar Values						
Birth	<b>A</b> DJ. 205	Аы. 365	\$M	\$W	\$F	\$G	\$B	\$C		
68	620		28.00	44.00	98.00	35.00	133.00	201.00		

### ANGUS DIXIF VALLEY 2079 Sterling Alternative 121

CALVED: 1/27/2021

TATTOO: 121 Poss Fasy IMPACT 0119

BALDRIDGE ALTERNATIVE E125 BALDRIDGE BLACKBIRD A030

STYLES UPGRADE J59 BALDRIDGE ISABEL Y69
BALDRIDGE ISABEL T935 Reg No: 20044575

Poss Total Impact 745 Poss Elmaretta 736 HOOVER DAM BALDRIDGE BLACKBIRD X89 SITZ UPWARD 307R PLAINVIEW LASSIE 71B BALDRIDGE KABOOM K243 KCF BALDRIDGE ISABEL P4527

PRODUCTION				MATERNAL			CARCASS				
CED	BW	WW	YW	DMI	HP	MILK		CW	Marb	RE	Fat
9	-0.3	77	134	1.41	13.2	22		45	1.13	0.73	-0.007

	INDIVIDUAL			DOLLAR VALUES					
Birth	Adj. 205	Аы. 365	\$M	\$W	\$F	\$G	\$B	\$C	
70	625		73.00	80.00	82.00	75.00	156.00	275.00	



### ANGUS DIXIE VALLEY 2080 Sterling Alternative 130

CALVED: 2/2/2021

**TATTOO: 130** 

Poss Easy Impact 0119 BALDRIDGE ALTERNATIVE E125 BALDRIDGE BLACKBIRD A030

**HAYNES OUTRIGHT 452** BALDRIDGE ISABEL D094 BALDRIDGE ISABEL T935

REG No: 20046789

Poss Total Impact 745 Poss Elmaretta 736 HOOVER DAM BALDRIDGE BLACKBIRD X89 K C F BENNETT ABSOLUTE HAYNES ND 454 Miss 179 BALDRIDGE KABOOM K243 KCF BALDRIDGE ISABEL P4527

Production						Мате	RNAL			Car	CASS	
CED	BW	WW	YW	DMI		HP	MILK		CW	Marb	RE	FAT
2	2.6	72	131	1.15	1	8.199	20	1	58	1.18	0.60	0.024

INDIVIDUAL			DOLLAR VALUES							
Birth	<b>A</b> DJ. <b>20</b> 5	<b>A</b> DJ. <b>365</b>	\$M	\$W	\$F	\$G	\$B	\$C		
82	580		29.00	59.00	104.00	73.00	176.00	257.00		



★ = Top 50% of breed for BW & CED EPDs; ★★ = Top 25% of breed for BW & CED; ★★★ = Top 10% of breed for BW & CED

### ANGUS DIXIE VALLEY 2081 Sterling No Doubt 135

CALVED: 2/3/2021

Таттоо: 135

MOGCK BULLSEYE HOOVER NO DOUBT MISS BLACKCAP ELLSTON J2

CONNEALY CONFIDENCE PLUS BALDRIDGE ISABEL E073 BALDRIDGE ISABEL Y69

Reg No: 20046738 MOGCK SURE SHOT Mogck Mary 1255 SYDGEN C C & 7 MISS BLACKCAP ELLSTON D154 CONNEALY CONFIDENCE 0100 ELBANNA OF CONANGA 1209 TYLES UPGRADE J59 BALDRIDGE ISABEL T935

PRODUCTION								
CED	BW	WW	YW	DMI				
3	2.1	75	139	1.25				

MATE	RNAL		Car	CASS	
HP	MILK	CW	Marb	RE	Fat
10.19	21	51	0.63	0.59	0.018

	INDIVIDUAL							
Birth	Adj. 205	<b>A</b> DJ. <b>365</b>						
86	630							

DOLLAR VALUES								
\$M	\$W	\$F	\$G	\$B	\$C	(		
58.00	67.00	97.00	49.00	146.00	247.00			

## HD50K

### ANGUS DIXIE VALLEY 2082 Sterling Reliant 136

CALVED: 2/3/2021

Таттоо: 136

G A R SURE FIRE G A R RELIANT G A R DESTINATION N244

BALDRIDGE 38 SPECIAL STERLING BLACKCAP ELSTON 901 MISS BLACKCAP ELLSTON N70 REG No: 20046690

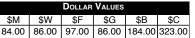
CONNEALY IN SURE 8524 CHAIR ROCK 5050 G A R 8086 B/R DESTINATION 727-928 G A R PREDESTINED 3279 EF COMMANDO 1366 BALDRIDGE ISABEL Y69 MOGCK BULLEYE MISS BLACKCAP FLUSTON J2

Production								
CED	BW	WW	YW	DMI				
13	0.1	71	128	1.59				

IVIATERNAL						
MILK						
32						

CARCASS								
CW	Marb	RE	Fat					
54	1.49	0.71	0.039					

	INDIVIDUAL							
Birth	<b>A</b> DJ. 205	<b>A</b> DJ. <b>365</b>		\$M	-;			
76	632			84.00	8			





### ANGUS DIXIE VALLEY 2083 Sterling Maverick 139

CALVED: 2/3/2021

**TATTOO: 139** 

CONNEALY CONFIDENCE PLUS STERLING ADVANTAGE 809 BALDRIDGE PRATISSA C760

Springfield Ramesses 6124 STERLING MAVERICK 923
BALDRIDGE MAVERICK D707

Reg No: 20044594

CONNEALY CONFIDENCE 0100 ELBANNA OF CONANGA 1209 CONNEALY CONSENSUS 578B BALDRIDGE PRATISSA W165 QUAKER HILL RAMPAGE 0A36 WELYTOK TOTAL 10 ERIANNA 3B2 SANDPOINT BUTKUS X797 BALDRIDGE MAVERICK R39

Production										
CED	BW	WW	YW	DMI						
4	1.5	75	136	1.56						

MATE	RNAL
HP	Milk
8.699	24

	Carcass									
CW	Marb	RE	Fat							
61	0.66	0.80	-0.004							

CARCASS

0.89 | 0.97 | 0.018

MARB RE

	Individual		١	
Birth	Adj. 205	Adj. 365	Ī	
73	628		ĺ	6

		Dollar	VALUES			
М	\$W	\$F	\$G	\$B	\$C	
.00	77.00	108.00	55.00	163.00	280.00	



### ANGUS DIXIE VALLEY 2084 Sterling Alternative 140

CALVED: 2/3/2021

TATTOO: 140

Poss Easy Impact 0119 BALDRIDGE ALTERNATIVE E125 BALDRIDGE BLACKBIRD A030

MOGCK BULLSEYE MISS BLACKCAP ELLSTON N70 MISS BLACKCAP ELLSTON J2 REG No: 20046794

Poss Total Impact 745 Poss Elmaretta 736 HOOVER DAM BALDRIDGE BLACKBIRD X89 MOGCK SURE SHOT MOGCK MARY 1255 SYDGEN C.C. & 7 MISS BLACKCAP ELLSTON D154

CW

Production										
CED	BW	WW	YW	DMI						
5	3.2	69	121	1.05						

	INDIVIDUAL			Dollar Values						
Birth	<b>A</b> DJ. 205	<b>A</b> DJ. <b>365</b>	\$M	\$W	\$F	\$G	\$B	\$C		
74	692		70.00	59.00	110.00	65.00	175.00	297.00		

16 89

MATERNAL

HP MILK

21



FAT

### ANGUS DIXIE VALLEY 2085 Sterling Enforcer 144

CALVED: 2/4/2021

Таттоо: 144

SYDGEN ENHANCE S S ENFORCER E812 S S Miss Daybreak K011 3K17

BALDRIDGE COLONEL C251 SMR HENRIETTA PRIDE 8080 VINTAGE HENRIETTA PRIDE 5010 REG No: 20044585

SYDGEN EXCEED 3223 SYDGEN RITA 2618 S S DAYBBEAK KO11 S S Miss Incentive X19 BALDRIDGE XPAND X8743 BALDRIDGE ISABEL Y69 V A R DISCOVERY 2240 PF CC&7 HENRIETTA PRIDE 1044

Production					MATERNAL			CARCASS				
CED	BW	WW	YW	DMI	HP	MILK		CW	Marb	RE	Fat	
7	0.8	70	141	1.67	4.5	26		52	0.91	0.88	0.000	

	INDIVIDUAL			Dollar Values							
Birth	<b>A</b> DJ. 205	Арл. 365	\$M	\$W	\$F	\$G	\$B	\$C			
87	646		62.00	73.00	104.00	66.00	170.00	282.00			



### ANGUS DIXIE VALLEY 2086 STERLING WEIGH UP 147

CALVED: 2/4/2021

Таттоо: 147

SITZ UPWARD 307R PLATTEMERE WEIGH UP K360 BARBARA OF PLATTEMERE 337

BALDRIDGE WAYLON W34 EXAR Lucy 7974 EXAR Lucy 0901

Reg No: 20045698

CONNEALY ONWARD SITZ HENRIETTA PRIDE 81M G A R RETAIL PRODUCT BARBARA OF PLATTEMERE 311 GAR-EGL PROTEGE
BALDRIDGE BLACKCAP T163 B/R Ambush 28 BASIN LUCY 3829

PRODUCTION					MATERNAL			CARCASS				
CED	BW	WW	YW	DMI	HP	Milk		CW	Marb	RE	Fat	
6	3.5	79	128	0.77	8.6	17		58	0.68	1.17	-0.060	

	INDIVIDUAL				DOLLAR VALUES							
В	IRTH	<b>A</b> DJ. 205	<b>A</b> DJ. <b>36</b> 5	\$M	\$W	\$F	\$G	\$B	\$C	(		
	77	684		52.00	66.00	102.00	65.00	166.00	267.00			



### ANGUS DIXIF VALLEY 2087 Sterling Alternative 150

CALVED: 2/5/2021

TATTOO: 150

Poss Fasy Impact 0119 BALDRIDGE ALTERNATIVE E125 BALDRIDGE BLACKBIRD A030

**GAR PROPHET** THOMAS LUCY ROSE 41104 THOMAS LUCY ROSE 1931 REG No: 20046793

Poss Total Impact 745 Poss Elmaretta 736 HOOVER DAM BALDRIDGE BLACKBIRD X89 C R A BEXTOR 872 5205 608 G A R OBJECTIVE 1885 S A V BISMARCK 5682 THOMAS LUCY ROSE 6361

Production				MATE	RNAL		CAR	CASS			
CED	BW	WW	YW	DMI	ſ	HP	Milk	CW	Marb	RE	Fat
10	0.6	75	132	1.36		11.4	20	63	0.83	0.91	-0.016

	INDIVIDUAL				Dollar	VALUES		
Birth	Adj. 205	<b>A</b> DJ. <b>36</b> 5	\$M	\$W	\$F	\$G	\$B	\$C
75	722		38.00	70.00	110.00	64.00	175.00	265.00



### ANGUS DIXIE VALLEY 2088 Sterling Enforcer 154

CALVED: 2/7/2021

**TATTOO: 154** 

SYDGEN ENHANCE S S ENFORCER E812 S S MISS DAYBREAK K011 3K17

BALDRIDGE TITAN A139 BALDRIDGE TREASURE D124 BALDRIDGE TREASURE B073 Reg No: 20045875

SYDGEN EXCEED 3223 SYDGEN RITA 2618 S S DAYBREAK K011 S S Miss Incentive X19 BALDRIDGE WAYLON W34 BALDRIDGE FOREVER LADY T269
BALDRIDGE NEXT STEP Y108 BALDRIDGE TREASURE R291

	P	PRODUCTION MATERNAL		CARCASS						
CED	BW	WW	YW	DMI	HP	Milk	CW	Marb	RE	Fat
7	0.7	74	137	1.49	8.5	32	52	0.80	0.96	0.019

	NDIVIDUAL	-			Dollar	VALUES			
Birth	ADJ. 205	Арл. 365	\$M	\$W	\$F	\$G	\$B	\$C	(
79	758		73.00	87.00	94.00	61.00	155.00	274.00	



### Angus Dixie Valley

### 2089 STERLING ADVANTAGE 161

CALVED: 2/14/2021

Таттоо: 161

CONNEALY CONFIDENCE PLUS STERLING ADVANTAGE 809 BALDRIDGE PRATISSA C760

BALDRIDGE COLONEL C251 STERLING ECHO 925 STERLING ECHO 701 REG No: 20044597

CONNEALY CONFIDENCE 0100 ELBANNA OF CONANGA 1209 CONNEALY CONSENSUS 578B BALDRIDGE PRATISSA W165 BALDRIDGE XPAND X743 BALDRIDGE ISABEL Y69 K C F BENNETT FORTRESS SCHAFER ALL IN ECHO B238

PRODUCTION						
CED	BW	WW	YW	DMI		
10	0.5	79	134	1.25		

MATERNAL					
MILK					
36					

CARCASS						
CW	Marb	RE	Fat			
55	0.79	0.86	0.007			

INDIVIDUAL						
BIRTH ADJ. 205 ADJ. 365						
76	650					

	Dollar Values						
ĺ	\$M	\$W	\$F	\$G	\$B	\$C	
	72.00	98.00	89.00	60.00	149.00	265.00	



## ANGUS DIXIE VALLEY 2090 STERLING CHATOOGA 162

CALVED: 2/18/2021

Таттоо: 162

Yon Chattooga E46 Yon Chatooga G246 Yon Burgess E742

SPRINGFIELD RAMESSES 6124 STERLING DAWN 936 STERLING DAWN P28 Reg No: 20044605

CONNEALY COMRADE 1385
YON SALLY C200
YON SOUTH EDISTO B136
YON BURGASS Y330
QUAKER HILL RAMPAGE 0A36
WELYTOK TOTAL 10 ERIANNA 3B2
G A R PROPHET
THOMAS DAWN 4453

PRODUCTION							
CED BW WW YW DMI							
16	-0.5	73	140	2.27			

MATE	RNAL
HP	MILK
11	37

CARCASS							
CW	Marb	RE	Fat				
60	0.90	0.83	-0.029				

INDIVIDUAL									
Birth	Adj. 205	Adj. 365							
66	724								

DOLLAR VALUES											
\$M	\$W	\$F	\$G	\$B	\$C						
74.00	91.00	100.00	67.00	167.00	291.00						



## Angus Dixie Valley 2091 Sterling Enforcer 163

CALVED: 2/22/2021

Таттоо: 163

SYDGEN ENHANCE S S ENFORCER E812 S S MISS DAYBREAK K011 3K17

CONNEALY CONFIDENCE PLUS BALDRIDGE ISABEL F785 BALDRIDGE ISABEL B068 Reg No: 20044600

SYDGEN EXCEED 3223 SYDGEN RITA 2618 S S DAYBREAK K011 S S MISS INCENTIVE X19 CONNEALY CONFIDENCE 0100 ELBANNA OF CONANGA 1209 G A R PROPHET BALDRIDGE ISABEL Y69

PRODUCTION									
CED	BW	WW	YW	DMI					
11	0.2	91	165	2.22					

MATE	RNAL
HP	Milk
8.699	27

CARCASS									
CW	Marb	RE	Fat						
70	0.73	1.12	0.005						

INDIVIDUAL									
Birth	Аы. 205	Adj. 365							
61	648								

DOLLAR VALUES											
\$M	\$W	\$F	\$G	\$B	\$C						
90.00	102.00	113.00	61.00	174.00	316.00						
					•						



## Angus Dixie Valley 2092 Sterling Alternative 169

CALVED: 2/25/2021

6

3.6

Таттоо: 169

Poss Easy Impact 0119 Baldridge Alternative E125 Baldridge Blackbird A030

Connealy Consensus 578B Baldridge Pratissa C760 Baldridge Pratissa W165 REG No: 20046791

POSS TOTAL IMPACT 745
POSS ELMARETTA 736
HOOVER DAM
BALDRIDGE BLACKBIRD X89
CONNEALY CONSENSUS
POWSA OF CONANGA 687 7567
GAR-EGL PROTEGE
BALDRIDGE PRATISSIA S4

PRODUCTION
CED | BW | WW | YW | DMI |

79

133

MATE	RNAL		Car	CASS	
HP	MILK	CW	Marb	RE	Fat
10.4	14	73	0.86	0.72	0.011

	INDIVIDUAL				DOLLAR	VALUES	
Birth	Аы. 205	Adj. 365	\$M	\$W	\$F	\$G	\$E
97	740		56.00	61.00	121.00	61.00	182.

1.31

3 \$C .00 292.00

## ANGUS ROMANS BRANGUS AND ANGUS 2094 RA BRUISER 635J

CALVED: 1/26/2021 TATTOO: 635J

S A V BISMARCK 5682 S A V BRUISER 9164 S A V MISS BOBBIE 7463

G A R New Design 5050 RA Miss 5050 Blackbird 635B RA Miss Blackbird 0635 REG NO: 20049404
G A R GRID MAKER
S A V ABIGALE 0451
S A V 004 PREDOMINANT 4438
S A V MISS BOBBIE 4177
B/R NEW DESIGN 036
G A R PRECISION 706
4G REGULATOR

PAYTON BLACKBIRD 140

PRODUCTION					MATERNAL			Carcass			
CED	BW	WW	YW	DMI	HP	MILK		CW	Marb	RE	FAT
7	0.9	54	97	0.04	i+10.8	24		I+28	0.41	0.63	-0.150

	INDIVIDUAL			DOLLAR VALUES						
Birth	<b>A</b> DJ. <b>20</b> 5	<b>A</b> DJ. <b>365</b>	\$M	\$W	\$F	\$G	\$B	\$C		
74	680		53.00	53.00	84.00	42.00	126.00	216.00		

TATTOO: 170

## Angus Anthony Angus 2095 AA ALL IN 170

CALVED: 2/3/2021

DEER VALLEY ALL IN TEX ALL IN 5466 TEX ROYAL LASS 2727

KCF BENNETT EXPERT Z138 MA BARBARAMERE JET 6017 MA BARBARAMERE JET 4058 REG No: **20210631** 

A A R TEN X 7008 S A
DEER VALLEY RITA 0274
B/R DESTINATION 727-928
EXAR ROVAL LASS 0912
K C F BENNETT ABSOLUTE
K C F MISS 4X13 W161
CONNEALY CONFIDENCE 0100
MA BARBARAMERE JET 4038

PRODUCTION					MATE	RNAL	1		Car	CASS	
CED	BW	WW	YW	DMI	HP	MILK		CW	Marb	RE	Fat
8	0.0	66	112			25					

	Individual				Dollar	VALUES		
Birth	<b>A</b> DJ. <b>205</b>	<b>A</b> DJ. <b>365</b>	\$M	\$W	\$F	\$G	\$B	\$C
68	695		69.00	68.00	82.00			

## Angus Anthony Angus 2097 AA Rainfall 119

**TATTOO: 119** 

CALVED: 1/9/2021

COLEMAN CHARLO 0256 S A V RAINFALL 6846 S A V BLACKCAP MAY 4136

BASIN PAYWEIGHT 251X CA ELINE ERICA 3027 TEX ELINE ERICA 1027 Reg No: **20218083** 

O C C PAXTON 730P BOHI ABIGALE 6014 S A V 8180 TRAVELER 004 S A V MAY 2397 BASIN PAYWEIGHT 006S BASIN EILEENMERE 8853 B/R New FRONTIER 095 BASIN ELINE ERICA P885

	PRODUCTION           DED         BW         WW         YW         DMI           6         1.6         52         100			MATERNAL		CARCASS				
CED	BW	WW	YW	DMI	HP	Milk	CW	Marb	RE	FAT
6	1.6	52	100			28	23	0.58	0.46	0.022

	INDIVIDUAL				Dollar	VALUES		
BIRTH	Аы. 205	Adj. 365	\$M	\$W	\$F	\$G	\$B	\$C
77	608		89.00	51.00	70.00	45.00	115.00	238.00

## ANGUS ANTHONY ANGUS 2098 AA FIREBALL 149

**TATTOO: 149** 

CALVED: 1/18/2021

G A R SURE FIRE 6404 GB FIREBALL 672 GB ANTICIPATION 432

SITZ TR UPWARD 261X BEAUTY OF ANTHONY 4064 BEAUTY OF HOLIDAY 2064 Reg No: 20210630

G A R SURE FIRE G A R COMPLETE N281 G A R ANTICIPATION GB AMBUSH 269 SITZ UPWARD 307R SITZ PRIDE 121 ANKONIAN ELIXIR 100 B/R BEAUTY 520

	Pi	RODUCT	ION		MATERNAL			CARCASS			
CED	BW	WW	YW	DMI	HP	MILK		CW	Marb	RE	Fat
4	1.9	61	119	1.17	10.2	28		53	1.02	0.81	-0.002

	7 120. 200 7 120. 00.		DOLLAR VALUES					
Birth	<b>A</b> DJ. <b>20</b> 5	Adj. 365	\$M	\$W	\$F	\$G	\$B	\$C
72	695		71.00	62.00	108.00	70.00	178.00	302.00

★ = Top 50% of breed for BW & CED EPDs; ★★ = Top 25% of breed for BW & CED; ★★★ = Top 10% of breed for BW & CED



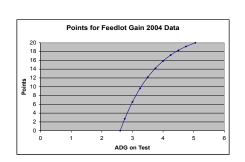


# THE COMPLETE BULL TEST

At *Bulls for the 21st Century*, we have developed a bull evaluation system that judges much more than feedlot gain. We are very proud to include feed efficiency data to our bull evaluation. Please take a few minutes to understand "The Complete Bull Test."

### GAIN ON TEST

Gain on test has been the focus of traditional bull tests across the country. While growth is an important characteristic, it cannot be the sole goal for commercial cattlemen. Especially for ranchers whose cows must make a living in the arid conditions of the West, too much growth can mean hard-doing cows that have trouble breeding back. Our evaluation system places only 1/7 of the point value upon feedlot gain. We believe in keeping a balance between gain and other crucial traits. The gain calculation is simple. The bull who gains the fastest earns 20 points; the slowest gainer earns 0. The point distribution is based upon the graph shown at the right.



### **C**ONFORMATION

Nevada is rough country. None of you need bulls whose feet and legs are unable to withstand the rigorous conditions found in the desert and mountain cattle ranges of the Western United States. A five person committee judges the bulls. The evaluation committee is made up of experienced industry professionals. Maximum points are explained in the table on the right.



POINTS	CHARACTERISTIC
7	Front feet and legs
7	Rear feet and legs
1	Topline, Uniformity, Eye Appeal
1 1/2	Capacity
3	Temperament*
1/2	Head/Neck (masculinity)
2	Eyes (Vision and Pigment)**
2	Pelvis Area Ratio (= Pelvis Area/Frame Score) ***
1	Sheath and Scrotum ****
*D . 1	1

<sup>\*</sup>Putting the evaluation committee on the fence is an automatic sift.

### WEANING PERFORMANCE

Although most of you sell your calves as weaners and it is essential that you evaluate the potential each bull has on your sale weight, this is one of the most difficult traits to evaluate. Weaning ratios, rank within breed of weaning EPDs, and Average Daily Gain from birth to the start of test are used in the evaluation. We average the best 2 of these 3 numbers for each bull. In spite of the evaluation, we encourage you to lean heavily upon the bull's weaning EPD; and, rely less upon actual weaning weights or weaning ratios.



<sup>\*\*</sup>Scars that limit visibility are sifted.

<sup>\*\*\*</sup>If ratio is less than 19.00 bull is sifted.

<sup>\*\*\*\*</sup>Vet evaluates at semen test.





# COLOR OF THE PROPERTY OF THE P





In spite of an industry wide focus on gain and carcass characteristics, research shows that production has the most impact on the bottom line. Ideally, every cow must wean a calf every year and that calf must be born early in the calving season. At *Bulls for the 21st Century*, we do not believe that a bull whose dam is an every-other-year calver is an asset to any operation. Half of each bull's fertility points are based upon his dam's calving record. She must calve by her 2nd birthday and by her birthday each year thereafter. The bull will be docked approximately one point every time his dam is one month late calving.

The second part of the fertility score is based upon each bull's ability to pass a semen test by his birthday. Each additional month of age that is required for a

bull to pass a semen test costs him 2 points. Every bull in this sale has passed a complete breeding soundness evaluation. You will receive a report of this evaluation with the documentation on the bulls you purchase. It only makes sense that if you expect your heifers to be sexually mature by the time they are a year of age, their sires should also meet that criteria.

### Muscling

Our industry produces meat. The evaluation committee places a point value on muscling based upon their visual appraisal of the bulls.





### **CARCASS CHARACTERISTICS**

The points in this section are based upon ultrasound data. Half of the points are awarded according to the % intramuscular fat, or marbling score. The other half is awarded according to data that corresponds to yield grade - outside fat and ribeye area. For producers looking for specific carcass characteristics, complete ultrasound data will be available on each bull.

### FEED EFFICIENCY

Every cattleman understands the importance of feed efficiency. Snyder Livestock is proud to be the first bull test in the Western United States with the capability of testing individual feed efficiency. We have featured feed efficiency data since 2007. The number we will be publishing will be RFI or residual feed intake. This is the difference between expected intake and actual intake. It perhaps best explained by an example. This difference in feed cost is based upon a \$319/ton ration.

RFI			
	Bull A	Bull B	Bull C
Start Weight	800	800	800
Average Daily Gain	4.0	4.0	4.0
Expected Intake	30 lbs	30 lbs	30 lbs
Actual Intake	27 lbs	30 lbs	33 lbs
RFI	-3	0	+3
Feed Difference in 112 Day Test	-336 pounds	0	+336 pounds
\$ Difference in 112 Day Test	-\$53.59	0	\$53.59

### ANGUS ANTHONY ANGUS 2099 AA FIREBALL 111

CALVED: 1/7/2021

Таттоо: 111

G A R SURE FIRE 6404 GB FIREBALL 672 GB ANTICIPATION 432

TEX Consensus 1468B CA EILEENMERE 4106 TEX EILEENMERE 1106

REG No: 20218082

G A R SURE FIRE G A R COMPLETE N281 G A R ANTICIPATION

GB Ambush 269 Connealy Consensus 7229 EMPRESS OF HOLIDAY 7004 Bon View New Design 878 BASIN EILEENMERE 665U

Production						
CED	BW	WW	YW	DMI		
13	-0.8	59	111			

IVIATE	MATERNAL		
HP	MILK		
	27		

CARCASS							
CW	Marb	RE	Fat				
43	1.31	0.79	-0.004				

\*\*

INDIVIDUAL					
Birth	<b>A</b> DJ. 205	<b>А</b> ы. <b>36</b> 5			
72	609				

Dollar Values							
\$M	\$W	\$F	\$G	\$B	\$C		
92.00	61.00	93.00	83.00	176.00	320.00		

### ANGUS ANTHONY ANGUS 2100 AA RAINALL 129

CALVED: 1/12/2021

Таттоо: 129

COLEMAN CHARLO 0256 S A V RAINFALL 6846 S A V BLACKCAP MAY 4136

TEX Consensus 1468B **CA LUCY 5209** THOMAS LUCY 8209

REG No: 20218081

O C C PAXTON 730P BOHI ABIGALE 6014 S A V 8180 TRAVELER 004 S A V MAY 2397 CONNEALY CONSENSUS 7229 EMPRESS OF HOLIDAY 7004 G A R PREDESTINED THOMAS LUCY 5795

PRODUCTION									
CED	BW	WW	YW	DMI					
9	-0.5	54	104						

MATERNAL							
HP	MILK						
	24						

	CARCASS									
ſ	CW	Marb	RE	Fat						
	27	0.76	0.53	0.006						

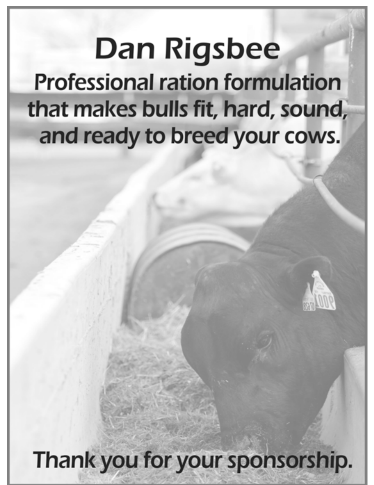
	NDIVIDUAL		
Birth	Аы. 205	Аы. 365	\$M
66	595		85.0

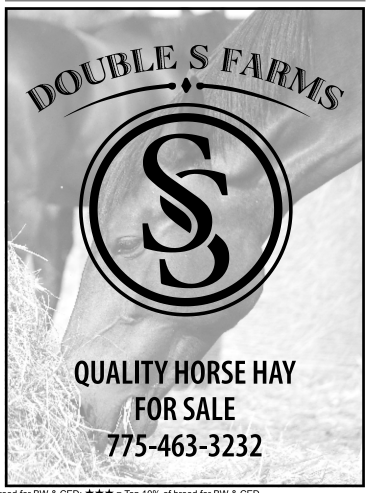
Dollar Values										
\$M	\$W	\$F	\$G	\$B	\$C					
85.00	52.00	73.00	55.00	128.00	251.00					

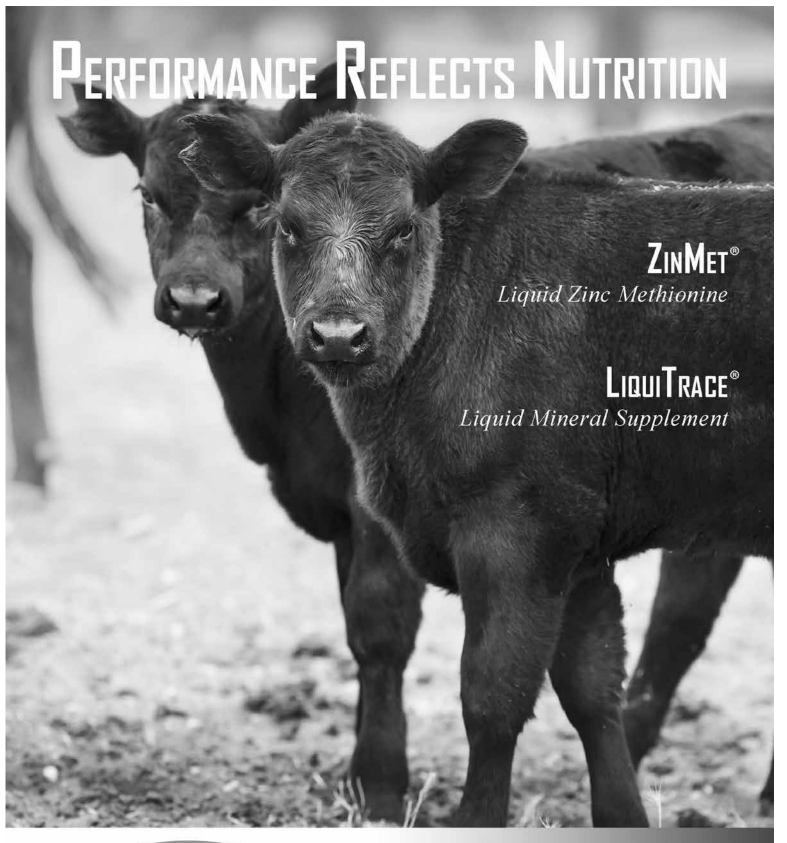
LAW

A big THANKS to Robert A. Dotson for supporting our sale!

5355 Reno Corporate Drive Suite #100 Reno, NV 89511 1.775.501.9400 rdotson@dotsonlaw.legal









**Dave Fischer** (559) 253-3981

**Dan Rigsbee** (559) 260-0494

### Global Animal Products Inc.

3701 Airway Blvd. • Amarillo, TX 79118 Office (806) 622-9600 • Fax (806) 373-4779 gap@globalanimalproducts.com

## **RED ANGUS**

### **PROFIT STARTS AT REPRODUCTION!**

Placing selection pressure on traits that will have a direct impact on your marketed product (weaned calves, yearlings, carcasses sold in the meat) can certainly increase your revenue on a per-calf basis. However, in order to achieve the higher goal of increased revenue per cow exposed, selection pressure must be placed on cowherd-building traits. Red Angus' commitment to Total Herd Reporting allows for the measurement of each female's lifetime production history; from being exposed to breeding as a yearling, to measuring females' productive lifespan. Implementing these tools into your selection decisions will have a long-term impact on your operation's profitability.

Profitable reproduction can be boiled down to success in these four Economically Relevant Traits:

<u>Calving Ease Direct (CED):</u> Predicts the probability of calves being born unassisted out of 2-year-old heifers. Producers want live calves - born unassisted. Selecting on actual birth weight is flawed; it is influenced by non-genetic factors such as nutrition and weather (ambient temperature). While BW EPD removes these non-genetic factors, Red Angus' CED EPD is the best predictor of calving ease. The CED EPD includes variation in BW plus other influential genetic factors such as gestation length, calf shape, etc.

<u>Heifer Pregnancy (HPG):</u> Predicts the probability of heifers conceiving to calve at two years of age. Many breeds offer genetic predictions of yearling bull scrotal circumference as an indicator of age of puberty. While puberty is a prerequisite, many factors influence pregnancy rate. Red Angus' HPG EPD offers a tool which selects for what is economically relevant to ranchers - pregnant heifers.

<u>Dry Matter Intake (DMI)</u>: is calculated using a multiple-trait model that includes DMI, On Test Average Daily Gain, Post Weaning Average Daily Gain and Weaning Weight. Phenotypic data have and will continue to be collected using feed intake records that measure an animal's average daily intake for a minimum of 35 days following a warm-up period. The heritability estimate for DMI is moderate in magnitude at 0.36, which is higher than traits such as weaning and yearling weight.

<u>Stayability (STAY):</u> Predicts the probability of a bull's daughters remaining productive until at least six years of age. Why six? That's how long it takes a female to breakeven given all the expenses of development.

### **Herd Builder (HB):**

Producers selecting bulls to develop profitable replacement females and maximize the value of non-replacement marketed progeny should incorporate the HerdBuilder Index into their selection decisions.

The Herd Builder Index is built using the following scenario:

- · Red Angus bulls mated to cows and heifers
- Replacement heifers retained from within the herd
- All remaining progeny sold on a quality-based carcass

Given that replacement heifers are retained, significant influence is placed on the obvious maternal ERTs of Stayability, Heifer Pregnancy and Calving Ease. Additionally, with all remaining progeny sold on a quality-based carcass grid, Marbling, Yield Grade and growth EPDs also impact the Herd Builder Index.

### **Grid Master (GM):**

Use the GridMaster Index if your operation's primary goal is maximizing profitability of feeders in the feedyard and on the rail. The Grid Master Index is built using the following scenario:

- Red Angus bulls mated to cows
- All progeny sold on a quality-based carcass grid

Marbling, Yield Grade and growth EPDs are the traits of primary importance in the GridMaster Index.

### ProS:

ProS is an all-purpose index that covers economically relevant traits across all aspects of the beef supply chain from conception to carcass. This index will provide producers from all segments with information they need to make cattle management decisions in order to become more profitable. ProS is a combination of the breeding objectives modeled in the HerdBuilder and GridMaster selection indexes. Since the ProS index encompasses conception to harvest, the traits included in the index are as follows: Calving Ease Direct, Calving Ease Maternal, Weaning Weight, Milk, Mature Weight, Heifer Pregnancy, Stayability, Average Daily Gain, Carcass Weight, Dry Matter Intake, Marbling, Backfat and Rib Eye Area. Each trait in the calculation model is weighted based on the effect that trait has in terms of increasing profitability. The ProS index is expressed in dollars per head born.

### RED ANGUS ACROSS BREED EPD ADJUSTMENTS

Add this number to a Red Angus EPD to get Angus EPD equivalents.

BW	WW	YW	Milk	MARB	REA	FAT	CW
2.3	-21.3	-28.9	1.6	-0.11	0.29	-0.035	-7.2

## Red Angus Association of America BREED AVERAGE EPDs - SUMMER 2021 NON-PARENT BULLS

ProS	НВ	GM	CED	BW	WW	YW	DMI	Milk	HPG	STAY	Marb	YG	CW	REA	Fat
99	64	34	13	-1.8	59	95	1.37	25	11	15	0.42	0.05	20	0.11	0.02

### RED ANGUS TROTTER RED ANGUS

### 2201 Trotters Franchise 024

CALVED: 10/16/2020

**TATTOO: LJT024** 

Spur Franchise of Garton 9 Mile Franchise 6305 C-BAR ABIGRACE Y11

**TROTTERS FUSION 432** LJT OLIVE 767 LJT OLIVIA 542

Spur Franchise 7070 H & H IRENE LASS 0135 TR CoLT 45 UT806 C-Bar & Brown Abigrace T712 ANDRAS FUSION R236 LJT ANISE 216 TROTTERS TONY 248 LJT VIOLET 501

	NDEXES				<b>EPD</b> s	MATERNAL EPDs				
ProS	НВ	GM	CED	BW	WW	YW	DMI	MILK	HPG	STAY
138	58	80	10	0.4	68	123	2	31	10	15

	INDIVIDUAL			CAF	RCASS EP	Ds	
Birth	Аы. 205	Adj. 365	MARB	YG	CW	REA	FAT
60	647	1096	0.56	-0.01	42	0.60	0.02



### RED ANGUS TROTTER RED ANGUS

### 2202 Trotters Supreme 018

CALVED: 10/19/2020 Таттоо: **LJT018** PIE ONE OF A KIND 352

CRUMP SUPREME 7813 MLK CRK SHEBA 048

MESSMER PACKER S008 LJT JERRI 112 RCJS JERRI

BUF CRK THE RIGHT KIND U199 PIE FAYETTE 1160 5L BLAZIN TRAIL 1336-237V MLK CRK SHEBA 748 MESSMER JOSHUA 019P MESSMER MILLIE 124P Lossli Divide 823 RCJS - MISS SUE

Reg No: 4440853

	NDEXES		<b>EPD</b> s					MATERNAL EPDs			
ProS	HB	GM	CED	BW	WW	YW	DMI	MILK	HPG	STAY	
83	57	26	8	0.4	74	111	2	32	13	17	

	NDIVIDUAL			CAF	CASS EP	Ds	
Birth	Adj. 205	<b>А</b> д. <b>36</b> 5	MARB	YG	CW	REA	Fat
70	759	1113	0.48	0.08	33	0.32	0.03



## RED ANGUS TROTTER RED ANGUS

### 2203 Trotters Franchise 021

CALVED: 10/17/2020

**TATTOO: LJT021** 

Spur Franchise of Garton 9 MILE FRANCHISE 6305 C-BAR ARIGRACE Y11

CRUMP RUNAWAY 5121 LJT PEARL 812

LJT PEARL 333

REG No: 4440951

Spur Franchise 7070 H & H IRENE LASS 0135 TR COLT 45 UT806 C-Bar & Brown Abigrace T712 CRUMP RUNAWAY 3178 MDM GLACIER REBAL 124-9 BECKTON EPIC R397 K LJT PEARL 579

	NDEXES		<b>EPD</b> s					MATERNAL EPDS			
ProS	HB	GM	CED	BW	WW	YW	DMI	MILK	HPG	STAY	
137	73	64	16	-2.9	74	124	2	32	12	15	

	INDIVIDUAL			CARCASS EPDS					
BIRTH	Adj. 205	Adj. 365	MARB	YG	CW	REA	FAT		
45	710	1118	0.58	0.05	39	0.45	0.03		



### RED ANGUS TROTTER RED ANGUS

### 2204 TROTTERS SUPREME 026

Таттоо: **LJT026** 

PIE ONE OF A KIND 352 CRUMP SUPREME 7813 MLK CRK SHEBA 048

LJT NEBULA 022 LJT ANNIE 264 LJT ANNIE 244

Reg No: 4440861 BUF CRK THE RIGHT KIND U199 PIE FAYETTE 1160

5L BLAZIN TRAIL 1336-237V MLK CRK SHEBA 748 BECKTON NEBULA P P707 LJT OPAL L 806 BECKTON EPIC R397 K LJT Ann 828

I	NDEXES				<b>EPD</b> s		Мат	MATERNAL EPDS			
ProS	HB	GM	CED	BW	WW	YW	DMI	MILK	HPG	STAY	
104	59	45	4	1.1	87	140	2	30	15	18	

	Individual				Carcass EPDs						
BIRTH	Adj. 205	Аы. 365		Marb	YG	CW	REA	FAT			
70	691	1135	1	0.49	0.24	46	0.07	0.04			



### RED ANGUS TROTTER RED ANGUS

### 2205 Trotters Supreme 029

CALVED: 10/20/2020 **TATTOO: LJT029** 

PIE ONE OF A KIND 352 CRUMP SUPREME 7813 MLK CRK SHEBA 048

LJT CITADEL 812 LJT LOU ELLA LJT LISA 910

Reg No: 4440867

BUF CRK THE RIGHT KIND U199 PIE FAYETTE 1160 5L BLAZIN TRAIL 1336-237V MLK CRK SHEBA 748 GMRA CITADEL 6109 RCJS JERRI FEDDES BIG SKY R9 LJT LISA 706

	NDEXES				<b>EPD</b> s	MATERNAL EPDs				
ProS	HB	GM	CED	BW	WW	YW	DMI	MILK	HPG	STAY
103	64	39	10	-0.2	88	136	3	33	17	16

ı	NDIVIDUAL			CARCASS EPDS						
BIRTH	Adj. 205	Adj. 365	Marb	YG	CW	REA	Fat			
60	723	1212	0.36	0.11	57	0.35	0.01			



### RED ANGUS TROTTER RED ANGUS

### 2206 Trotters Combination 036

CALVED: 10/23/2020 Таттоо: **LJT036** 

ANDRAS FUSION R236 **TROTTERS FUSION 432** LJT ANISE 216

**TROTTERS TONY 235** LJT JULIA 546 LJT JANE 319

Reg No: 4440881 ANDRAS IN FOCUS B175

ANDRAS BELLE B167 BECKTON EPIC R397 K LJT ANISE 830 RED NORTHLINE FAT TONY 605U LJT MERRY 905 MESSMER PACKER S008 LJT JANE 429

	NDEXES				<b>EPD</b> s		MATERNAL EPDs			
ProS	HB	GM	CED	BW	WW	YW	DMI	MILK	HPG	STAY
166	109	57	12	-1.4	67	112	1	23	13	21

	NDIVIDUAL			Carcass EPDs						
BIRTH	Adj. 205	Adj. 365	Marb	YG	CW	REA	Fat			
60	684	1128	0.56	0.23	35	0.10	0.06			



### RED ANGUS PHILLIPS RED ANGUS

### 2207 TYFCOMBINATION2125

CALVED: 1/30/2021

**TATTOO: TYF2125** 

**TROTTERS FUSION 432 TROTTERS COMBINATION 856** LIT ANNIE 244

BAR S REDEMPTION 497 TYF 704 ESTER

TYF ESTER 116

Reg No: 4482419 ANDRAS FUSION R236

LJT Anise 216 Beckton Epic R397 K LJT Ann 828 Brown JYJ REDEMPTION Y1334 Bar S Lass 411 BAR S Romo 346 WOOD ESTER 579

I	NDEXES				<b>EPD</b> s	MAT	MATERNAL EPDs			
ProS	HB	GM	CED	BW	WW	YW	DMI	MILK	HPG	STAY
81	54	27	13	-2.4	50	86	2	21	10	15

I	NDIVIDUAL			CARCASS EPDS						
BIRTH	Adj. 205	Adj. 365	MARB	YG	CW	REA	FAT			
63	618		0.29	0.17	27	-0.08	0.03			



### RED ANGUS PHILLIPS RED ANGUS

### 2208 TYFSUBSTANTIAL2127

CALVED: 2/4/2021

Таттоо: **ТҮF2127** 

BROWN SUBSTANTIAL A7625 LOBENZEN SUBSTANTAIL E194 **DUNN Amy B408** 

BAR S REDEMPTION 497 TYF JENN 846 TYF ESTER 665

REG No: 4482425 BECKTON EPIC R397 K

Brown MS P707 Y7850 LSF RR CHARISMATIC 8810U DUNN AMY 0803 BROWN JYJ REDEMPTION Y1334 BAR S LASS 411 BAR S NATIVE SON 409 TYF ESTER 114

	NDEXES					RNAL EPDs				
ProS	HB	GM	CED	BW	WW	YW	DMI	MILK	HPG	STAY
101	68	33	16	-4.5	53	87	1	24	12	16

	NDIVIDUAL			Carcass EPDs							
BIRTH	Adj. 205	Adj. 365	MARB	YG	CW	REA	FAT				
65	687		0.41	0.07	15	0.06	0.03				



### RED ANGUS PHILLIPS RED ANGUS 2209 TYFCombination2123

CALVED: 2/6/2021

Таттоо: **ТҮF2123** 

Reg No: 4482413

**TROTTERS FUSION 432** TROTTERS COMBINATION 856 LJT ANNIE 244

BROWN JYJ REDEMPTION Y1334 TYF ERIKA 430 TYF ERIKA 901

ANDRAS FUSION R236 LJT ANISE 216 BECKTON EPIC R397 K 1.JT Ann 828 BECKTON NEBULA P P707 JYJ Ms JOLENE W16 TR JULIAN LT142 TYF ERIKA 705

	NDEXES				<b>EPD</b> s	MATERNAL EPDS				
ProS	HB	GM	CED	BW	WW	YW	DMI	MILK	HPG	STAY
111	68	43	10	-1.0	63	106	2	26	11	17

	BIRTH	REA
78 779 0.36 0.12 31	78	0.04



### 2211 BARSCOMBINATION 623 CALVED: 2/15/2021 TATTOO: BARS623

**TROTTERS FUSION 432** TROTTERS COMBINATION 856 LJT ANNIE 244

**BROWN JYJ REDEMPTION Y1334** BAR S DONNA 418

RED ANGUS PHILLIPS RED ANGUS

Reg No: 4482397

Andras Fusion R236 LJT Anise 216 Beckton Epic R397 K LJT Ann 828 BECKTON NEBULA P P707 JYJ Ms JOLENE W16 TYF Woodie 702 **BARS DONNA 270** 

	NDEXES				<b>EPD</b> s			MAT	ERNAL E	PDs
ProS	НВ	GM	CED	BW	WW	YW	DMI	MILK	HPG	STAY
109	58	51	11	-1.2	64	112	2	23	11	16

	NDIVIDUAL			CAF	RCASS EP	Ds	
Birth	Adj. 205	Adj. 365	Marb	YG	CW	REA	FAT
77	530		0.42	0.16	38	0.02	0.02



### RED ANGUS PHILLIPS RED ANGUS 2210 TYFSubstantial 2122

CALVED: 2/12/2021

Таттоо: **ТҮF2122** 

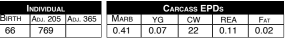
REG No: 4482423

**BROWN SUBSTANTIAL A7625** LORENZEN SUBSTANTAIL E194
DUNN AMY B408

BAR S REDEMPTION 497 TYF LASSIE 849 TYF ERIKA 430

BECKTON EPIC R397 K BROWN MS P707 Y7850 LSF RR CHARISMATIC 8810U DUNN Amy 0803 Brown JYJ Redemption Y1334 BAR S Lass 411 Brown JYJ REDEMPTION Y1334 TYF ERIKA 901

	NDEXES			<b>EPD</b> s						
ProS	HB	GM	CED	BW	WW	YW	DMI	MILK		
103	68	35	16	-4.4	54	87	1	27		





ISTAY

16

### **Bulls for the 21st Century** would like to thank



★ = Top 50% of breed for BW & CED EPDs; ★★ = Top 25% of breed for BW & CED; ★★★ = Top 10% of breed for BW & CED



2828 HWY 208 **WELLINGTON, NV 89444** (775) 465-2287 www.smithvalleygarage.com

for the agricultural industry in Northern Nevada and the Eastern Sierra for over 90 years. We have a full line of CaselH, Kubota, Krone, Kuhn, MacDon, Great Plains products, Yamaha utility vehicles, and many complimentary implements.

890 W. BRIDGE STREET YERINGTON, NV 89447 (775) 463-2442 www.masonvalleyequipment.com





Same Great People Same Ol'Fashioned Service in a True Western Spirit

Ride Easy... Doing What You Know Best Trusting Pinenut to do the Rest

1416 Industrial Way, Ste A Gardnerville, NV 89410 775-782-5337 800-513-4963 263 Dorral Way Fallon, NV 89406 775-423-5338 877-223-5284

Since 1982 the team at Pinenut has delivered on their promise of knowledgeable service, integrity, and pleasant attitudes. Now under the management of the Snyder family, that promise continues – offering the same dedicated team supported by an extensive inventory, two locations, overnight shipping, and Tootsie Pops!











## HEREFORD

### HEREFORD HETEROSIS PROJECT

Calves sired by Hereford bulls have a \$30 per head documented advantage in feedlot profitability and 7% advantage in fertility when compared to Angus-sired calves, according to a recent research study.

This advantage was documented during a three-year, real-world commercial heterosis project comparing progeny by Hereford and Angus bulls when crossed on Angus-based cows. The study also documented a maternal advantage of 7% higher pregnancy rate when comparing the Hereford-sired females to Angus-sired females.

The American Hereford Association (AHA) recently released the final results of a heterosis study conducted in cooperation with California State University, Chico; Lacey Livestock; Harris Feeding Co.; and Harris Ranch Beef Co. The objective of the research project was to conduct a controlled crossbreeding system, comparing progeny sired by Hereford and Angus bulls, under commercial conditions, emphasizing economic differences at the ranch, feedlot and packing plant.

"The most notable and dramatic difference was the lower feed conversion for the Hereford-sired calves over all three years," explains Dave Daley, California State University, Chico associate dean and farm administrator. "This fact, coupled with the other feedlot traits, resulted in a significantly lower total cost of gain and breakevens for the Hereford-sired cattle (American Hereford Association, 2018)."

### HEREFORD EPDS

EPDs common to most breeds are defined in EPDs - Basics and Definitions.

Here are a few abbreviation differences:

CED=CALVING EASE DIRECT MM = MILK

M&G = MILK AND GAIN (SAME AS TOTAL MATERNAL)

CEM = CALVING EASE MATERNAL

<u>Udder Suspension (UDDR):</u> Scores range from 9 (very tight) to 1 (very pendulous) and represent assessments of udder support. Weak udder suspension results in pendulous udders that make it difficult for a calf to nurse. Weak suspension in the udder indicates a lack of support in the ligament that

ties the udder to the cow's body wall. Over time, weakness in this ligament will allow the udder to hang down too far from the body and may subject the udder to serious problems and increased potential for injury.

<u>Teat Size (TEAT):</u> Scores range from 9 (very small) to 1 (very large, balloon shaped) and are subjective assessments of the teat length and circumference. Oversized teats are difficult for newborn calves to nurse, and the calf may not receive adequate colostrum. This could lead to a higher incidence of scours or decreased immunity levels in the newborn calf.

Sustained Cow Fertility (SCF): The AHA's new Sustained Cow Fertility EPD (SCF) is a prediction of a cow's ability to continue to calve from three years of age through 12 years of age, given she calved as a two-year-old. The EPD is expressed as a deviation in the proportion of the ten-possible calving's to twelve years old expressed as a probability. For example, the daughters of a bull with a 30 EPD would have the genetic potential to have one more calf by age twelve then the daughters from a bull with a 20 EPD. In other words, the daughters from the 30 EPD bull would have a 10% greater probability of having one more calf than the bull with a 20 EPD. This is equivalent to saying that the daughters are 10% more likely to remain in the herd to age 12.

### INDEXES SPECIFIC TO THE HEREFORD BREED:

Baldy Maternal Index (BMI\$): An index to maximize profit for commercial cow-calf producers who use Hereford bulls in rotational crossbreeding programs on Angus-based cows and heifers. Retained ownership of calves through the feedlot phase of production is assumed, with fed cattle marketed on a Certified Hereford Beef (CHB) LLC pricing grid. Certified Hereford Beef Index (CHB\$): A terminal sire index, where Hereford bulls are mated to British-cross cows and all offspring are sold as fed cattle on a CHB LLC pricing grid.

### HEREFORD ACROSS BREED EPD ADJUSTMENTS

Add this number to Hereford EPD to get Angus EPD equivalents.

BW	WW	YW	MM	MARB	REA	FAT	CW
0.9	-16.6	-41.3	-11.1	-0.35	0.06	-0.076	-69.7

## American Hereford Association BREED AVERAGE EPDs - WINTER 2021 NON-PARENT BULLS

CED	BW	WW	YW	SCF	MM	M&G	CEM	UDDR	Теат	CW	Fat	REA	Marb	BMI\$	CHB\$
2.7	2.8	54	87	1.0	26	53	2.0	1.2	1.2	68	0.016	0.41	0.11	356	114

### DAN BELL AND FAMILY HEREFORDS

### **BRD 132F 530B BUSTER 22J**

CALVED: 2/24/2021

Таттоо: **22J** 

Reg No: P44285434

NJW 137B 10W WHIT 6D BW 208D 6D DOOR BUSTER 132F NJW 75A 38Y EDNA 208D

R&R M326 BENNETT 009K 9215 ET BRL MIDDY 530B BRL CLASSY T530

LJR 023R WHITMORE 10W BW 83W LOVELY 137B FHF 9279 DEADWOOD 38Y BW 28X 10Y EDNA 75A ET KCF BENNETT 3008 M326 GERBER 117F DIXIE 009K DR World Class 517 10H **BRL CALL GIRL 530R** 

				EF	Ds				
CED	BW	WW	YW	SCF	MM	M&G	CEM	UDDR	TEAT
5.4	0.6	52	76	16.3	28	54	4.1	1.20	1.20
	Lumna					lava			

	INDIVIDUAL		CARCAS		INDEXES			
BIRTH	Adj. 205	Adj. 365	CW	FAT	REA	Marb	BMI\$	CHB\$
86			80	0.012	0.53	0.18	369	135

### HEREFORD GENOA LIVESTOCK

### 2302 GENOA 6153 BLUEPRINT 21039

CALVED: 2/25/2021

Таттоо: 1039

Reg No: **P44223770** 

BOYD 31Z BLUEPRINT 6153 NJW 91H 100W RITA 31Z ET

BIRTH ADJ. 205 ADJ. 365

647

NJW 73S W18 HOMETOWN 10Y ET GENOA MISS HOMETOWN 10Y 16161 GENOA MISS SCHU-LAR N93 10010

HYALITE ON TARGET 936 NJW 73S M326 TRUST 100W ET
REMITALL RITA 91H SHF WONDER M326 W18 ET NJW P606 72N DAYDREAM 73S EFBEEF SCHU-LAR PROFICIENT N093 CHURCHILL LADY 835U

395

105

				EF	PDs				
CED	BW	WW	YW	SCF	MM	M&G	CEM	UDDR	TEAT
8.5	0.7	58	90	19.8	36	65	2.0	1.30	1.3

REA MARB

0.062 0.33 0.13



Polled



Hendricks & Associates, Inc. \* 190 W. Huffaker Lane Suite 403 \* Reno, NV 89511 

Financial Advisors and Registered Representatives associated with Hendricks & Associates, Inc. offer advisory services through Securities America Advisors, Inc. and offer securities through Securities America, Inc. member FINRA/SIPC, Hendricks and Associates, Inc. is not an affiliated entity of the Securities America companies.

★ = Top 50% of breed for BW & CED EPDs; ★★ = Top 25% of breed for BW & CED; ★★★ = Top 10% of breed for BW & CED





Balance your BRD protocol and budget with Increxxa™ (tulathromycin injection) featuring tulathromycin, the macrolide antibiotic you can trust to help your cattle breathe easier by fighting BRD.

The addition of Increxxa to the extensive Elanco cattle portfolio provides yet another way to help combat BRD and help optimize herd health, efficiency and profit. As with all Elanco products, you can breathe easier knowing Increxxa is held to the company's uncompromising standards for potency, uniformity and quality.

Indication: Beef and Non-Lactating Dairy Cattle: Treatment of bovine respiratory disease (BRD) and control of respiratory disease in cattle at high risk of developing BRD associated with M. haemolytica, P. multocida, H. somni and M. bovis.

### **IMPORTANT SAFETY INFORMATION (ISI)**

Not for human use. Keep out of reach of children. Do not use in animals previously found to be hypersensitive to the drug. Increxxa has a pre-slaughter withdrawal time of 18 days. Do not use in female dairy cattle 20 months of age or older.







FULL PRESCRIBING INFORMATION FOR USE IN CATTLE ONLY

### **Elanco**~ *Increxxa*" (tulathromycin injection)

#### Injectable Solution

#### 100 mg of tulathromycin/mL

For use in beef cattle (including suckling calves), non-lactating dairy cattle (including dairy calves), yeal calves, and swine. Not for use in female dairy cattle 20 months of age or older.

CAUTION: Federal (USA) law restricts this drug to use by or on the order of a licensed veterinarian. Before using Increxxa, please consult the product insert, a summary of which follows:

#### INDICATIONS

### Beef and Non-Lactating Dairy Cattle

BRD - Increxxa Injectable Solution is indicated for the treatment of bovine respiratory disease (BRD) associated with Mannheimia haemolytica, Pasteurella multocida, Histophilus somni, and Mycoplasma bovis; and for the control of respiratory disease in cattle at high risk of developing BRD associated with Mannheimia haemolytica, Pasteurella multocida, Histophilus somni, and Mycoplasma bovis.

IBK – Increxxa Injectable Solution is indicated for the treatment of infectious bovine keratoconjunctivitis (IBK) associated with Moraxella bovis.

Foot Rot - Increxxa Injectable Solution is indicated for the treatment of bovine foot rot (interdigital necrobacillosis) associated with Fusobacterium necrophorum and Porphyromonas levii.

#### Suckling Calves, Dairy Calves, and Veal Calves

BRD - Increxxa Injectable Solution is indicated for the treatment of BRD associated with M. haemolytica, P. multocida, H. somni, and M. bovis. DOSAGE AND ADMINISTRATION

Inject subcutaneously as a single dose in the neck at a dosage of 2.5 mg/kg (1.1 mL/100 lb) body weight (BW). Do not inject more than 10 mL per

Table 1. Increxxa Cattle Dosing Guide

Animal Weight (Pounds)	Dose Volume (mL)
100	1.1
200	2.3
300	3.4
400	4.5
500	5.7
600	6.8
700	8.0
800	9.1
900	10.2
1000	11.4

See product insert for complete dosing and administration information.

#### CONTRAINDICATIONS

The use of Increxxa Injectable Solution is contraindicated in animals previously found to be hypersensitive to the drug.

### WARNINGS

FOR USE IN ANIMALS ONLY.

NOT FOR HUMAN USE. KEEP OUT OF REACH OF CHILDREN.

NOT FOR USE IN CHICKENS OR TURKEYS.

### RESIDUE WARNINGS

#### Cattle

Cattle intended for human consumption must not be slaughtered within 18 days from the last treatment. This drug is not approved for use in female dairy cattle 20 months of age or older, including dry dairy cows. Use in these cattle may cause drug residues in milk and/or in calves born to these cows

#### PRECAUTIONS

The effects of Increxxa on bovine reproductive performance, pregnancy, and lactation have not been determined. Subcutaneous injection can cause a transient local tissue reaction that may result in trim loss of edible tissue at slaughter

### ADVERSE REACTIONS

### Cattle

In one BRD field study, two calves treated with tulathromycin injection at 2.5 mg/kg BW exhibited transient hypersalivation. One of these calves also exhibited transient dyspnea, which may have been related to pneumonia.

### STORAGE CONDITIONS

Store below 25°C (77°F), with excursions up to 40°C (104°F). 100 mL: Use within 2 months of first puncture and puncture a maximum of 67 times. If more than 67 punctures are anticipated, the use of multi-dosing equipment is recommended. When using a draw-off spike or needle with bore diameter larger than 16 gauge, discard any product remaining in the vial immediately after use. 250 mL and 500 mL. Use within 2 months of first puncture and puncture a maximum of 100 times. If more than 100 punctures are anticipated, the use of multi-dosing equipment is recommended. When

using a draw-off spike or needle with bore diameter larger than 16 gauge, discard any product remaining in the vial immediately after use. HOW SUPPLIED

Increxxa (tulathromycin injection) Injectable Solution is available in the following package sizes: 100 mL vial



OBSERVE LABEL DIRECTIONS

500 mL vial
To report suspected adverse drug events, for technical assistance or to obtain a copy
of the Safety Data Sheet, contact Elanco at 1-800-422-9874. For additional
information about adverse drug experience reporting for animal drugs, contact FDA
information about adverse drug experience reporting for animal drugs, contact FDA
at 1-888-FDA-VETS or http://www.fda.gov/reportanimalea. Approved by FDA under
ANADA # 200-666
Product of China.
Manufactured by: Elanco US Inc, Shawnee, KS 66216
Increxxa, Elanco and the diagonal bar logo are trademarks
of Elanco or its affiliates.
©2021 Elanco. PM-US-21-0268
February, 2021 500 mL vial

February, 2021

Increxxa, Elanco and the diagonal bar logo are trademarks of Elanco or its affiliates.



# MANY THANKS TO MARK BURRELL FOR YOUR SPONSORSHIP!

2260 DOUGLAS BLVD., SUITE 290 ROSEVILLE, CA 95661 (916)782-5891





## FINANCING AMERICAN AGRICULTURE SINCE 1898.

Our Agricultural Finance group has been providing mortgage capital to U.S. agriculture since 1898. Our dedicated agricultural team includes professionals with over 40 years of agricultural lending experience and regional expertise.

We offer competitive short-, mediumand long-term fixed-rate mortgage loans for refinancing, acquisition, expansion, and improvement.

Contact us today.

#### Bill Beyer

(916) 789-4070 William.Beyer@pgim.com



© 2022 PGIM, Inc. ("PGIM") is the primary asset management business of Prudential Financial, Inc. PGIM Real Estate operates through PGIM, a registered investment advisor. Prudential, the Prudential logo and the Rock symbol are service marks of Prudential Financial, Inc. and its related entities, registered in many jurisdictions worldwide.

## CHAROLAIS

#### WHY CHAROLAIS?

It has been said that no other breed has impacted the North American beef industry so significantly as the introduction of Charolais. The Charolais came into widespread use in the United States cattle industry at a time when producers were seeking larger framed, heavier cattle than the traditional British breeds. The increased use on the range indicates that the cows have performed well under a variety of environmental conditions. Their ability to walk, graze aggressively in warm weather, withstand reasonable cold, and raise heavy calves has drawn special praise from many that have them. Bulls have developed a well-earned reputation when used in grading-up for herd improvement. This is especially noted when they are used in herds where size and ruggedness are lacking.

The Charolais breed has changed the nation's thinking regarding efficient beef production standards. Charolais cattle have demonstrated a definite superiority in growth ability, efficient feedlot gains and carcass cut-out values. Today, Charolais top all breeds in nearly every category of performance in the records of beef performance testing organizations.

#### TERMINAL SIRE PROFITABILITY INDEX

The AICA Terminal Sire Profitability Index (TSI) utilizes economic and management descriptions of your ranching operation, along with EPDs on available Charolais bulls to assist in identifying the most profitable sires for your unique operation. Using economic selection index theory, this tool will generate dollar indexes per terminal progeny produced on bulls in the AICA database, ranking them for profit potential given the inputs you provide. The dollar indexes are to be interpreted much like single trait EPD. For example, if sire A's index is \$110.50 and sire B's index is \$115.00, then we would expect Sire B's offspring to average \$4.50 more net return (\$115.00 - \$110.50) than sire A's offspring.

This program assumes all offspring are marketed based upon carcass value and replacement females are purchased or raised as a separate enterprise. Inputs should be provided based on historical information from your operation.

It is important to remember that this is a Terminal Sire Index and should not be used as the sole selection tool for producing replacement females. Producers should consider the appropriate traits for the selection of sires to produce replacement females.

To utilize this index, go to the Charolais web site: www. charolaisusa.com. Click on the menu tab GENETICS, then select on the Terminal Sire Profitability Index. Select the search area by state. The index will return the bulls with the highest index listed first.

#### **CHAROLAIS EPDS**

EPDs common to most breeds are defined in EPDs -BASICS AND DEFINITIONS.

THERE ARE A FEW ABBREVIATION DIFFERENCES: CE = CALVING EASE DIRECT MAT = MATERNAL MILK MCE = MATERNAL CALVING EASE TOTMAT = TOTAL MATERNAL FAT = FAT THICKNESS

#### CHAROLAIS ACROSS BREED EPD ADJUSTMENTS

Add this number to a Charolais EPD to get Angus EPD equivalents.

BW	WW	YW	MAT	MARB	REA	FAT	CW
6.0	28.5	20.3	8.4	-0.33	0.80	-0.198	6.6

#### **American International Charolais Association** BREED AVERAGE EPDs - SPRING 2021 NON-PARENT BULLS

	CE	BW	WW	YW	MCE	Milk	MTL	SC	CW	REA	FAT	MARB	TSI
	5.7	-0.3	56.8	102.8	5.3	22.3	50.7	0.9	20.7	0.70	0.010	0.11	246.25
3	6						-	-	Snyder I	ivestock - I	Bulls for the	21st Centur	v Sale 2022

#### CHAROLAIS CARDEY RANCHES

#### **2401** LC GRIDMAKER 4039

CALVED: 10/23/2020

Таттоо: 4039

M6 GRID MAKER 104 PET UI GRIDMAKER LACE 458 MISS UI LACE 301

HC BLEND 7242 LC WL Ms BLEND 1043 LC WL MISS KEYSTONE 9099 REG No: M957823

WCR SIR TRADITION 066 VCR Miss Mac IV 317 4-L UNLIMITED YL13POLLED MISS UI CINDY 107 LT EASY BLEND 5125 PLD HC WALLSTREET 1120 WL SLAYER'S VALENTINO U49 LC WL SLAYER'S JEWEL 9002

	EP	Ds			MATER	NAL EPDs		
CE	BW	WW	YW	MAT	MCE	TOTMAT	SC	Polled
3.1	0.4	55	96	20	4.0	48	0.6	

	INDIVIDUAL			CARCAS	s EPDs		INDEX	ı
Birth	ADJ. 205	Adj. 365	CWT	REA	FAT	Marb	TSI	٦
83			16	0.68	-0.003	0.03	235	]

#### CHAROLAIS CARDEY RANCHES

#### **2402 LC GRIDMAKER 4157**

CALVED: 2/19/2021

80

Таттоо: 4157

REG No: M961860

M6 GRID MAKER 104 PET UI GRIDMAKER LACE 458 MISS UI LACE 301

DR RB SLAYER 405 LC Ms Ivory 1763 Miss UI Jade 712

WCR SIR TRADITION 066 VCR MISS MAC IV 317 4-L UNLIMITED YL13POLLED MISS UI CINDY 107 HOODOO SLASHER 1144 RC MS MONTANA 2161 TW LT WESTERN EDGE 4057 PLD Miss UI Lace 910

	Е	PDs				I	Мат	ERNAL	ΕP	Ds			
CE	BW	WW	YW		MA	\T	MC	E TO	TΝ	IAT	S	С	Polle
0.0	0.1	54	100		23	3	0.7	7	50	П	0.	6	
	NDIVIDUAL			Са	RCAS	s EP	Ds			IND	≅X		
Birth	Adj. 205	ADJ. 365	CWT	R	EΑ	F۸	١T	Marb	7 [	TS	il.		

0.67 | -0.004 | 0.08

#### CHAROLAIS CARDEY RANCHES

#### **2403 LC GRIDMAKER 4179**

CALVED: 2/26/2021

84

Таттоо: 4179

M6 GRID MAKER 104 PET **UI GRIDMAKER LACE 458** Miss UI Lace 301

WL SLAYER'S VALENTINO U49 LC WL Miss Keystone 9099 LC WL Slayer's Jewel 9002

Reg No: M961865 WCR SIR TRADITION 066

VCR Miss Mac IV 317 4-L Unlimited YL13Polled Miss UI Cindy 107 DR RB SLAYER 405 CRWMNAMILLIONSUSPECTSS08 DR RB SLAYER 405 Miss UI Jade 712

					MA	TERN	AL EPDs		
CE	BW	WW	YW	MA	T M	CE	TOTMAT	SC	Polled
0.9	0.7	48	89	20	) 1	.6	44	0.4	]
	NDIVIDUAL	As. 265	CWT	CARCAS	s EPDs	_		)EX	

0.66 -0.006 0.07

#### CHAROLAIS FRED JORGENSEN

2404 FTJ SILVER GUN 2139 CALVED: 2/23/2021 TATTOO: 2139 Reg No: M960337

13

IQCR SILVER GUN Y31P WCF MR SILVER GUN 467 WCF MISS FASTTRACK 012

FTJ CASCADE 1508 FTJ CASCADE JANICE 1728 FTJ CHY BLEND 709 JANICE 1229

LT SILVER DISTANCE 5342P IQCR Ms GUNSMOKE CHAR 6014P WCR Mr FASTTRACK 711 WCF Ms Edge 8111 LT BLUE VALUE 7903 ET FTJ SILVER DISTANCE ALI TW1301 LT CHEYENNE BLEND 7142 P FTJ GRIDMAKER 3006 709

	EP	Ds			Materi	NAL EPDs		
CE	BW	WW	YW	MAT	MCE	TOTMAT	SC	Polled
-2.6	2.0	74	129	29	3.9	66	1.6	]

	INDIVIDUAL			CARCAS	s EPDs			INDEX	
Birth	<b>A</b> DJ. 205	<b>A</b> DJ. <b>36</b> 5	CWT	REA	FAT	Marb	Π	TSI	
108	840		38	0.89	-0.007	0.21		267	

#### CHAROLAIS FRED JORGENSEN

#### **2405** FTJ FOREMAN 2104

CALVED: 1/2/2021 Таттоо: 2104

WR WRANGLER W601 WR FOREMAN D602 WR DUCHESS B612

M6 BELLS & WHISTLES 258 P FTJ BELLS&WHISTLES ALI 1926 ET FTJ SD FREE LUNCH ALU 1621 REG No: M960346

CMF 192 Wrangler 256 WR Miss Princess T629 LT LEDGER 0332 P WR DUCHESS Y601 M6 COOL REP 1808 ET M6 Ms Gain & Grade 552 P VPI FREE LUNCH 708T FTJ SILVER DISTANCE ALI TW1301

	EP	Ds			MATER	IAL EPDs		
CE	BW	WW	YW	MAT	MCE	TOTMAT	SC	Polled
7.2	-0.7	75	126	18	1.6	56	1.3	
								J

	INDIVIDUAL BIRTH Adj. 205 Adj. 365				CARCASS EPDS						
Birth	Adj. 205	Adj. 365		CWT	REA	FAT	Marb		TSI		
102	816			26	0.68	0.019	0.12		263		



#### CHAROLAIS FRED JORGENSEN

#### **2406 FTJ AFFINITY 2109**

Таттоо: 2109

LT RUSHMORE 8060 PLD LT AFFINITY 3221 PLD

CALVED: 1/12/2021

LT ATHENA 1247

VPI FREE LUNCH 708T FTJ FREELUNCH ALI 1921 FTJ WCCREV SD 1201 ALI 1408

REG No: M960344 LT Rio Bravo 3181 P

LT Brenda's Ease 3055PLD WINN MANS LANZA 610S LT SILVER ATHENA 7123 P LT RIO BLANCO 1234 P VPI Miss Duchess 404 P FTJ 1004 Silver Distance 1201 FTJ WCCC Rev ALI 919 1208

	EP	Ds			MATERN	IAL EPDS		
CE	BW	WW	YW	MAT	MCE	TOTMAT	SC	Polled
14.4	-6.3	52	102	20	4.1	46	1.3	

	Individual			CARCAS	s EPDs		INDEX
Birth	<b>A</b> DJ. 205	<b>A</b> DJ. <b>36</b> 5	CWT	REA	Fat	Marb	TSI
70	690		21	0.54	0.021	0.28	255



\*\*\*

#### CHAROLAIS FRED JORGENSEN

#### **2407 FTJ FOREMAN 2111**

TATTOO: 2111

WR WRANGLER W601 WR FOREMAN D602

WR DUCHESS B612

CALVED: 1/14/2021

M6 FRESH AIR 8165 P ET FTJ FRESH AIR SHANDY 1960 FTJ LTRB905 LTBV SHANDY1527

CMF 192 WRANGLER 256 WR Miss Princess T629 LT LEDGER 0332 P WR DUCHESS Y601 THREE TREES WIND 0383 ET SR LADY EASE 914 ET LT BLUE VALUE 7903 ET FTJ RIO BRAVO SHANDY 4042-905

Reg No: M960343

	E	PDs			MA	TERN	IAL EF	PDs		
CE	BW	WW	YW	M/	M TA	CE	TOT	MAT	SC	Polled
14.9	-5.7	58	106	20	0 9	.2	49	9	0.9	
	NDIVIDUAL			Carcas	s EPDs	3		IND	EX	
Birth	Adj. 205	ADJ. 365	CWT	REA	FAT	M	ARB	TS	SI	ΔěI:

	INDIVIDUAL			INDEX			
Birth	Adj. 205	<b>A</b> DJ. <b>365</b>	CWT	REA	Fat	Marb	TSI
74	747		18	0.57	0.025	0.18	254



#### CHAROLAIS FRED JORGENSEN

#### 2411 FTJ HANK 2123

CALVED: 1/26/2021 TATTOO: 2123

OAKDALE DUKE 9003P BJR HANK 984 P BJR Miss Eli Ali 632 P

CCC WC RESOURCE 417 P FTJ RESOURCE ALI 1827 FTJ WCCREV SD 1201 ALI 1408

VCR SIR DUKE 135 PLD MISS VELVEETA JANE 630 CMR ELI ALI 9184 PLD HEP MISS JOAN 5G LT RUSHMORE 8060 PLD WC CCC BLUE GIRL 1528 P FTJ 1004 SILVER DISTANCE 1201

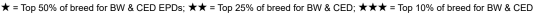
FTJ WCCC REV ALI 919 1208

Reg No: M960342

	EP	Ds			MATER	NAL EPDs		
CE	BW	WW	YW	MAT	MCE	TOTMAT	SC	Scurs
3.6	-0.1	71	128	27	0.5	63	1.5	

	NDIVIDUAL			INDEX			
Birth	Adj. 205	ADJ. 365	CWT	REA	FAT	Marb	TSI
104	780		29	0.98	0.018	0.28	273





#### CHAROLAIS FRED JORGENSEN **2412 FTJ ICON 2133**

CALVED: 2/11/2021

Таттоо: 2133

Reg No: M960339

PZC BOTTOMS UP 5011 ET WCR ICON 756 P WCR Ms COUNTYLINE 5251 P

CCC WC RESOURCE 417 P FTJ RESOURCE MAIDEN 1807 FTJ D REV HANK MAIDEN

TR MR FIRE WATER 5792RFT THOMAS MS IMPRESSIVE 0641 WCR COUNTY LINE 3132 P WCR Ms IMORESSIVE 3152 P LT RUSHMORE 8060 PLD WC CCC BLUE GIRL 1528 P BJR HANK 984 P TJ Dr Rev 217 Maiden 1241

	EP	Ds			Materi	NAL EPDs		
CE	BW	WW	YW	MAT	MCE	TOTMAT	SC	Scurs
1.6	-0.1	72	131	31	1.0	67	0.8	

	INDIVIDUAL			
Birth	Adj. 205	Аы. 365	Г	(
102	807			_

	CARCAS	s EPDs		
CWT	REA	Fat	Marb	
28	0.85	0.020	0.14	



271

#### **A**§CA

#### CHAROLAIS FRED JORGENSEN

#### 2413 FTJ Monticello 2127

CALVED: 2/4/2021

Таттоо: 2127

REG No: M960340

VPI FREE LUNCH 708T FTJ MONTICELLO 1806 FTJ LTRB905 LTBV SHANDY1527

M6 SLEEP EASY 734 PLD FTJ SD SLEEP EASY ALI 1405 FTJ SILVR DSTNC 1012 ALI 1226

LT RIO BLANCO 1234 P VPI MISS DUCHESS 404 P LT BLUE VALUE 7903 ET FTJ Rio Bravo Shandy 4042-905 Three Trees Wind 0383 ET M6 Ms 104 DUKE 540 P ET LT SILVER DISTANCE 5342F FTJ WCCC REV ALI 721-1012

	EP	Ds			MATER	NAL EPDs		
CE	BW	WW	YW	MAT	MCE	TOTMAT	SC	Polled
0.3	1.5	61	112	22	0.4	53	1.2	

	INDIVIDUAL			CARCASS EPDS					
Birth	Аы. 205	Аы. 365	CWT	REA	Fat	Marb			
116	867		27	0.59	0.034	0.28			



#### A§CA

**A**§CA

#### CHAROLAIS FRED JORGENSEN

#### 2414 FTJ Monticello 2135

CALVED: 2/17/2021

Таттоо: 2135

VPI FREE LUNCH 708T

FTJ MONTICELLO 1806 FTJ LTRB905 LTBV SHANDY1527

LT LEDGER 0332 P FTJ LEDGER ALI 1823 FTJ SILVER DISTANCE ALI TW1301

HEG	NO:	W90034	I

LT RIO BLANCO 1234 P VPI MISS DUCHESS 404 P LT BLUE VALUE 7903 ET FTJ RIO BRAVO SHANDY 4042-905 LT BLUEGRASS 4017 P LT BRENDA 6120 PLD LT SILVER DISTANCE 5342P FTJ EASY BLEND ALI 704-1128

		NAL EPDS	MATER			Ds	EP	
Polled	SC	TOTMAT	MCE	MAT	YW	WW	BW	CE
	1.3	49	5.7	15	127	67	0.1	1.2

	Individual			INDEX			
Birth	<b>A</b> DJ. <b>20</b> 5	<b>А</b> д. <b>365</b>	CWT	REA	Fat	Marb	TSI
102	738		39	0.69	0.050	0.24	268



#### CHAROLAIS FRED JORGENSEN

#### 2416 FTJ CASCADE 2140

CALVED: 2/24/2021

Таттоо: 2140

LT BLUE VALUE 7903 ET FTJ CASCADE 1508 FTJ SILVER DISTANCE ALI TW1301

FTJ SHANDY FEILD REP 1142 FTJ SHANDYMAN MAIDEN 1351 FTJ GRIDMAKER 3057 707

REG No: M960335

LT BLUEGRASS 4017 P LT UNLIMITED MAID 7184 P LT SILVER DISTANCE 5342P FT.I FASY BLEND ALL 704-1128 SR/NC FIELD REP 2158 P BCC SHANDY 1123-4042 PET M6 GRID MAKER 104 PET BCC P MAID 8050-3057 PET

	EP	Ds		MATERN	NAL EPDs			
CE	BW	WW	YW	MAT	MCE	TOTMAT	SC	Polled
5.1	-1.6	51	93	20	7.9	46	0.5	

	Individual			CARCAS	s EPDs		INDEX
Birth	Аы. 205	Аы. 365	CWT	REA	Fat	Marb	TSI
102	727		12	0.68	0.013	0.16	240



#### CHAROLAIS FRED JORGENSEN **2415 FTJ ICON 2136**

CALVED: 2/18/2021

Таттоо: 2136

PZC BOTTOMS UP 5011 ET WCR Icon 756 P WCR Ms CountyLine 5251 P

LT BLUE VALUE 7903 ET FTJ Hostealth Blue Value 1424 FTJ Stealth Ho 219-920 Reg No: M960338

TR Mr Fire Water 5792RET THOMAS Ms IMPRESSIVE 0641 WCR COUNTY LINE 3132 P WCR Ms Impressive 3152 P LT Bluegrass 4017 P LT UNLIMITED MAID 7184 P DR STEALTH 574 BCC Hoopoo 6020-219 PET

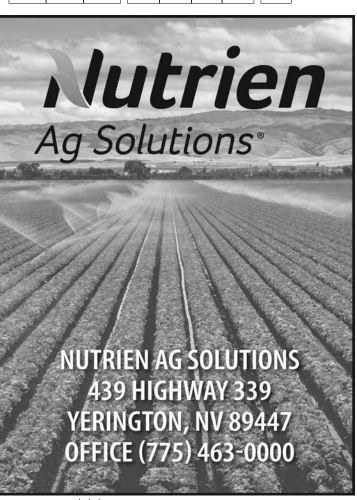
	EP	Ds		MATERN	IAL EPDS			
CE	BW	WW	YW	MAT	MCE	TOTMAT	SC	Polled
2.2	1.5	77	138	30	7.4	69	1.1	

INDIVIDUAL							
Birth	Adj. 205	Adj. 365		C			
108	875			3			

CARCASS EPDS						
CWT	REA	Fat	Marb			
33	0.90	0.007	0.02			







WRAITH · SCARLETT & RANDOLPH Insurance Services, Inc.

## W.S.R

**EST** 1917

WSR's Pasture, Rangeland & Forage (PRF) Program helps pay your bills during a lack of rainfall!

#### **CURRENT PROGRAMS**

- Pasture, Rangeland & Forage (PRF)
   NO RANCHER PREMIUM DUE AT SIGNING!
- Livestock Risk Protection (LRP)
- New Western States Grass Fire Insurance Program, covering BLM, Forest Service and Private Ground

## Fight Back

## Against Lack of Rainfall with PRF!

"We are very happy with the results of the PRF program over the past four years. It has become part of our management strategy here on the ranch. Give WSR a call today."

Likely Land and Livestock



## PROTECT YOUR WHOLE OPERATION IN ONE SHOT WITH

## **Whole Farm Revenue Protection**

Whole-Farm Revenue Protection (WFRP) provides a risk management safety net for all commodities on the farm under one insurance policy.

#### COVERAGE

- Up to 80% subsidized premium
- Can cover up to 85% of projected farm revenue
- Protects against lack of irrigation water
- Covers rain damaged crops
- Can work in with other MPCI programs to reduce premiums
- Can qualify expanding operations
- Covers all commodities on the farm except timber, forest, and forest products; and animals for sport, show, or pets.



Contact us to see what programs we offer to keep you in business during good and bad times!



Jim Vann jimv@wsrins.com (530) 218-3379



Casey Ladner caseyl@wsrins.com **541-281-4722** 

509 Bush Street Woodland CA 95695

wsrins.com

CA Lic #0B48084

WSR is an equal opportunity employer.

#### **ENDORSED BY**



## LIMOUSIN AND LIM-FLEX®

#### LIMOUSIN

Limousins have become popular because of their low EPDs common to most breeds are defined in EPDs birth weights (ease of calving), higher than average dressing percentage (ratio of carcase to live weight) and yield (ratio of meat to carcase), high feed conversion efficiency, and their ability to produce lean, tender meat.. Limousins are especially favoured for crossbreeding with cattle such as Angus, Hereford and Shorthorn because of their ability to contribute hybrid vigour, and improve the yield and feed conversion efficiency of these breeds, which produce higher levels of fat and marbled meat.

As a breed, Limousin continues to strive to maintain its advantages in certain areas while improving upon other facets relative to overall profitability. The result is a breed very much in balance with the demands of our future beef industry and a breed that has the necessary tools to help cattlemen, feeders, packers and retailers generate profits.

#### Lim-Flex®

Lim-Flex® are a registered hybrid containing 25% to 75% Limousin and between 25% and 75% of either Angus or Red Angus. Lim-Flex® stands for Limousin with muscle and efficiency, along with flexibility — the most significant strength of this powerful genetic blend:

- Flexible seedstock for simple, easily managed crossbreeding
- Flexible market progeny that consistently hit dressing percent, along with yield and quality grade targets for mainstream, case-ready markets
- Flexible females adapted for efficiency across a wide range of environments
- FLEX stands for Flexible Limousin Efficiency Cross (X) — the beef industry's answer to profitable system-wide production of case ready products

#### LIMOUSIN EPDS

Basics and Definitions.

THERE ARE A FEW ABBREVIATION DIFFERENCES:

DOC = DOCILITYYG = YIELD GRADE REA = RIBEYE AREA MB = MARBLING

#### EPDs and indexes specific to the Limousin breed:

**Docility (DOC)**: EPDs for docility predict genetic differences in the probability that offspring are scored as 1 (docile) or 2 (restless) as opposed to 3, 4, 5 or 6 (nervous to very aggressive). Higher EPD values for docility represent genetics for calmer behavior.

Stavability (STAY): expressed in percent, prediction of the ability of a cow to produce a calf after the age of six. Stayability EPD is the best indicator currently available for measuring reproductive performance.

Mainstream Terminal Index (\$MTI): Measures differences in expected profit per carcass produced on a mainstream grid (yield grade 1 or 2, Select to low-Choice quality grade, and no over- or underweights or dark cutters).

#### LIMOUSIN ACROSS BREED EPD ADJUSTMENTS

Add this number to Limousin and Lim-Flex® EPDs to get Angus EPD equivalents.

BW	WW	YW	MK	RE	Marb	Fat	CW
1.7	-10.9	-35.4	-4.8	-0.39	0.61	-0.082	-4.5

#### **North American Limousin Foundation BREED AVERAGE EPDs - SPRING 2022 NON-PARENT BULLS**

	CED	BW	WW	YW	MK	TM	CEM	STAY	DOC	YG	CW	REA	MARB	FAT	\$MTI
Lim-Flex®	12	0.8	70	109	21	56	7	12	13	-0.20	34	0.71	0.18	-0.03	59.60

#### **EASTERLY ROMANOV RANCH** LIMFLEX

#### 2601 ERRL HUNTER ADVANTAGE

CALVED: 8/1/2020

Таттоо: 256Н

REG No: LFM2290641

CONNEALY CONFIDENCE PLUS STERLING ADVANTAGE 809 BALDRIDGE PRATISSA C760

WR JOURNEY-1X74 ERRL CHANEL 1X74 ERRL XARA 53X

CONNEALY CONFIDENCE 0100 ELBANNA OF CONANGA 1209 CONNEALY CONSENSUS 578B BALDRIDGE PRATISSA W165 **B/R FUTURE DIRECTION 4268** 2 Bar 5050 New Design 7831 RADS BLACK PRODIGY ERRL MISS TAFFY

	GROWTH AND MATERNAL EPDS									
	CED	BW	WW	YW	MILK	TM	CEM	STAY	Doc	25 % Lім
	15	-1.5	74	122	21	58	7	12	16	DBL PLD
Į	13	-1.5	/4	122	اعا	_ J0		'2	10	DDLF

2	21	58	7	12	16	DBL PLD
	CAF	RCASS EI	PDs		\$ Index	

	-	NDIVIDUA	
	Adj. 365	Adj. 205	Birth
-(	1205	626	78

	CARC	ASS E	PDS		
YG	CW	REA	MARB	FAT	
-0.07	53	0.81	0.56	0.00	

\$ INDEX	
\$ MTI	##IGSMulti-b
73.57	****

#### **EASTERLY ROMANOV RANCH** 2602 ERRL HARPO ADVANTAGE

CALVED: 8/2/2020

Таттоо: 257Н

REG No: LFM2290643 ★★

CONNEALY TORIN ELBANNA OF CONANGA 1209 CONNEALY CONSENSUS 578B
BALDRIDGE PRATISSA W165 SCR PROMISE 4042

SYDGEN FOREVER LADY 4413 WULFS GUARDIAN 5074G HPNT ROBIN 16R

SYDGEN TRUST 6228 ERRL ZARA TRUST ERRL MISS TEMPEST 21T

STERLING ADVANTAGE 809
BALDRIDGE PRATISSA C760

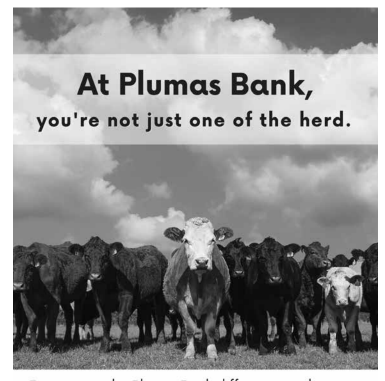
CONNEALY CONFIDENCE PLUS

		Gr	1A HTWO	ND MATE	RNAL EF	Ds			
CED	BW	WW	YW	MILK	TM	CEM	STAY	Doc	25 % Lім
14	-1.6	82	136	22	63	6	12	18	DBL PLD

	NDIVIDUA	L
BIRTH	Adj. 205	Adj. 365
80	692	1292

	CARC	ASS E	PDs		\$ IND
YG	CW	REA	MARB	Fat	\$ M
-0.06	62	0.78	0.40	-0.01	70.1





Experience the Plumas Bank difference with our Ag Lending experts.

John Hays 775.786.0907 x2513 John Rayl 530.283.7305 x5101 Cassie Oyarzun 530.233.1999 x1709



#### **EASTERLY ROMANOV RANCH** LIMFLEX 2603 ERRL HAYES ADVANTAGE

CALVED: 8/13/2020

Таттоо: **265Н** 

CONNEALY CONFIDENCE PLUS STERLING ADVANTAGE 809 BALDRIDGE PRATISSA C760

WR JOURNEY-1X74 ERRL CRYSTAL 1X74 ERRL URSULA

Reg No: LFM2290640  $\star\star\star$ 

CONNEALY CONFIDENCE 0100 ELBANNA OF CONANGA 1209 CONNEALY CONSENSUS 578B BALDRIDGE PRATISSA W165 **B/R FUTURE DIRECTION 4268** 2 Bar 5050 New Design 7831 JCL LODESTAR 27L ERRL MISS EASTERLY WIND

		Gr	ROWTH A	ND MATE	RNAL EF	PDs			
CED	BW	WW	YW	Milk	TM	CEM	STAY	Doc	25
16	-1.3	82	134	22	63	7	13	14	DB

% Lім BL PLD

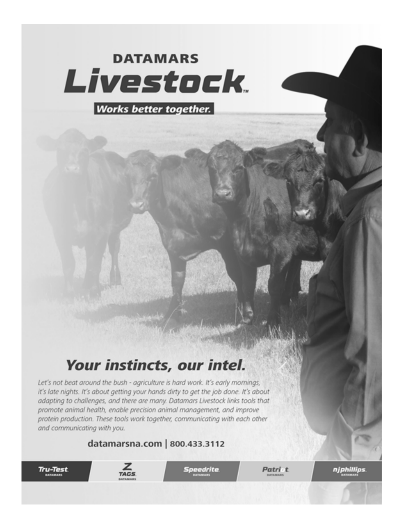
	NDIVIDUA		
Birth	Adj. 205	Adj. 365	Υ
80	666	1204	-0.

	CANC	ASS L	- 05	
YG	CW	REA	MARB	FAT
-0.08	59	0.94	0.56	0.01



\*\*\*IGSMulti-breed





P.O. Box 9228 Red Bluff, CA 96080 Dennis Morrison (530) 517-0617



The Snyder Family thanks Dennis Morrison and the entire staff at California Ag Commodities for supporting

BULLS FOR THE 21<sup>ST</sup> CENTURY



CHR HANSEN

Improving food & health

BOVAMINE DEFEND® is listed in the BIFSCO pre-harvest library as a product which has met the established requirements for listing.

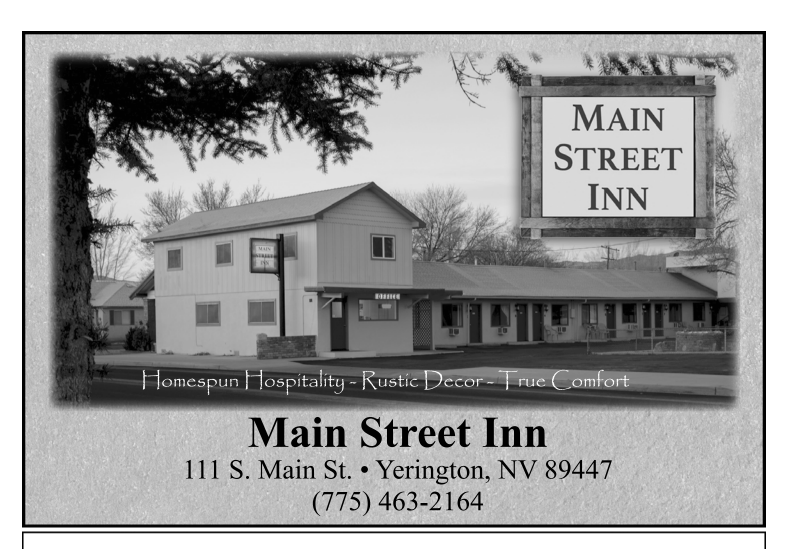


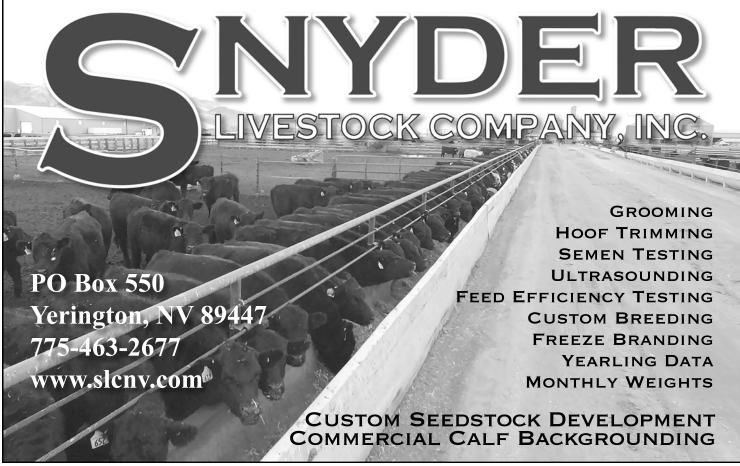


and intestinal tract—digestion, absorption, barrier functions, and immunity—keeping cattle normal and healthy.

With that peace-of-mind, you'll have time to do what matters most.

Scan this QR code to learn how Chr. Hansen probiotic strains help support normal: normal feed, normal animals, normal life.





## SIMMENTAL AND SIMANGUS

#### FINDING THE VALUE IN CROSSBREEDING

Crossbred commercial cows are absolutely more productive and more profitable than straight-bred commercial cows. End of story! We more often hear emphasis and promotion of the direct effects of individual heterosis and what it means to calf weights, because the effects are much more immediate and more easily quantified. By far the greatest positive effects of crossbreeding, however, are in the additional profitability it generates from the commercial cowherd.

Research has repeatedly shown the lifetime production BF = BACK FAT value advantage of a crossbred female over her purebred counterparts of up to 25%. That means that if an average straight-bred commercial female produces six calves averaging 500 pounds at weaning or 3,000 pounds of weaned calf, then her crossbred counterpart will produce about 3,750 pounds during her productive lifetime.

There is almost no other practice a commercial producer can adopt that will generate that much additional return to a cowherd enterprise on an annual basis.

Where does the substantial added production come from? First, hybrid vigor has an enormous impact on fertility and longevity. Research shows that the average crossbred female will produce an extra calf in her lifetime when compared to her straight-bred counterparts.

For most US production environments, females that are between 50% and 25% Continental genetics with the remaining 1/2 to 3/4 being British breeding are proving to have the most value.

Conquering the management issues associated with planned crossbreeding systems can still be a challenge for some. How can commercial herds best manage crossbreeding systems to optimize heterosis and promote the uniformity they need in their cowherd to make both management and calf marketing more effective? Composite bulls provide the answer for some to reduce management costs and still take Add this number to a Sim Angus EPD to get Angus EPD advantage of heterosis.

However you choose to implement programs to take advantage of the value of maternal heterosis, what's important is that you find a way to collect the dollars that are available by using it. There is no other single production practice that can

increase the profitability of a livestock enterprise more than using crossbred females, and it's nearly free. Excerpts from: Ropp, Marty. "Crossbreeds Versus Purebreds." SimTalk 2014: 30. Print.

#### SIMMENTAL EPDS

EPDs common to most breeds are defined in EPDs -Basics and Definitions.

THERE ARE A FEW ABBREVIATION DIFFERENCES:

CWT = CARCASS WEIGHT

MRB = MARBLING YG = YIELD GRADE

MCE = MATERNAL CALVING EASE

#### EPDs and indexes specific to the Simmental breed:

Maternal Weaning Weight (MWW): Pounds of weaning weight due to milk and growth.

Stavability (STAY): Percent of daughters remaining in the cowherd at six years of age.

Warner-Bratzler Shear Force (WBSF): Pounds of force required to shear a steak.

\$ INDEXES, Though EPDs allow for the comparison of genetic levels for many economically important traits, they only provide a piece of the economic puzzle. Through wellconceived, rigorous mathematical computation, \$ indexes blend EPDs and economics to estimate an animal's overall impact on your bottom line.

All-Purpose Index (API): Evaluates sires for use on the entire cow herd (bred to both Angus first-calf heifers and mature cows) with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put on feed and sold grade and yield.

Terminal Index (TI): Evaluates sire for use on mature Angus cows with all offspring put on feed and sold grade and yield.

#### SIMANGUS ACROSS BREED EPD ADJUSTMENTS

equivalents.

BW	WW	YW	Milk	MRB	REA	BF	CWT
1.7	-16.2	-25.5	-2.8	-0.19	0.50	-0.066	-4.5

#### **American Simmental Association** BREED AVERAGE EPDs - SPRING 2022 NON-PARENT BULLS

	CE	BW	WW	YW	MCE	Milk	MWW	CWT	YG	MRB	BF	REA	API	TI	WBSF
SimAngus	12.1	0.60	74.4	114.5	6.7	22.5	59.7	32.1	-0.22	0.29	-0.04	0.65	129.28	76.93	-0.34

SIMANGUS GUDEL CATTLE CO.

#### **2701 KG M**AIN EVENT 092H

CALVED: 10/17/2020

Таттоо: 092Н

REG No: 3916122

MR NLC UPGRADE U8676 TJ MAIN EVENT 503B TJ Miss New Day U14

LLSF UPRISING Z925 KG SHASTA 663D J&C SHASTA S23

ELLINGSON LEGACY M229 MS NLC Mojo S6119 B BOYD NEW DAY 8005 T J MISS CALIFORNIA K13 HEADS UP 20X ET LLSF UNTOUCHABLE U925 CNS DREAM ON L186 J&C BLACK CHERRY L23

> QUARTER BLOOD

Eighths BLOOD

HALF BLOOD

	E	PDs		Mat	ERNAL E	PDs	IND	XES	l
CE	BW	WW	YW	MCE	MLK	MWW	API	TI	]
10.2	1.9	87.3	131.9	4.5	22.0	65.6	114	79	]

	Individual			CARCASS EPDS							
Birth	<b>A</b> DJ. 205	Аы. 365	CW	REA	BF	MRB	WBSF				
83	771	1275	36.5	0.95	-0.111	0.11	-0.14				

#### SIMANGUS GUDEL CATTLE CO.

#### 2702 KG MAIN EVENT 111J

CALVED: 1/3/2021

Таттоо: **111J** 

REG No: 3997813

MR NLC UPGRADE U8676 TJ MAIN EVENT 503B TJ Miss New Day U14

SANDEENS SOS KG FLSA 808F GCF MISS ELSA ELLINGSON LEGACY M229 MS NLC Mojo S6119 B BOYD NEW DAY 8005 T J MISS CALIFORNIA K13 DJ SALUTE G509 CNS DREAM ON L186

SS MISS BREAK

	EP	Ds		Мат	ERNAL E	INDEXES		
CE	BW	WW	YW	MCE	MLK	MWW	API	TI
10.6	1.7	75.7	111.5	3.7	23.3	61.0	114	72

	INDIVIDUAL	-		Carcass EPDs							
Birth	<b>A</b> DJ. 205	<b>A</b> DJ. <b>365</b>	CW	REA	BF	MRB	WBSF				
92	715		32.2	0.74	-0.087	0.13	-0.14				

#### SIMANGUS GUDEL CATTLE CO.

#### 2703 KG BANKROLL 116J

CALVED: 1/6/2021

Таттоо: 116Ј

REG No: 3997808

W/C LOADED UP 1119Y W/C BANKROLL 811D MISS WERNING KP 8543U

CONNEALY RIGHT ANSWER 746 GCC RITA 413 GCC RITA 225

REMINGTON LOCK N LOADED54U AUBREY'S BLACK BLAZE III WAGR DREAM CATCHER 03R MISS WERNING 534R S A V FINAL ANSWER 0035 HAPPY DELL OF CONANGA 262 S A V NET WORTH 4200 RAY RITA 2132

	Ξ:	Ds		Mat	ERNAL E	INDEXES		
CE	BW	WW	YW	MCE	MLK	MWW	API	TI
13.1	0.3	75.1	113.6	6.8	22.5	60.0	129	77

	INDIVIDUAL			CARCASS EPDS						
Birth	Adj. 205	Adj. 365	CW	REA	BF	MRB	WBSF			
78	693		33.6	0.60	-0.021	0.32	-0.21			

#### SIMANGUS GUDEL CATTLE CO.

W/C LOADED UP 1119Y

MISS WERNING KP 8543U

#### **2704 KG BANKROLL 129J**

CALVED: 2/1/2021

W/C BANKROLL 811D

Таттоо: 129Ј

REG No: 3997810

REMINGTON LOCK N LOADED54U AUBREY'S BLACK BLAZE III WAGR DREAM CATCHER 03R MISS WERNING 534R

603

	CE	BW	WW	Y۷	٧	MCE	E MLK	MW	/W	API	TI	HALF BLOOD
	12.8	0.1	67.4	97.	2	2.9	23.9	76	.8	122	72	<b>3</b> 2003
INDIVIDUAL CA								RCASS	ΕPD	)s		
	Birth	ADJ. 20	5 <b>A</b> DJ.	365	(	CW	REA	BF		MRB	WBSF	
	7/	660				000	0.95	-0.05	5	0.26		

SIMANGUS GUDEL CATTLE CO.

#### **2705** KG Mainline 131J

CALVED: 2/4/2021

Таттоо: 131Ј

REG No: 3997806

MR NLC UPGRADE U8676 TJ Main Event 503B T.J Miss New Day U14 CDI MAINLINE 265D GW-WBF SUBSTANCE 820Y HOOK'S SARITA 92Y CIRCLE TWIN V P N181 Hook's Beyonce 82B CIRCLE TWIN VP U006 KG PRIDE C542 J3R OBJECTIVE 5J2 741

DRMCTR OBJECTIVE 5J2 DRMCTR 1407 DESIGN 4B1

<b>EPD</b> s				Мат	ERNAL E	INDEXES		
CE	BW	WW	YW	MCE	MLK	MWW	API	TI
8.7	2.2	82.3	130.9	5.0	22.1	62.1	129	79

	INDIVIDUAL	-		CARCASS EPDS						
Birth	Adj. 205	Adj. 365	CW	REA	BF	MRB	WBSF			
83	738		40.0	0.64	-0.052	0.32	-0.37			

#### SIMANGUS GUDEL CATTLE CO.

#### **2706 KG B**ANKROLL **135**J

CALVED: 2/5/2021

Таттоо: 135Ј

REG No: 3997805

W/C LOADED UP 1119Y W/C BANKROLL 811D MISS WERNING KP 8543U

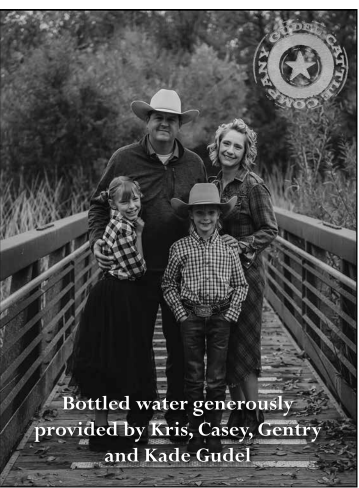
FBF1 COMBUSTIBLE KG ENTENSE D634 BT EVERELDA ENTENSE 566P REMINGTON LOCK N LOADED54U AUBREY'S BLACK BLAZE III WAGR DREAM CATCHER 03R MISS WERNING 534R SVF STEEL FORCE S701 LAZY H BURN BABY BURNR34 BR MIDLAND BT EVERELDA ENTENSE 57D

	EP	Ds		Мат	ERNAL E	PDs	INDE	EXES
CE	BW	WW	YW	MCE	MLK	MWW	API	TI
13.6	1.3	74.7	110.9	6.6	20.2	57.3	124	74

HALF BLOOD

HALF BLOOD

	INDIVIDUAL			CARCASS EPDS						
Birth	Adj. 205	<b>A</b> DJ. <b>365</b>	CW	REA	BF	MRB	WBSF			
79	701		32.2	0.94	-0.053	0.22	-0.31			



## **BRANGUS**

#### A SUSTAINABLE BEEF BREED

Are YOU a profit-minded cattleman? Brangus is the sustainable beef breed with more than 60 years of designed crossbreeding just for you. Ultimately, Brangus cattle make ranching operations more profitable and sustainable with noted hybrid vigor, environmental adaptability, improved longevity, and excellent reproductive efficiencies.

#### **PREEMINENT GENETICS**

The Brangus breed combines preeminent genetics of modern Brahman and Angus cattle to produce the most environmentally-adapted beef breed in the world. Brangus and Brangus-influenced cattle adapt well to a wide range of environmental conditions and climates. The combination of Bos indicus and Bos taurus traits in Brangus genetics allow them to thrive in hot, humid environments, as well as cold environments. Additionally, Brangus withstand parasites and disease better than any other breed of cattle. Brangus cattle adapt and flourish in some of the harshest environments in the world. The Brangus replacement female thrives in the humid Texas climate, fescue-infested pastures from Missouri to Tennessee, the tropical weather in Florida, the wet, cold winters in Nevada, and everywhere in-between.

Basics and Definitions.

EPDS AND INDEXES SPECTION TO CONSIDERS SIX GROWN TO CONSIDERS SIX GRO

#### THE NEARLY PERFECT BRANGUS FEMALE

Brangus is the maternal breed of choice that offers reproductive excellence and optimum growth rates without sacrificing carcass performance. The nearly perfect-uttered Brangus female excels in efficiency and weaned-calf production as she outclasses others in milk production under limited feed inputs and other environmental constraints.

Her Bos indicus heritage gives her built-in calving ease, fertility, insect tolerance, and longevity; while her Angus heritage gives her innate marbling abilities all in a polled, moderate-framed, solid-colored package.

The highly-sought-after Brangus-influenced replacement female is known for her easy fleshing ability, early puberty, and lower input costs as she consistently calves at an early age. She is the ideal maternal choice for commercial cattlemen maximizing heterosis in a continuous breeding

system producing replacement females or in a terminal breeding system utilizing continental bulls to produce feeder calves without sacrificing carcass composition. The maternal heterosis means the cow will be more adaptable, have higher longevity, wean heavier calves, and produce more total pounds in her lifetime.

#### **BRANGUS EPDS**

EPDs common to most breeds are defined in EPDs - Basics and Definitions.

#### EPDs and indexes specific to the Brangus breed:

**TERMINAL INDEX (TI):** is a bio-economic index which considers six growth and carcass-related traits, each trait weighted according to its heritability and economic importance in a feedlot situation with carcasses valued by weight, yield, and quality grade. IBBA advises breeders to evaluate the percentile rank rather than the actual index value.

**FERTILITY INDEX (FI):** is a bio-economic index which considers six traits, each trait weighted according to its heritability and economic importance in a cow-calf enterprise. IBBA advises breeders to evaluate the percentile rank rather than the actual index value.

#### BRANGUS ACROSS BREED EPD ADJUSTMENTS

Add this number to a Brangus EPD to get Angus EPD equivalents.

BW	WW	YW	Milk	IMF	REA	FAT
2.8	16.5	10.2	14.1	0.00	0.00	0.00

## International Brangus Breeders Association BREED AVERAGE EPDs - SPRING 2022 NON-PARENT BULLS

CE	BW	WW	YW	Milk	TM	CEM	SC	Stay	REA	IMF	Fat	TERM	Fert
5.0	0.9	24.7	45.3	8.5	20.9	3.6	0.47	0.94	0.34	0.06	-0.041	2.1	0.5

## Brangus Romans Brangus and Angus 2093 RB UB MITTY IN FOCUS 115J

CALVED: 1/29/2021

Таттоо: 115Ј

S A F Focus of ER MYTTY In Focus MYTTY Countess 906

BEST BET OF BRINKS 535H38 RB MISS BEST BET 115B RB MS 607L11 BANKER 115W Reg No: **UB10479125** ★★

S A F FAME G D A R FOREVER LADY 246 SITZ ALLIANCE 6595 BALDRIDGE COUNTESS 357 BRINKS CC NEWS DAY 661C2 MISS BB NEW TYSON 535B15 SDF GLAD BANKER 3-S MISS BS 607L11-115T

GROWTH AND MATERNAL EPDS									
CED	BW	WW	YW	MILK	TM	CEM	SC	STAY	
6.2	0.0	43	92	12	33.5	3.1	1.31	1.24	

INDIVIDUAL							
Віятн	Adj. 205	<b>A</b> DJ. <b>365</b>					
68	665						

CARCASS AND INDEX EPDS									
REA	IMF	FAT	TERM	FERT					
0.59	0.33	-0.023	4.58	0.30					

## Brangus Romans Brangus and Angus 2801 RB UB RESOLUTE 108J1

CALVED: 2/5/2021

Таттоо: 108J1

K C F BENNETT ABSOLUTE R B RESOLUTE 1844 R B LADY FOCUS 303-844

SDF GLAD BANKER RB Ms BANKERS UPDATE 108W RB Ms UPDATE 108H Reg No: 10486803

S A V FINAL ANSWER 0035 THOMAS MISS LUCY 5152 MYTTY IN FOCUS B A LADY 6807 303 SDF GLAD BANKER SDF MS BANKERS PINE MTG MR UPDATE 582B3 MISS J LEIGH 108

GROWTH AND MATERNAL EPDS								
CED	BW	WW	YW	MILK	TM	CEM	SC	STAY
4.7	.4	30	50	8	23		.50	1.25

INDIVIDUAL					
BIRTH	Adj. 205	<b>A</b> DJ. <b>36</b> 5			
76	622				

CARCASS AND INDEX EPDS								
REA	IMF	Fat	TERM	FERT				
.45	.24	-0.025						

## Brangus Romans Brangus and Angus 2802 RB UB Calvary 108J2

CALVED: 2/5/2021

Таттоо: 108J2

CONNEALY CAVALRY 1149 JVC CAVALRY V3326 BRUSETT FOREVER W857

MC BW FLIGHT DECK 889W4
RB MISS FLIGHT DECK 108C
RB MISS BANKERS UPDATE 108W

Reg No: 10479127

CONNEALY CONSENSUS BRISTA OF CONANGA 927T TC FRANKLIN 619 BRUSETT FOREVER 827 NIMITZ OF BRINKS 75L12 MC MS EXTRAVAGANT 889P4 SDF GLAD BANKER RB MS UPDATE 108H

GROWTH AND MATERNAL EPDS								
CED	BW	WW	YW	MILK	TM	CEM	SC	STAY
4.1	0.6	27	45	15	28.5	3.5	.29	1.76

INDIVIDUAL							
Віятн	Adj. 205	<b>A</b> DJ. <b>365</b>					
78	650						

CARCASS AND INDEX EPDS						
REA	IMF	FAT	TERM	FERT		
.35	.15	-0.036	2.36	1.03		

#### A special thanks to

### Cherry Valley Guide Service

for Providing the Tents



Dennis Rechel, Master Guide P.O. Box 217 Yerington, NV, 89447 (775) 427-2275

★ = Top 50% of breed for BW & CED EPDs; ★★ = Top 25% of breed for BW & CED; ★★★ = Top 10% of breed for BW & CED

## We Are The Exception Not The Compromise











www.lairdmfg.com



#### **AUTO PARTS**

Yerington Auto Parts — Napa 800 W Goldfield Ave. Yerington, NV 89447 (775) 463-3141

#### O'Reilly Auto Parts

522 W. Goldfield Ave. Yerington, NV 89447 (775) 463-2910

#### FUEL Chevron

423 N Main St. Yerington, NV 89447 (775) 463-2552

#### Jackson's

1 N. Hwy 95 A Yerington, NV 89447 (775) 463-5417

#### Jim Menesini Petroleum

27 Bulk Plant Rd Yerington, NV 89447 (775) 463-2076

#### Maverik

402 W Goldfield Ave. Yerington, NV 89447 (775) 463-7765

#### HARDWARE

#### Giomi's Ace Hardware

119 W Bridge St. Yerington, NV 89447 (775) 463-4427

#### J's True Value Hardware

401 W Goldfield Ave. Yerington, NV 89447 (775) 463-1261

#### LODGING

#### Copper Inn

307 N Main St. Yerington, NV 89447 (775) 463-2135



#### LODGING

#### Main Street Inn

111 S Main St. Yerington, NV 89447 (775) 463-2164

#### Yerington Inn

4 N Main St. Yerington, NV 89447 (775) 463-3144

#### RESTAURANTS

#### Chapala

30 S. Main St.. Yerington, NV 89447 (775) 463-9430

#### China Chef

415 Main St. Yerington, NV 89447 (775) 463-7112

#### Country Sunflower

1 Willhoyt Ln. Yerington, NV 89447 (775) 463-2054

#### Dini's Lucky Club Cafe

45 N. Main St. Yerington, NV 89447 (775) 463-2868

#### El Alteno

615 S. Main St. Yerington, NV 89447 (775) 463-9569

#### Nunez Restaurant

516 W. Goldfield Ave. Yerington, NV 89447 (775) 463-3823



121 W. Bridge St. Yerington, NV 89447 (775) 463-2593

#### McDonald's

164 W. Goldfield Ave. Yerington, NV 89447 (775) 463-1838

#### Parra's Tacos

20 W. Bridge St. Yerington, NV 89447 (775) 463-1489

#### Pioneer Crossing Casino

11 N. Main St. Yerington, NV 89447 (775) 463-2481

#### Port of Subs

115 W. Golfield Ave. Yerington, NV 89447 (775) 344-8264

#### Rosie's Place

2881 NV 208 Wellington, NV 89444 (775) 465-0041

#### Round Table Pizza

124 W. Goldfield Ave. Yerington, NV 89447 (775) 463-0033

#### Sherry's Stage Stop

11 Hwy 95A North. Yerington, NV 89447 (775) 463-3707

#### Subway

198 W. Goldfield Ave. Yerington, NV 89447 (775) 463-7827

#### Taileater's

517 W. Bridge St. Yerington, NV 89447 (775) 463-6027





## MONTH OF THE WILL SEE CENTURY TO WE WILL SEE THE WILL SEE

## Bull Buyer's Seminar

SATURDAY, MARCH 12, 2022 AT 2:30 PM



## When Will They Listen to us?

by Dr. Dave Daley

Dr. Daley tells of the devasting Bear Fire in Butte County, California, his heart wrenching loss of range and cattle, and how he leveraged his loss into an opportunity to engage California Legislators, Congress, and public land administrators in discussions about meaningful management of the fuel build-up on our federal lands. Dave Daley is well known within ranching circles as a great communicator and educator. He will share insights on how he has been able to influence those who make policies that impact our operations.

Dave was also instrumental in the establishment of the California Cattle Council. Two years ago, cattlemen in California approved a \$1 assessment that can be used for a broad range of activities to enhance ranching operations in California. Dave chairs that organization and will describe the establishment and administration of the funds and show examples of projects funded by the California Cattle Council.

Dave will be speaking Saturday, March 12, in conjunction with Snyder's Bulls for the 21st Century bull sale in Yerington, Nevada.

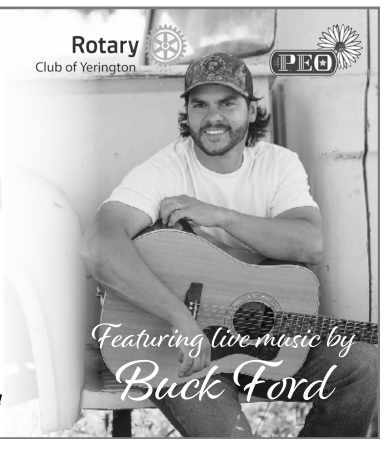
Following the presentation by Dr. Daley, Yerington Rotary and Yerington PEO are hosting, Boots, Buckles, and Bling. The dinner dance will provide bull sale consignors and buyers an opportunity to kick up their heels with the locals for a big night in Yerington. The evening will include an incredible steak dinner, no-host bar, silent and live auctions, raffle, and dancing to the Buck Ford Band. Proceeds from the party will support many community projects including thousands of dollars in scholarships that both organizations award to outstanding Yerington students. The 2022 Bulls for the 21st Century sale will be held on Sunday, March 13, following the action packed Saturday. This year's bulls went through a tough winter. They performed in spite of the mud and cold. The 2022 bull consignment exhibits more quality than we have ever had in the past. They are thick, deep, well-muscled, and gained incredibility for the feedlot conditions. These bulls are stout, fit, and ready to go to work. The Early and Late Fall bulls have had nearly 2 months of pasture time to harden muscles and hooves. And, each of them will easily load into a gooseneck. They are trailer-trained by the Snyder crew.

### Boots, Buckles & Bling Dinner & Dance Saturday, March 12, 2022 5:00 PM

### \$30 Adult • \$20 Child Steak Dinner • Full Bar Limited Live Auction

Adult admission age 14 and older Child admission age 6-13 Age 5 and under free Adult admission includes 1 beverage ticket and 1 raffle ticket.

All proceeds from the dinner, dance, and auction go toward funding Yerington Rotary and Yerington PEO projects.



Snyder Livestock PO Box 550 Yerington, NV 89447 Presorted First Class
US Postage Paid
Poor Richard's Press

For every bull purchased at our 2022 Bulls for the 21st Century
Sale you will receive one chance to win GIFT CERTIFICATES
courtesy of the "Complete Bull Test" consignors.

ėėėė IN YOUR POCKET \$500 Snyder's Pinenut Livestock Supply Gardnerville & Fallon, NV

\$500 Mason Valley Equipment or Smith Valley Garage Smith & Yerington, NV

> \$500 Renner Equipment Smith, Fallon & Yerington, NV

To be eligible to win, you must be present at the conclusion of the sale when the offical drawing is held!

BROCHURE FUNDED IN PART BY GRANTS FROM YERINGTON AND LYON COUNTY ROOM TAX BOARDS