

Hinman Angus

22nd Annual
Bull Sale

We do one thing . . . Angus!

Selling

175 Yearling Registered Angus Bulls
15 Fall Born Registered Angus Bulls
10 Registered Yearling Heifers
25 Commercial Yearling Heifers

Sale Day Phones

Because we were unable to get a landline phone installed by sale time, we will be using cell phones. If one number is busy, please try another number listed.

Dave 406-654-4656 Billy 406-654-4669
406-654-4220 406-654-4003
Dan Hinman 208-250-1210
Bill Pelton 406-671-5100

Auctioneer

Joe Goggins

Sale Location

Hinman Angus Ranch 10 miles East of Malta. See map page 2.

Accommodations

Edgewater Inn Motel* in MT 1-800-821-7475 . . . 406-654-1302
 Great Northern Hotel* 406-654-2100
 Royals Inn Motel 406-654-1150
 Maltana Motel 406-654-2610
 Sportsman Motel 406-654-2300

*Hinman block of rooms until March 24

Terms - Cash

All cattle will sell under the American Angus Association Suggested Terms and Conditions February 18, 2009. Complete details can be found on the AAA website at www.angus.org

Liability

All persons who attend the sale do so at their own risk. Hinman Angus LLC, Dave & Yvonne Hinman, William & Heidi Luloff assume no liability, legal or otherwise, for any accidents which may occur.

Trucking

Free delivery on bulls to CENTRAL POINTS for first 1000 miles on purchases of \$2500 or more. Heifers — we will be glad to help you coordinate delivery. The cost incurred will be at your expense.

Bids

Sight unseen satisfaction guarantee. Call Dave or Billy prior to sale day to discuss your requirements; that will help us purchase the bulls you need.

Marketing Alternatives

Hinman Angus is working with several feedlots, order buyers and marketing consultants in order to create innovative marketing opportunities for our customers. Contact us for details.

Monday, April 6, 2009

Malta, Montana • 1:00 pm MDT

At the Ranch 10 miles east of Malta

Retained Interest

Hinman Angus is retaining 1/3 semen revenue-sharing interest in each individual bull in the sale, unless otherwise announced from the block. Natural use and salvage value belong to the buyer.

Calving Ease Explanation

☉ - Cows ☉☉ - Cows & Big Heifers ☉☉☉ - Heifers

First Year Loss of Use & Mortality Insurance

Hinman Angus is offering to pay 1/2 the cost of a full year policy covering mortality and loss of use on the bulls. The total cost of the coverage is 12% of the purchase price to be split between Hinman Angus and the buyer. Request for insurance must be made sale day to be eligible. We think this is a very fair and complete coverage and it will be the only loss of use breeding guarantee offered by Hinman Angus. (see page 4 for more details)

Bulls Born After March 25, 2008

All yearling information will be available sale day or contact us for updated information.

AM (Arthrogryposis Multiplex)

All of our sires, along with any young animals that were potential carriers, have been tested negative for the recessive gene associated with AM or "Curly Calf Syndrome." Only AM Free bulls and heifers will be sold.

Fertility & Ultrasound

Bulls were semen evaluated and scrotal measured by Dr. John Smith, DVM and scanned by Dr. Maureen Harkin Deitz, DVM on February 6-8.

Special Representatives

Joe Goggins 406-861-5664
 Andy Rest 406-670-5678
 Jerry Gliko 406-656-2515
 Don Ravallette 605-685-5147
 Dan Hinman 208-250-1210
 Bill Pelton 406-671-5100
 Ron Frye 406-209-1640
 Duane Dietz 406-672-8500
 Don Vannatta 308-430-0555
 Terrill Ostrum 303-570-9284
 Bill Schermer 641-425-2641
 Jeff Thomas 406-581-8859
 Cotton & Associates 517-546-6374
 John Goggins 406-698-4159

HA Hinman Angus

Dave Hinman
406/ 654-1809
cell 406/ 654-4656

Billy Luloff
406/ 654-1990
cell 406/ 654-4669

We do one thing . . . Angus!

Quality - Performance - Maternal

Pre-Sale Gathering
April 5 • Sunday Afternoon
at the Sale Barn

We invite you to come Sunday afternoon to look at the bulls and join us for Prime Rib Dinner at 6 p.m. Our friends, Grote & Diane, will be cooking for us and they put out a meal you won't want to miss!

Monday
April 6, 2009

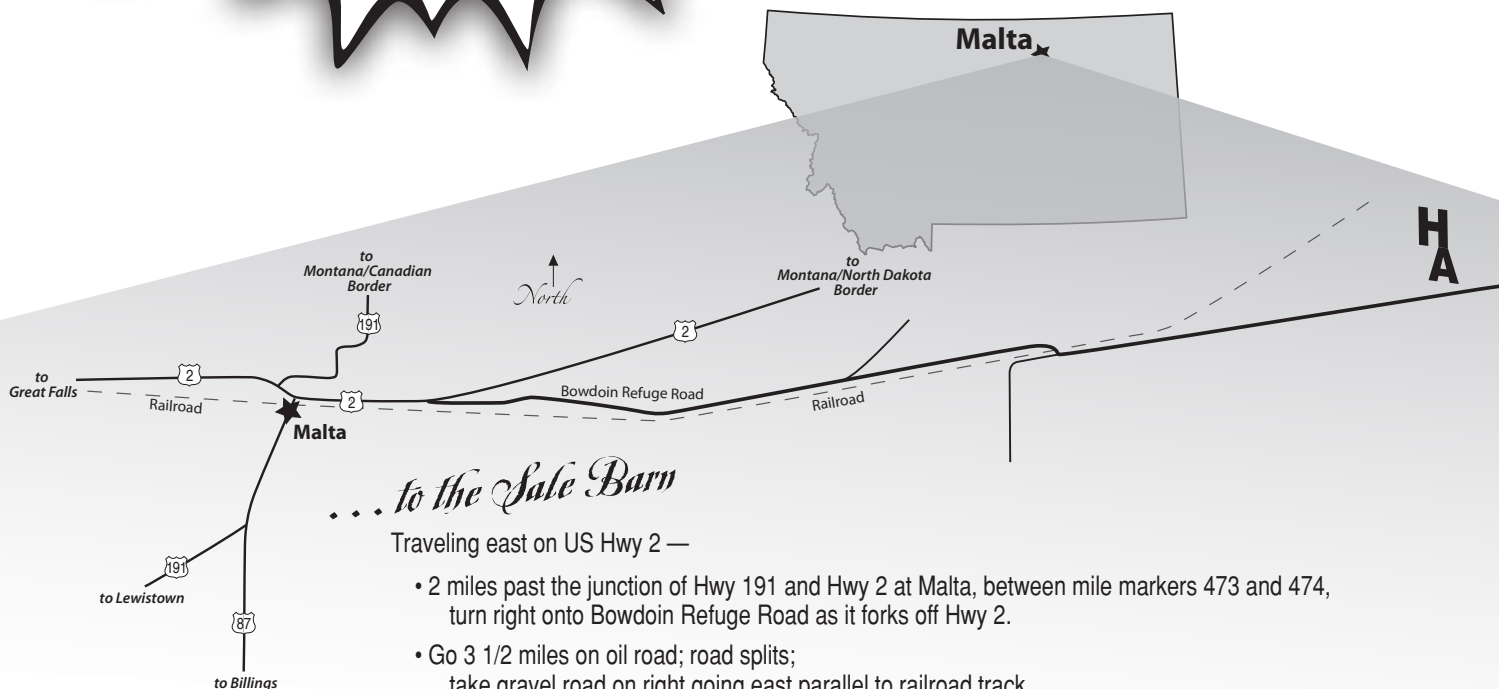
Join us for Lunch

Lunch will be served at
11:30 am Sale Day

Sale Time 1:00 pm

Sale Location

Hinman Ranch, 10 miles east of Malta, Montana



... to the Sale Barn

Traveling east on US Hwy 2 —

- 2 miles past the junction of Hwy 191 and Hwy 2 at Malta, between mile markers 473 and 474, turn right onto Bowdoin Refuge Road as it forks off Hwy 2.
- Go 3 1/2 miles on oil road; road splits; take gravel road on right going east parallel to railroad track.
- Go 1 1/2 miles, cross the railroad tracks, immediately turn left still going east.
- Go 3 more miles.

The big green building on the left, that's us!

Ballyhoo
Printing & Design
406/ 538-7988
Lewistown, MT
www.BallyhooPrinting.com


This catalog is proudly
produced in Montana and
printed on American made paper.

H *Hinman* **A** *Angus*
Dave & Yvonne Hinman
Billy & Heidi Lulloff

PO Box 220 • Malta MT 59538
406-654-1809
Dave's Cell 406-654-4656
Billy's Cell 406-654-4669
hinmanangus@hotmail.com

Dear Friends,

Welcome to our 22nd annual bull sale and our first sale at the ranch in Malta. Yvonne and I have been raising Registered Angus for 35 years and are excited to be able to have our sale here at the ranch. It is gratifying to see the changes we have made over the years and to see our sale barn take shape. Trust me when I say I feel we are doing our part to stimulate the economy! We sincerely appreciate all our past customers who have supported our program over the years and we welcome new friends and neighbors. We look forward to seeing you all on sale day.

As we look forward to our own sale, we reflect upon the past 21 years and the partnership in our Performance Breeders Bull Sale with our good friends, Bill and Jennifer Davis. It was a most remarkable relationship that we will always cherish.

A special thanks to Bruce and Linda Hould and their crew at the feedlot for feeding and caring for the bulls; they did a terrific job. We would also like to thank Leroy and Brian Miller, who were our neighbors in Willow Creek for over 20 years. Each year they raise us an awesome set of ET calves and this year's are no exception.

We feel this year's set of bulls is the strongest from start to finish that we have ever offered. We like to take a bull we believe in and use him heavily to get a sire group of daughters as quickly as possible. By doing this, I feel it enables us to know the bull and his progeny inside out. It also enables us to offer you sire groups that are more balanced in all areas. We strive for structurally sound, low to moderate birth bulls with extra performance, and outstanding maternal traits.

The fall bulls are a very unique group of half brothers all sired by ER Broadcast N305 that will leave you with heavy weaning weights and excellent replacement heifers. The registered heifers were selected from some of our better cow families with the idea that they will turn into top producing cows.

We hope you will be able to join us for the sale and would like to extend an invitation for you to come on Sunday afternoon to go through the bulls, visit and have dinner with us. Billy and I look forward to discussing the cattle and answering any questions you might have.

Thanks again for your support and please call if we can be of any assistance to you.

Sincerely,

Dave & Yvonne

Billy & Heidi



Coverage Summary of Bull Mortality and Loss of Use Insurance Coverage

Hinman Angus has arranged for Western States Insurance Agency to make available Mortality/Loss of Use Coverage for Hinman Angus bulls sold in the April 6, 2009 sale.

The Value of the bull is considered to be the Purchase Price as listed on the Date of Sale.

We will reimburse as follows:

- Full Mortality: 100% of the Value of the bull(s) in the event of death or life-threatening injury;
- Loss of Use: 80% of the Value of the bull(s) in the event of Loss of Use from Accident, Injury, or Disease;

The coverage provides traditional, full mortality for death from natural causes and accidental causes including life-threatening injuries. The coverage includes Loss of Use for claims made during the policy term.

The coverage is available on the Date of Sale for those who choose to insure their bull(s). The policy will insure the bull(s) from the Date of Sale for a period of One Year. All claims made to the Company require a Veterinarian's certified examination of the animal(s) for which the claim is made. Under the Loss of Use extension of coverage, the animal's inability to naturally service cows must be diagnosed by a Veterinarian, and immediately reported to the Company in writing. A Loss – as defined by the policy – shall occur if after the date of diagnosis and first report, the bull cannot breed due to accident, illness, or disease. Loss of Use claims will be settled as above.

All this is an abbreviated summation of the actual policy terms and conditions. Please read the entire policy to know how coverage applies.

The cost of the coverage is 12% of the Purchase Price for Mortality and Loss of Use.

Hinman Angus will pay 6% and the buyer will pay 6%. That amount will be added to the cost of your bull(s) at settlement on the Date of Sale if this insurance is purchased.

To be eligible for Loss of Use coverage, a bull must be determined to be a "sound breeder" by passing a breeding-soundness evaluation as outlined by the Society for Theriogenology.

Salvage value – if any – belongs to the OWNER of the bull.

Tom Holland
Western States Insurance- Dillon
116 N. Washington • Dillon, MT 59725
800-231-6807

Tyler Holland
Western States Insurance- Bozeman
1283 N. 14th Ave 8 Bozeman, MT 59715
800-497-1012

Welcome Cattlemen,

Dave Hinman has dedicated his life to the Angus business. His enthusiasm for the cattle business is unequalled with the goal and desire to breed the kind of Angus cattle that will be beneficial to every segment of the industry. Yes, you may find him on a particular afternoon out playing golf with his son in law and partner Billy Luloff, but after a few balls in the sand he is always anxious to get back to the cows. Hinman Angus is a family operation with Yvonne keeping the records and also trying to keep things under control. Dave and Yvonne along with Billy and Heidi (Hinman) Luloff and their two children make up the work force at Hinman Angus.

As in most businesses today, the cattle business continues to face many challenges. Breeders like Dave Hinman, however, are willing to face these challenges and are committed to producing the kind of cattle that meet the needs of the industry. Even in our current state of economic pressures, Americans want and continue to eat beef. It is not only highly nutritious but we all love the taste of a good steak or juicy hamburger. Registered breeders like Dave Hinman provide the source of the genetics that make beef the popular product that it is.

Hinman Angus has owned and bred some of the leading and influential bulls in the breed. HA Image Maker 0415 at ABS Global is one of the top EPD "spread" bulls along with a strong maternal influence. His dam, Blackcap Rito 9038 was a cornerstone female in the Hinman herd and has many daughters and granddaughters in production. HA Program 5652 was the top selling bull a couple of years ago to Holiday Ranch and has proven to be just as his name implies, complete and does it all. Registered and commercial breeders have many choices from which to select their next bull. The Hinman Angus breeding program offers bulls that meet those challenges we referred to earlier. Soundness, eye appeal, production and performance data from birth to yearling is what you receive with a Hinman Angus bull. In addition, Dave and Billy stand behind the cattle with honesty, integrity and commitment.

We have inspected the bulls recently and would be happy to assist with any questions regarding the bulls in this year's sale. We hope to see you sale day.

Larry Cotton



131 Robin Court • Howell, MI 48855 • 517-546-6374 • fax 517-548-9344 • www.cotton-associates • cotton@cac.net

American Angus Association® Selection Tools

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

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

GROWTH

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

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

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

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

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

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

CARCASS

The new carcass EPDs are calculated from an integrated analysis of the Angus Herd Improvement Records (AHIR®) carcass and ultrasound phenotypic databases. The genetic evaluation produces a single set of EPDs for carcass weight, marbling score, Ribeye area and fat thickness. The units of measure are in carcass trait format and analyzed on an age-constant basis.

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

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

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

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



MATERNAL

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

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

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

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

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

\$VALUE INDEXES

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

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

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

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

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

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

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

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

Reference Sires



HA Reference Sire **HA Image Maker 0415**

Bull Calved 1/23/00 +13739532 # AMF
 R R Hero 6267 # Highwood Hero L C H #
Hero 6267 of R R 2418 # Blackbird of R R 1204 #
 R R Everelda Entense 0413 Q A S Traveler 23-4 #
 RR Everelda Entense 8320 TPB
 H 96 Rito 2100 7371 Rito 2100 G D A R #
H A Rito Blackcap 9038 Rito Eileenmere 378 of 96
 H 96 Blackcap 3835 Band 105 of Hyline 2380
 H96 Blackcap Eileen 380 #

BW	WW	MILK	YW	CED	MARB	RE	FAT	\$W	\$F	\$G	\$B
+0.6	+66	+36	+110	+10	+0.3	+0.22	-0.023	45.12	43.29	12.62	45.60
.96	.94	.78	.90	0.88	.39	.46	.31	— ACCURACIES			

Owned by Hinman Angus, Rollin' Rock, Bodner Angus,
 Boylan Angus, Witte Angus

Image Maker has been a standout from day one. He was the high selling bull in the 2001 Performance Breeders Bull Sale; his EPDs were BW +2.8, WW +34, Milk 28, YW 54. Since that time his progeny have excelled him to his present numbers with high accuracy as one of the best spread bulls in the industry.

Image Maker has been used very successfully in large heifer projects all across the county. He sires extra length of body, with heavy weaning weights and extra feedlot growth along with outstanding daughters that have exceptional fertility with good udders and very easy to be around.

Image Maker sons have also been used in many herds across the country with the same consistent results as their sire. 0415 is homozygous for tenderness markers and homozygous SNP 530, an additional indicator of tenderness. Image Maker is one of the most complete bulls we have ever used. Selling 40 sons.



HA Reference Sire **HA Future Direction 3540**

Bull Calved 2/9/03 14531922 AMF
 G A R Precision 1680 # Tehama Bando 155 #
C A Future Direction 5321 # 9J9 G A R 856
 C A Miss Power Fix 308 S A F Power Fix #
 C A Lady Eight 1015
 R R Ultra Hero 7401 # Hero 6267 of R R 2418 #
H A 4167 Lady 1013 Eriskay of R R 0453 #
 H A Rito Lady 4167 C H Stacker 7040 #
 H 96 Band Lady 3714

BW	WW	MILK	YW	CED	MARB	RE	FAT	\$W	\$F	\$G	\$B
+3.2	+59	+24	+111	+8	+0.31	+0.65	+0.005	27.70	47.24	24.91	62.54
.79	.69	.40	.63	0.55	.29	.36	.24	— ACCURACIES			

Owned by Hinman Angus

3540 was a standout bull in his calf crop and has went on to sire many high producing sons and daughters. 3540 sired HA Program 5652 and HA Combination 6666, the high selling bulls in our 2006 and 2007 Performance Breeders Bull Sale. This year's progeny may be his best sire group to date. 3540 sires extra length, heavy muscled, big scrotal bulls. 3540 will cover more country in the breeding pasture than any bull we have every used. 3540 calves jump right up at birth. His daughters have near perfect udders and are extremely good mothers. We will continue to use 3540 in our program.



Semen is available on most HA herd bulls.

Contact Dave for details, including commercial and volume discounts.

Semen for Sale



Reference Sire **HA Program 5652**

HA Reference Sire Bull Calved 3/3/05 15161251 AMF
 C A Future Direction 5321 # G A R Precision 1680 #
HA Future Direction 3540 C A Miss Power Fix 308
 H A 4167 Lady 1013 R R Ultra Hero 7401 #
 H A Rito Lady 4167
 Sitz Alliance 6595 # Sitz Traveler 8180 #
HA Blackcap Lady 2782 Sitz Barabamere Jet 2698 #
 H A Blackcap Lady 5166 # Sitz Rainmaker 8812
 H A Blackcap Lady 319

BW	WW	MILK	YW	CED	%IMF	MARB	RE	\$W	\$F	\$G	\$B
+1.0	+60	+27	+116	+11	+28	+59	+0.11	28.42	52.22	24.58	58.97
.82	.73	.16	.63	0.63	.25	.34	.20	— ACCURACIES			

Owned by Hinman Angus, Hal & Lois Schudel, Austin Angus Ranch, Bakers LeMar Angus Ranch, SODAK Angus Ranch

Program was the high selling bull in the 2006 Performance Breeders Bull Sale. He is an exciting spread bull that does everything very well. 5652 is in the top 1% of the breed in RE and \$F, top 2% in YW, top 3% in \$B, top 4% in WW and top 5% in CED.

Program calves have very good weaning weights and explosive feedlot growth. Program's dam is an outstanding cow with a near perfect udder. We are calving our first Program daughters and are finding them to have extremely good dispositions. They look like they have lots of milk and are just like the 2782 cow in the fact that they will be cows that will have some real longevity.

We had high expectations of Program and he has not disappointed us in any way. The reports from cattlemen throughout the country and Australia continue to be very positive. We have a large number of Program calves coming this year as well. Program is leaving a very positive impact at HA.



Reference Sire **HA Power Alliance 1025**

HA Reference Sire Bull Calved 2/13/01 +13992383 AMF
 Sitz Traveler 8180 # G D A R Traveler 71 #
Sitz Alliance 6595 # Sitz Everelda Entense 1137
 Sitz Barabamere Jet 2698 # 3 Bar Spike 1766
 Sitz Baramere Jet 155 #
 C H Stacker 7040 # Rito 2100 G D A R #
H A Rito Lady 4167 Merle of C H 2031
 H 96 Band Lady 3714 Band 105 of Hyline 2380
 Rito Eileenmere 378 of 96

BW	WW	MILK	YW	CED	MARB	RE	FAT	\$W	\$F	\$G	\$B
+5.2	+57	+24	+99	+2	+18	+28	+0.17	24.45	35.49	19.21	36.65
.92	.88	.46	.80	0.58	.35	.43	.29	— ACCURACIES			

Owned by Hinman Angus, Benoit Angus Ranch, ABS

Power Alliance 1025 is backed by top of the line cows on both sides of his pedigree. 1025 sires high performance sons with terrific volume and his daughters are making outstanding cows with very good udders and excellent mothering ability. A solid bull in all traits. 1025 is basically an old line pedigree doing an outstanding job in today's world.



Reference Sire **HA Combination 6666**

HA Reference Sire Bull Calved 2/27/06 15452722 AMF
 C A Future Direction 5321 # G A R Precision 1680 #
HA Future Direction 3540 C A Miss Power Fix 308
 H A 4167 Lady 1013 R R Ultra Hero 7401 #
 H A Rito Lady 4167
 Papa Forte 1921 # Papa Optima 9818
HA Miss Blackcap 4498 Papa Envious Blackbird 8832
 H A Miss Blackcap 7117 # H A Traveler 2041 #
 H A Miss Blackcap 5087 #

BW	WW	MILK	YW	CED	MARB	RE	FAT	\$W	\$F	\$G	\$B
+3.5	+53	+25	+101	+7	+27	+54	-0.09	23.16	39.15	25.39	57.27
.58	.45	.16	.24	0.41	.17	.20	.14	— ACCURACIES			

Owned by Harrison Land & Livestock, Hinman Angus

Combination 6666 was the high selling bull in our 2007 Performance Breeders Bull Sale selling to Harrison Land and Livestock. Combination sires very long bodied, wide hipped, structurally balanced bulls and heifers. His calves come easy at birth and have performed very well at both weaning and yearling. The cow family behind Combination has pathfinder cows for four generations back. Combination sires eye-appealing progeny that are balanced in all traits. He is a young bull that we will continue to use in our breeding program.

Reference Sires



HA Reference Sire **HA Box Car 6513**

HA Reference Sire Bull Calved 2/7/06 15452649 AMF
ER Broadcast N305 Kahn Broadband R A 94L # Bon View Bando 598 #
 ER Florabelle Fanny K009 # Shadybrook Ever Entense 491G
 S A F Focus of E R #
 E R Florabelle Fanny H015
 H A Image Maker 0415 # Hero 6267 of R R 2418 #
 H A Rito Blackcap 9038
HA Bemindful Maid 4205 # A A R Rainmaker 7407 #
 HA Bemindful Maid 2605 B M A Scotchette 709

BW	WW	MILK	YW	CED	MARB	RE	FAT	\$W	\$F	\$G	\$B
+3.8	+51	+29	+103	+4	+19	+06	-003	21.04	42.04	16.39	46.08
.63	.49	.13	.24	0.42	.15	.18	.12	— ACCURACIES			

Owned by Nissen Angus, Corey A Ranch, Hinman Angus

- Box Car sires long wide topped progeny.
- Box Car's dam is an outstanding cow.
- Box Car has strong maternal qualities along with high growth.



HA Reference Sire **ER Broadcast N305**

HA Reference Sire Bull Calved 2/17/03 14492411 AMF
Kahn Broadband R A 94L # Bon View Bando 598 # Tehama Bando 155 #
 Shadybrook Ever Entense 491G Bon View Dora 56 #
 Traveler 124 G D A R #
 S A F Focus of E R # Sitz Everelda Entense 1137
 S A F Fame #
ER Florabelle Fanny K009 # G D A R Forever Lady 246
 E R Florabelle Fanny H015 J R Zoomer
 Sitz Florabelle Fanny 1117 #

BW	WW	MILK	YW	CED	MARB	RE	FAT	\$W	\$F	\$G	\$B
+1.5	+53	+28	+110	+8	+12	+05	0	30.53	48.66	13.68	42.98
.79	.69	.31	.60	0.58	.25	.33	.20	— ACCURACIES			

Owned by Hinman Angus, Edwards Ranch, N3 Company

- Broadcast calves have light birth weights and very good growth.
- Broadcast sires high volume offspring and excellent females.
- Broadcast is a solid balance trait bull working very well in all areas of production.
- Broadcast sons have been very well accepted by both registered and commercial cowmen.



Reference Sire **Stevenson Moneymaker R185**

Reference Sire Bull Calved 2/16/05 15003238 AMF
Boyd On Target 1083 S A F 598 Bando 5175 # Bon View Bando 598 #
 Boyd Forever Lady 7095 S A F Royal Lass 1002
 D H D Traveler 6807 #
 S V F Forever Lady 57D
 V D A R Ambush 1465 S A F #
 V D A R Polly 814 #
Stevenson Clova Pride L888 # Kruggerand of Donamere 490 #
 Stevenson Clova Pride 712H Stevenson Clova Pride 914C

BW	WW	MILK	YW	CED	MARB	RE	FAT	\$W	\$F	\$G	\$B
+3.7	+65	+24	+115	+1	+44	-13	+053	26.65	49.04	14.81	45.06
.85	.85	.21	.68	0.71	.26	.36	.20	— ACCURACIES			

Owned by Express Angus Ranches, Stevenson Angus, Deer Valley Farm

- R185 sires wide topped progeny.
- R185 sires high IMF carcass traits.
- R185 is a very solid cow bull.



HA Reference Sire **Mytty In Focus**

Bull Calved 2/18/01 +13880818 AMF
 S A F Fame # Minerts Fortune 2000 #
S A F Focus of E R # S A F Royal Lass 1027 #
 G D A R Forever Lady 246 Transformer 100 E A R #
 G D A R Forever Lady 718
 Sitz Alliance 6595 # Sitz Traveler 8180 #
Mytty Countess 906 Sitz Barbaramere Jet 2698 #
 Baldrige Countess 357 Bon View Emulation Ext 473 #
 Baldrige Countess 235

BW	WW	MILK	YW	CED	MARB	RE	FAT	\$W	\$F	\$G	\$B
-1.3	+55	+24	+100	+14	+56	+05	+039	37.62	37.31	27.07	43.20
.98	.97	.79	.95	0.95	.64	.64	.58	— ACCURACIES			

Owned by Mytty Angus Ranch, Shipwheel Cattle Co., Black Pine Farm

- In Focus calves come real easy with excellent feedlot growth.
- In Focus daughters are making very good cows.
- In Focus sires large scrotal size.
- In Focus is a bull that does well in all traits.
- In Focus is leased to ABS.



HA Reference Sire **ER Justice N013**

Bull Calved 1/15/03 14492305 AMF
 S A F Focus of E R # S A F Fame #
ER Falcon K177 # G D A R Forever Lady 246
 Sitz Everelda Entense 023 Traveler 124 G D A R #
 Sitz Everelda Entense 1137
 High Valley 4C6 Ambush # Paramont Ambush 2172 #
JR Henrietta 001L High Valley Gloria 1Q2
 J R Henrietta 1911 Gardens Prime Time #

BW	WW	MILK	YW	CED	MARB	RE	FAT	\$W	\$F	\$G	\$B
-0.7	+55	+22	+97	+10	+54	-.42	+034	41.21	34.24	20.16	32.60
.85	.85	.58	.82	0.77	.29	.39	.23	— ACCURACIES			

Owned by Edwards Ranch, Gartner-Denowh Angus Ranch, Arntzen Angus

- Justice calves come light at birth with good growth.
- Justice sires high marbling progeny.
- Justice daughters have good udders and are making very good cows.
- Justice is leased to Genex.

HA Reference Sire **GDAR Justice 58**

Bull Calved 1/31/05 14996188 AMF
 ER Falcon K177 # S A F Focus of E R #
ER Justice N013 Sitz Everelda Entense 023
 JR Henrietta 001L High Valley 4C6 Ambush #
 J R Henrietta 1911
 O C C Great Plains 943G # N Bar Emulation EXT #
GDAR Primrose Lady 3157 # Dixie Erica of C H 1019
 Gdar Primrose Lady 819 # RR Black Label 6704
 G D A R Primrose Lady 476

BW	WW	MILK	YW	CED	MARB	RE	FAT	\$W	\$F	\$G	\$B
-1.4	+46	+24	+85	+14	+52	-.24	+031	31.18	25.76	22.46	35.74
.73	.62	.18	.36	0.58	.18	.24	.15	— ACCURACIES			

HA Reference Sire **HA Image Maker 6550**

Bull Calved 2/13/06 15452662 AMF
 Hero 6267 of R R 2418 # R R Hero 6267 #
H A Image Maker 0415 # R R Everelda Entense 0413
 H A Rito Blackcap 9038 H 96 Rito 2100 7371
 H 96 Blackcap 3835
 BR Midland # Twin Valley Precision E161 #
HA Rito Lady 3515 BR Royal Lass 7036-19
 H A 4167 Lady 1017 Sitz Alliance 6595 #
 H A Rito Lady 4167

BW	WW	MILK	YW	CED	MARB	RE	FAT	\$W	\$F	\$G	\$B
+2.6	+69	+27	+111	+5	+21	+29	-.007	33.09	43.12	21.10	49.83
.72	.60	.20	.26	0.50	.19	.23	.15	— ACCURACIES			

Owned by Stevenson Diamond Dot, Hinman Angus

- 6550 sires very wide topped, deep sided progeny.
- 6550's dam is a picture perfect cow.
- 6550 daughters look like they will make outstanding cows.
- 6550 has seen and will continue to see heavy use at HA.



Jordan, Jake (four legs) and Josh