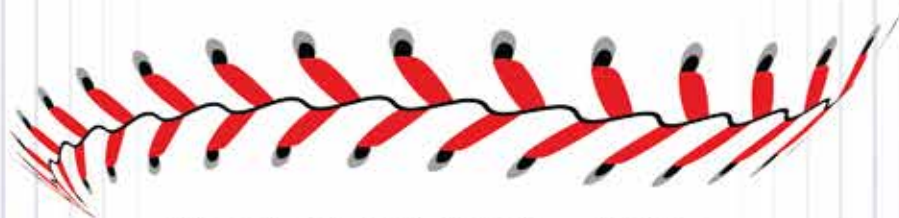




THE SEASON OPENER

39TH ANNUAL PRODUCTION SALE



MARCH 17, 2025 - 1PM
AT THE RANCH 11/4 MILE EAST OF ODIN - KS





Welcome to our 39th Annual Season Opener Sale. Over the past 50 plus years we have built a high performance cowherd that weans a high percentage of bodyweight. We have prioritized efficiency and performance.

Even with some of the recent volatility in the markets, we are still in a tremendous cycle for the commercial cow-calf producer. All signs point to calf prices staying elevated, and as many of our customers have realized, "pounds pay the bills." Selecting genetics that will maximize profitability at either weaning or yearling time has allowed our bull customers to experience some of their best times yet.

We at B&D Herefords and Angus truly pride ourselves is on the maternal side. While the steer calves sired by this bull offering will put you on the top-end when you market them, where these bulls set themselves apart is siring replacement daughters. The U.S. cowherd inventory remains at historic lows, and we are starting to see the cowman keep daughters back to build herd numbers. Pay close attention to the data on the bulls selling. We keep a close watch on the maternal production on each one of these dams, and most of these bulls come from cows and cow-families that are strong producers at weaning time. This highly heritable maternal production ensures that the daughters from both our Angus and Hereford bulls will sire females with longevity and strong maternal traits.

As we always do in our Season Opener Sale, we are selling a select group of commercial spring pairs, both Black Baldy and Angus. These females are backed by the same great maternal performance and genetics as our bulls. With current female demand, we are confident these pairs will make foundation cows for their new owners.

As always, the bulls and cows will sell on video, and we will be live on DVAuction for sale day. We welcome visitors to the ranch anytime to view this set of genetics, and if at anytime you have questions, please don't hesitate to reach out to us.

We look forward to seeing you at The Season Opener!

Sincerely,

Craig Beran
B&D Herefords and Angus
beranbrothers@hbcomm.net
bdherefords.com
620-786-9703

SALE DAY PHONES

Craig	620-786-9703
Matt	620-617-1834
Gerald	620-786-9569
Terry	620-786-4372
Michelle	620-786-0102

DIRECTIONS:

Sale held at the ranch 1 1/8 miles east of Odin, Kansas

From Hoisington 10 miles east on K-4, 3 miles north

From Claflin 3 miles west on K-4, 3 miles north

SCHEDULE OF EVENTS

SUNDAY, MARCH 16

Cattle available for viewing all day

Sunday evening: dinner and social

Join us the night before the sale to view the cattle and for mountain oyster and burger dinner! Cattle will be available for viewing throughout the day with dinner at 6:00 p.m.

MONDAY, MARCH 17

9:00 a.m. Cattle available for viewing

11:00 a.m. Complimentary lunch will be served

1:00 p.m. Auction Sale

AUCTIONEER

Justin B. Stout 913-645-5136

LIVESTOCK PUBLICATION REPRESENTATIVES

Aaron Freidt, *Hereford World* 701-590-9597

Colton Pratz, *Oklahoma Cowman* 405-385-1054

Jeff Mafi, *Angus Beef Bulletin* 816-344-4266

Guy Peverley, *The Stock Exchange* 785-456-4390

Stephen Russell, *Kansas Stockman* 785-458-2650

Buyers unable to attend the sale may send their bids to the Regional Manager, Field Representatives or Auctioneer. You may also contact Craig, Junior or Terry.

SPECIAL GUESTS

Tom Granzow, Manager Kansas Hereford Assn.

TERMS

Terms of the sale are cash. Cattle are at buyer's risk as soon as sold, but will be taken care of for a reasonable time.

HEALTH

All cattle will sell with official health certificates and will be tested for TB, PI and Bangs. All cattle are guaranteed breeders. Heifers have been calfhood vaccinated. Bulls are semen and Trich tested.

GUARANTEE

All bulls are guaranteed to be breeders. Bulls selling for \$5,000 or more are guaranteed against breeding injury for the first breeding season, which is defined as the 90-day period following the first turnout of the bulls. If a replacement bull is available, he will be provided, or if the buyer prefers, credit will be given toward a bull at the following year's sale, less salvage value of the injured bull. Notification must be given to Beran Brothers prior to selling the injured bull.

DELIVERY

Volume purchases of \$10,000 or more are delivered free anywhere in the continental U.S. No delivery will be over \$250 per bull to anywhere in the lower 48. No delivery terms offered on females.

ACCOMMODATIONS

Fossil Creek Inn, Russell, Kan. 785-483-4200

Best Western Angus Inn, Great Bend, Kan. 620-792-3541

Midland Hotel, Wilson, Kan. 785-658-2284

Rodeway Inn, Hoisington, Kan. 877-424-6423

PERFORMANCE

Complete whole herd and AHIR performance records are available on the cattle. Present weight and scrotal measurements will be available sale day.

LIVESTOCK MORTALITY INSURANCE

A representative from American Livestock Insurance Company will be available to assist you with mortality insurance for your purchases.

THIS YEAR WE WILL NOT BE RUNNING THE ANIMALS THROUGH THE RING.

We will have televisions and videos running.
The animals will be on display at the sale site.

Can't make the sale?

Watch and bid online for FREE at www.dvauction.com!

DVAuction
Broadcasting Real-Time Auctions

Buying online is as easy as 1, 2, 3...

1. Create an account at www.dvauction.com under the "register" tab
2. Apply for bidding approval by clicking on the "details" tab at least 24 hours prior to the auction — a DV representative will notify you once you have been approved.
3. Tune in for the sale and make your purchases!

After the sale, contact the sale manager or owner to arrange transportation and payment. High speed internet is required for successful bidding — be sure to check the lag-time monitor in the top left corner to ensure real-time broadcasts.

Proxy Bidding — If you can't make time to watch the sale, register a proxy bid and let our system represent your bid while you're away. Look for the "proxy bid" tab on the auction listing and fill in your maximum bids. We'll handle the rest!

Having troubles?

During the auction, you can type a message to the operator at any time for assistance. Our full-time support team can also always be reached at 402-474-5557.

Take advantage of hybrid vigor by capitalizing on Hereford genetics.



The Maternal Advantage program generates females with added longevity, more docility, increased fertility and more profit per year.

Can be utilized by producers using Hereford bulls on British-based cows or Brahman-based cows in their breeding program.

Producers utilizing the program will have access to a sire EPD summary, added market exposure, replacement selection tools, genetic improvement tools and access to AHA resources, marketing and staff.

Qualifications

- Producers must verify that eligible females are sired by registered Hereford bulls with transferred ownership.
- Participating bull batteries must rank in the top 50% of the breed for Baldy Maternal Index (BMI\$) if used on British-based cows or the top 50% of the breed for Brahman Influence Index (BII\$) if used on Brahman-based cows.



B&D

Herefords and Angus

83% CHOICE OR BETTER
2.9 AVG. YG
\$183.50 PREMIUM OVER GROUP AVG.



JUNE 2022 HRC HARVEST DATA FOR B&D HEREFORDS & ANGUS BLACK BALDIES

[Compared to the 181 hd. Combined Group Avg.]

<< Avg. REA: 15.6 >>

<< 84lbs. Higher Carcass Weight >>

<< 4.57 ADG >>

<< Carcass Value of \$2,144.38/Head Compared to Group Avg. of \$1,960.88 >>

CRAIG BERAN (620) 786-9703 | GERALD BERAN, JR (620) 786-9569 | MATT BERAN (620) 617-1834

BDHEREFORDS.COM

B&D HEREFORD REFERENCE SIRES

REF. SIRE **A** VSD L1 DOMINO 001ET {CHB} {DLF, HYF, IEF, MSUDF, MDF, DBF} **★ET** 44187485 • Calved: 1/1/20 • Tattoo: BE 001

HH ADVANCE 5044C ET		CL 1 DOMINO 215Z		MA		SCHB	
CL 1 DOMINO 7131E 1ET <small>{DLF, HYF, IEF, MSUDF}</small>		HH MISS ADVANCE 1072Y ET		398		35%	
43810450 CL 1 DOMINETTE 3175A		CL 1 DOMINO 1161Y		BIIS			
ALIA GEEPD		CL 1 DOMINETTE 1123Y 1ET		487		31%	
CL 1 DOMINO 955W		CL 1 DOMINO 6375 1ET		CHBS			
CL 1 DOMINETTE 1169Y 1ET <small>{DLF, HYF, IEF}</small>		CL 1 DOMINETTE 5152R		146		14%	
43189595 CL 1 DOMINETTE 440P 1ET		CL 1 DOMINO 9126J 1ET		CE		BW	
		CL 1 DOMINETTE 974J		3.8		2.4	
				47%		43%	
				60		98	
				0.3		0.8	
				17.7		30	
				60		60	
				47%		39%	
				39%		38%	
				MM		M&G	
				30		60	
				SCF		SC	
				17.7		0.8	
				47%		47%	
				39%		38%	
				MCE		MCW	
				0.6		129	
				64%		99%	
				1.30		1.40	
				82		0.062	
				0.48		0.28	
				47%		17%	
				ACT. BW		WW RATIO	
				-		-	
				-		-	
				DAM'S Production		BW/RATIO	
				8/98		5/103	
				5/102		5/102	

REF. SIRE **B** HH ADVANCE 0011H ET {DLF, HYF, IEF, MSUDF, MDF} **★ET** 44128591 • Calved: 1/1/20 • Tattoo: BE 0011

HH ADVANCE 3006A		HH ADVANCE 0002X		MA		SCHB	
HH ADVANCE 8008F <small>{CHB} {DLF, HYF, IEF}</small>		HH MISS ADVANCE 1142Y		305		87%	
43896716 HH MISS ADVANCE 6053D ET		HH ADVANCE 3297A ET		BIIS			
ALIA GEEPD		HH MISS ADVANCE 1056Y ET		403		73%	
HH ADVANCE 8203U ET		HH ADVANCE 5161R		CHBS			
HH MISS ADVANCE 2178Z <small>{DLF, HYF, IEF, MSUDF}</small>		HH MISS ADVANCE 752G		133		29%	
43270983 HH MISS ADVANCE 9119W		HH ADVANCE 7026T ET		CE		BW	
		HH MISS ADVANCE 7028T ET		2.1		2.3	
				63%		41%	
				61		97	
				0.8		1.2	
				13.5		32	
				62		62	
				97%		32%	
				85%		23%	
				25%		25%	
				MCE		MCW	
				6.9		61	
				5%		7%	
				1.30		1.40	
				70		0.012	
				0.04		0.44	
				5%		5%	
				ACT. BW		WW RATIO	
				94		-	
				-		-	
				DAM'S Production		BW/RATIO	
				9/98		7/100	
				7/101		7/101	



HH ADVANCE 0011H ET

REF. SIRE **C** HH ADVANCE 1259J {DLF, HYF, IEF, MSUDF, MDF} 44239061 • Calved: 2/8/21 • Tattoo: BE 1259

CL 1 DOMINO 5191C 1ET		CL 1 DOMINO 1161Y		MA		SCHB	
CL 1 DOMINO 744E <small>{DLF, HYF, IEF, MSUDF}</small>		CL 1 DOMINETTE 120Y		198		100%	
43800340 CL 1 DOMINETTE 512C		HH ADVANCE 3040A ET		BIIS			
ALIA GEEPD		CL 1 DOMINETTE 351A		284		100%	
CL 1 DOMINO 420B 1ET		CL 1 DOMINO 215Z		CHBS			
HH MISS ADVANCE 7032E <small>{DLF, HYF, IEF, MSUDF}</small>		CL 1 DOMINETTE 7157T		115		62%	
43786137 HH MISS ADVANCE 4074B ET		HH ADVANCE 1013Y ET		CE		BW	
		HH MISS ADVANCE 8255U		8.5		1.9	
				13%		32%	
				69		108	
				0.9		2.0	
				6.5		24	
				59		59	
				100%		73%	
				41%		41%	
				MCE		MCW	
				7.8		94	
				3%		58%	
				1.20		1.30	
				72		0.022	
				0.25		0.20	
				31%		31%	
				ACT. BW		WW RATIO	
				90		105	
				106		106	
				DAM'S Production		BW/RATIO	
				6/97		6/105	
				5/105		5/105	

REF. SIRE **D** LW 5044 ADVANCE 815F ET {DLF, HYF, IEF} **★ET** 43964855 • Calved: 1/15/18 • Tattoo: BE 815FET

CL 1 DOMINO 215Z		CL 1 DOMINO 9122W 1ET		MA		SCHB	
HH ADVANCE 5044C ET <small>{DLF, HYF, IEF, MSUDF}</small>		CL 1 DOMINETTE 055X		463		10%	
43578992 HH MISS ADVANCE 1072Y ET		HH ADVANCE 4055P		BIIS			
ALIA GEEPD		HH MISS ADVANCE 7003T		545		12%	
HH ADVANCE 6163S		HH ADVANCE 396N		CHBS			
HH MISS ADVANCE 9228W <small>{DLF, HYF, IEF}</small>		HH MISS ADVANCE 2111 M		130		34%	
43039928 HH MISS ADVANCE 6094S		HH ADVANCE 4140P		CE		BW	
		HH MISS ADVANCE 4019P		5.2		1.7	
				34%		28%	
				63		97	
				0.4		0.8	
				22.9		39	
				70		70	
				63%		74%	
				9%		4%	
				6%		6%	
				MCE		MCW	
				1.4		102	
				54%		75%	
				1.10		1.30	
				86		0.032	
				0.42		0.08	
				66%		66%	
				ACT. BW		WW RATIO	
				88		-	
				-		-	
				DAM'S Production		BW/RATIO	
				9/104		9/101	
				7/100		7/100	

B&D HEREFORD REFERENCE SIRE

REF. SIRE **E** CL 1 DOMINO 1159J 1ET {DLF, HYF, IEF, MSUDF} ★ET 44264318 • Calved: 1/20/21 • Tattoo: LE 1159

CL 1 DOMINO 215Z
CL 1 DOMINO 710E 1ET (CHB) {DLF, HYF, IEF, MSUDF, MDF}
43800218 HH MISS ADVANCE 9119W

CL 1 DOMINO 9122W 1ET
CL 1 DOMINETTE 055X
HH ADVANCE 7026T ET
HH MISS ADVANCE 7028T ET

HH ADVANCE 8050U ET
HH MISS ADVANCE 1056Y ET (DOD) {DLF, HYF, IEF}
43173092 HH MISS ADVANCE 6005S

L1 DOMINO 03571
HH MISS ADVANCE 365N
CL 1 DOMINO 320N
HH MISS ADVANCE 164L

BMIS	
465	9%
BIIS	
552	10%
CHBS	
128	38%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
7.3	1.1	52	85	0.3	1.4	24.1	30	57
19%	19%	73%	70%	56%	16%	6%	33%	52%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
7.6	81	1.60	1.70	73	0.052	0.12	0.27	
4%	30%	1%	1%	49%	84%	96%	18%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
94	-	-		6/103	6/102	5/104		

REF. SIRE **F** CL 1 DOMINO 2172K {CHB}{DLF, HYF, IEF, MSUDF, MDF} 44347178 • Calved: 1/26/22 • Tattoo: LE 2172

CL 1 DOMINO 776E 1ET
CL 1 DOMINO 001H (CHB) {DLF, HYF, IEF, MSUDF, MDF}
44138924 CL 1 DOMINETTE 8150F

HH ADVANCE 5047C ET
CL 1 DOMINETTE 1178Y
CL 1 DOMINO 6168D
CL 1 DOMINETTE 6161D

CL 1 DOMINO 710E 1ET
CL 1 DOMINETTE 016H 1ET {DLF, HYF, IEF, MSUDF}
44141285 CL 1 DOMINETTE 3175A

CL 1 DOMINO 215Z
HH MISS ADVANCE 9119W
CL 1 DOMINO 1161Y
CL 1 DOMINETTE 1123Y 1ET

BMIS	
438	17%
BIIS	
548	17%
CHBS	
153	10%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
2.0	2.7	81	128	1.2	1.8	20.4	36	76
64%	51%	1%	1%	100%	3%	23%	9%	2%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
5.0	124	1.30	1.40	105	0.062	0.50	0.24	
15%	97%	28%	13%	1%	91%	43%	23%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
80	103	109		2/95	1/103	1/109		

REF. SIRE **G** B&D L1 DOMINO 9326 ET {DLF, HYF, IEF, MSUDF, MDF} ★ET 44116849 • Calved: 2/2/19 • Tattoo: BE 9326

CL 1 DOMINO 9122W 1ET
CL 1 DOMINO 215Z (SOD) (CHB) {DLF, HYF, IEF, MSUDF, MDF}
43268007 CL 1 DOMINETTE 055X

CL 1 DOMINO 732T
CL 1 DOMINETTE 475P
CL 1 DOMINO 860U
CL 1 DOMINETTE 7136T 1ET

HH ADVANCE 7034T ET
HH MISS ADVANCE 0041X ET {DLF, HYF, IEF}
43073920 HH MISS ADVANCE 5139R ET

L1 DOMINO 03571
HH MISS ADVANCE 1088L
CL 1 DOMINO 2136M
HH MS ADVANCE 8037H

BMIS	
440	16%
BIIS	
539	13%
CHBS	
154	10%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
3.9	1.3	64	98	0.5	1.6	20.8	22	54
46%	22%	24%	33%	76%	7%	20%	85%	65%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
2.9	90	1.10	1.10	88	0.042	0.40	0.33	
35%	50%	84%	84%	8%	74%	64%	11%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
-	-	-		8/98	7/98	5/99		

REF. SIRE **H** CL 1 DOMINO 8146F 1ET {CHB}{DLF, HYF, IEF} ★ET 43903322 • Calved: 1/17/18 • Tattoo: LE 8146

HH ADVANCE 4067B ET
CL 1 DOMINO 6187D (SOD) (CHB) {DLF, HYF, IEF, MSUDF}
43691873 CL 1 DOMINETTE 450B

HH ADVANCE 1013Y ET
HH MISS ADVANCE 8255U
CL 1 DOMINO 215Z
CL 1 DOMINETTE 1178Y

CL 1 DOMINO 994W 1ET
CL 1 DOMINETTE 2185Z {DLF, HYF, IEF}
43268153 CL 1 DOMINETTE 966W

CL 1 DOMINO 637S 1ET
CL 1 DOMINETTE 440P 1ET
CL 1 DOMINO 477P
CL 1 DOMINETTE 553R

BMIS	
370	52%
BIIS	
471	38%
CHBS	
142	18%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
7.2	2.3	70	107	0.9	1.7	16.4	31	66
20%	41%	8%	14%	99%	4%	60%	28%	13%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
7.7	112	1.00	1.10	83	0.022	0.54	0.34	
3%	90%	96%	84%	16%	43%	35%	10%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
95	-	-		6/104	4/97	4/102		

REF. SIRE **I** HH ADVANCE 1080J ET {DLF, HYF, IEF, MSUDF} ★ET 44238884 • Calved: 1/6/21 • Tattoo: BE 1080

CL 1 DOMINO 6128D 1ET
CL 1 DOMINO 883F 1ET (CHB) {DLF, HYF, IEF, MSUDF, MDF}
43908962 CL 1 DOMINETTE 450B

CL 1 DOMINO 386A 1ET
CL 1 DOMINETTE 055X
CL 1 DOMINO 215Z
CL 1 DOMINETTE 1178Y

HH ADVANCE 5304C ET
HH MISS ADVANCE 8215F ET {DLF, HYF, IEF}
43896881 HH MISS ADVANCE 0121X

HH ADVANCE 221 ET
HH MISS ADVANCE 0041X ET
HH ADVANCE 8203U ET
HH MISS ADVANCE 7050T

BMIS	
307	86%
BIIS	
400	75%
CHBS	
131	31%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
-1.7	5.5	68	103	0.8	0.4	12.9	29	63
89%	94%	11%	21%	96%	96%	88%	43%	23%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
-3.5	84	1.30	1.30	84	0.032	0.33	0.25	
95%	35%	28%	34%	16%	59%	77%	21%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
94	-	-		2/104	1/91	0/-		

REF. SIRE **J** CL 1 DOMINO 0186H {CHB}{DLF, HYF, IEF, MSUDF, MDF} 44139007 • Calved: 1/30/20 • Tattoo: LE 186

HH ADVANCE 3297A ET
HH ADVANCE 7156E ET (CHB) {DLF, HYF, IEF, MSUDF}
43839853 HH MISS ADVANCE 1056Y ET

CL 1 DOMINO 091X
HH MISS ADVANCE 9228W
HH ADVANCE 8050U ET
HH MISS ADVANCE 6005S

CL 1 DOMINO 386A 1ET
CL 1 DOMINETTE 6162D {DLF, HYF, IEF, MSUDF}
43691847 CL 1 DOMINETTE 055X

CL 1 DOMINO 1108Y 1ET
CL 1 DOMINETTE 440P 1ET
CL 1 DOMINO 860U
CL 1 DOMINETTE 7136T 1ET

BMIS	
431	20%
BIIS	
528	16%
CHBS	
160	7%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
5.8	0.6	63	105	0.6	1.9	19.7	40	72
29%	13%	25%	18%	90%	2%	29%	3%	4%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
5.3	80	1.40	1.60	92	0.062	0.59	0.34	
13%	28%	9%	1%	5%	91%	27%	10%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
87	102	104		5/100	5/102	5/104		

B&D HEREFORD FALL 18-MONTH-OLD BULLS



B&D L1 DOMINO 3186 ET

BULL 1 B&D L1 DOMINO 3186 ET {DLF,HYF,IEF,MSUDF} ★ET

44508740 • Calved: 9/3/23 • Tattoo: BE 3186

HH ADVANCE 7156E ET
CL 1 DOMINO 0186H (CHB) {DLF,HYF,IEF,MSUDF,MOF}
44139007 CL 1 DOMINETTE 6162D



CL 1 DOMINO 955W
CL 1 DOMINETTE 1169Y 1ET {DLF,HYF,IEF}
43189595 CL 1 DOMINETTE 440P 1ET

HH ADVANCE 3297A ET
HH MISS ADVANCE 1056Y ET
CL 1 DOMINO 386A 1ET
CL 1 DOMINETTE 055X



BMIS	
400	34%
BIIS	
485	32%
CHBS	
142	18%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
2.9	2.4	61	102	0.3	1.4	17.9	42	73
55%	43%	36%	24%	55%	16%	45%	1%	3%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
3.0	114	1.50	1.60	83	0.052	0.46	0.21	
34%	92%	2%	1%	17%	84%	51%	29%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
85	-	-		8/98	5/103	5/102		

- To lead off the Hereford division, we're starting with an outstanding maternal prospect.
- His dam is a daughter of the immortal 440P cow of Cooper's, one of the most prolific females in recent history.
- Great set of numbers on this ET bull.



B&D ADVANCE 3234

BULL 2 B&D ADVANCE 3234 {DLF,HYF,IEF,MSUDF}

44508798 • Calved: 9/21/23 • Tattoo: BE 3234

HH ADVANCE 5044C ET
LW 5044 ADVANCE 815F ET {DLF,HYF,IEF}
43964855 HH MISS ADVANCE 9228W



HH ADVANCE 3297A ET
B&D MISS ADVANCE 9522 {DLF,HYF,IEF,MSUDF}
44091518 B&D L1 DOMINET 4242

CL 1 DOMINO 215Z
HH MISS ADVANCE 1072Y ET
HH ADVANCE 6163S
HH MISS ADVANCE 6094S



BMIS	
456	12%
BIIS	
538	14%
CHBS	
135	26%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
9.4	1.8	60	98	0.6	1.0	22.6	33	63
10%	30%	39%	34%	90%	53%	11%	18%	22%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
0.3	90	1.20	1.20	87	0.022	0.56	0.13	
68%	48%	58%	61%	10%	43%	31%	50%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
77	114	103		4/91	3/104	2/106		

- Just look at the CE-Growth spread on this bull.
- He is a performance powerhouse, with a WW ratio of 114.



B&D L1 DOMINO 3269

BULL 3 B&D L1 DOMINO 3269 {DLF,HYF,IEF,MSUDF}

44518865 • Calved: 10/3/23 • Tattoo: BE 3269

CL 1 DOMINO 6187D
CL 1 DOMINO 8146F 1ET {CHB} {DLF,HYF,IEF}
43903322 CL 1 DOMINETTE 2185Z



HH ADVANCE 6319D
B&D MISS ADVANCE 9575
44424555 B&D L1 DOMINETTE 4270

HH ADVANCE 4067B ET
CL1 DOMINETTE 450B
CL 1 DOMINO 994W 1ET
CL 1 DOMINETTE 966W



BMIS	
355	61%
BIIS	
446	51%
CHBS	
113	67%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
4.9	2.3	67	106	1.0	1.1	17.2	43	76
37%	41%	13%	17%	99%	42%	52%	1%	2%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
5.1	72	1.00	1.10	72	0.012	0.38	0.21	
14%	16%	96%	84%	52%	28%	68%	29%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
80	131	108		2/103	2/117	2/105		

- The #1 performing bull at weaning time with a whopping 131 ratio.
- His young dam has been a great producer.

B&D HEREFORD FALL 18-MONTH-OLD BULLS

BULL 4 B&D L1 DOMINO 3285 {DLF,HYF,IEF,MSUDF}

44518997 • Calved: 10/15/23 • Tattoo: BE 3285

CL 1 DOMINO 6187D
CL 1 DOMINO 8146F 1ET (CHB) (DLF,HYF,IEF)
43903322 CL 1 DOMINETTE 2185Z



HH ADVANCE 6065D
B&D MISS ADVANCE 9508 (DLF,HYF,IEF,MSUDF)
44189422 B&D MISS ADVANCE 5251

HH ADVANCE 4067B ET
CL1 DOMINETTE 4508
CL 1 DOMINO 994W 1ET
CL 1 DOMINETTE 966W

HH ADVANCE 1013Y ET
HH MISS ADVANCE 1183Y ET
B&D ADVANCE 0144
B&D MISS ADVANCE 2266



BMIS	
415	26%
BIIS	
517	20%
CHBS	
138	22%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
5.4	2.6	69	107	0.8	1.5	19.5	38	72
33%	48%	10%	14%	97%	10%	30%	5%	4%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
7.8	111	1.10	1.10	78	0.032	0.53	0.34	
3%	89%	84%	84%	29%	59%	37%	10%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
76	106	100		3/108	3/103	2/99		

- Nice spread on this bull's numbers.



B&D L1 DOMINO 3285

BULL 5 B&D L1 DOMINO 3261 {DLF,HYF,IEF,MSUDF}

44518839 • Calved: 9/29/23 • Tattoo: BE 3261

CL 1 DOMINO 215Z
B&D L1 DOMINO 9326 ET (DLF,HYF,IEF,MSUDF,MDF)
44116849 HH MISS ADVANCE 0041X 1ET



HH ADVANCE 6065D
B&D MISS ADVANCE 9539 (DLF,HYF,IEF,MSUDF)
44091534 B&D L1 DOMINET 506C

CL 1 DOMINO 9122W 1ET
CL 1 DOMINETTE 055X
HH ADVANCE 7034T ET
HH MISS ADVANCE 5139R ET

HH ADVANCE 1013Y ET
HH MISS ADVANCE 1183Y ET
CL 1 DOMINO 333A
HH MISS ADVANCE 2004Z



BMIS	
370	52%
BIIS	
457	45%
CHBS	
128	37%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
11.9	0.3	61	93	0.5	1.6	17.0	31	62
4%	10%	35%	48%	80%	7%	54%	27%	27%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
6.8	96	1.00	1.10	76	0.062	0.52	0.24	
6%	63%	96%	84%	34%	91%	39%	23%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
71	106	96		3/96	3/97	1/96		

- Slam dunk calving ease with growth numbers well above breed average.
- The #1 CE EPD in the Hereford bull offering.



B&D L1 DOMINO 3261

BULL 6 B&D L1 DOMINO 3232 {DLF,HYF,IEF,MSUDF}

44508796 • Calved: 9/21/23 • Tattoo: BE 3232

CL 1 DOMINO 7131E 1ET
VSD L1 DOMINO 001ET (CHB) (DLF,HYF,IEF,MSUDF,MDF,DBF)
44187485 CL 1 DOMINETTE 1169Y 1ET



HH ADVANCE 6065D
B&D MISS ADVANCE 1293 (DLF,HYF,IEF,MSUDF)
44350138 B&D MISS ADVANCE 8622

HH ADVANCE 5044C ET
CL 1 DOMINETTE 3175A
CL 1 DOMINO 955W
CL 1 DOMINETTE 440P 1ET

HH ADVANCE 1013Y ET
HH MISS ADVANCE 1183Y ET
CL 1 DOMINO 215Z
B&D MISS ADVANCE 5214



BMIS	
355	61%
BIIS	
452	48%
CHBS	
153	10%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
4.0	2.2	60	99	0.7	1.0	14.9	40	70
45%	39%	37%	32%	95%	53%	74%	3%	6%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
5.9	102	1.10	1.10	89	0.092	0.46	0.41	
9%	74%	84%	84%	8%	99%	51%	6%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
70	115	105		1/96	1/115	1/105		

- Big time growth & performance bull out of a first calf heifer.



B&D ADVANCE 3263

BULL 7 B&D ADVANCE 3263 {DLF,HYF,IEF,MSUDF}

44518842 • Calved: 9/30/23 • Tattoo: BE 3263

HH ADVANCE 5044C ET
LW 5044 ADVANCE 815F ET (DLF,HYF,IEF)
43964855 HH MISS ADVANCE 9228W



CL 1 DOMINO 1131Y 1ET
B&D L1 DOMINET 9482 ET (DLF,HYF,IEF,MSUDF)
44195842 HH MISS ADVANCE 1226Y

CL 1 DOMINO 215Z
HH MISS ADVANCE 1072Y ET
HH ADVANCE 6163S
HH MISS ADVANCE 6094S

CL 1 DOMINO 955W
CL 1 DOMINETTE 615S
L1 DOMINO 08469
HH MISS ADVANCE 9198W



BMIS	
404	32%
BIIS	
479	35%
CHBS	
122	47%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
6.7	2.3	58	86	0.4	1.0	19.4	36	64
23%	41%	51%	68%	70%	53%	31%	9%	18%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
1.8	81	1.10	1.30	80	0.022	0.57	0.10	
49%	31%	84%	34%	24%	43%	30%	59%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
81	112	100		3/105	3/109	3/101		

- Potential candidate for heifers.
- Out of a highly prolific dam.

B&D HEREFORD FALL 18-MONTH-OLD BULLS



B&D L1 DOMINO 3279

BULL 8 B&D L1 DOMINO 3279 {DLF,HYF,IEF,MSUDF}

44518988 • Calved: 10/10/23 • Tattoo: BE 3279

CL 1 DOMINO 6187D
 CL 1 DOMINO 8146F TET (CHB) (DLF,HYF,IEF) 43903322
 CL 1 DOMINETTE 2185Z

HH ADVANCE 4067B ET
 CL1 DOMINETTE 450B
 CL 1 DOMINO 994W TET
 CL 1 DOMINETTE 966W

HH ADVANCE 3033A ET
 B&D MISS ADVANCE 8475 (DLF,HYF,IEF,MSUDF) 43930025
 B&D MISS ADVANCE 3269

HH ADVANCE 0002X
 HH MISS ADVANCE 6155S
 B&D ADVANCE 0144
 B&D MISS ADVANCE 0194

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
0.7	2.9	70	109	0.6	1.0	13.5	35	70
74%	55%	8%	11%	89%	53%	85%	10%	5%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
5.5	137	1.10	1.10	88	0.002	0.73	0.13	
11%	100%	84%	84%	9%	14%	10%	50%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
84	110	98		4/102	4/107	3/96		

- Huge growth and REA on this bull.

BULL 9 B&D ADVANCE 3287 {DLF,HYF,IEF,MSUDF}

44519000 • Calved: 10/21/23 • Tattoo: BE 3287

HH ADVANCE 5044C ET
 LW 5044 ADVANCE 815F ET (DLF,HYF,IEF) 43964855
 HH MISS ADVANCE 9228W

CL 1 DOMINO 215Z
 HH MISS ADVANCE 1072Y ET
 HH ADVANCE 6163S
 HH MISS ADVANCE 6094S

B&D L1 DOMINO 45 ET
 B&D L1 DOMINET 7491
 43858413
 B&D MISS ADVANCE 539

CL 1 DOMINO 215Z
 B&D L1 DOMINET 7164 TET
 HH ADVANCE 1174Y ET
 B&D L1 DOMINET 325

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
4.4	3.1	62	95	0.3	1.3	11.7	35	66
41%	60%	32%	41%	56%	23%	93%	12%	15%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
7.6	98	1.10	1.20	81	0.012	0.33	0.10	
4%	67%	84%	61%	22%	28%	77%	59%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
83	106	95		3/102	3/104	3/100		

- High performing bull with balanced numbers.



B&D L1 DOMINO 3238

BULL 10 B&D L1 DOMINO 3216 {DLF,HYF,IEF,MSUDF}

44508774 • Calved: 9/18/23 • Tattoo: BE 3216

CL 1 DOMINO 7131E TET
 VSD L1 DOMINO 001ET (CHB) (DLF,HYF,IEF,MSUDF,MDF,DBF) 44187485
 CL 1 DOMINETTE 1169Y TET

HH ADVANCE 5044C ET
 CL 1 DOMINETTE 3175A
 CL 1 DOMINO 955W
 CL 1 DOMINETTE 440P TET

B&D L1 DOMINO 9326 ET
 B&D L1 DOMINET 1552 (DLF,HYF,IEF,MSUDF) 44350053
 B&D MISS ADVANCE 8475

CL 1 DOMINO 215Z
 HH MISS ADVANCE 0041X ET
 HH ADVANCE 3033A ET
 B&D MISS ADVANCE 3269

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
5.6	0.9	60	95	0.2	1.5	18.7	28	58
31%	16%	40%	42%	38%	10%	37%	46%	43%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
2.8	79	1.30	1.40	78	0.072	0.45	0.22	
36%	27%	28%	13%	31%	96%	53%	27%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
71	99	92		1/97	1/99	1/92		

- Potential candidate for heifers and strong growth.
- Out of a first calf heifer.

BULL 11 B&D L1 DOMINO 3238 {DLF,HYF,IEF,MSUDF}

44508806 • Calved: 9/22/23 • Tattoo: BE 3238

CL 1 DOMINO 7131E TET
 VSD L1 DOMINO 001ET (CHB) (DLF,HYF,IEF,MSUDF,MDF,DBF) 44187485
 CL 1 DOMINETTE 1169Y TET

HH ADVANCE 5044C ET
 CL 1 DOMINETTE 3175A
 CL 1 DOMINO 955W
 CL 1 DOMINETTE 440P TET

HH ADVANCE 6065D
 B&D MISS ADVANCE 1559 (DLF,HYF,IEF,MSUDF) 44350063
 B&D MISS ADVANCE 7682

HH ADVANCE 1013Y ET
 HH MISS ADVANCE 1183Y ET
 B&D ADVANCE 0144
 B&D MISS ADVANCE 179

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
4.7	3.5	66	105	0.4	0.3	14.2	38	71
38%	69%	15%	18%	71%	98%	80%	4%	4%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
5.1	130	1.00	1.10	93	0.042	0.66	0.11	
14%	99%	96%	84%	4%	74%	17%	56%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
74	99	98		1/101	1/99	1/98		

- Excellent growth and out of a first calf heifer.

B&D HEREFORD FALL 18-MONTH-OLD BULLS

BULL 12 B&D ADVANCE 3293 {DLF, HYF, IEF, MSUDF}

44519005 • Calved: 10/25/23 • Tattoo: BE 3293

HH ADVANCE 8008F
 HH ADVANCE 0011H ET (DLF, HYF, IEF, MSUDF, MDF) 44128591
 HH MISS ADVANCE 2178Z
 HH ADVANCE 3006A
 HH MISS ADVANCE 6053D ET
 HH ADVANCE 8203U ET
 HH MISS ADVANCE 9119W
 HH ADVANCE 6319D
 B&D MISS ADVANCE 0486 (DLF, HYF, IEF, MSUDF) 44138137
 B&D L1 DOMINET 325
 HH ADVANCE 3297A ET
 HH MISS ADVANCE 4325B ET
 CL 1 DOMINO 042X 1ET
 B&D L1 DOMINET 1141

BMIS	
330	76%
BIIS	
412	69%
CHBS	
115	63%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
0.6	2.8	69	108	0.7	0.8	15.0	38	73
75%	53%	9%	12%	96%	74%	73%	4%	3%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
4.9	85	1.10	1.20	75	-0.028	0.36	0.09	
15%	37%	84%	61%	39%	1%	72%	63%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
79	120	105		2/96	2/121	2/106		

• Big time ratio of 120 at weaning, and his young dam has weaned off the top calves the past two years.



B&D ADVANCE 3293

BULL 13 B&D ADVANCE 3227 {DLF, HYF, IEF, MSUDF}

44508789 • Calved: 9/20/23 • Tattoo: BE 3227

HH ADVANCE 5044C ET
 LW 5044 ADVANCE 815F ET (DLF, HYF, IEF) 43964855
 HH MISS ADVANCE 9228W
 CL 1 DOMINO 215Z
 HH MISS ADVANCE 1072Y ET
 HH ADVANCE 6163S
 HH MISS ADVANCE 6094S
 CL 1 DOMINO 9122W 1ET
 B&D L1 DOMINETTE 9472 (DLF, HYF, IEF, MSUDF) 44091479
 B&D MISS ADVANCE 7597 ET
 CL 1 DOMINO 9122W 1ET
 CL 1 DOMINETTE 055X
 HH ADVANCE 1098Y
 HH MISS ADVANCE 7063T ET

BMIS	
422	23%
BIIS	
514	20%
CHBS	
153	10%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
-0.8	3.2	65	99	0.3	1.0	18.7	30	62
84%	62%	19%	30%	59%	53%	37%	37%	26%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
2.7	134	1.10	1.20	93	0.052	0.53	0.24	
37%	99%	84%	61%	4%	84%	37%	23%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
80	112	93		3/99	3/107	3/98		

• Another big time growth bull with a high CHB.



B&D ADVANCE 3227

BULL 14 B&D ADVANCE 3254 {DLF, HYF, IEF, MSUDF}

44518828 • Calved: 9/27/23 • Tattoo: BE 3254

HH ADVANCE 5044C ET
 LW 5044 ADVANCE 815F ET (DLF, HYF, IEF) 43964855
 HH MISS ADVANCE 9228W
 CL 1 DOMINO 215Z
 HH MISS ADVANCE 1072Y ET
 HH ADVANCE 6163S
 HH MISS ADVANCE 6094S
 CL 1 DOMINO 955W
 B&D L1 DOMINET 8587 ET (DLF, HYF, IEF, MSUDF) 44173561
 L1 DOMINETTE 0358S
 CL 1 DOMINO 9122W 1ET
 CL 1 DOMINETTE 615S
 L1 DOMINO 01418
 L1 DOMINETTE 99413

BMIS	
350	64%
BIIS	
424	63%
CHBS	
101	89%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
1.7	3.7	67	109	0.5	0.9	16.9	42	75
66%	73%	13%	11%	77%	64%	55%	2%	2%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
3.1	98	1.00	1.00	79	0.042	0.13	-0.09	
33%	67%	96%	95%	27%	74%	96%	99%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
84	108	105		4/104	4/104	3/102		

• Another high performing bull with elite growth.



B&D ADVANCE 3254

B&D HEREFORD FALL 18-MONTH-OLD BULLS



B&D ADVANCE 3189

BULL 15 B&D L1 DOMINO 3288 {DLF,HYF,IEF,MSUDF}

44519001 • Calved: 10/21/23 • Tattoo: BE 3288

CL 1 DOMINO 6187D
 CL 1 DOMINO 8146F 1ET {CHB} {DLF,HYF,IEF}
 43903322 CL 1 DOMINETTE 2185Z

HH ADVANCE 4067B ET
 CL1 DOMINETTE 450B
 CL 1 DOMINO 994W 1ET
 CL 1 DOMINETTE 966W

HH ADVANCE 6319D
 HH MISS ADVANCE 4325B ET
 B&D L1 DOMINO 7155 1ET
 JA L1 DOMINETTE 0904X

B&D MISS ADVANCE 9561 {DLF,HYF,IEF,MSUDF}
 44091555 B&D MISS ADVANCE 3226

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
1.5	4.0	67	108	0.8	1.2	12.7	29	62
68%	78%	13%	13%	97%	32%	89%	46%	26%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
2.9	98	1.00	1.00	80	-0.008	0.39	0.23	
35%	67%	96%	95%	23%	7%	66%	25%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
84	117	102		3/102	3/104	2/99		

• This bull's calf crop will be among the heaviest at weaning time.

BULL 16 B&D ADVANCE 3189 {DLF,HYF,IEF,MSUDF}

44519016 • Calved: 9/5/23 • Tattoo: BE 3189

HH ADVANCE 8008F
 HH ADVANCE 0011H ET {DLF,HYF,IEF,MSUDF,MDF}
 44128591 HH MISS ADVANCE 2178Z

HH ADVANCE 3006A
 HH MISS ADVANCE 6053D ET
 HH ADVANCE 8203U ET
 HH MISS ADVANCE 9119W

HH ADVANCE 6319D
 B&D MISS ADVANCE 0586 {DLF,HYF,IEF,MSUDF}
 44245157 B&D L1 DOMINET 6526

HH ADVANCE 3297A ET
 HH MISS ADVANCE 4325B ET
 CL 1 DOMINO 1131Y 1ET
 B&D L1 DOMINET 9095

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
-1.0	3.9	69	111	0.7	1.3	11.0	31	65
85%	77%	10%	9%	94%	23%	96%	29%	15%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
4.9	91	1.10	1.10	75	0.032	0.33	0.17	
15%	51%	84%	84%	40%	59%	77%	38%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
82	107	103		2/106	2/92	1/103		

• Growth and performance.

BULL 17 B&D L1 DOMINO 3241 {DLF,HYF,IEF,MSUDF}

44508810 • Calved: 9/23/23 • Tattoo: BE 3241

CL 1 DOMINO 7131E 1ET
 VSD L1 DOMINO 001ET {CHB} {DLF,HYF,IEF,MSUDF,MDF,DBF}
 44187485 CL 1 DOMINETTE 1169Y 1ET

HH ADVANCE 5044C ET
 CL 1 DOMINETTE 3175A
 CL 1 DOMINO 955W
 CL 1 DOMINETTE 440P 1ET

B&D L1 DOMINO 9326 ET
 B&D L1 DOMINET 1492 {DLF,HYF,IEF,MSUDF}
 44349768 B&D MISS ADVANCE 9512

CL 1 DOMINO 215Z
 HH MISS ADVANCE 0041X ET
 HH ADVANCE 3297A ET
 B&D MISS ADVANCE 3259

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
0.9	3.6	71	122	0.6	1.1	11.5	29	65
73%	71%	7%	2%	88%	42%	94%	40%	17%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
-0.9	139	1.10	1.20	91	0.062	0.58	0.31	
80%	100%	84%	61%	6%	91%	28%	13%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
74	98	103		1/100	1/98	1/103		

• Out of a first calf heifer, 3241 is the #1 YW & CHB EPD in the sale.



B&D ADVANCE 3218

BULL 18 B&D ADVANCE 3218 {DLF,HYF,IEF,MSUDF}

44508777 • Calved: 9/18/23 • Tattoo: BE 3218

HH ADVANCE 8008F
 HH ADVANCE 0011H ET {DLF,HYF,IEF,MSUDF,MDF}
 44128591 HH MISS ADVANCE 2178Z

HH ADVANCE 3006A
 HH MISS ADVANCE 6053D ET
 HH ADVANCE 8203U ET
 HH MISS ADVANCE 9119W

HH ADVANCE 6319D
 B&D MISS ADVANCE 0552 {DLF,HYF,IEF,MSUDF}
 44245043 B&D L1 DOMINET 7657

HH ADVANCE 3297A ET
 HH MISS ADVANCE 4325B ET
 B&D L1 DOMINO 5112
 B&D L1 DOMINET 5267

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
3.1	3.4	61	98	0.7	0.8	16.9	34	65
53%	67%	33%	33%	92%	74%	55%	13%	16%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
0.8	65	1.20	1.20	76	0.032	0.21	0.33	
62%	9%	58%	61%	35%	59%	91%	11%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
84	100	100		2/107	2/98	2/99		

B&D HEREFORD FALL 18-MONTH-OLD BULLS

BULL 19 B&D L1 DOMINO 3215 {DLF,HYF,IEF,MSUDF}

44508773 • Calved: 9/18/23 • Tattoo: BE 3215

CL 1 DOMINO 6187D
 CL 1 DOMINO 8146F 1ET {CHB} {DLF,HYF,IEF}
 43903322 CL 1 DOMINETTE 2185Z

HH ADVANCE 4067B ET
 CL1 DOMINETTE 450B
 CL 1 DOMINO 994W 1ET
 CL 1 DOMINETTE 966W

LW 5044 ADVANCE 815F ET
 B&D MISS ADVANCE 0597 {DLF,HYF,IEF,MSUDF}
 44245200 B&D L1 DOMINO 866Z

HH ADVANCE 5044C ET
 HH MISS ADVANCE 9228W
 CL1 DOMINO 5110C
 HH MISS ADVANCE 4015B ET



BMIS	
472	8%
BIIS	
573	7%
CHBS	
129	35%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
3.7	2.7	69	112	0.9	1.5	24.2	42	76
48%	51%	9%	8%	99%	10%	6%	2%	2%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
6.3	93	1.00	1.10	77	0.032	0.38	0.27	
7%	56%	96%	84%	31%	59%	68%	18%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
84	101	106		3/107	1/101	1/106		



B&D L1 DOMINO 3215

BULL 20 B&D ADVANCE 3195 {DLF,HYF,IEF,MSUDF}

44508748 • Calved: 9/10/23 • Tattoo: BE 3195

HH ADVANCE 8008F
 HH ADVANCE 0011H ET {DLF,HYF,IEF,MSUDF,MDF}
 44128591 HH MISS ADVANCE 2178Z

HH ADVANCE 3006A
 HH MISS ADVANCE 6053D ET
 HH ADVANCE 8203U ET
 HH MISS ADVANCE 9119W

B&D L1 DOMINO 45 ET
 B&D L1 DOMINETTE 9392 {DLF,HYF,IEF,MSUDF}
 44072681 B&D MISS ADVANCE 6440

CL 1 DOMINO 215Z
 B&D L1 DOMINET 7164 1ET
 B&D ADVANCE 0144
 B&D MISS ADVANCE 247



BMIS	
272	96%
BIIS	
366	89%
CHBS	
124	44%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
1.2	2.3	63	102	0.5	1.4	11.1	37	69
70%	41%	25%	23%	84%	16%	95%	6%	7%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
3.4	93	1.20	1.10	66	0.032	0.05	0.34	
29%	57%	58%	84%	75%	59%	98%	10%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
81	100	100		3/100	3/105	2/105		



B&D ADVANCE 3195

- Backed by another highly productive dam.
- His daughters are the keeping kind.

BULL 21 B&D ADVANCE 3178 {DLF,HYF,IEF,MSUDF}

44508728 • Calved: 8/31/23 • Tattoo: BE 3178

HH ADVANCE 8008F
 HH ADVANCE 0011H ET {DLF,HYF,IEF,MSUDF,MDF}
 44128591 HH MISS ADVANCE 2178Z

HH ADVANCE 3006A
 HH MISS ADVANCE 6053D ET
 HH ADVANCE 8203U ET
 HH MISS ADVANCE 9119W

CL 1 DOMINO 7188E 1ET
 B&D L1 DOMINET 1543 {DLF,HYF,IEF,MSUDF}
 44350044 HH MISS ADVANCE 5328C 2T

CL 1 DOMINO 215Z
 CL 1 DOMINETTE 1146Y
 GB L1 DOMINO 177R
 CL 1 DOMINETTE 440P 1ET



BMIS	
406	31%
BIIS	
508	23%
CHBS	
144	16%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
-0.3	2.1	62	103	0.6	1.2	19.3	36	67
81%	37%	28%	22%	90%	32%	32%	8%	10%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
2.6	65	1.30	1.30	77	0.042	0.32	0.41	
39%	9%	28%	34%	33%	74%	79%	6%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
75	105	102		1/102	1/105	1/102		



B&D ADVANCE 3178

- Out of a first calf heifer that did an excellent job.

B&D HEREFORD FALL 18-MONTH-OLD BULLS



B&D ADVANCE 3290

BULL 22 B&D ADVANCE 3290 {DLF,HYF,IEF,MSUDF}
44519003 • Calved: 10/21/23 • Tattoo: BE 3290

HH ADVANCE 8008F
HH ADVANCE 0011H ET (DLF,HYF,IEF,MSUDF,MDF) 44128591
HH MISS ADVANCE 2178Z

HH ADVANCE 3006A
HH MISS ADVANCE 6053D ET
HH ADVANCE 8203U ET
HH MISS ADVANCE 9119W

CL 1 DOMINO 8146F 1ET
CL 1 DOMINO 6187D
CL 1 DOMINETTE 2185Z
CL 1 DOMINO 042X 1ET
HH MISS ADVANCE 7063T ET

MAA		SCHB	
BMSIS		416	26%
BIIS		526	17%
CHBS		148	13%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
7.0	0.9	65	101	0.5	1.3	19.8	42	74
21%	16%	18%	26%	80%	23%	28%	2%	2%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
7.5	67	1.20	1.30	72	0.022	0.17	0.48	
4%	11%	58%	34%	52%	43%	94%	4%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
76	97	94		2/101	2/96	2/97		

• Recommended for heifers, and the #1 MARB bull in the sale.

BULL 23 B&D ADVANCE 3209 {DLF,HYF,IEF,MSUDF}
44508766 • Calved: 9/15/23 • Tattoo: BE 3209

HH ADVANCE 8008F
HH ADVANCE 0011H ET (DLF,HYF,IEF,MSUDF,MDF) 44128591
HH MISS ADVANCE 2178Z

HH ADVANCE 3006A
HH MISS ADVANCE 6053D ET
HH ADVANCE 8203U ET
HH MISS ADVANCE 9119W

LW 5044 ADVANCE 815F ET
B&D MISS ADVANCE 0607 (DLF,HYF,IEF,MSUDF) 44245210
B&D L1 DOMINETTE 8612 ET

HH ADVANCE 5044C ET
HH MISS ADVANCE 9228W
CL 1 DOMINO 1131Y 1ET
L1 DOMINETTE 0358S

MAA		SCHB	
BMSIS		407	30%
BIIS		489	30%
CHBS		116	61%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
7.3	1.7	56	88	0.7	1.4	20.8	36	64
19%	28%	57%	63%	92%	16%	20%	9%	20%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
7.6	50	1.20	1.40	72	0.012	0.34	0.19	
4%	3%	58%	13%	51%	28%	75%	33%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
80	112	103		2/103	2/114	2/103		

• Recommended for heifers and one of the top performing bulls at weaning time.

BULL 24 B&D ADVANCE 3222 {DLF,HYF,IEF,MSUDF}
44508782 • Calved: 9/19/23 • Tattoo: BE 3222

HH ADVANCE 5044C ET
LW 5044 ADVANCE 815F ET (DLF,HYF,IEF) 43964855
HH MISS ADVANCE 9228W

CL 1 DOMINO 215Z
HH MISS ADVANCE 1072Y ET
HH ADVANCE 6163S
HH MISS ADVANCE 6094S

HH ADVANCE 6065D
B&D MISS ADVANCE 9554 (DLF,HYF,IEF,MSUDF) 44091549
B&D L1 DOMINET 5163C

HH ADVANCE 1013Y ET
HH MISS ADVANCE 1183Y ET
CL 1 DOMINO 215Z
B&D L1 DOMINET 1113

MAA		SCHB	
BMSIS		411	28%
BIIS		488	30%
CHBS		125	43%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
6.2	2.0	57	88	0.4	0.5	19.8	38	67
26%	34%	52%	62%	68%	93%	28%	5%	12%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
6.2	95	1.00	1.10	79	0.012	0.39	0.12	
8%	61%	96%	84%	25%	28%	66%	53%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
80	109	93		3/100	2/102	2/93		

• Another potential candidate for heifers.



B&D ADVANCE 3239

BULL 25 B&D ADVANCE 3239 {DLF,HYF,IEF,MSUDF}
44508808 • Calved: 9/23/23 • Tattoo: BE 3239

HH ADVANCE 5044C ET
LW 5044 ADVANCE 815F ET (DLF,HYF,IEF) 43964855
HH MISS ADVANCE 9228W

CL 1 DOMINO 215Z
HH MISS ADVANCE 1072Y ET
HH ADVANCE 6163S
HH MISS ADVANCE 6094S

CL 1 DOMINO 215Z
B&D MISS ADVANCE 8579 (DLF,HYF,IEF,MSUDF) 43974100
B&D MISS ADVANCE 4207

CL 1 DOMINO 9122W 1ET
CL 1 DOMINETTE 055X
B&D ADVANCE 9169
JA L1 DOMINETTE 0904X

MAA		SCHB	
BMSIS		503	4%
BIIS		590	5%
CHBS		140	20%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
5.8	0.8	59	90	0.3	1.7	25.1	38	67
29%	15%	46%	57%	59%	4%	4%	5%	11%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
4.1	102	1.30	1.40	87	0.052	0.55	0.19	
22%	75%	28%	13%	10%	84%	33%	33%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
72	103	96		4/85	4/100	4/97		

• Calving ease prospect with good growth and excellent carcass numbers.

B&D HEREFORD FALL 18-MONTH-OLD BULLS

BULL 26 B&D ADVANCE 3212 {DLF,HYF,IEF,MSUDF}

44508769 • Calved: 9/17/23 • Tattoo: BE 3212

HH ADVANCE 5044C ET
LW 5044 ADVANCE 815F ET {DLF,HYF,IEF}
43964855 HH MISS ADVANCE 9228W



HH ADVANCE 6065D
B&D MISS ADVANCE 9507 {DLF,HYF,IEF,MSUDF}
44091503 B&D MISS ADVANCE 5251

CL 1 DOMINO 215Z
HH MISS ADVANCE 1072Y ET
HH ADVANCE 6163S
HH MISS ADVANCE 6094S

HH ADVANCE 1013Y ET
HH MISS ADVANCE 1183Y ET
B&D ADVANCE 0144
B&D MISS ADVANCE 2266



BMIS	
387	41%
BIIS	
465	41%
CHBS	
130	34%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
5.5	2.4	60	93	0.4	0.9	17.8	43	73
32%	43%	41%	46%	73%	64%	46%	1%	3%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
5.1	99	1.10	1.20	84	0.022	0.41	0.12	
14%	69%	84%	61%	15%	43%	62%	53%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
77	104	97		4/101	3/107	3/102		

- Good calving ease with excellent growth.



B&D ADVANCE 3212

BULL 27 B&D L1 DOMINO 3194 {DLF,HYF,IEF,MSUDF}

44508747 • Calved: 9/9/23 • Tattoo: BE 3194

CL 1 DOMINO 710E 1ET
CL 1 DOMINO 1159J 1ET {DLF,HYF,IEF,MSUDF}
44264318 HH MISS ADVANCE 1056Y ET



HH ADVANCE 6319D
B&D MISS ADVANCE 1290 {DLF,HYF,IEF,MSUDF}
44350143 B&D DOMINET 8580 ET

CL 1 DOMINO 215Z
HH MISS ADVANCE 9119W
HH ADVANCE 8050U ET
HH MISS ADVANCE 6005S

HH ADVANCE 3297A ET
HH MISS ADVANCE 4325B ET
CL 1 DOMINO 1131Y 1ET
B&D MISS ADVANCE 180



BMIS	
477	7%
BIIS	
558	9%
CHBS	
104	85%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
7.0	2.0	54	87	0.5	1.5	26.2	40	66
21%	34%	67%	65%	81%	10%	2%	3%	12%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
3.2	54	1.40	1.50	67	0.042	0.16	0.14	
31%	4%	9%	4%	71%	74%	95%	47%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
78	96	100		1/107	1/96	1/100		

- Another calving ease prospect out of a first calf heifer.



B&D L1 DOMINO 3194

BULL 28 B&D L1 DOMINO 3184 {DLF,HYF,IEF,MSUDF}

44508735 • Calved: 9/2/23 • Tattoo: BE 3184

CL 1 DOMINO 710E 1ET
CL 1 DOMINO 1159J 1ET {DLF,HYF,IEF,MSUDF}
44264318 HH MISS ADVANCE 1056Y ET



HH ADVANCE 6319D
B&D MISS ADVANCE 1598 {DLF,HYF,IEF,MSUDF}
44350131 B&D L1 DOMINETTE 8581

CL 1 DOMINO 215Z
HH MISS ADVANCE 9119W
HH ADVANCE 8050U ET
HH MISS ADVANCE 6005S

HH ADVANCE 3297A ET
HH MISS ADVANCE 4325B ET
CL 1 DOMINO 215Z
B&D L1 DOMINET 4108



BMIS	
467	9%
BIIS	
562	9%
CHBS	
119	55%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
4.7	1.5	56	88	0.6	1.2	25.1	34	62
38%	25%	59%	60%	88%	32%	4%	16%	29%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
4.8	63	1.40	1.50	71	0.072	0.04	0.30	
16%	8%	9%	4%	53%	96%	98%	14%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
72	106	105		1/99	1/106	1/105		

- Good calving ease and balanced numbers out of a first calf heifer.



B&D L1 DOMINO 3184

B&D HEREFORD FALL 18-MONTH-OLD BULLS

BULL 29 B&D ADVANCE 3230

44508793 • Calved: 9/21/23 • Tattoo: BE 3230

HH ADVANCE 5044C ET
LW 5044 ADVANCE 815F ET (DLF,HYF,IEF)
43964855 HH MISS ADVANCE 9228W

CL 1 DOMINO 215Z
HH MISS ADVANCE 1072Y ET
HH ADVANCE 6163S
HH MISS ADVANCE 6094S

CL 1 DOMINO 215Z
CL 1 DOMINO 9122W 1ET
CL 1 DOMINETTE 055X
B&D ADVANCE 0144
B&D MISS ADVANCE 815Z

MA	SCHB
BMIS	453 12%
BIIS	536 14%
CHBS	134 28%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
4.6	1.0	56	80	0.2	1.0	22.1	34	62
39%	17%	59%	80%	42%	53%	13%	15%	28%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
4.7	90	1.20	1.40	85	0.072	0.46	0.19	
17%	49%	58%	13%	13%	96%	51%	33%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
80	96	88	Production	4/102	4/102	2/91		

• Great stayability bred into this bull.



B&D ADVANCE 3211

BULL 30 B&D ADVANCE 3207

44508764 • Calved: 9/14/23 • Tattoo: BE 3207

HH ADVANCE 8008F
HH ADVANCE 0011H ET (DLF,HYF,IEF,MSUDF,MDF)
44128591 HH MISS ADVANCE 2178Z

HH ADVANCE 3006A
HH MISS ADVANCE 6053D ET
HH ADVANCE 8203U ET
HH MISS ADVANCE 9119W

LW 5044 ADVANCE 815F ET
B&D MISS ADVANCE 0497 (DLF,HYF,IEF,MSUDF)
44244648 B&D L1 FRAN 8636

HH ADVANCE 5044C ET
HH MISS ADVANCE 9228W
C SPECIAL EDITION 6105 ET
B&D MISS ADVANCE 40Z

MA	SCHB
BMIS	418 25%
BIIS	517 19%
CHBS	121 49%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
2.5	2.0	57	94	0.9	0.9	22.0	32	61
59%	34%	52%	44%	99%	64%	13%	22%	32%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
2.8	46	1.20	1.30	61	0.002	0.17	0.43	
36%	3%	58%	34%	88%	14%	94%	5%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
82	106	109	Production	2/103	1/106	1/109		

• Real good weaning performance and high marbling.



B&D ADVANCE 3207

BULL 31 B&D ADVANCE 3211

44508768 • Calved: 9/17/23 • Tattoo: BE 3211

HH ADVANCE 8008F
HH ADVANCE 0011H ET (DLF,HYF,IEF,MSUDF,MDF)
44128591 HH MISS ADVANCE 2178Z

HH ADVANCE 3006A
HH MISS ADVANCE 6053D ET
HH ADVANCE 8203U ET
HH MISS ADVANCE 9119W

CL 1 DOMINO 8146F 1ET
B&D L1 DOMINET 0588 (DLF,HYF,IEF,MSUDF)
44245163 B&D L1 DOMINET 3278

CL 1 DOMINO 6187D
CL 1 DOMINETTE 2185Z
B&D L1 DOMINO 7155 1ET
B&D MISS ADVANCE 0234

MA	SCHB
BMIS	265 97%
BIIS	346 94%
CHBS	115 63%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
4.8	2.5	61	95	0.6	1.2	11.1	34	64
38%	46%	35%	42%	91%	32%	95%	16%	19%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
6.1	64	1.20	1.30	67	-0.018	0.26	0.21	
8%	8%	58%	34%	72%	3%	87%	29%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
75	104	96	Production	2/102	2/107	2/100		

BULL 32 B&D L1 DOMINO 3242

44508811 • Calved: 9/23/23 • Tattoo: BE 3242

CL 1 DOMINO 215Z
B&D L1 DOMINO 9326 ET (DLF,HYF,IEF,MSUDF,MDF)
44116849 HH MISS ADVANCE 0041X ET

CL 1 DOMINO 9122W 1ET
CL 1 DOMINETTE 055X
HH ADVANCE 7034T ET
HH MISS ADVANCE 5139R ET

B&D L1 DOMINO 3111 ET
B&D L1 DOMINET 7626 (DLF,HYF,IEF)
43867494 B&D MISS ADVANCE 9099

CL 1 DOMINO 042X 1ET
B&D L1 DOMINET 7164 1ET
HH ADVANCE 5104R
B&D L1 DOMINET 0012

MA	SCHB
BMIS	370 52%
BIIS	447 50%
CHBS	122 47%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
4.6	1.8	59	94	0.4	1.5	17.4	25	55
39%	30%	44%	45%	73%	10%	50%	67%	60%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
6.0	86	1.10	1.10	76	0.022	0.44	0.13	
9%	40%	84%	84%	35%	43%	55%	50%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
76	101	103	Production	6/96	6/98	5/101		

• Light birthweight EPD and great longevity with his dam.
• His dam also combines two great maternal sires, 042X & 5104R.

B&D HEREFORD FALL 18-MONTH-OLD BULLS

BULL 33 B&D L1 DOMINO 3255 {DLF,HYF,IEF,MSUDF}

44518830 • Calved: 9/27/23 • Tattoo: BE 3255

CL 1 DOMINO 7131E 1ET
 VSD L1 DOMINO 001ET (CHB) {DLF,HYF,IEF,MSUDF,MDF,DBF} 44187485
 CL 1 DOMINETTE 1169Y 1ET

HH ADVANCE 5044C ET
 CL 1 DOMINETTE 3175A
 CL 1 DOMINO 955W
 CL 1 DOMINETTE 440P 1ET

HH ADVANCE 6065D
 B&D MISS ADVANCE 1280 {DLF,HYF,IEF,MSUDF} 44371041
 B&D MISS ADVANCE 5214

HH ADVANCE 1013Y ET
 HH MISS ADVANCE 1183Y ET
 B&D ADVANCE 0144
 B&D MISS ADVANCE 9019

MAA		SCHB	
BMIS		377	47%
BIIS		457	45%
CHBS		123	46%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
4.5	3.3	57	95	0.5	1.3	17.8	32	60
40%	65%	54%	42%	78%	23%	46%	25%	35%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
-0.5	98	1.10	1.20	71	0.032	0.48	0.20	
76%	68%	84%	61%	53%	59%	47%	31%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
79	101	102		1/108	1/101	1/102		

• Out of a first calf heifer.



B&D L1 DOMINO 3255

BULL 34 B&D ADVANCE 3265

44567182 • Calved: 10/1/23 • Tattoo: BE 3265

HH ADVANCE 8008F
 HH ADVANCE 0011H ET (DLF,HYF,IEF,MSUDF,MDF) 44128591
 HH MISS ADVANCE 2178Z

HH ADVANCE 3006A
 HH MISS ADVANCE 6053D ET
 HH ADVANCE 8203U ET
 HH MISS ADVANCE 9119W

HH ADVANCE 6319D
 B&D MISS ADVANCE 0500 {DLF,HYF,IEF,MSUDF} 44245273
 B&D L1 DOMINET 4298

HH ADVANCE 3297A ET
 HH MISS ADVANCE 4325B ET
 B&D L1 DOMINO 7155 1ET
 B&D MISS ADVANCE 7220

MAA		SCHB	
BMIS		379	46%
BIIS		463	42%
CHBS		120	52%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
3.7	2.3	54	84	0.4	1.0	18.8	36	63
48%	41%	69%	72%	68%	53%	36%	9%	24%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
3.1	46	1.20	1.30	66	0.012	0.19	0.27	
33%	3%	58%	34%	75%	28%	93%	18%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
80	-	100		2/105	1/97	2/97		



B&D ADVANCE 3265

B&D HEREFORD 2-YEAR-OLD BULLS

BULL 35 B&D ADVANCE 388 {DLF,HYF,IEF,MSUDF}

44473392 • Calved: 4/4/23 • Tattoo: BE 388

HH ADVANCE 6319D
 B&D ADVANCE 9474 ET 44195837
 HH MISS ADVANCE 1119Y

HH ADVANCE 3297A ET
 HH MISS ADVANCE 4325B ET
 HH ADVANCE 8050U ET
 HH MISS ADVANCE 9150W ET

HH ADVANCE 8010F ET
 B&D MISS ADVANCE 1459 {DLF,HYF,IEF,MSUDF} 44271985
 B&D L1 DOMINET 7553

HH ADVANCE 5107C ET
 HH MISS ADVANCE 0121X
 CL 1 DOMINO 1108Y 1ET
 B&D L1 DOMINET 1113

MAA		SCHB	
BMIS		395	37%
BIIS		476	36%
CHBS		105	84%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
1.3	3.9	61	93	0.4	0.7	20.1	28	58
70%	77%	35%	46%	71%	82%	25%	50%	43%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
-2.1	86	1.20	1.30	67	0.022	0.26	0.11	
89%	40%	58%	34%	72%	43%	87%	56%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
76	111	98		2/104	2/107	1/98		

• Small two-year-old offering, but this bull is designed to sire pounds and performance.

BULL 36 B&D L1 DOMINO 352 {DLF,HYF,IEF,MSUDF}

44472309 • Calved: 2/23/23 • Tattoo: BE 352

CL 1 DOMINO 7131E 1ET
 VSD L1 DOMINO 001ET (CHB) {DLF,HYF,IEF,MSUDF,MDF,DBF} 44187485
 CL 1 DOMINETTE 1169Y 1ET

HH ADVANCE 5044C ET
 CL 1 DOMINETTE 3175A
 CL 1 DOMINO 955W
 CL 1 DOMINETTE 440P 1ET

CL 1 DOMINO 8146F 1ET
 B&D L1 DOMINET 1473 {DLF,HYF,IEF,MSUDF} 44272015
 B&D MISS ADVANCE 8513

CL 1 DOMINO 6187D
 CL 1 DOMINETTE 2185Z
 HH ADVANCE 3033A ET
 B&D L1 DOMINET 7164 1ET

MAA		SCHB	
BMIS		409	29%
BIIS		498	26%
CHBS		127	38%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
5.7	2.4	58	93	0.5	1.1	20.0	31	60
30%	43%	48%	48%	81%	42%	26%	28%	34%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
2.9	89	1.30	1.50	73	0.052	0.41	0.28	
35%	47%	28%	4%	49%	84%	62%	17%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
74	105	105		2/106	2/108	1/105		

• Good calving ease and balanced EPDs across the board.

B&D HEREFORD 2-Y-0/YEARLING BULLS

BULL 37 B&D L1 DOMINO 309 {DLF,HYF,IEF,MSUDF}

44472195 • Calved: 2/4/23 • Tattoo: BE 309

HH ADVANCE 7156E ET
CL 1 DOMINO 0186H (CHB) {DLF,HYF,IEF,MSUDF,MDF}
44139007 CL 1 DOMINETTE 6162D



HH ADVANCE 8010F ET
B&D MISS ADVANCE 1480 {DLF,HYF,IEF,MSUDF}
44272022 HH MISS ADVANCE 1005Y ET

HH ADVANCE 3297A ET
HH MISS ADVANCE 1056Y ET
CL 1 DOMINO 386A 1ET
CL 1 DOMINETTE 055X



BMIS	393	38%
BIIS	479	34%
CHBS	140	21%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
5.4	1.9	56	88	0.4	0.8	18.2	26	55
33%	32%	57%	60%	64%	74%	42%	60%	62%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
4.0	80	1.40	1.40	78	0.032	0.49	0.29	
23%	29%	9%	13%	30%	59%	45%	15%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
70	96	94		2/101	2/100	1/94		

- Potential candidate for heifers.

BULL 38 B&D ADVANCE 411 {DLF,HYF,IEF,MSUDF}

44564574 • Calved: 2/6/24 • Tattoo: BE 411

CL 1 DOMINO 744E
HH ADVANCE 1259J {DLF,HYF,IEF,MSUDF,MDF}
44239061 HH MISS ADVANCE 7032E



HH ADVANCE 3297A ET
B&D MISS ADVANCE 2302 ET {DLF,HYF,IEF,MSUDF}
44395027 HH MISS ADVANCE 1106Y

CL1 DOMINO 5191C 1ET
CL1 DOMINETTE 512C
CL 1 DOMINO 420B 1ET
HH MISS ADVANCE 4074B ET



BMIS	319	81%
BIIS	418	66%
CHBS	154	9%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
9.7	2.3	72	120	0.9	1.8	12.6	32	68
9%	41%	5%	3%	99%	3%	90%	26%	9%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
7.6	97	1.10	1.20	93	0.042	0.47	0.30	
4%	66%	84%	61%	4%	74%	49%	14%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
69	116	-		1/96	1/116	0/-		

- Kicking off the yearling division with an elite breeding piece.
- He ratioed 116 at weaning time off a first calf heifer.
- A huge calving ease number with growth numbers in the top 4 & 3% respectively along with a CHB index in the top 10% of the breed.

BULL 39 B&D L1 DOMINO 462 {DLF,HYF,IEF,MSUDF}

44564700 • Calved: 3/1/24 • Tattoo: BE 462

CL 1 DOMINO 001H
CL 1 DOMINO 2172K (CHB) {DLF,HYF,IEF,MSUDF,MDF}
44347178 CL 1 DOMINETTE 016H 1ET



B&D L1 DOMINO 9335 ET
B&D MISS ADVANCE 1441 {DLF,HYF,IEF,MSUDF}
44271931 B&D L1 DOMINET 5255 ET

CL 1 DOMINO 776E 1ET
CL 1 DOMINETTE 8150F
CL 1 DOMINO 710E 1ET
CL 1 DOMINETTE 3175A

BMIS	301	89%
BIIS	392	79%
CHBS	110	75%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
3.3	2.3	71	106	0.9	1.2	13.6	33	69
51%	41%	6%	16%	99%	32%	84%	17%	7%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
3.5	98	1.30	1.40	77	0.032	0.19	0.15	
28%	66%	28%	13%	32%	59%	93%	44%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
74	108	-		2/99	2/111	1/105		

- Elite growth bull prospect.

BULL 40 B&D ADVANCE 431 {DLF,HYF,IEF,MSUDF}

44564633 • Calved: 2/18/24 • Tattoo: BE 431

CL 1 DOMINO 744E
HH ADVANCE 1259J {DLF,HYF,IEF,MSUDF,MDF}
44239061 HH MISS ADVANCE 7032E



HH ADVANCE 0169H ET
B&D MISS ADVANCE 2412 {DLF,HYF,IEF,MSUDF}
P44377069 B&D GEORGIA 9303

CL1 DOMINO 5191C 1ET
CL1 DOMINETTE 512C
CL 1 DOMINO 420B 1ET
HH MISS ADVANCE 4074B ET

BMIS	269	96%
BIIS	365	89%
CHBS	116	59%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
7.7	2.6	62	89	0.8	1.6	11.6	28	59
17%	48%	32%	58%	98%	7%	94%	48%	40%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
3.4	68	1.20	1.20	68	0.082	0.22	0.40	
29%	11%	58%	61%	67%	98%	91%	6%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
72	105	-		1/101	1/105	0/-		

- Big time calving ease with a good spread to weaning.
- Out of a first calf heifer.

BULL 41 B&D ADVANCE 452 {DLF,HYF,IEF,MSUDF}

44564679 • Calved: 2/26/24 • Tattoo: BE 452

CL 1 DOMINO 744E
HH ADVANCE 1259J {DLF,HYF,IEF,MSUDF,MDF}
44239061 HH MISS ADVANCE 7032E



HH ADVANCE 6065D
B&D MISS ADVANCE 2428 {DLF,HYF,IEF,MSUDF}
44376988 B&D MISS ADVANCE 6636

CL1 DOMINO 5191C 1ET
CL1 DOMINETTE 512C
CL 1 DOMINO 420B 1ET
HH MISS ADVANCE 4074B ET

BMIS	229	100%
BIIS	301	99%
CHBS	101	90%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
6.1	3.1	61	87	0.7	1.5	8.8	25	56
27%	60%	33%	65%	95%	10%	99%	67%	55%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
6.1	107	1.10	1.20	77	0.042	0.34	0.07	
8%	83%	84%	61%	33%	74%	75%	69%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
71	106	-		1/99	1/106	0/-		

- Out of a first calf heifer.

BULL 42 B&D ADVANCE 472 {DLF,HYF,IEF,MSUDF}

44566959 • Calved: 3/6/24 • Tattoo: BE 472

CL 1 DOMINO 883F 1ET
HH ADVANCE 1080J ET {DLF,HYF,IEF,MSUDF}
44238884 HH MISS ADVANCE 8215F ET



CL 1 DOMINO 8146F 1ET
B&D L1 DOMINET 1473 {DLF,HYF,IEF,MSUDF}
44272015 B&D MISS ADVANCE 8513

CL 1 DOMINO 6128D 1ET
CL1 DOMINETTE 450B
HH ADVANCE 5304C ET
HH MISS ADVANCE 0121X

BMIS	361	57%
BIIS	452	48%
CHBS	113	67%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
0.3	4.5	66	104	0.8	1.1	17.5	37	70
77%	86%	15%	19%	98%	42%	49%	6%	6%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
3.1	79	1.20	1.10	71	0.022	0.37	0.21	
33%	26%	58%	84%	57%	43%	70%	29%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
80	111	-		2/106	2/108	1/105		

- Great WW ratio with excellent growth EPDs.

B&D HEREFORD YEARLING BULLS

BULL 43 B&D ADVANCE 459 {DLF,HYF,IEF,MSUDF}

44564693 • Calved: 2/27/24 • Tattoo: BE 459

CL 1 DOMINO 883F 1ET
HH ADVANCE 1080J ET {DLF,HYF,IEF,MSUDF} 44238884
HH MISS ADVANCE 8215F ET

CL 1 DOMINO 6128D 1ET
CL1 DOMINETTE 450B
HH ADVANCE 5304C ET
HH MISS ADVANCE 0121X

HH ADVANCE 6319D
B&D MISS ADVANCE 1392 {DLF,HYF,IEF,MSUDF} 44271565
B&D MISS ADVANCE 7424

HH ADVANCE 3297A ET
HH MISS ADVANCE 4325B ET
HH ADVANCE 3131A
B&D MISS ADVANCE 4103

BMIS
299 89%

BIIS
386 81%

CHBS
134 28%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
0.4	4.3	64	95	0.7	0.6	12.1	33	65
77%	83%	23%	43%	95%	89%	92%	17%	16%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
-0.7	70	1.10	1.20	84	0.032	0.51	0.26	
78%	13%	84%	61%	14%	59%	41%	19%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
80	109	-		2/100	2/102	0/-		

BULL 44 B&D ADVANCE 446 {DLF,HYF,IEF,MSUDF}

44564669 • Calved: 2/24/24 • Tattoo: BE 446

HH ADVANCE 8008F
HH ADVANCE 0011H ET {DLF,HYF,IEF,MSUDF,MDF} 44128591
HH MISS ADVANCE 2178Z

HH ADVANCE 3006A
HH MISS ADVANCE 6053D ET
HH ADVANCE 8203U ET
HH MISS ADVANCE 9119W

HH ADVANCE 5104R
B&D MISS ADVANCE 0332 ET {DLF,HYF,IEF,MSUDF} 44193888
B&D MISS ADVANCE 9155 1ET

CL 1 DOMINO 206M
HH MISS ADVANCE 153L
HH ADVANCE 7034T ET
HH MISS ADVANCE 4158P

BMIS
271 96%

BIIS
348 94%

CHBS
93 28%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
0.0	3.3	58	92	0.7	1.6	13.1	27	56
79%	65%	48%	50%	94%	7%	87%	56%	54%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
5.1	66	1.30	1.30	61	-0.008	-0.11	0.14	
14%	10%	28%	34%	89%	7%	99%	47%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
80	106	-		3/100	3/104	1/110		

BULL 45 B&D ADVANCE 474 {DLF,HYF,IEF,MSUDF}

44566961 • Calved: 3/6/24 • Tattoo: BE 474

HH ADVANCE 8008F
HH ADVANCE 0011H ET {DLF,HYF,IEF,MSUDF,MDF} 44128591
HH MISS ADVANCE 2178Z

HH ADVANCE 3006A
HH MISS ADVANCE 6053D ET
HH ADVANCE 8203U ET
HH MISS ADVANCE 9119W

HH ADVANCE 6319D
B&D MISS ADVANCE 9353 {DLF,HYF,IEF,MSUDF} 44072372
B&D MISS ADVANCE 491

HH ADVANCE 3297A ET
HH MISS ADVANCE 4325B ET
B&D ADVANCE 0144
B&D MISS ADVANCE 899

BMIS
372 50%

BIIS
458 45%

CHBS
105 84%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
2.3	2.1	55	86	0.6	1.0	19.2	31	58
61%	37%	65%	68%	85%	53%	33%	31%	45%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
4.1	66	1.20	1.30	63	0.062	0.08	0.26	
22%	10%	58%	34%	83%	91%	97%	19%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
80	102	-		4/102	4/108	3/104		

BULL 46 B&D ADVANCE 448 {DLF,HYF,IEF,MSUDF}

44564671 • Calved: 2/24/24 • Tattoo: BE 448

CL 1 DOMINO 744E
HH ADVANCE 1259J {DLF,HYF,IEF,MSUDF,MDF} 44239061
HH MISS ADVANCE 7032E

CL 1 DOMINO 5191C 1ET
CL1 DOMINETTE 512C
CL 1 DOMINO 420B 1ET
HH MISS ADVANCE 4074B ET

CL 1 DOMINO 739E 1ET
B&D L1 DOMINET 2416 {DLF,HYF,IEF,MSUDF} 44376959
B&D L1 DOMINET 8458

CL 1 DOMINO 553C
CL 1 DOMINETTE 055X
CL 1 DOMINO 215Z
HH MISS ADVANCE 3198A

BMIS
258 98%

BIIS
349 93%

CHBS
120 53%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
2.2	3.1	68	104	0.7	1.6	10.2	25	59
62%	60%	11%	19%	95%	7%	97%	68%	38%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
6.7	97	1.20	1.30	77	0.062	0.22	0.23	
6%	66%	58%	34%	32%	91%	91%	25%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
77	98	-		1/108	1/98	0/-		

- Tremendous production ratios on his dam.
- His daughters will be some top producers.

- Out of a first calf heifer.

BULL 47 B&D L1 DOMINO 469 {DLF,HYF,IEF,MSUDF}

44566949 • Calved: 3/5/24 • Tattoo: BE 469

B&D L1 DOMINO 9326 ET {DLF,HYF,IEF,MSUDF,MDF} 44116849
HH MISS ADVANCE 0041X ET

CL 1 DOMINO 9122W 1ET
CL 1 DOMINETTE 055X
HH ADVANCE 7034T ET
HH MISS ADVANCE 5139R ET

CL 1 DOMINO 1108Y 1ET
B&D L1 DOMINET 6445 {DLF,HYF,IEF} 43717338
B&D L1 DOMINET 393

CL 1 DOMINO 9105W
CL 1 DOMINETTE 617S
CL 1 DOMINO 042X 1ET
B&D MISS ADVANCE 009

BMIS
324 79%

BIIS
403 73%

CHBS
121 49%

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
3.4	3.4	62	99	0.4	1.4	14.4	24	54
50%	67%	31%	32%	67%	16%	78%	77%	62%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
2.6	79	1.10	1.10	81	0.092	0.40	0.11	
39%	25%	84%	84%	20%	99%	64%	56%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
82	97	-		6/101	6/102	4/105		

- Great longevity in his maternal pedigree.

American Angus Association \$Value Indexes

Dollar value indexes, or **\$Values**, are a tool used to select for several traits at once based on a specific breeding objective. An economic index approach takes into account genetic and economic values as well as the relationships between traits to select for profit.

ANGUS
THE BUSINESS BREED

Maternal Weaned Calf Value (\$M), an index expressed in dollars per head, predicts profitability differences in progeny due to genetics from conception to weaning. \$M is built off of a self-replacing herd model where commercial cattlemen replace 25% of their breeding females in the first generation and 20% in subsequent generations. Remaining cull females and all male progeny are sold as feeder calves. Increased selection pressure on \$M aims to decrease overall mature cow size and improve foot structure and fertility while maintaining weaning weights consistent with today's production.

Weaned Calf Value (\$W), an index expressed in dollars per head, provides the expected difference in future progeny preweaning performance from birth to weaning. \$W assumes that producers retain 20% of their female progeny for replacements and sell the rest of their cull female and male progeny as feeder calves. Over time, increased selection pressure on \$W will increase weaning and maternal milk traits while also continuing to increase mature cow size.

Feedlot Value (\$F), an index expressed in dollars per head, is the expected average difference in future progeny performance for post-weaning merit compared to progeny of other sires. The underlying objective assumes commercial producers will retain ownership of cattle through the feedlot phase and sell fed cattle on a carcass weight basis with no considerations of premiums or discounts for quality and yield grade.

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

Beef Value (\$B), an index expressed in dollars per carcass, facilitates simultaneous multi-trait genetic selection for feedlot and carcass merit. \$B represents the expected average differences in the progeny postweaning performance and carcass value compared to progeny of other sires. This index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot phase and market these animals on a quality-based carcass grid.

Combined Value (\$C), an index expressed in dollars per head, includes all traits that make up both \$M and \$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 eventually sell them on a quality-based carcass merit grid.

EPDS DIRECTLY INCORPORATED INTO EACH \$VALUE

TRAIT	MATERNAL		TERMINAL			\$C
	\$M	\$W	\$F	\$G	\$B	
CEM	✓					✓
BW		✓				
WW	✓	✓				✓
YW			✓		✓	✓
Milk	✓	✓				✓
MW	✓	✓				✓
DOC	✓					✓
HP	✓					✓
Claw Angle	✓					✓
DMI			✓		✓	✓
CW			✓	✓	✓	✓
RE				✓	✓	✓
Marb				✓	✓	✓
Fat				✓	✓	✓

YOU'VE DONE THE WORK.

Get paid for it.

You've invested in good genetics.
You've kept all the records.

AngusLinkSM combines USDA Process Verified Programs with a Genetic Merit Scorecard that gives buyers confidence in your calves.

From age and source verification to cattle care and handling, you choose which programs make the most sense for you.

Group Age & Source: Verifies the group age and source of the cattle

Angus-Sired Genetics: Verifies calves are sired by 100% registered Angus bulls

Non-Hormone Treated Cattle: Verifies cattle have never received hormones

NeverEver³: No antibiotics, no hormones, no animal by-products ever

Cattle Care & Handling: Documents proper management, demonstrates quality commitment

Calf Management: Documents preventative health program

Genetic Merit ScorecardSM: Measures the genetic merit of calves for feedlot performance and carcass merit.

**Optional, not part of the PVP claims*

Easy and affordable, our customer service representatives walk you through the process.

ANGUSLINKSM

VALUE ADDED PROGRAMS

Call us at 816-383-5100 to sign up or
visit AngusLink.com for more information.

Reference Sire: *Badlands*



Badlands is one of the most exciting Angus sires to have come around in many years. His balanced-trait package gives him the correct tools to make a meaningful impact in the cattle industry.

Badlands has proven to be a reliable calving-ease sire after large proofs in both the commercial and purebred sectors. His sons have added base width and volume, structurally sound packages and authentic breed character.

His Pathfinder dam continues to reach uncharted heights of success. As an outlier for combined maternal and performance excellence, she now has numerous sons being utilized via A.I.

Badlands will continue to play a major role in our breeding program for years to come. He is owned with Katus X7 Ranch and B&D Angus and Herefords.



Left: Ellingson Unchartered, the high-selling Badlands son in our 2023 sale to U2 Ranch.

Ellingson Badlands 0285

Ellingson Rider Pride 7282 Ellingson Roughrider 4202
EA Queen Dolly 3246
Koupal Advance 28
EA Bells Girl 7617 EA Bells Girl 2181

BW: -0.1 WW: +62 YW: +113 HP: +16.8 M: +24 MB: +.39 RE: +.70 CLAW: +.23 ANGLE: +.19 \$M: +91



ELLINGSON BADLANDS 0285

REF. SIRE **K** ELLINGSON BADLANDS 0285

1981197 • Calved: 3/4/20 • Tattoo: 285

ELLINGSON RIDER PRIDE 7282 ELLINGSON ROUGHRIDER 4202 CONNEALY EARNAN 076E
18899063 EA QUEEN DOLLY 3246 EA BLACKCLASS 8914
AGI KOU PAL ADVANCE 28 ELLINGSON BANDWAGON 1053
EA BELLS GIRL 7617 EA BELLS GIRL 2181 EA QUEEN DOLLY 1051

CE	BW	WW	YW	SC	DOC	CLAW	\$M
14	-0.1	62	109	1.57	10	0.24	92 3%
5%	25%	60%	65%	15%	85%	1%	150 45%
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT
0.17	15.9	11	26	49	0.36	1.00	63 45%
1%	15%	25%	50%	55%	75%	15%	45 60%

REF. SIRE **L** ELLINGSON BRICKHOUSE

20142453 • Calved: 2/23/21 • Tattoo: 1192

SITZ STELLAR 726D MOHNEN SUBSTANTIAL 272
SITZ BARRICADE 632F SITZ PRIDE 200B
19078148 SITZ BARBARAMERE NELL 765D SITZ SUPERIOR 10971
AGI KOU PAL ADVANCE 28 KOU PAL EBONETTE 734
EA BELLS GIRL 7617 EA BELLS GIRL 2181 SITZ UPWARD 307R
18899154 EA BELLS GIRL 2181 EA BETHANY 941

CE	BW	WW	YW	SC	DOC	CLAW	\$M
5	2.4	85	146	0.26	10	0.25	78 15%
60%	75%	10%	10%	85%	85%	1%	177 20%
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT
0.18	13.5	2	26	73	0.63	0.76	78 15%
1%	35%	90%	50%	10%	50%	35%	53 45%

REF. SIRE **M** SITZ RESILIENT 10208

19057457 • Calved: 2/15/18 • Tattoo: 10208

SITZ STELLAR 726D MOHNEN SUBSTANTIAL 272 BENFIELD SUBSTANCE 8506
18397542 SITZ PRIDE 200B MOHNEN GLYN MAWR ELBA 1758
AGI SITZ TOP GAME 561X CONNEALY FINAL PRODUCT
SITZ MISS BURGESS 1856 SITZ MISS BURGESS 4381 SITZ PRIDE 308Y

CE	BW	WW	YW	SC	DOC	CLAW	\$M
5	0.7	79	137	1.15	6	0.34	90 4%
60%	40%	20%	20%	35%	95%	5%	145 50%
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT
0.36	16.4	7	24	44	0.94	0.55	89 2%
5%	10%	60%	60%	65%	20%	60%	64 25%

B&D ANGUS REFERENCE SIRE

REF. SIRE

N

SA V FULLBLOOD 1015

20157267 • Calved: 2/18/21 • Tattoo: 1015

SA V BLOODLINE 9578
19542324 SA V EMBLYNETTE 2369



CONNEALY CAVALRY 1149
SA V BLACKCAP MAY 4593
17893649 SA V BLACKCAP MAY 8051

COLEMAN CHARLO 0256
SA V BLACKCAP MAY 4136
SA V 707 RITO 9969
SA V EMBLYNETTE 7566

CONNEALY CONSENSUS
BRISTA OF CONANGA 9277
SA V BISMARCK 5682
SA V BLACKCAP MAY 6517

SM	
57	60%
SW	
60	55%
SG	
62	30%
SB	
169	25%

CE	BW	WW	YW	SC	DOC	CLAW	REA	FAT
0	3.4	78	139	0.71	26	0.49		
90%	90%	20%	20%	60%	20%	50%	276	30%
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT	
0.48	11.4	10	21	60	0.84	0.72	0.028	
50%	55%	35%	80%	30%	30%	40%	65%	

REF. SIRE

O

MEAD MAGNITUDE

18543414 • Calved: 12/4/15 • Tattoo: Q452

KCF BENNETT SOUTHSIDE
16430862 KCF MISS 208 S11



PLATTEMERE WEIGH UP K360
MEAD PRIMROSE N198
17895117 MEAD PRIMROSE K247

NICHOLS EXTRA H6
NICHOLS BLACK HEIRESS F346
BON VIEW NEW DESIGN 208
KCF MISS 338 P14

SITZ UPWARD 307R
BARBARA OF PLATTEMERE 337
SITZ ALLIANCE 6595
MEAD PRIMROSE G329

SM	
62	50%
SW	
95	1%
SG	
58	35%
SB	
162	35%

CE	BW	WW	YW	SC	DOC	CLAW	REA	FAT
13	-0.4	83	155	1.26	28	0.48		
10%	20%	10%	5%	25%	15%	45%	272	35%
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT	
0.54	12.4	17	40	65	0.66	0.90	-0.014	
80%	45%	1%	1%	20%	45%	20%	20%	

REF. SIRE

P

SAV EARLY ARRIVAL 0903

19851701 • Calved: 1/3/20 • Tattoo: 903

LD CAPITALIST 316
17666102 LD DIXIE ERICA 2053



SAV FINAL ANSER 0035
SAV BLACKCAP MAY 3525
17579673 SAV MAY 2397

SAV FINAL ANSWER 0035
PRIDES PITA OF CONANGA 8821
CA FUTURE DIRECTION 5321
LD DIXIE ERICA OAR 0853

SITZ TRAVELER 8180
SAV EMULOUS 8145
SAF 598 BANDO 5175
SAV MAY 7238

SM	
52	70%
SW	
75	20%
SG	
38	75%
SB	
125	75%

CE	BW	WW	YW	SC	DOC	CLAW	REA	FAT
17	-2.3	69	114	1.39	22	0.47		
1%	3%	40%	55%	20%	35%	40%	214	80%
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT	
0.56	7.4	15	29	43	0.42	0.65	0.069	
90%	90%	3%	30%	65%	70%	50%	95%	

REF. SIRE

Q

CONNEALY CRAFTSMAN

20132505 • Calved: 11/13/20 • Tattoo: 070R

SITZ STELLAR 726D
SITZ RESILIENT 10208
19057457 SITZ MISS BURGESS 1856



CONNEALY NIOBRARA 5451
BLACK CATHY OF CONANGA 8521
19323852 BLACK CARLA OF CONANGA 450

MOHLEN SUBSTANTIAL 262
SITZ PRIDE 200B
SITZ TOP GAME 561X
SITZ MISS BURGESS 4381

CONNEALY CONFIDENCE PLUS
BRITHA OF CONANGA 167
CONNEALY BLACK GRANITE
BLACK CATTY OF CONANGA 170

SM	
107	1%
SW	
83	5%
SG	
74	15%
SB	
160	35%

CE	BW	WW	YW	SC	DOC	CLAW	REA	FAT
2	1.7	75	130	0.34	21	0.32		
80%	60%	25%	30%	85%	40%	3%	315	10%
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT	
0.40	15.9	5	36	43	1.08	0.81	0.034	
15%	15%	75%	5%	65%	15%	30%	70%	

REF. SIRE

R

SAV ELATION 7899

18911198 • Calved: 12/26/16 • Tattoo: 7899

N BAR EMULATION EXT
SINCLAIR EMULATION XXP
15355048 N BAR PRIMROSE Y3051



RITO 707 OF IDEAL 3407 7-75
SAV BLACKCAP MAY 1782
16984057 SAV MAY 2397

EMULATION N BAR 5522
N BAR PRIMROSE 2424
N BAR EMULATION EXT
N BAR PRIMROSE 2429

RR RITO 707
IDEAL 3407 OF 1418 076
SAF 598 BANDO 5175
SAV MAY 7238

SM	
15	95%
SW	
44	85%
SG	
48	50%
SB	
147	50%

CE	BW	WW	YW	SC	DOC	CLAW	REA	FAT
-5	2.8	70	120	-0.39	22	0.63		
95%	85%	40%	45%	95%	35%	95%	206	85%
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT	
0.55	10.3	1	13	55	0.66	0.26	0.026	
85%	70%	95%	95%	40%	45%	90%	65%	

REF. SIRE

S

SAV MULTIPLIER 1287

20159715 • Calved: 3/6/21 • Tattoo: 1287

KCF BENNETT SOUTHSIDE
MEAD MAGNITUDE
18543414 MEAD PRIMROSE N198



SAV PRESIDENT 6847
SAV MADAME PRIDE 9966
19516247 SAV MADAME PRICE 3256

NICHOLS EXTRA K205
KCF MISS 208 S11
PLATTEMERE WEIGH UP K360
MEAD PRIMROSE K247

COLEMAN CHARLO 0256
SAV BLACKCAP MAY 4136
SAV RESOURCE 1441
SAV MADAME PRIDE 0413

SM	
62	50%
SW	
91	1%
SG	
52	45%
SB	
170	25%

CE	BW	WW	YW	SC	DOC	CLAW	REA	FAT
8	1.7	94	164	1.30	24	0.43		
40%	60%	2%	2%	25%	25%	25%	282	25%
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT	
0.49	12.9	7	36	77	0.49	0.98	-0.033	
55%	40%	60%	5%	5%	65%	15%	10%	

REF. SIRE

T

ELLINGSON THREE RIVERS 1352

20136903 • Calved: 3/11/21 • Tattoo: 1352

ELLINGSON HOMESTEAD 6030
ELLINGSON THREE RIVERS 8062
19203618 EA EMBLYNETTE 6279



SAV FINAL ANSWER 0035
EA EMBLYNETTE 1077
17039311 EA EMBLYNETTE 7899

CTS REMEDY 1101
EA ERICA 1082
ELLINGSON CHAPS 4095
EA EMBLYNETTE 2159

SITZ TRAVELER 8180
SAV EMULOUS 8145
SAV NET WORTH 4200
EA EMBLYNETTE 447

SM	
49	80%
SW	
69	30%
SG	
68	20%
SB	
193	10%

CE	BW	WW	YW	SC	DOC	CLAW	REA	FAT
-1	3.2	82	147	0.73	4	0.37		
95%	90%	15%	10%	60%	95%	10%	299	20%
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT	
0.38	11.7	11	30	67	0.93	0.74	-0.001	
10%	55%	25%	25%	15%	25%	35%	30%	

B&D ANGUS YEARLING BULLS

BULL 48 B&D BADLANDS 4404

*21058844 • Calved: 1/30/24 • Tattoo: 4404

*ELLINGSON RIDER PRIDE 7282		#*ELLINGSON ROUGHRIDER 4202					
*ELLINGSON BADLANDS 0285		EA QUEEN DOLLY 3246					
19811197		#**EA BELLS GIRL 7617					
AGI		#*KOUPL ADVANCE 28		\$M			
		EA BELLS GIRL 2181		74 25%			
				\$W			
B&D SANDRA 237		#**DEER VALLEY GROWTH FUND		56 65%			
20498347		+*S A V BLACKCAP MAY 4505		\$G			
		+*S A V GRAVITY 2437		49 60%			
		#B B SANDRA 173		\$B			
				130 75%			
CE	BW	WW	YW	SC	DOC	CLAW	FAT
13	0.8	82	147	2.64	18	0.26	\$C
10%	40%	15%	10%	1%	60%	1%	243 65%
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT
0.20	12.8	10	29	68	0.35	1.22	0.004
1%	50%	30%	30%	20%	85%	5%	35%
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO	
64	110	N/A		1/95	1/110	-/-	

- Starting our yearling Angus division with a calving ease bull with tremendous growth, and a massive RE number.
- Out of a first calf heifer.

BULL 49 B&D BRICKHOUSE 4458 [DDP]

21060135 • Calved: 2/6/24 • Tattoo: 4458

*ELLINGSON BRICKHOUSE		#*SITZ BARRICADE 632F					
20142453		#**EA BELLS GIRL 7617					
AGI		#*SITZ STELLAR 726D		\$M			
		+*SITZ BARBARAMERE NELL 765D		52 80%			
		#*KOUPL ADVANCE 28		\$W			
		EA BELLS GIRL 2181		47 85%			
				\$G			
BB PROTET 868		S A V COUNTY ROAD 5209		#**S A V RENOWN 3439			
19246756		B B PROTET 599		#**S A V ELBA 9651			
				SITZ UPWARD 10559			
				B B PROTET 102			
				\$B			
				107 95%			
CE	BW	WW	YW	SC	DOC	CLAW	FAT
11	1.3	72	133	-0.16	8	0.42	\$C
15%	50%	35%	25%	95%	95%	25%	191 95%
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT
0.29	11.5	4	29	63	0.10	0.98	-0.025
1%	65%	85%	30%	30%	95%	20%	10%
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO	
76	102	N/A		5/98	5/101	4/104	

- First of the Brickhouse sons we've offered.
- Double digit calving ease with an excellent growth number

BULL 50 B&D BRICKHOUSE 4482 [MTP]

*21060136 • Calved: 2/13/24 • Tattoo: 4482

*ELLINGSON BRICKHOUSE		#*SITZ STELLAR 726D					
20142453		+*SITZ BARBARAMERE NELL 765D					
AGI		#*KOUPL ADVANCE 28		\$M			
		EA BELLS GIRL 2181		36 95%			
				\$W			
BB SANDRA 795		#**PA FULL POWER 1208		61 55%			
18994392		+*HEDGEWOOD BLACKBIRD 271		\$G			
		#S A V CORNERSTONE 6249		25 95%			
		B B SANDRA 1120		\$B			
				118 90%			
CE	BW	WW	YW	SC	DOC	CLAW	FAT
9	1.2	66	113	0.83	12	0.42	\$C
30%	50%	55%	60%	55%	85%	25%	189 95%
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT
0.42	12.9	6	23	42	0.74	0.95	0.046
25%	45%	70%	70%	80%	50%	20%	80%
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO	
77	97	N/A		6/100	6/97	3/107	

- This Brickhouse son is another potential candidate for heifers.

BULL 51 B&D FULLBLOOD 4496

*21086822 • Calved: 2/23/24 • Tattoo: 4496

*S A V FULLBLOOD		#**S A V BLOODLINE 9578					
20157267		1015		#**S A V RAINFALL 6846			
AGI		+*S A V BLACKCAP MAY 4593		#*S A V EMBLYNETTE 2369			
				#*CONNELLY CAVALRY 1149			
				#*S A V BLACKCAP MAY 8051			
				\$M			
				59 65%			
				\$W			
				87 3%			
				\$G			
#BB JILL 703		#*S A V TEN SPEED 3022		#*A A R TEN X 7008 S A			
19008578		B B JILL 576		#S A V MADAME PRIDE 1134			
				+*S A V GRAVITY 2437			
				B B JILL 1198			
				\$B			
				147 55%			
CE	BW	WW	YW	SC	DOC	CLAW	FAT
11	0.6	58	115	1.00	21	0.52	\$C
15%	35%	75%	55%	45%	45%	65%	250 60%
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT
0.58	8.1	13	26	36	0.69	0.37	0.000
95%	90%	10%	50%	90%	55%	85%	30%
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO	
72	108	N/A		6/100	6/106	4/102	

- First set of Fullblood sons we've offered, and this calving ease son offers really nice growth & maternal.

BULL 52 B&D MAGNITUDE 4468 [DDP]

*21161703 • Calved: 2/10/24 • Tattoo: 4468

#*MEAD MAGNITUDE		#*X C F BENNETT SOUTHSIDE					
18543414		#*MEAD PRIMROSE N198					
AGI		#NICHOLS EXTRA K205		\$M			
		#*X C F MISS 208 S11		88 10%			
		#*PLATTEMERE WEIGH UP K360		\$W			
		#MEAD PRIMROSE K247		95 1%			
				\$G			
#BB JILL 7174		+*S A V WESTERN 5723		#*S A V WEST RIVER 2066			
18994415		#BB JILL 4108		+*S A V ABIGALE 1820			
				#S A V CORNERSTONE 6249			
				#B B JILL 9168			
				\$B			
				138 65%			
CE	BW	WW	YW	SC	DOC	CLAW	FAT
8	2.1	81	152	0.50	31	0.50	\$C
35%	70%	15%	10%	75%	5%	55%	267 45%
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT
0.56	10.6	11	33	62	0.67	0.69	0.012
90%	70%	25%	10%	35%	55%	50%	45%
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO	
74	102	N/A		6/101	6/105	3/103	

- Magnitude son with good calving ease and a massive set of growth EPDs.
- Look at his dam's production record.

BULL 53 B&D MAGNITUDE 4423

*21161411 • Calved: 2/7/24 • Tattoo: 4423

#*MEAD MAGNITUDE		#*X C F BENNETT SOUTHSIDE					
18543414		#*MEAD PRIMROSE N198					
AGI		#NICHOLS EXTRA K205		\$M			
		#*X C F MISS 208 S11		31 95%			
		#*PLATTEMERE WEIGH UP K360		\$W			
		#MEAD PRIMROSE K247		64 45%			
				\$G			
#B&D PRIMROSE 231		*ELLINGSON BADLANDS 0285		*ELLINGSON RIDER PRIDE 7282			
20498344		*B&D PRIMROSE 0129		#**EA BELLS GIRL 7617			
				+*BOBCAT A23			
				BB PRIMROSE 764			
				\$B			
				150 50%			
CE	BW	WW	YW	SC	DOC	CLAW	FAT
8	1.1	75	131	0.88	18	0.44	\$C
35%	45%	30%	30%	50%	60%	30%	226 80%
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT
0.38	15.1	10	35	52	0.45	0.73	0.012
10%	25%	30%	10%	55%	80%	45%	45%
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO	
74	105	N/A		1/108	1/105	-/-	

- Magnitude son out of a first calf heifer with a big \$M index.
- You'll love his daughters.

B&D ANGUS YEARLING BULLS

BULL 54 B&D BADGER 4454 [DDP-MIP]

*21058842 • Calved: 2/5/24 • Tattoo: 4454

AGI
#*BALDRIDGE BADGER 19478648
#*BALDRIDGE ISABEL Y69
#*HOOVER NO DOUBT
#*MOGCK BULLSEYE
#*MISS BLACKCAP ELLSTON J2
#*STYLES UPGRADE J59
BALDRIDGE ISABEL T935
#*S A V WESTERN 5723
#*S A V WEST RIVER 2066
#*S A V ABIGALE 1820
S A V REVOLVER 1182
B B PAMELA 249
B&D PAMELA 089 20011150
BB PAMELA 49

SM								
81	15%							
SW								
49	80%							
SG								
37	85%							
SB								
128	80%							
SC								
7	0.0	73	124	0.55	30	0.38	247	65%
45%	25%	35%	40%	75%	10%	15%	247	FAT
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT	
0.47	10.0	8	21	54	0.37	0.80	0.003	
50%	75%	55%	85%	50%	85%	35%	35%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
68	104	N/A		3/101	3/99	1/99		

• Badger son with really nice growth.

BULL 55 B&D CRAFTSMAN 4465

*21149841 • Calved: 2/8/24 • Tattoo: 4465

AGI
#*CONNEALY CRAFTSMAN 20132505
#*BLACK CATHY OF CONANGA 8521
#*SITZ RESILIENT 10208
#*SITZ STELLAR 726D
#*SITZ MISS BURGESS 1856
#*CONNEALY NIOBRARA 5451
BLACK CARLA OF CONANGA 450
#*SITZ MISS BURGESS 1856
#*CONNEALY NIOBRARA 5451
BLACK CARLA OF CONANGA 450
44 TEN SPEED 825
#*S A V TEN SPEED 3022
BB JOCELYN 5296
#*S A V REGISTRY 2831
B B QUEEN 353
#B&D QUEEN 0119 20011110
B B QUEEN 501

SM								
57	70%							
SW								
62	50%							
SG								
43	75%							
SB								
166	35%							
SC								
1	2.5	85	150	0.06	17	0.37	272	40%
90%	80%	10%	10%	95%	65%	10%	272	FAT
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT	
0.36	12.8	0	27	70	0.41	0.63	0.000	
10%	50%	95%	40%	20%	80%	60%	30%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
75	118	N/A		3/103	3/105	1/95		

• First of the Craftsmans, the #1 bull for registrations in the Angus breed for 2024.
• These next three half brothers all were top performers at weaning time.

BULL 56 B&D CRAFTSMAN 4485

*21149840 • Calved: 2/14/24 • Tattoo: 4485

AGI
#*CONNEALY CRAFTSMAN 20132505
#*BLACK CATHY OF CONANGA 8521
#*SITZ RESILIENT 10208
#*SITZ STELLAR 726D
#*SITZ MISS BURGESS 1856
#*CONNEALY NIOBRARA 5451
BLACK CARLA OF CONANGA 450
#*DEER VALLEY GROWTH FUND
#*BASIN PAYWEIGHT 1682
#*DEER VALLEY RITA 36113
#*RITO 707 OF IDEAL 3407 7075
#*S A V BLACKCAP MAY 4136
#*B&D BLACKCAP MAY 003 ET 20056664
#*S A V BLACKCAP MAY 4505

SM								
87	10%							
SW								
56	65%							
SG								
32	90%							
SB								
138	65%							
SC								
2	1.8	81	149	0.56	16	0.44	266	45%
85%	65%	15%	10%	75%	70%	30%	266	FAT
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT	
0.56	12.2	5	43	70	0.14	0.70	-0.014	
90%	55%	80%	1%	20%	95%	50%	20%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
77	114	N/A		3/100	3/110	2/106		

• Craftsman with excellent growth.

BULL 57 B&D CRAFTSMAN 4478 [OHP]

*21149849 • Calved: 2/13/24 • Tattoo: 4478

AGI
#*CONNEALY CRAFTSMAN 20132505
#*BLACK CATHY OF CONANGA 8521
#*SITZ RESILIENT 10208
#*SITZ STELLAR 726D
#*SITZ MISS BURGESS 1856
#*CONNEALY NIOBRARA 5451
BLACK CARLA OF CONANGA 450
#*S A V WESTERN 5723
#*S A V WEST RIVER 2066
#*S A V ABIGALE 1820
SITZ UPWARD 10559
B B VIVIAN 1248
B&D VIVIAN 9219 19871312
#B B VIVIAN 3284

SM								
60	65%							
SW								
65	45%							
SG								
35	90%							
SB								
134	70%							
SC								
0	3.2	93	156	-0.36	17	0.40	234	75%
90%	90%	3%	5%	95%	65%	20%	234	FAT
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT	
0.46	9.1	-4	24	63	0.59	1.02	0.021	
45%	85%	95%	65%	30%	65%	15%	55%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
79	115	N/A		3/107	3/106	1/97		

• Huge RE EPD in this Craftsman son.

BULL 58 B&D FULLBLOOD 4494

*21086820 • Calved: 2/22/24 • Tattoo: 4494

AGI
#*S A V FULLBLOOD 1015 20157267
#*S A V BLOODLINE 9578
#*S A V RAINFALL 6846
#*S A V EMBLYNETTE 2369
#*CONNEALY CAVALRY 1149
#*S A V BLACKCAP MAY 8051
#*DEER VALLEY GROWTH FUND
#*BASIN PAYWEIGHT 1682
#*DEER VALLEY RITA 36113
#*RITO 707 OF IDEAL 3407 7075
#*S A V BLACKCAP MAY 4136
#*B&D BLACKCAP MAY 9227 ET 19857988
#*S A V BLACKCAP MAY 4505

SM								
32	95%							
SW								
55	70%							
SG								
30	95%							
SB								
130	75%							
SC								
6	1.9	68	131	0.57	32	0.39	201	95%
55%	65%	50%	30%	75%	3%	15%	201	FAT
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT	
0.40	7.6	9	22	49	0.62	0.47	-0.021	
20%	95%	40%	80%	65%	60%	80%	15%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
80	102	N/A		3/105	2/101	1/106		

• Moderate calving ease.

BULL 59 B&D RESILIENT 4461

21062642 • Calved: 2/7/24 • Tattoo: 4461

AGI
#*SITZ RESILIENT 10208 19057457
#*SITZ STELLAR 726D
#*SITZ PRIDE 2008
#*SITZ MISS BURGESS 1856
#*SITZ TOP GAME 561X
SITZ MISS BURGESS 4381
S A V COUNTY ROAD 5209
#*S A V RENOWN 3439
#*S A V ELBA 9651
#*SITZ RLS FINAL PRODUCT 8792
B B PAMELA 3154
BB PAMELA 863 19246754
B B PAMELA 555

SM								
48	90%							
SW								
69	30%							
SG								
52	55%							
SB								
134	70%							
SC								
2	1.8	77	140	0.86	10	0.35	222	85%
85%	65%	25%	20%	55%	90%	10%	222	FAT
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT	
0.33	16.4	6	28	52	0.91	0.44	0.024	
3%	15%	70%	35%	55%	35%	80%	60%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
73	98	N/A		5/97	5/102	4/106		

• Resilient son and a half brother to the Craftsman herd bull.

B&D ANGUS YEARLING BULLS

60

4429

- • Calved: - • Tattoo: -



\$M
-
\$W
-
\$G
-
\$B
-
\$C
-

CE	BW	WW	YW	SC	DOC	CLAW	
-	-	-	-	-	-	-	-
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT
-	-	-	-	-	-	-	-
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO	
-	-	-	-	-/-	-/-	-/-	-

• Pedigree to be updated sale day.

61

4436

- • Calved: - • Tattoo: -



\$M
-
\$W
-
\$G
-
\$B
-
\$C
-

CE	BW	WW	YW	SC	DOC	CLAW	
-	-	-	-	-	-	-	-
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT
-	-	-	-	-	-	-	-
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO	
-	-	-	-	-/-	-/-	-/-	-

• Pedigree to be updated sale day.

62

4491

- • Calved: - • Tattoo: -



\$M
-
\$W
-
\$G
-
\$B
-
\$C
-

CE	BW	WW	YW	SC	DOC	CLAW	
-	-	-	-	-	-	-	-
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT
-	-	-	-	-	-	-	-
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO	
-	-	-	-	-/-	-/-	-/-	-

• Pedigree to be updated sale day.

B&D ANGUS FALL 18-MONTH-OLD BULLS

BULL 63 B&D BRICKHOUSE 3612 ET ★ET

+*20988415 • Calved: 8/15/23 • Tattoo: 3612

*SITZ BARRICADE 632F
 *ELLINGSON BRICKHOUSE 20142453
 #*+EA BELLS GIRL 7617

#*SITZ STELLAR 726D
 +*SITZ BARBARAMERE NELL 765D
 #*KOU PAL ADVANCE 28
 EA BELLS GIRL 2181

#*SITZ TRADITION RLS 8702
 +EA LUCY 141
 #*S A V FINAL ANSWER 0035
 P A R DOCS UPDATE 4A9

CE	BW	WW	YW	SC	DOC	CLAW	\$M
12	-1.5	53	95	1.36	1	0.36	44 95%
10%	10%	85%	85%	20%	95%	10%	\$W
ANGLE	HP	CEM	MM	CW	MARB	REA	60 55%
0.45	11.2	10	21	35	0.73	0.42	\$G
40%	65%	30%	85%	90%	50%	85%	66 30%
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO	\$B
65	100	100		10/98	9/101	6/107	178 25%
							\$C
							275 40%
							FAT
							0.081
							95%



B&D BRICKHOUSE 3612 ET

- This first 5 ET bulls are out of one of the top donor females from Ellingson Angus.
- The 3102 cow is perhaps best known nationally as the granddam of the Ellingson Deep River. She is also the dam of the past Angus AI sire, Ellingson Consistent 6235.
- These first 3 full brothers sired by Brickhouse are elite Herd Bull prospects. Each offers a little something different in his genetic makeup, be it calving ease, or big growth, but the constant is a strong maternal base designed for producing daughters.

BULL 64 B&D BRICKHOUSE 3673 ET ★ET

+*20988431 • Calved: 9/29/23 • Tattoo: 3673

*SITZ BARRICADE 632F
 *ELLINGSON BRICKHOUSE 20142453
 #*+EA BELLS GIRL 7617

#*SITZ STELLAR 726D
 +*SITZ BARBARAMERE NELL 765D
 #*KOU PAL ADVANCE 28
 EA BELLS GIRL 2181

#*SITZ TRADITION RLS 8702
 +EA LUCY 141
 #*S A V FINAL ANSWER 0035
 P A R DOCS UPDATE 4A9

CE	BW	WW	YW	SC	DOC	CLAW	\$M
6	0.9	66	113	0.58	8	0.26	61 60%
55%	45%	55%	60%	75%	95%	1%	\$W
ANGLE	HP	CEM	MM	CW	MARB	REA	81 10%
0.23	14.4	10	26	55	0.55	0.25	\$G
1%	30%	30%	50%	50%	70%	95%	62 35%
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO	\$B
80	100	100		10/98	9/101	6/107	163 35%
							\$C
							272 40%
							FAT
							0.064
							95%



B&D BRICKHOUSE 3673

BULL 65 B&D BRICKHOUSE 3615 ET ★ET

+*20988416 • Calved: 8/19/23 • Tattoo: 3615

*SITZ BARRICADE 632F
 *ELLINGSON BRICKHOUSE 20142453
 #*+EA BELLS GIRL 7617

#*SITZ STELLAR 726D
 +*SITZ BARBARAMERE NELL 765D
 #*KOU PAL ADVANCE 28
 EA BELLS GIRL 2181

#*SITZ TRADITION RLS 8702
 +EA LUCY 141
 #*S A V FINAL ANSWER 0035
 P A R DOCS UPDATE 4A9

CE	BW	WW	YW	SC	DOC	CLAW	\$M
3	1.8	51	103	0.92	12	0.34	59 65%
75%	65%	90%	75%	50%	85%	10%	\$W
ANGLE	HP	CEM	MM	CW	MARB	REA	82 10%
0.37	9.1	2	28	36	0.30	0.12	\$G
10%	85%	95%	35%	90%	90%	95%	45 70%
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO	\$B
70	100	100		10/98	9/101	6/107	138 65%
							\$C
							238 70%
							FAT
							0.021
							55%



B&D BADLANDS 3635 ET

B&D ANGUS FALL 18-MONTH-OLD BULLS

BULL 66 B&D BADLANDS 3635 ET ★ET

*20988423 • Calved: 9/10/23 • Tattoo: 3635

*ELLINGSON BADLANDS 0285
19811197

#*EA BELLS GIRL 7617

#*ELLINGSON RIDER PRIDE 7282
EA QUEEN DOLLY 3246

#*KOUHAL ADVANCE 28
EA BELLS GIRL 2181

#*ELLINGSON ROUGHRIDER 4202
EA QUEEN DOLLY 3246

#*KOUHAL ADVANCE 28
EA BELLS GIRL 2181

#*EA PRIMROSE 3102
17617370

#*EA PRIMROSE 3102
EA PRIMROSE 9155

#*ELLINGSON RIDER PRIDE 7282
EA QUEEN DOLLY 3246

#*KOUHAL ADVANCE 28
EA BELLS GIRL 2181

#*ELLINGSON ROUGHRIDER 4202
EA QUEEN DOLLY 3246

#*KOUHAL ADVANCE 28
EA BELLS GIRL 2181

#*EA PRIMROSE 3102
17617370

#*EA PRIMROSE 3102
EA PRIMROSE 9155

#*S A V FINAL ANSWER 0035
P A R DOCS UPDATE 4A9

CE	BW	WW	YW	SC	DOC	CLAW	
16	-0.7	57	110	2.23	21	0.34	
2%	15%	80%	65%	1%	45%	10%	261
167							30%
44							95%
58							60%
67							25%
167							30%
44							95%
58							60%
67							25%
167							30%
44							95%
58							60%
67							25%
167							30%

- These next two 3102 progeny are sired by Badlands.
- Both are excellent heifer bull prospects and are two of the highest \$M bulls in the Angus offering.

BULL 68 B&D MAGNITUDE 3622

*20988419 • Calved: 9/2/23 • Tattoo: 3622

#*MEAD MAGNITUDE
18543414

#*MEAD PRIMROSE N198

#*K C F BENNETT SOUTHSIDE
#NICHOLS EXTRA K205

#*K C F MISS 208 S11

#*PLATTEMERE WEIGH UP K360

#MEAD PRIMROSE K247

#*S A V PRESIDENT 6847
#*COLEMAN CHARLO 0256

#*S A V BLACKCAP MAY 4136

#S A V PIONEER 7301

S A V MADAME PRIDE 0075

CE	BW	WW	YW	SC	DOC	CLAW	
15	0.0	78	124	1.46	31	0.56	
3%	25%	20%	40%	20%	5%	80%	263
140							65%
81							15%
66							40%
40							80%
140							65%
81							15%
66							40%
40							80%
140							65%

- Heifer bull prospect with excellent growth, \$M and RE EPD.



B&D MAGNITUDE 3618



B&D EARLY ARRIVAL 3644

BULL 67 B&D BADLANDS 3630 ET ★ET

*20988421 • Calved: 9/9/23 • Tattoo: 3630

*ELLINGSON BADLANDS 0285
19811197

#*EA BELLS GIRL 7617

#*ELLINGSON RIDER PRIDE 7282
EA QUEEN DOLLY 3246

#*KOUHAL ADVANCE 28
EA BELLS GIRL 2181

#*ELLINGSON ROUGHRIDER 4202
EA QUEEN DOLLY 3246

#*KOUHAL ADVANCE 28
EA BELLS GIRL 2181

#*EA PRIMROSE 3102
17617370

#*EA PRIMROSE 3102
EA PRIMROSE 9155

#*ELLINGSON RIDER PRIDE 7282
EA QUEEN DOLLY 3246

#*KOUHAL ADVANCE 28
EA BELLS GIRL 2181

#*ELLINGSON ROUGHRIDER 4202
EA QUEEN DOLLY 3246

#*KOUHAL ADVANCE 28
EA BELLS GIRL 2181

#*EA PRIMROSE 3102
17617370

#*EA PRIMROSE 3102
EA PRIMROSE 9155

#*S A V FINAL ANSWER 0035
P A R DOCS UPDATE 4A9

CE	BW	WW	YW	SC	DOC	CLAW	
10	-0.4	44	83	1.42	9	0.28	
25%	20%	95%	95%	20%	90%	2%	277
160							40%
69							40%
72							25%
59							40%
160							40%
69							40%
72							25%
59							40%
160							40%

- These next two 3102 progeny are sired by Badlands.
- Both are excellent heifer bull prospects and are two of the highest \$M bulls in the Angus offering.

BULL 69 B&D MAGNITUDE 3618

*20988418 • Calved: 8/30/23 • Tattoo: 3618

#*MEAD MAGNITUDE
18543414

#*MEAD PRIMROSE N198

#*K C F BENNETT SOUTHSIDE
#NICHOLS EXTRA K205

#*K C F MISS 208 S11

#*PLATTEMERE WEIGH UP K360

#MEAD PRIMROSE K247

#*LD CAPITALIST 316
#*CONNELLY CAPITALIST 028

LD DIXIE ERICA 2053

#S A V CORNERSTONE 6249

+S A V EMBLYNETTE 5118

CE	BW	WW	YW	SC	DOC	CLAW	
15	-1.2	77	137	0.26	21	0.60	
3%	10%	25%	20%	90%	45%	90%	197
104							95%
62							60%
59							60%
41							75%
104							95%
62							60%
59							60%
41							75%
104							95%

- Another calving ease bull with elite growth.
- Out of a first calf heifer.

BULL 70 B&D EARLY ARRIVAL 3644

*20988425 • Calved: 9/13/23 • Tattoo: 3644

#*S A V EARLY ARRIVAL 0903
19851701

#*S A V BLACKCAP MAY 3525

#*LD CAPITALIST 316
LD DIXIE ERICA 2053

#*CONNELLY CAPITALIST 028
LD DIXIE ERICA 2053

#*S A V FINAL ANSWER 0035
#*S A V MAY 2397

#*S A V ELATION 7899
#*SINCLAIR EMULATION XXP

#*S A V BLACKCAP MAY 1782

#*S A V PEDIGREE 4834

B B EMBLYNETTE 0110

CE	BW	WW	YW	SC	DOC	CLAW	
10	-0.3	70	126	1.06	27	0.55	
25%	20%	40%	40%	40%	15%	75%	221
124							85%
60							65%
70							30%
38							85%
124							85%
60							65%
70							30%
38							85%
124							85%

- Recommended for heifers.

B&D ANGUS FALL 18-MONTH-OLD BULLS

BULL 71 B&D MULTIPLIER 3681 [DDP]

*20988432 • Calved: 10/4/23 • Tattoo: 3681

S A V MULTIPLIER 1287 20159715		#*MEAD MAGNITUDE #*S A V MADAME PRIDE 9966		#*K C F BENNETT SOUTHSIDE #*MEAD PRIMROSE N198 #*S A V PRESIDENT 6847 #*S A V MADAME PRIDE 3256		<table border="1"> <tr><td>\$M</td><td>51</td><td>85%</td></tr> <tr><td>\$W</td><td>59</td><td>60%</td></tr> <tr><td>\$G</td><td>46</td><td>65%</td></tr> <tr><td>\$B</td><td>116</td><td>90%</td></tr> <tr><td>\$C</td><td>201</td><td>95%</td></tr> </table>		\$M	51	85%	\$W	59	60%	\$G	46	65%	\$B	116	90%	\$C	201	95%
\$M	51	85%																				
\$W	59	60%																				
\$G	46	65%																				
\$B	116	90%																				
\$C	201	95%																				
B&D SYLVIA 941 19707463		+*BOBCAT A23 B B SYLVIA 0143		#*WK BOBCAT VERMILION MERLE 0091 S A V DUKE 6343 B B SYLVIA 688																		
CE	BW	WW	YW	SC	DOC	CLAW																
11	0.5	59	106	1.68	15	0.47																
15%	35%	75%	70%	10%	70%	40%																
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT															
0.54	12.9	15	31	34	0.61	0.37	0.038															
85%	45%	3%	20%	90%	65%	85%	75%															
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO																
80	99	95		3/104	3/96	2/90																

- Recommended for heifers.



B&D MULTIPLIER 3681

BULL 72 B&D MULTIPLIER 3687

*20988440 • Calved: 10/10/23 • Tattoo: 3687

S A V MULTIPLIER 1287 20159715		#*MEAD MAGNITUDE #*S A V MADAME PRIDE 9966		#*K C F BENNETT SOUTHSIDE #*MEAD PRIMROSE N198 #*S A V PRESIDENT 6847 #*S A V MADAME PRIDE 3256		<table border="1"> <tr><td>\$M</td><td>52</td><td>80%</td></tr> <tr><td>\$W</td><td>58</td><td>60%</td></tr> <tr><td>\$G</td><td>54</td><td>50%</td></tr> <tr><td>\$B</td><td>136</td><td>70%</td></tr> <tr><td>\$C</td><td>228</td><td>80%</td></tr> </table>		\$M	52	80%	\$W	58	60%	\$G	54	50%	\$B	136	70%	\$C	228	80%
\$M	52	80%																				
\$W	58	60%																				
\$G	54	50%																				
\$B	136	70%																				
\$C	228	80%																				
+*B&D BLACKCAP MAY 028 ET 19963055		+*LD CAPITALIST 316 +*S A V BLACKCAP MAY 4505		#*CONNELLY CAPITALIST 028 LD DIXIE ERICA 2053 +RITO 707 OF IDEAL 3407 7075 *S A V BLACKCAP MAY 4136																		
CE	BW	WW	YW	SC	DOC	CLAW																
9	0.4	79	138	0.71	26	0.40																
30%	30%	20%	20%	65%	20%	20%																
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT															
0.53	8.2	7	27	61	0.59	0.34	0.059															
80%	90%	65%	40%	35%	65%	90%	90%															
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO																
80	97	87		3/96	2/90	1/87																

- Potential calving ease bull with great growth.
- He is out of an ET daughter of the great Schaff cow, 4505.
- Good \$M index.



B&D MULTIPLIER 3687

BULL 73 B&D MULTIPLIER 3665

*20988429 • Calved: 9/24/23 • Tattoo: 3665

S A V MULTIPLIER 1287 20159715		#*MEAD MAGNITUDE #*S A V MADAME PRIDE 9966		#*K C F BENNETT SOUTHSIDE #*MEAD PRIMROSE N198 #*S A V PRESIDENT 6847 #*S A V MADAME PRIDE 3256		<table border="1"> <tr><td>\$M</td><td>30</td><td>95%</td></tr> <tr><td>\$W</td><td>49</td><td>80%</td></tr> <tr><td>\$G</td><td>34</td><td>90%</td></tr> <tr><td>\$B</td><td>112</td><td>90%</td></tr> <tr><td>\$C</td><td>175</td><td>95%</td></tr> </table>		\$M	30	95%	\$W	49	80%	\$G	34	90%	\$B	112	90%	\$C	175	95%
\$M	30	95%																				
\$W	49	80%																				
\$G	34	90%																				
\$B	112	90%																				
\$C	175	95%																				
+*B&D BLACKCAP MAY 1217 ET 20426179		+*S A V AMERICA 8018 +*S A V BLACKCAP MAY 4505		#*S A V PRESIDENT 6847 S A V MADAME PRIDE 0075 +RITO 707 OF IDEAL 3407 7075 *S A V BLACKCAP MAY 4136																		
CE	BW	WW	YW	SC	DOC	CLAW																
8	1.6	80	134	0.57	24	0.38																
35%	60%	20%	25%	75%	30%	15%																
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT															
0.49	9.0	3	32	58	0.45	0.76	0.012															
60%	85%	90%	15%	40%	80%	40%	45%															
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO																
75	100	100		1/100	1/100	1/100																

- Potential candidate for heifers, and out of a first calf heifer.
- Huge WW EPD.



B&D MULTIPLIER 3665

BULL 74 B&D MULTIPLIER 3698

20988435 • Calved: 10/16/23 • Tattoo: 3698

S A V MULTIPLIER 1287 20159715		#*MEAD MAGNITUDE #*S A V MADAME PRIDE 9966		#*K C F BENNETT SOUTHSIDE #*MEAD PRIMROSE N198 #*S A V PRESIDENT 6847 #*S A V MADAME PRIDE 3256		<table border="1"> <tr><td>\$M</td><td>71</td><td>35%</td></tr> <tr><td>\$W</td><td>80</td><td>10%</td></tr> <tr><td>\$G</td><td>43</td><td>75%</td></tr> <tr><td>\$B</td><td>149</td><td>55%</td></tr> <tr><td>\$C</td><td>264</td><td>50%</td></tr> </table>		\$M	71	35%	\$W	80	10%	\$G	43	75%	\$B	149	55%	\$C	264	50%
\$M	71	35%																				
\$W	80	10%																				
\$G	43	75%																				
\$B	149	55%																				
\$C	264	50%																				
BB CHRISTINE 8152 19246739		#*SITZ RLS FINAL PRODUCT 8792 BB CHRISTINE 676		#*CONNELLY FINAL PRODUCT #*SITZ RLS EISA EVERGREEN 2585 +*BOBCAT A23 #B B CHRISTINE 804																		
CE	BW	WW	YW	SC	DOC	CLAW																
7	1.8	61	110	1.61	19	0.44																
45%	65%	70%	65%	15%	55%	30%																
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT															
0.53	10.8	8	34	48	0.49	0.34	0.039															
80%	70%	55%	10%	65%	75%	90%	75%															
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO																
80	111	106		4/102	3/109	3/103																

- Moderate calving ease.

B&D MULTIPLIER 3698

B&D ANGUS FALL 18-MONTH-OLD BULLS



B&D ELATION 3616

BULL 75 B&D ELATION 3616
 20988417 • Calved: 8/27/23 • Tattoo: 3616

#**SINCLAIR EMULATION XXP #**N BAR EMULATION EXT
 #**S A V ELATION 7899 #N BAR PRIMROSE Y3051
 18911198 +**S A V BLACKCAP MAY 1782 +RITO 707 OF IDEAL 3407 7075
 #**S A V MAY 2397

		\$M	
29	95%		
\$W			
60	55%		
\$G			
48	65%		
\$B			
156	45%		

CE	BW	WW	YW	SC	DOC	CLAW	
3	1.3	70	116	0.17	9	0.64	
75%	50%	40%	55%	90%	90%	95%	231
\$C							

ANGLE	HP	CEM	MM	CW	MARB	REA	FAT
0.44	8.9	3	20	52	0.07	0.55	-0.002
35%	85%	90%	90%	55%	95%	70%	30%

ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO
72	104	103		5/99	4/102	4/102



B&D THREE RIVERS 3670

BULL 76 B&D THREE RIVERS 3670 [M1P]
 20988430 • Calved: 9/27/23 • Tattoo: 3670

*ELLINGSON THREE RIVERS 8062 #**ELLINGSON HOMESTEAD 6030
 #**ELLINGSON THREE RIVERS 1352 #*EA EMBLYNETTE 6279
 20136903 #EA EMBLYNETTE 1077 #**S A V FINAL ANSWER 0035
 EA EMBLYNETTE 7899

		\$M	
52	80%		
\$W			
62	50%		
\$G			
40	80%		
\$B			
130	75%		

CE	BW	WW	YW	SC	DOC	CLAW	
2	2.1	76	131	0.04	8	0.40	
85%	70%	25%	30%	95%	95%	20%	221
\$C							

ANGLE	HP	CEM	MM	CW	MARB	REA	FAT
0.44	13.5	10	26	55	0.72	0.80	0.003
35%	40%	30%	50%	50%	50%	35%	35%

ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO
80	112	108		6/99	5/97	3/104

- Three Rivers son that was a high performer at weaning time.
- Good \$M.



B&D FULLBLOOD 3677

BULL 77 B&D FULLBLOOD 3677 [DDP-M1P]
 *20988439 • Calved: 10/1/23 • Tattoo: 3677

S A V BLOODLINE 9578 #S A V RAINFALL 6846
 #**S A V FULLBLOOD 1015 #**S A V EMBLYNETTE 2369
 20157267 +**S A V BLACKCAP MAY 4593 #**CONNELLY CAVALRY 1149
 #**S A V BLACKCAP MAY 8051

		\$M	
39	95%		
\$W			
72	25%		
\$G			
44	70%		
\$B			
149	55%		

CE	BW	WW	YW	SC	DOC	CLAW	
2	1.9	73	120	0.00	28	0.56	
85%	65%	35%	50%	95%	15%	80%	232
\$C							

ANGLE	HP	CEM	MM	CW	MARB	REA	FAT
0.53	11.0	11	27	52	0.46	0.28	0.026
80%	70%	25%	40%	55%	80%	95%	60%

ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO
80	97	96		3/100	2/98	2/98

- Fullblood son with a moderate CE and good growth.

B&D ANGUS FALL 18-MONTH-OLD BULLS

BULL 78 B&D VIRTUE 3642 ET ★ET

+*21030819 • Calved: 9/13/23 • Tattoo: 3642

#*SITZ ACCOMPLISHMENT 720F SITZ VIRTUE 11710 19665175	#*POSS ACHIEVEMENT SITZ BARBARAMERE NELL 166D #*SITZ LOGO 12964 #SITZ MANOR 1061	
#RITO 707 OF IDEAL 3407 7075 #R R RITO 707 IDEAL 3407 OF 1418 076	#S A V 8180 TRAVELER 004 #*S A V MAY 2397	
+*S A V BLACKCAP MAY 4505 17878868	*S A V BLACKCAP MAY 4136	

\$M	
65	50%
\$W	
75	20%
\$G	
46	65%
\$B	
162	35%
\$C	
275	40%

CE	BW	WW	YW	SC	DOC	CLAW	FAT
-4	4.5	79	145	1.63	21	0.60	
95%	95%	20%	15%	10%	45%	90%	275

ANGLE	HP	CEM	MM	CW	MARB	REA	FAT
0.39	8.1	1	23	61	0.14	0.58	-0.013
15%	90%	95%	70%	35%	95%	65%	20%

ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO
85	100	100		4/103	3/102	1/106



B&D VIRTUE 3642 ET

- The next two ET maternal brothers are out of a foundation Schaff cow, 4505.
- Each of their sires are renowned for producing top quality daughters.

BULL 79 B&D TRAVELER 3686 ET ★ET

20988434 • Calved: 10/9/23 • Tattoo: 3686

#S A V 8180 TRAVELER 004 S A V 004 TRAVELER 4113 14739068	#SITZ TRAVELER 8180 +BOYD FOREVER LADY 8003 #*S A F 598 BANDO 5175 #S A V EMBLYNETTE 7319	
#RITO 707 OF IDEAL 3407 7075 #R R RITO 707 IDEAL 3407 OF 1418 076	#S A V 8180 TRAVELER 004 #*S A V MAY 2397	
+*S A V BLACKCAP MAY 4505 17878868	*S A V BLACKCAP MAY 4136	

\$M	
78	20%
\$W	
80	10%
\$G	
44	70%
\$B	
129	80%
\$C	
245	65%

CE	BW	WW	YW	SC	DOC	CLAW	FAT
-2	3.2	56	99	0.83	-1	0.42	
95%	90%	80%	80%	55%	95%	25%	245

ANGLE	HP	CEM	MM	CW	MARB	REA	FAT
0.49	4.7	4	28	39	0.33	0.33	0.003
60%	95%	85%	35%	85%	90%	90%	35%

ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO
82	100	100		4/103	3/102	1/106



B&D TRAVELER 3686 ET

BULL 80 B&D THREE RIVERS 3674 [MIP-OHP]

20988438 • Calved: 9/29/23 • Tattoo: 3674

*ELLINGSON THREE RIVERS 1352 20136903	#EA EMBLYNETTE 1077	#*ELLINGSON HOMESTEAD 6030 *EA EMBLYNETTE 6279 #*S A V FINAL ANSWER 0035 EA EMBLYNETTE 7899
#S A V WESTERN 5723 B&D VIVIAN 8288 19474615	B B VIVIAN 0273	#*S A V WEST RIVER 2066 #*S A V ABIGALE 1820 #S A V KING OF ENGLAND 8446 B B VIVIAN 8124

\$M	
52	80%
\$W	
64	45%
\$G	
42	75%
\$B	
137	70%
\$C	
230	80%

CE	BW	WW	YW	SC	DOC	CLAW	FAT
0	2.7	63	104	0.81	22	0.36	
90%	80%	60%	75%	55%	40%	10%	230

ANGLE	HP	CEM	MM	CW	MARB	REA	FAT
0.42	12.1	8	29	29	0.51	0.25	0.021
25%	55%	55%	30%	95%	75%	95%	55%

ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO
83	98	97		4/102	3/93	2/97



B&D THREE RIVERS 3674

B&D ANGUS FALL 18-MONTH-OLD BULLS



B&D MULTIPLIER 3689

BULL 81 B&D MULTIPLIER 3689

*20988441 • Calved: 10/11/23 • Tattoo: 3689

#*MEAD MAGNITUDE
S A V MULTIPLIER 1287
20159715

#*S A V MADAME PRIDE 9966

#*K C F BENNETT SOUTHSIDE
#*MEAD PRIMROSE N198
#*S A V PRESIDENT 6847
#*S A V MADAME PRIDE 3256

#*+S A V PRESIDENT 6847
+*B&D ELBA 1237 ET
20426174

+S AV ELBA 1400

#*COLEMAN CHARLO 0256
*S A V BLACKCAP MAY 4136
+RITO 707 OF IDEAL 3407 7075
S A V ELBA 1094

\$M	
56	75%
\$W	
68	35%
\$G	
33	90%
\$B	
142	60%

CE	BW	WW	YW	SC	DOC	CLAW	
2	4.2	83	145	1.17	26	0.48	\$C
85%	95%	15%	15%	35%	20%	45%	240
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT
0.54	7.3	-6	21	66	0.50	0.70	-0.008
85%	95%	95%	85%	25%	75%	50%	25%
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO	
77	97	101		2/100	1/97	1/101	

- Multiplier son with big time growth and out of a first calf heifer.



B&D THREE RIVERS 3682

BULL 82 B&D THREE RIVERS 3682 [MTP]

20988433 • Calved: 10/6/23 • Tattoo: 3682

*ELLINGSON THREE RIVERS 8062
+*ELLINGSON THREE RIVERS 1352
20136903

#EA EMBLYNETTE 1077

SITZ UPWARD 10559

B B SANDRA 528
18357255

B B SANDRA 9086

*ELLINGSON HOMESTEAD 6030
*EA EMBLYNETTE 6279
#*S A V FINAL ANSWER 0035
EA EMBLYNETTE 7899

#*SITZ UPWARD 307R
#SITZ ENNOBLES EMMA 4597
S A V FINAL ANSWER 7300
B B SANDRA 592

\$M	
72	30%
\$W	
72	25%
\$G	
62	35%
\$B	
147	55%

CE	BW	WW	YW	SC	DOC	CLAW	
-1	3.6	67	118	1.53	9	0.40	\$C
95%	95%	50%	50%	15%	90%	20%	263
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT
0.39	12.1	8	30	44	0.55	0.68	-0.063
15%	55%	55%	25%	75%	70%	50%	1%
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO	
80	104	97		6/100	5/103	3/95	

- Bull whose dam has been a great example of longevity in the cowherd.



B&D FULLBLOOD 3669

BULL 83 B&D FULLBLOOD 3669 [DDP]

*20988437 • Calved: 9/27/23 • Tattoo: 3669

+*S A V BLOODLINE 9578
+*S A V FULLBLOOD 1015
20157267

+*S A V BLACKCAP MAY 4593

+*S A V WESTERN 5723

BB ROSE 7217
18994423

#BB ROSE 4149

#*S A V RAINFALL 6846
#*S A V EMBLYNETTE 2369
#*CONNELLY CAVALRY 1149
*S A V BLACKCAP MAY 8051

#*S A V WEST RIVER 2066
+*S A V ABIGALE 1820
#S A V CORNERSTONE 6249
B B ROSE 817

\$M	
62	60%
\$W	
75	20%
\$G	
42	75%
\$B	
156	45%

CE	BW	WW	YW	SC	DOC	CLAW	
0	3.3	71	127	0.27	20	0.43	\$C
90%	90%	40%	35%	90%	50%	25%	264
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT
0.49	6.4	9	25	55	0.91	0.70	-0.003
60%	95%	40%	55%	50%	35%	50%	30%
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO	
80	98	99		5/99	4/94	3/100	

- High marbling EPD.

B&D ANGUS FALL 18-MONTH-OLD BULLS

BULL 84 B&D BRICKHOUSE 3629 [DDP-OHP]

20988420 • Calved: 9/6/23 • Tattoo: 3629

*ELLINGSON BRICKHOUSE 20142453
 #++*EA BELLS GIRL 7617
 S A V REVOLVER 1182
 BB MAGGIE 463 17829574
 #B B MAGGIE 1108

*SITZ BARRICADE 632F
 #*SITZ STELLAR 726D
 ++*SITZ BARBARAMERE NELL 765D
 #*KOUPAL ADVANCE 28
 EA BELLS GIRL 2181
 ++*S A V 707 RITO 9969
 +S A V MADAME PRIDE 6582
 +S A V KING OF ENGLAND 8446
 #B B MAGGIE 5140

\$M	51	85%					
\$W	74	20%					
\$G	54	50%					
\$B	151	50%					
\$C	247	65%					
CE	4.6	84	149	-0.34	13	0.39	
90%	95%	10%	10%	95%	80%	15%	
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT
0.38	6.9	2	28	72	0.11	0.96	-0.048
10%	95%	95%	35%	15%	95%	20%	3%
ACT. BW	WW/RATIO	YW/RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO	
88	109	105		6/100	4/103	4/100	

• High performing bull with tremendous growth numbers.



B&D BRICKHOUSE 3629

BULL 85 B&D THREE RIVERS 3657 [MIP]

20988427 • Calved: 9/20/23 • Tattoo: 3657

+*ELLINGSON THREE RIVERS 1352 20136903
 #EA EMBLYNETTE 1077
 #S A V CORNERSTONE 6249
 #B B ERICA 1238 17336910
 S A V ERICA 4165

*ELLINGSON HOMESTEAD 6030
 *EA EMBLYNETTE 6279
 #*S A V FINAL ANSWER 0035
 EA EMBLYNETTE 7899
 #S A V 8180 TRAVELER 004
 +S A V ROSETTA 3350
 #+S A F 598 BANDO 5175
 S A V ERICA 7026

\$M	68	40%						
\$W	84	5%						
\$G	54	50%						
\$B	154	45%						
\$C	268	45%						
CE	-3	4.6	90	155	0.87	7	0.44	
95%	95%	5%	10%	55%	95%	30%		
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT	
0.40	12.6	10	36	68	0.98	0.45	0.069	
20%	50%	30%	4%	20%	30%	80%	95%	
ACT. BW	WW/RATIO	YW/RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
76	114	116		9/100	9/112	9/105		

• Elite growth and maternal. Just look at the longevity of his dam.



B&D THREE RIVERS 3657

BULL 86 B&D MULTIPLIER 3699 [OHP]

*20988436 • Calved: 10/17/23 • Tattoo: 3699

S A V MULTIPLIER 1287 20159715
 #+S A V MADAME PRIDE 9966
 SA FULL POWER 4300
 B&D GAMMER 993 19613198
 BB GAMMER 6105

#*K C F BENNETT SOUTHSIDE
 #*MEAD PRIMROSE N198
 #+*S A V PRESIDENT 6847
 #*S A V MADAME PRIDE 3256
 #+*PA FULL POWER 1208
 +*HEDGEWOOD BLACKBIRD 271
 S A V REVOLVER 1182
 #B B GAMMER 3111

\$M	54	80%					
\$W	59	60%					
\$G	58	40%					
\$B	131	75%					
\$C	224	80%					
CE	5.2	91	165	0.79	19	0.64	
90%	95%	4%	2%	60%	55%	95%	
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT
0.58	10.2	2	32	71	0.45	0.67	0.005
95%	75%	95%	15%	15%	80%	55%	35%
ACT. BW	WW/RATIO	YW/RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO	
85	109	112		3/100	2/107	3/105	

• The #1 WW EPD in the sale.



B&D MULTIPLIER 3699

BULL 87 B&D FULLBLOOD 3648

*20988426 • Calved: 9/16/23 • Tattoo: 3648

*S A V FULLBLOOD 1015 20157267
 #*S A V BLACKCAP MAY 4593
 S A V COUNTY ROAD 5209
 B&D ELBA 0261 20023361
 #B B ELBA 1273

#*S A V RAINFALL 6846
 #*S A V EMBLYNETTE 2369
 #*CONNELLY CAVALRY 1149
 *S A V BLACKCAP MAY 8051
 #+*S A V RENOWN 3439
 #+S A V ELBA 9651
 S A V FINAL ANSWER 7300
 +B B ELBA 8186

\$M	65	50%					
\$W	88	3%					
\$G	31	95%					
\$B	135	70%					
\$C	240	70%					
CE	4.3	80	142	0.12	19	0.46	
90%	95%	20%	15%	95%	55%	40%	
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT
0.46	11.6	1	25	66	0.86	0.90	0.004
45%	60%	95%	55%	25%	35%	25%	35%
ACT. BW	WW/RATIO	YW/RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO	
83	117	117		3/96	2/110	2/110	

• Another high performing bull with elite growth.

B&D ANGUS FALL 18-MONTH-OLD BULLS

BULL 88 B&D BRICKHOUSE 363

20988422 • Calved: 9/9/23 • Tattoo: 3633

*ELLINGSON BRICKHOUSE
20142453
#*EA BELLS GIRL 7617



*SITZ BARRICADE 632F
#*SITZ UPWARD 4970
B B SANDRA 505
18357246
B B SANDRA 324

#*SITZ STELLAR 726D
#*SITZ BARBARAMERE NELL 765D
#*KOUPL ADVANCE 28
EA BELLS GIRL 2181

#*SITZ UPWARD 307R
#*SITZ PRIDE 2561
#S A V MOMENTUM 9274
#B B SANDRA 173

CE	BW	WW	YW	SC	DOC	CLAW	146	55%
-2	3.8	84	150	0.33	18	0.41		
95%	95%	10%	10%	85%	60%	20%	241	70%
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT	
0.31	11.9	6	21	77	0.38	0.73	-0.020	
2%	60%	70%	85%	10%	85%	45%	15%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
83	129	114		7/99	6/109	5/107		

- Brickhouse son that ratioed 129 at weaning and 114 at a year.
- He's as much of a performance bull as you'll find.

BULL 89 B&D FULLBLOOD 3638 [DDP-OHP]

20988424 • Calved: 9/11/23 • Tattoo: 3638

*S A V FULLBLOOD 1015
20157267
#*S A V BLOODLINE 9578
#*S A V BLACKCAP MAY 4593



*SITZ UPWARD 4970
B B QUEEN 503
18357245
B B QUEEN 3218

#*S A V RAINFALL 6846
#*S A V EMBLYNETTE 2369
#*CONNELLY CAVALRY 1149
#S A V BLACKCAP MAY 8051

#*SITZ UPWARD 307R
#*SITZ PRIDE 2561
B B GRAN PRIX 1128
B B QUEEN 9046

CE	BW	WW	YW	SC	DOC	CLAW	130	75%
-1	3.9	74	126	1.05	7	0.53		
95%	95%	30%	40%	40%	95%	65%	222	85%
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT	
0.44	13.5	4	28	57	0.15	0.91	-0.027	
35%	40%	85%	35%	45%	95%	25%	10%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
88	116	104		6/105	5/109	4/100		

- Another real nice growth bull to round out the 18-month division.

B&D ANGUS 2-YEAR-OLD BULLS

BULL 90 B&D MULTIPLIER 3538

20846296 • Calved: 3/22/23 • Tattoo: 3538

#*MEAD MAGNITUDE
S A V MULTIPLIER 1287
20159715
#*S A V MADAME PRIDE 9966



SITZ UPWARD 10559
B B QUEEN 5136
18357309
#B B QUEEN 184

#*K C F BENNETT SOUTHSIDE
#*MEAD PRIMROSE N198
#*S A V PRESIDENT 6847
#*S A V MADAME PRIDE 3256

#*SITZ UPWARD 307R
#*SITZ ENNOBLES EMMA 4597
#S A V CORNERSTONE 6249
B B QUEEN 580

CE	BW	WW	YW	SC	DOC	CLAW	128	80%
6	2.6	70	120	0.71	18	0.52		
55%	80%	40%	50%	65%	60%	65%	234	75%
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT	
0.48	13.0	12	34	53	0.50	0.81	-0.041	
55%	45%	15%	10%	55%	75%	35%	4%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
75	104	102		6/101	6/103	4/104		

- We don't have many two-year-olds, but this Multiplier son will sire growth and performance with a moderate calving ease package.

BULL 91 B&D RESILIENT 3438

*20858628 • Calved: 2/11/23 • Tattoo: 3438

#*SITZ STELLAR 726D
#*SITZ RESILIENT 10208
19057457
#*SITZ MISS BURGESS 1856



S A V NORTH DAKOTA 7451
B&D PRIMROSE 012
20011074
BB PRIMROSE 4136

#*MOHNER SUBSTANTIAL 272
#*SITZ PRIDE 2008
#*SITZ TOP GAME 561X
SITZ MISS BURGESS 4381

#*S A V MANDAN 5664
#S A V PRIMROSE 4410
#*SITZ UPWARD 4970
#B B PRIMROSE 011

CE	BW	WW	YW	SC	DOC	CLAW	122	85%
3	2.3	76	123	0.59	11	0.46		
75%	75%	25%	40%	70%	85%	40%	203	95%
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT	
0.42	13.5	7	18	49	0.35	0.95	0.006	
25%	40%	65%	95%	65%	95%	20%	35%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
70	102	100		3/100	3/98	2/99		

- Nice Resilient son with excellent maternal.

BULL 92 B&D CUTTING EDGE 3535 [MTP]

20846273 • Calved: 3/20/23 • Tattoo: 3535

#*S A V CUTTING EDGE 4857
#BB CUTTING EDGE 8225
19313440
#*S A V BLACKCAP MAY 4505



S A V COUNTY ROAD 5209
#BB STOCK LADY 8160
19246778
B B STOCK LADY 561

#*S A V HARVESTOR 0338
#*S A V BLACKCAP MAY 5530
#RITO 707 OF IDEAL 3407 7075
#*S A V BLACKCAP MAY 4136

#*S A V RENOWN 3439
#*S A V ELBA 9651
#S A V CORNERSTONE 6249
B B STOCK LADY 140

CE	BW	WW	YW	SC	DOC	CLAW	150	50%
2	2.8	53	103	0.26	21	0.50		
85%	85%	85%	75%	90%	45%	55%	251	60%
ANGLE	HP	CEM	MM	CW	MARB	REA	FAT	
0.52	9.0	8	31	34	0.71	0.11	0.042	
75%	85%	55%	20%	90%	50%	95%	75%	
ACT. BW	WW RATIO	YW RATIO	DAM'S Production	BW/RATIO	WW/RATIO	YW/RATIO		
78	99	100		4/104	4/104	4/104		

B&D COMMERCIAL PAIRS

COW 100 BWF 3

- Heifer calf, calved on 1/25/25, sired by SAV Early Arrival 0903.

COW 101 BWF 30

- Bull calf, calved on 2/1/25, sired by SAV Early Arrival 0903.

COW 102 BWF 300

- Bull calf, calved on 1/21/25, sired by SAV Early Arrival 0903.

COW 103 BWF 301

- Bull calf, calved on 1/28/25, sired by SAV Early Arrival 0903.

COW 104 BWF 302

- Bred AI on 4/24/24 to SAV Early Arrival 0903, then pasture exposed from 5/2 to 6/11/24 to WB Jester 201.

COW 105 BWF 303

- Bred AI on 4/24/24 to SAV Early Arrival 0903, then pasture exposed from 5/2 to 6/11/24 to WB Jester 201.

COW 106 BWF 304

- Bull calf, calved on 1/28/25, sired by SAV Early Arrival 0903.

COW 107 BWF 306

- Bull calf, calved on 1/26/25, sired by SAV Early Arrival 0903.

COW 108 BWF 307

- Heifer calf, calved on 1/28/25, sired by SAV Early Arrival 0903.

COW 109 BWF 308

- Bred AI on 4/24/24 to SAV Early Arrival 0903, then pasture exposed from 5/2 to 6/11/24 to WB Jester 201.

COW 110 BWF 309

- Bull calf, calved on 1/28/25, sired by SAV Early Arrival 0903.

COW 111 BWF 31

- Bull calf, calved on 1/25/25, sired by SAV Early Arrival 0903.

COW 112 BWF 310

- Bred AI on 4/24/24 to SAV Early Arrival 0903, then pasture exposed from 5/2 to 6/11/24 to WB Jester 201.

COW 113 BWF 312

- Bred AI on 4/24/24 to SAV Early Arrival 0903, then pasture exposed from 5/2 to 6/11/24 to WB Jester 201.

COW 114 BWF 313

- Bull calf, calved on 1/26/25, sired by SAV Early Arrival 0903.

COW 115 BWF 314

- Bred AI on 4/24/24 to SAV Early Arrival 0903, then pasture exposed from 5/2 to 6/11/24 to WB Jester 201.

COW 116 BWF 315

- Bred AI on 4/24/24 to SAV Early Arrival 0903, then pasture exposed from 5/2 to 6/11/24 to WB Jester 201.

COW 117 BWF 317

- Bred AI on 4/24/24 to SAV Early Arrival 0903, then pasture exposed from 5/2 to 6/11/24 to WB Jester 201.

COW 118 BWF 32

- Bred AI on 4/24/24 to SAV Early Arrival 0903, then pasture exposed from 5/2 to 6/11/24 to WB Jester 201.

COW 119 BWF 35

- Bull calf, calved on 2/1/25, sired by SAV Early Arrival 0903.

COW 120 BWF 37

- Bred AI on 4/24/24 to SAV Early Arrival 0903, then pasture exposed from 5/2 to 6/11/24 to WB Jester 201.

COW 121 BWF 38

- Heifer calf, calved on 1/20/25, sired by SAV Early Arrival 0903.

COW 122 ANGUS 3430

- Bred AI on 4/24/24 to B&D Upland 209, then pasture exposed from 5/2 to 6/11/24 to WB Jester 201.

COW 123 ANGUS 3502

- Heifer calf, calved on 1/28/25, sired by Hoffman Thedford.

COW 124 ANGUS 3503

- Heifer calf, calved on 1/27/25, sired by Quaker Hill Black Bandolier.

COW 125 ANGUS 3507

- Heifer calf, calved on 1/29/25, sired by Virginia Tech Statesman.

COW 126 ANGUS 3524

- Bred AI on 4/24/24 to Quaker Hill Summation 2U21, then pasture exposed from 5/2 to 6/11/24 to B&D John Wayne 3237 ET and B&D Magnitude 3422.

COW 127 ANGUS 3526

- Bull calf, calved on 2/4/25, sired by Quaker Hill Summation 2U21.

COW 128 ANGUS 3527

- Bred AI on 4/24/24 to Quaker Hill Summation 2U21, then pasture exposed from 5/2 to 6/11/24 to B&D John Wayne 3237 ET & B&D Magnitude 3422.

COW 129 ANGUS 3539

- Bred AI on 4/24/24 to B&D Upland 209, then pasture exposed from 5/2 to 6/11/24 to B&D John Wayne 3237 ET and B&D Magnitude 3422.

COW 130 ANGUS 3544

- Bred AI on 4/24/24 to Sitz Essential 7311, then pasture exposed from 5/2 to 6/11/24 to B&D John Wayne 3237 ET and B&D Magnitude 3422.

COW 131 ANGUS 3568

- Heifer calf, calved on 1/29/25, sired by Quaker Hill Black Bandolier.

COW 132 ANGUS 3576

- Bred AI on 4/24/24 to Sitz Essential 7311, then pasture exposed from 5/2 to 6/11/24 to B&D John Wayne 3237 ET and B&D Magnitude 3422.

COW 133 ANGUS 3581

- Heifer calf, calved on 2/6/25, sired by SAV Magnum 1335.

COW 134 ANGUS 3593

- Heifer calf, calved on 2/4/25, sired by SAV Magnum 1335.

COW 135 ANGUS 3597

- Bred AI on 4/24/24 to Quaker Hill Summation 2U21, then pasture exposed from 5/2 to 6/11/24 to B&D John Wayne 3237 ET and B&D Magnitude 3422.

COW 136 ANGUS 3607

- Bred AI on 4/24/24 to Ellingson Badlands then pasture exposed to WB Jester 201.



THE SEASON OPENER

39TH ANNUAL PRODUCTION SALE



MARCH 17, 2025 - 1PM
AT THE RANCH 1 1/4 MILE EAST OF ODIN - KS



Herefords and Angus