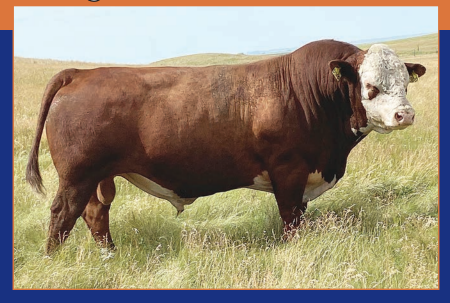
Eureka, 5D Hillsview Farms

2024 PRIVATE TREATY SALE

ONLINE AUCTION FEBRUARY 17, 2024

Selling: 28 Coming 2-Year-Old Polled Hereford Bulls

Featuring sons of: SHF Delta A191 D300 ET



WELCOME

Please come visit us and view our bulls. These bulls are one of the most uniform sets of bulls we have raised in over 30 years of producing Polled Herefords. This set of bulls was weaned at the end of October last year and had no creep feed. The bulls spent the summer and fall on grass with no supplements other than trace mineral blocks. They were raised on a high roughage diet and grown up slowly. We brought them home in November and started feeding them silage. We like the moderate frame cattle that are



easy fleshing with lots of rib shape and muscle. We want them to be able to maintain themselves on grass. These bulls should sire easy fleshing daughters who will have longevity in the cow herd. The feeder steers sired by them should have great feed efficiency. Hereford bulls are an excellent cross on black cows. If you haven't tried them yet, now is the time to start. Thank you for your interest!

For more information contact:

Hillsview Forms

Darwin and Cindy Aman 32824 119th St., Eureka, SD 57437 605-284-2721

www.hillsviewherefords.com

*Check out videos of bulls

Cindy: 605-377-3441 Darwin: 605-377-3459 Sam: 605-377-3460

dcaman@valleytel.net

ONLINE AUCTION FEBRUARY 17, 2024

Bids close at 7PM

Bulls are located at the farm near Eureka, SD

7 miles south of Eureka on Hwy 47, 1.1 miles east on Hillsview Road (119th St.) Or 15 miles north of Bowdle on Hwy 47, 1.1 miles east on Hillsview Road (119th St.)

Selling 28 Coming 2-Year-Old Polled Hereford Bulls

Online Bidding
See page 2 for details.



GENERAL INFORMATION

Term and Conditions: Terms of the sale are cash. We must receive payment to consider a bull sold. All cattle are the buyer's property as soon as sold and will be taken care of for a reasonable length of time at the buyer's risk. Neither the owners nor any person connected with this sale assumes any liability, legal or otherwise.

Guarantee: Every animal is to the best of our knowledge, free from any disease or defect. All bulls are guaranteed to be breeders. If a bull proves to be a non-breeder, either a bull of comparable rank will be substituted, or money refunded, or credit will be given in a future sale.

Health: Health of the herd is excellent. All cattle are under a full vaccination program and poured with Dectomax. All bulls will be fertility tested at the end of January. Health papers will be furnished as needed and trich testing will be done if needed. We advise you to semen check the bulls again before turning them out in the spring.

Discounts: We will still be offering our generous volume discounts on the bulls. If you purchase 2 bulls, you receive \$50 off each bull. If you purchase 3 or more bulls, you receive \$100 off each bull. **To receive these discounts bulls must be purchased in the online auction and leave the premises within 10 days of purchase.**

We are offering three options for delivery or wintering the bulls:

- 1) We will keep the bulls free of charge until June 1st. You must come pick them up at that time.
- 2) We will deliver bulls at our convenience free of charge within 200 miles. No delivery will be offered for bulls purchased after April 1st.
- 3) Bulls hauled home within 10 days of the online auction will receive a \$100 discount off each bull. They must be purchased in the auction to receive this credit.



An industry-changing program from the American Hereford Association and IMI Global to verify and add value to Hereford-influenced feeder cattle with superior genetics, health and management.

REQUIREMENTS

- Source & Age verification
- Genetic merit
 - Minimum of 50% Hereford genetics
 - Bull battery ranking in top 50% of breed for \$CHB index (bull battery average)
 - Bull ownership transferred (all bulls)
- Vaccination program two rounds of vaccinations pre-weaning (minimum)
 - Recommended minimum protocol:

PrimeVAC 34

BQA certification

BENEFITS

· Genetic improvement tool

Added market exposure

Sire EPD and profit index summary

Free listing at HerefordMarketplace.com

Enrollment cost - \$3.00/hd. (verification + eID tag)

Look for this logo in Hereford bull sale catalogs

to identify sires meeting the genetic requirements for the Hereford Advantage program.

Bid Online! The Livestock Videoing • Video Sales

American Hereford Association I (816) 842-3757 I 11500 NW Ambassador Drive, Suite 410, Kansas City, MO 64153 I Hereford Advantage, com

 Bid-by-Click Online Sales To view events go to: www.TheLivestockLink.com

If you are unable to attend the sale, you can register to watch or bid online through The Livestock Link by following these instructions:

- Visit our website, www.thelivestocklink.com.
- · Click the "Auctions" tab.
- · Click on "Click Here to Register."
- Enter your e-mail address and password, and fill out all your contact information.
- Fill out your banking information. If you are only viewing the sale and do not wish to bid, this information can be left blank.
- Check the checkbox at the bottom of the page that says "I'm not a robot" to prove you are a
- Click "Register" at the bottom of the page.
- · You will receive an e-mail with a link to activate your account.
- Please register to bid at least 24 hours in advance of the sale.

You will receive an e-mail when you are approved for bidding. All applications will be reviewed and processed promptly. You will receive a bidder number only after you have made a purchase in the sale, and that number will only be used at that sale. When the sale is completed, please contact the sale owner or manager for instructions of payment and delivery of your purchase.

To use our service, you must have access to high speed internet.

Questions or need help?

Contact Marc Hotchkiss (605) 210-1956 or Support (605) 920-9261 www.TheLivestockLink.com

Exciting New Herd Sire!



AF B G16 GENESIS 244 ET DLE, HYF, IEF, MSUDE, MDE, DBF

P44395909 DOB: 02/15/2022

NJW 79Z Z311 ENDURE 173D ET CHB, DLF, HYF, IEF, MSUDF, MDF, DBF LOEWEN GENESIS G16 ET CHB, DLF, HYF, IEF, MDF, DBF LOEWEN 77 48 MISS 344N 4RB42ET DLF.HYF.DBP

RPH PCR IDAHO 80U SOD DIEHYEIFEDBP

PCR IDA GOLDIE 40X DLEHYEIEEMSUDEMDEDBP

PCI ALHIAV GE-EPD	R IDA GO	PCR ABIG					PCR :	286 MR A PAIGE GAL	DVISOR 5	02R SOD,CHE	3,DLF,HYF,IEF,DBP	,
CE	BW	ww	YW	SC	MM	M&G	MCE	UDDR	TEAT	REA	MARB	CHB\$
7.7	1.8	64	112	1.1	33	65	5.3	1.40	1.30	0.70	0.42	175

KCF BENNETT ENCORE Z311 ET SOD.CHB.DLF.HYF.IEF.MSUDF.MDF.DBF

BW 91H 100W RITA 79Z ET DLF,HYF,IEF,MSUDF,MDF

MSU TCF REVOLUTION 4R SOD, DLF, HYF, IEF, MDF, DBC

PCR JACKLYN NIKOLE 344N DLE.HYE.IEE.DBP SHF PHOENIX M33 P68 HYP

RPH PLAYMATE 13K DOD, HYP, DBP

Semen for sale \$50/straw, \$50/certificate Owners:

Hillsview Farms Bayers Hereford Ranch 605-490-1409 Agron Friedt 701-590-9597

AMAN 93H DELTA 73K HYP P44376181 DOB: 04/07/2022 BW: 88 205 Day Wt: 562

DOB: 04/07/2022
BW: 88
205 Day V

SHF DELTA A191 D300 ET DLF,HYF,IEF,MSUDF

AMAN D300 DELTA 93H DLEHYE,IEF,MSUDF

AMAN 52A TRUDY 242C HYP

AMAN 26T DISCO 267X DLF,HYF,IEF

AMAN 267X DINAH 41A HYP

DCA MISS ROCKETTE 88S DOD, HYP

SHF ALL STAR 42X A191 CHB,DIE,HYF,IEF SHF L388 T57 Y54 ET DIE,HYF,IEF OHR TRUSTWORTHY 41R 52A DIE,HYF,IEF DCA 26T TRIXIE 307W DOD,HYP SM UPLOAD 26 SOD,DIE,HYF,IEF DCA PROSPECT PRINCESS 16T HYP ANL 57G CLEVELAND 86M SOD WC LADY WRANGIER 66L HYP

CE	BW	ww	YW	SC	MM	M&G	MCE	UDDR	TEAT	REA	MARB	CHB\$
-2.9	4.7	61	100	0.9	22	53	-0.3	1.30	1.30	0.58	0.09	116

Polled • Eye Pigment: RE 0% / LE 0%



AMAN F78 FUZION 107K HYP,MSUDP,MDP,DBP ■ P44376234 DOB: 04/09/2022 ■ BW: 78 ■ 205 Day Wt: 619

SHF CONSULTANT Z210 C36 ET CHB, DLE, HYF, IEF, MSUDE, MDE, DBC
SHF FUSE BOX C36 F078 ET CHB, DLE HYELEF DRP

SHF MAGGIE M326 X05 ET DIEHYFIEFMDEDEC

OHR HOMERUN 41R 13B DLF,HYF,IEF,MDP
WOODCREST NIKITA 23G HYP,MSUDP,MDP

WOODCREST FERN 113C HYP, MSUDP

GV CMR X151 MR 847 Z210 SOD, DLE, HYF, IEF, MDF SHF L388 X36 Z25 ET DLE, HYF, IEF, DBF KCF BENNETT 3008 M326 SOD, CHB, DLE, HYF, IEF, MDF, DBF SHF GOVERNESS 236G L37 DLE, HYF, IEF, MDF, DBF NJW 73S W18 HOMETOWN 10Y ET SOD, CHB, DLE, HYF, IEF, MSUDF, MDC OHR NIKITA 88G 41R HYP

LCG MASTER TRAILDRIVE 30X DLF,HYF,IEF,MSUDP WOODCREST CARMEL 46X HYP

CE	BW	ww	YW	SC	MM	M&G	MCE	UDDR	TEAT	REA	MARB	CHB\$
7.2	1.5	56	84	1.4	25	53	6.6	1.20	1.30	0.47	0.18	120

Scurred • Eye Pigment: RE 100% / LE 100%



AMAN 93H DELTA 113K HYP

DOB: 04/09/2022 BW: 83

205 Day Wt: 558

SHF DELTA A191 D300 ET DLF,HYF,IEF,MSUDF AMAN D300 DELTA 93H DLF,HYF,IEF,MSUDF AMAN 52A TRUDY 242C HYP

CKP LEGO 5113 DLF,HYF,IEF,MSUDF

AMAN 5113 LEILA 114F HYP

AMAN 267X DINAH 180A HYP

SHF ALL STAR 42X A191 CHB,DLF,HYF,IEF SHF L388 T57 Y54 ET DLE, HYF, IEF OHR TRUSTWORTHY 41R 52A DLF,HYF,IEF DCA 26T TRIXIE 307W DOD, HYP H WR LEGO 3076 ET DLE, HYE, IEF CKP NANCY JT 1013 DOD, HYP AMAN 26T DISCO 267X DLF,HYF,IEF WOODCREST CARMEL 100T HYP

CE	BW	ww	YW	SC	MM	M&G	MCE	UDDR	TEAT	REA	MARB	CHB\$
-1.1	4.0	63	102	1.5	24	55	-0.6	1.30	1.30	0.66	0.07	117

Polled • Eye Pigment: RE 100% / LE 100%



AMAN 93H DELTA 124K HYP, MDP DOB: 04/10/2022 BW: 83 205 Day Wt: 560 P44376249

DOB: 04/10/2022

SHF DELTA A191 D300 ET DLF,HYF,IEF,MSUDF AMAN D300 DELTA 93H DLF,HYF,IEF,MSUDF

AMAN 52A TRUDY 242C HYP

OHR HOMEFRONT 1K 51B ET DLF,HYF,IEF,MDP AMAN 51B HOLLY 196D HYP,MDP

DCA 32S HONEY BEA 198U HYP

SHF ALL STAR 42X A191 CHB, DLF, HYF, IEF SHF L388 T57 Y54 ET DLF, HYF, IEF OHR TRUSTWORTHY 41R 52A DLF, HYF, IEF DCA 26T TRIXIE 307W DOD, HYP

NJW 73S W18 HOMETOWN 10Y ET SOD, CHB, DLF, HYF, IEF, MSUDF, MDC

ANL 60D BANNER GIRL 1K DLE, HYF, IEF RANGELINE M326 BUZZ 32S SOD DCA COUNTRY GAL 48N DOD, HYP

CE	BW	ww	YW	SC	MM	M&G	MCE	UDDR	TEAT	REA	MARB	CHB\$
2.5	3.4	57	95	1.5	28	56	2.6	1.30	1.30	0.56	0.17	122

Polled • Eye Pigment: RE 100% / LE 100%



AMAN H58 HANS 129K DLF,HYF,IEF,MSUDF,DBPDOB: 04/11/2022 ■ BW: 89 ■ 205 Day Wt: 542

205 Day Wt: 542

P44376252

EFBEEF BR VALIDATED B413 CHB, DLF, HYF, IEF, MSUDF, MDF, DBF

SHF HANSEL B413 H058 CHB, DLF, HYF, IEF, MSUDF, MDF

SHF GERBER A70 F310 ET DLEHYEIEEMSUDE

DKF RO CASH FLOW 0245 ET SOD, DLF, HYF, IEF

AMAN 0245 CASSIE 203C DOD.HYP.DBP AHAY.

SA 405T JOZIE 199W HYP.DBP

EFBEEF TFL U208 TESTED X651 ET SOD, CHB, DLF, HYF, IEF, MSUDF EFBEEF 4R THYRAY 865 DLE, HYF, IEF, DBP SHF ALL AMERICAN LG A70 SOD, DLF, HYF, IEF, MSUDF, MDF, DBF SHF MISS M326 T08 ET DLEHYEJEF CRR ABOUT TIME 743 SOD, DLF, HYF, IEF, MDF JRR MISS TOBEY 711T DLF, HYF, IEF HPH 36N TAGE 405T SOD, DBP

SA MISS JAIMIE 68N HYP

ac arr	51											
CE	BW	ww	YW	SC	MM	M&G	MCE	UDDR	TEAT	REA	MARB	CHB\$
-5.6	5.0	65	101	1.5	33	66	-2.8	1.30	1.20	0.83	0.24	135

Polled • Eye Pigment: RE 100% / LE 100%



AMAN D300 DELTA 136K HYP,DBP

P44376257

DOB: 04/11/2022

BW: 85

205 Day Wt: 548

SHF ALL STAR 42X A191 CHB, DLF, HYF, IEF

SHF DELTA A191 D300 ET DLF, HYF, IEF, MSUDF

SHF L388 T57 Y54 ET DLF, HYF, IEF

JLCS OHR 1230 ATLAS 4R A8 DLF, HYF, IEF, DBP

AMAN A8 AVA 167C HYP, DBP

AMAN 26T TRIXIE 255A HYP

K&B SENTINEL 0042X SOD,CHB,DE,HYF,IEF
SHF MISS M326 T08 ET DIE,HYF,IEF
SHF TUG R117 T57 SOD,DIE,HYF,IEF,MSUDF,MDF,DBF
SHF PROGRESS T101 DIE,HYF,IEF
MSU TCF REVOLUTION 4R SOD,DIE,HYF,IEF,MDF,DBC
THM 8703 BEAUTY 1230 DBP
SM UPLOAD 26 SOD,DIE,HYF,IEF
DCA MS WRANGLER 208P HYP

CE	BW	ww	YW	SC	MM	M&G	MCE	UDDR	TEAT	REA	MARB	CHB\$
5.3	2.6	56	90	1.5	28	56	2.0	1.30	1.40	0.70	0.18	128

Polled • Eye Pigment: RE 100% / LE 100%

AMAN F78 FUZION 147K DLP,HYP,MDP,DBP ■ P44376267 DOB: 04/13/2022 ■ BW: 78 ■ 205 Day Wt: 575

SHF CONSULTANT Z210 C36 ET CHB.DLEHYEJEEMSUDEMDEDBC

SHF FUSE BOX C36 F078 ET CHB, DIE, HYF, IEF, DBP
SHF MAGGIE M326 X05 ET DIE HYF IEF MDF DBC

SLEEPY HOMETOWN 456ET DLF,HYF,IEF,MSUDF,MDP,DBP

AMAN 456 HAYLEY 214G DLP,HYP,MDP,DBP

AMAN 0245 CASSIE 157B DOD, DLP, HYP

GV CMR X151 MR 847 Z210 SOD, DLE, HYF, LEF, MDF
SHF L388 X36 Z25 ET DLE, HYF, LEF, MDF, DBF
KCF BENNETT 3008 M326 SOD, CHB, DLE, HYF, LEF, MDF, DBF
SHF GOVERNESS 236G L37 DLE, HYF, LEF, MDF, DBF
NJW 73S W18 HOMETOWN 10Y ET SOD, CHB, DLE, HYF, LEF, MSUDE, MDC
LCX UNLEASHED KEEPSAKE 1111 ET DLE, HYF, LEF, DBF
DKF RO CASH FLOW 0245 ET SOD, DLE, HYF, LEF
DCA MISS ROCKETTE 140T DOD, DLP, HYP

CE	BW	ww	YW	SC	MM	M&G	MCE	UDDR	TEAT	REA	MARB	CHB\$
5.8	1.7	56	90	0.9	25	53	4.9	1.20	1.20	0.50	0.22	127

Polled • Eye Pigment: RE 25% / LE 0%

AMAN F78 FUZION 160K MDP.DBP P44376271

205 Day Wt: 611

SHF CONSULTANT Z210 C36 ET CHB,DLF,HYF,IEF,MSUDF,MDF,DBC

SHF FUSE BOX C36 F078 ET CHB.DLEHYEIEEDBP SHF MAGGIE M326 X05 ET DLF,HYF,IEF,MDF,DBC

OHR TRUSTWORTHY 41R 52A DLEHYEJEF

AMAN 52A TRUDY 84G MDP

AMAN 51B HOLLY 194D MDP

GV CMR X151 MR 847 Z210 SOD, DLF, HYF, IEF, MDF SHF L388 X36 Z25 ET DLF,HYF,IEF,DBP KCF BENNETT 3008 M326 SOD, CHB, DLF, HYF, IEF, MDF, DBF SHF GOVERNESS 236G L37 DLF, HYF, IEF, MDF, DBP NJW 73S M326 TRUST 100W ET SOD.CHB.DLF.HYF.IEF.MSUDF.MDF OHR NIKITA 88G 41R HYP OHR HOMEFRONT 1K 51B ET DIEHYEIFEMDP AMAN 26T TRIXIE 269Z DOD

CE	BW	ww	YW	SC	MM	M&G	MCE	UDDR	TEAT	REA	MARB	CHB\$
3.1	2.3	56	90	1.0	26	54	5.9	1.20	1.20	0.50	0.18	124

Scurred • Eye Pigment: RE 0% / LE 100%



AMAN D300 DELTA 164K MSUDP.DBP P44376360 DOB: 04/13/2022 **B**W: 91 205 Day Wt: 589

SHF ALL STAR 42X A191 CHB.DLF.HYF.IEF SHF DELTA A191 D300 ET DIEHYEIFEMSLIDE

SHF L388 T57 Y54 ET DIEHYEIFE

GOBLE OHR FULL TRUST 103A SOD.DLE.HYE.IEE.DBP

AMAN 103A TRUDY 134E MSUDP, DBP

AMAN 0245 CASSIE 56A MSUDP

K&B SENTINEL 0042X SOD, CHB, DLF, HYF, IEF SHF MISS M326 T08 ET DLEHYEJEF SHF TUG R117 T57 SOD, DLE, HYF, IEF, MSUDE, MDE, DBF SHF PROGRESS T101 DIEHYEIFE NJW 73S M326 TRUST 100W ET SOD, CHB, DLE, HYF, IEF, MSUDF, MDF RVP 122L ITS A WRAP ET 1107W DIPHYPORP DKF RO CASH FLOW 0245 ET SOD DIE HYEIFE ADA 32S HONEY BEA 7X MSUDP

CE	BW	ww	YW	SC	MM	M&G	MCE	UDDR	TEAT	REA	MARB	CHB\$
1.8	4.5	65	108	1.7	34	66	-0.6	1.30	1.40	0.69	0.18	129

Polled • Eye Pigment: RE 100% / LE 25%



AMAN 93H DELTA 171K DBP .

P P44376368

DOB: 04/15/2022

■ BW: 86

205 Day Wt: 642

SHF DELTA A191 D300 ET DLEHYEJEEMSUDE AMAN D300 DELTA 93H DLEHYEJEEMSUDE

AMAN 52A TRUDY 242C HYP

DKF RO CASH FLOW 0245 ET SOD, DLF, HYF, IEF AMAN 0245 CASSIE 9E DBP

AMAN 267X DINAH 125C DBP

SHF ALL STAR 42X A191 CHB,DIE,HYF,IEF SHF L388 T57 Y54 ET DIE,HYF,IEF OHR TRUSTWORTHY 41R 52A DIE,HYF,IEF DCA 26T TRIXIE 307W DOD,HYP CRR ABOUT TIME 743 SOD,DIE,HYF,IEF,MDF JRR MISS TOBEY 711T DIE,HYF,IEF AMAN 26T DISCO 267X DIE,HYF,IEF DCA 405T TARA 125W DBP

CE	BW	ww	YW	SC	MM	M&G	MCE	UDDR	TEAT	REA	MARB	CHB\$
-1.9	4.6	64	108	1.7	33	65	0.8	1.20	1.10	0.65	0.02	111

Polled • Eye Pigment: RE 100% / LE 100%



AMAN D300 DELTA 180K DBP ■ P44376370

DOB: 04/14/2022 BW: 60 205 Day Wt: 548

SHF ALL STAR 42X A191 CHB,DLF,HYF,IEF

SHF DELTA A191 D300 ET DLE,HYF,IEF,MSUDF

SHF L388 T57 Y54 ET DLEHYEJEF

OHR TRUSTWORTHY 41R 52A DLF,HYF,IEF

AMAN 52A TRUDY 43C DBP

AMAN 5W TERRI 29Z DOD,DBP

K&B SENTINEL 0042X SOD,CHB,DLE,HYE,IEF SHF MISS M326 T08 ET DLE,HYE,IEF SHF TUG R117 T57 SOD,DLE,HYE,IEF,MSUDE,MDE,DBF SHF PROGRESS T101 DLE,HYE,IEF

NJW 73S M326 TRUST 100W ET SOD, CHB, DLF, HYF, IEF, MSUDF, MDF OHR NIKITA 88G 41R HYP

TC TERRIFIC 5W DLF,HYF,IEF,DBP LAGRAND DIXIE 112P ET DOD

CE	BW	ww	YW	SC	MM	M&G	MCE	UDDR	TEAT	REA	MARB	CHB\$
15.5	-0.3	50	86	1.5	27	52	8.6	1.40	1.40	0.59	0.25	129

Polled • Eye Pigment: RE 100% / LE 100%



AMAN 93H DELTA 184K

P44376371

DOB: 04/16/2022 **BW**: 88

SHF DELTA A191 D300 ET DLF,HYF,IEF,MSUDF AMAN D300 DELTA 93H DLF,HYF,IEF,MSUDF AMAN 52A TRUDY 242C HYP

SM UPLOAD 26 SOD, DLF, HYF, IEF

AMAN 26T TRIXIE 194A

DCA MISS ROCKETTE 64S DOD

SHF ALL STAR 42X A191 CHB,DLF,HYF,IEF SHF L388 T57 Y54 ET DLE, HYF, IEF OHR TRUSTWORTHY 41R 52A DLF,HYF,IEF DCA 26T TRIXIE 307W DOD, HYP LAGRAND RELOAD 80P ET SOD, CHB, DLF, HYF, IEF LAGRAND MISSY 73P ET ANL 57G CLEVELAND 86M SOD DCA VICTOR LASS 24G

CE	BW	ww	YW	SC	MM	M&G	MCE	UDDR	TEAT	REA	MARB	CHB\$
-4.1	4.5	63	99	1.1	27	58	-1.2	1.30	1.20	0.69	0.13	126

Polled • Eye Pigment: RE 100% / LE 0%



AMAN F78 FUZION 195K HYP,MDP,DBP

P44376375

OOB: 04/18/2022

■ R\M. 70

205 Day Wt: 596

- 1770/00

SHF CONSULTANT Z210 C36 ET CHB, DLF, HYF, IEF, MSUDF, MDF, DBC

SHF FUSE BOX C36 F078 ET CHB, DLF, HYF, IEF, DBP SHF MAGGIE M326 X05 ET DLF HYF IEF, MDE DBC

SLEEPY HOMETOWN 456ET DLF,HYF,IEF,MSUDF,MDP,DBP

AMAN 456 HAYLEY 103G HYP,MDP,DBP

AMAN 267X DINAH 81C HYP

GY CMR X151 MR 847 Z210 SOD, DEFLYF, JEE, MDF
SHF L388 X36 Z25 ET DEFLYF, JEE, MDF, DBF
SHF GOVERNESS 236G L37 DEFLYF, JEE, MDF, DBF
SHF GOVERNESS 236G L37 DEFLYF, JEE, MDF, DBF
NJW 73S W18 HOMETOWN 10Y ET SOD, CHB, DLF, HYF, JEE, MSUDF, MDC
LCX UNLEASHED KEEPSAKE 1111 ET DEFLYF, JEE, DBF
AMAN 26T DISCO 267X DLF, HYF, JEF
AMAN PROSPECT PRINCESS 235X HYP

CE	BW	ww	YW	SC	MM	M&G	MCE	UDDR	TEAT	REA	MARB	CHB\$
6.8	1.5	56	86	1.2	22	51	4.9	1.20	1.30	0.49	0.26	130

Scurred • Eye Pigment: RE 0% / LE 100%

AMAN F78 FUZION 228K HYP,DBP 205 Day Wt: 551

P44376678

WOODCREST LISA 74R HYP

SHF CONSULTANT Z210 C36 ET CHB, DLF, HYF, IEF, MSUDF, MDF, DBC

SHF FUSE BOX C36 F078 ET CHB.DLE.HYE.IEE.DBP

SHF MAGGIE M326 X05 ET DLF, HYF, IEF, MDF, DBC

SHE DEITA A191 D300 FT DIEHYEIEEMSLIDE AMAN D300 DELTA DAWN 337G HYP

SA 26T LOLA 37W DOD.HYP

GV CMR X151 MR 847 Z210 SOD, DLF, HYF, IEF, MDF SHF L388 X36 Z25 ET DLEHYEIEEDBP KCF BENNETT 3008 M326 SOD, CHB, DLF, HYF, IEF, MDF, DBF SHF GOVERNESS 236G L37 DLF, HYF, IEF, MDF, DBP SHF ALL STAR 42X A191 CHB.DLF.HYF.IEF SHF L388 T57 Y54 ET DLF, HYF, IEF SM UPLOAD 26 SOD, DLF, HYF, IEF

CE	BW	ww	YW	SC	MM	M&G	MCE	UDDR	TEAT	REA	MARB	CHB\$
7.7	8.0	50	79	1.0	25	50	6.9	1.30	1.30	0.54	0.26	130

Polled • Eye Pigment: RE 100% / LE 0%



AMAN 209H DELTA 253K DLE, HYF, IEF, MSUDE, DBP P44376723 BW: 86 DOB: 04/23/2022 205 Day Wt: 652

SHF DELTA A191 D300 ET DLEHYEIEEMSUDE AMAN D300 DELTA 209H DIEHYEIFEMSUDEDRP AMAN A8 AVA 167C HYPDBP

DKF RO CASH FLOW 0245 ET SOD.DLF.HYF.IEF

AMAN 0245 CASSIE 56A MSUDP

ADA 32S HONEY BEA 7X MSUDP

SHF ALL STAR 42X A191 CHB,DLF,HYF,IEF SHF L388 T57 Y54 ET DLEHYEJEF JLCS OHR 1230 ATLAS 4R A8 DLF, HYF, IEF, DBP AMAN 26T TRIXIE 255A HYP CRR ABOUT TIME 743 SOD.DLF.HYF.IEF.MDF JRR MISS TOBEY 711T DIFHYEIFF RANGELINE M326 BUZZ 32S SOD DCA 10H CLASSY DELLA 1U MSUDP

CE BW ww YW SC MM M&G **MCE** UDDR **TEAT REA MARB** CHB\$ 4.0 68 114 1.7 39 73 0.4 1.20 1.30 0.58 0.02

Polled • Eye Pigment: RE 100% / LE 100%



AMAN D300 DELTA 256K HYP, MDP, DBP

P44376742

SHF ALL STAR 42X A191 CHB, DLF, HYF, IEF SHF DELTA A191 D300 ET DLF,HYF,IEF,MSUDF

SHF L388 T57 Y54 ET DLEHYEJEF

AMAN 456 HAYLEY 95D HYP,MDP,DBP AMAN 26T TRIXIE 284Y HYP K&B SENTINEL 0042X SOD, CHB, DLF, HYF, IEF SHF MISS M326 T08 ET DLF, HYF, IEF SHF TUG R117 T57 SOD, DLF, HYF, IEF, MSUDF, MDF, DBF

SHF PROGRESS T101 DLEHYEIEF

SLEEPY HOMETOWN 456ET DLEHYF,IEEMSUDF,MDP,DDP LCX UNLEASHED KEEPSAKE 1111 ET DLEHYF,IEF,DBP NJW 73S W18 HOMETOWN 10Y ET SOD, CHB, DLF, HYF, IEF, MSUDE, MDC

SM UPLOAD 26 SOD, DLF, HYF, IEF DCA MISS WRANGLER 10R HYP

CE	BW	ww	YW	SC	MM	M&G	MCE	UDDR	TEAT	REA	MARB	CHB\$
7.1	2.9	58	98	1.5	27	56	1.9	1.40	1.40	0.68	0.20	132

Polled • Eye Pigment: RE 100% / LE 100%



AMAN 209H DELTA 286K DLF,HYF,IEF,MSUDF,DBP

P44376827

DOB: 04/27/2022

BW-83

205 Day Wt: 675

SHF DELTA A191 D300 ET DLF,HYF,IEF,MSUDF

AMAN D300 DELTA 209H DLF,HYF,IEF,MSUDF,DBP

AMAN A8 AVA 167C HYP.DBP

GOBLE OHR FULL TRUST 103A SOD, DLF, HYF, IEF, DBP AMAN 103A TRUDY 175D HYP, DBP

AMAN 26T TRIXIE 37X HYP

SHF ALL STAR 42X A191 CHB,DUE,HYF,IEF
SHF L388 T57 Y54 ET DIE,HYF,IEF
JLCS OHR 1230 ATLAS 4R A8 DIE,HYF,IEF,DBP
AMAN 26T TRIXIE 255A HYP
NJW 73S M3CA TRUST 100W ET SOD,CHB,DIE,HYF,IEF,MSUDF,MDF
RVP 122L ITS A WRAP ET 1107W DIP,HYP,DBP
SM UPLOAD 26 SOD,DIE,HYF,IEF
TH 22N 10R JOURNEY 119T HYP

GC CLD	51											
CE	BW	ww	YW	SC	MM	M&G	MCE	UDDR	TEAT	REA	MARB	CHB\$
3.8	2.6	64	97	0.9	33	65	4.1	1.40	1.40	0.72	0.29	124

Polled • Eye Pigment: RE 0% / LE 100%

AHAY.



AMAN 93H DELTA 288K HYP,DBP

P44376835

DOB: 04/28/2022

BW: 87

205 Day Wt: 625

SHF DELTA A191 D300 ET DLEHYFJEEMSUDF AMAN D300 DELTA 93H DLEHYFJEEMSUDF AMAN 52A TRUDY 242C HYP

R 2ND REVOLUTION 4131 DLF,HYF,IEF,DBP

AMAN 4131 REVA 176D HYP,DBP

DCA 405T TARA 213W DOD,HYP,DBP

SHF ALL STAR 42X A191 CHB,DLE,HYF,IEF
SHF L388 T57 Y54 ET DLE,HYF,IEF
OHR TRUSTWORTHY 41R 52A DLE,HYF,IEF
DCA 26T TRIXIE 307W DOD,HYP
MSU TCF REVOLUTION 4R SOD,DLE,HYF,IEF,MDE,DBC
R MISS PUCKSTER 139 DOD,DLE,HYF,IEF
HPH 36N TAGE 405T SOD,DBP
DCA WARRIOR PRINCESS 55 HYP

CE	BW	ww	YW	SC	MM	M&G	MCE	UDDR	TEAT	REA	MARB	CHB\$
0.5	4.4	68	116	1.6	28	62	3.0	1.20	1.20	0.66	0.09	118

Polled • Eye Pigment: RE 100% / LE 100%



AMAN D300 DELTA 291K DBP ■ P44376843 DOB: 04/29/2022 ■ BW: 84 ■ 205 Day Wt: 630

SHF ALL STAR 42X A191 CHB,DLE,HYF,IEF

SHF DELTA A191 D300 ET DIE,HYF,IEF,MSUDF

SHF L388 T57 Y54 ET DIE,HYF,IEF

AMAN 26T DISCO 267X DLF,HYF,IEF

AMAN 267X DINAH 125C DBP

DCA 405T TARA 125W DBP

K&B SENTINEL 0042X SOD,CHB,DIE,HYF,IEF SHF MISS M326 TO8 ET DIE,HYF,IEF SHF TUG R117 T57 SOD,DIE,HYF,IEF,MSUDF,MDF,DBF SHF PROGRESS T101 DIE,HYF,IEF SM UPLOAD 26 SOD,DIE,HYF,IEF DCA PROSPECT PRINCESS 16T HYP HPH 36N TAGE 405T SOD,DBP DCA MS HITTER 104K DOD

CE	BW	ww	YW	SC	MM	M&G	MCE	UDDR	TEAT	REA	MARB	CHB\$
1.6	4.1	61	106	1.3	30	60	-0.1	1.30	1.30	0.65	0.15	124

Polled • Eye Pigment: RE 25% LE 100%



DOB: 04/30/2022

205 Day Wt: 622

P44376860

SHF DELTA A191 D300 ET DLF,HYF,IEF,MSUDF AMAN D300 DELTA 209H DLE, HYE, IEF, MSUDE, DBP

AMAN A8 AVA 167C HYP.DBP

DCA 111T BRODY 202W DBP AMAN 202W BROOKE 201A HYP.DBP

AMAN 26T TRIXIE 110Y HYP

SHF ALL STAR 42X A191 CHB.DLF.HYF.IEF SHF L388 T57 Y54 ET DIEHYEIFE JLCS OHR 1230 ATLAS 4R A8 DLEHYFIEEDBP AMAN 26T TRIXIE 255A HYP HPH 40P TABOR 111T SOD LAGRAND JILL 53S DBP SM UPLOAD 26 SOD.DLF.HYF.IEF AA COUNTRY GAL 259N DOD, HYP

GEIERD	n.											
CE	BW	ww	YW	SC	MM	M&G	MCE	UDDR	TEAT	REA	MARB	CHB\$
3.4	3.4	53	82	0.9	27	54	-1.1	1.20	1.30	0.48	0.13	94

Polled • Eye Pigment: RE 0% / LE 50%

AHAY.

AMAN F78 FUZION 306K DBP ■ P44376905

DOB: 05/04/2022
BW: 71
205 Day Wt: 563

SHF CONSULTANT Z210 C36 ET CHB,DLF,HYF,IEF,MSUDF,MDF,DBC SHF FUSE BOX C36 F078 ET CHR DIFHYEIFEDRP

SHF MAGGIE M326 X05 ET DIEHYEIEEMDEDBC

OHR TRUSTWORTHY 41R 52A DLEHYEJEF

AMAN 52A TRUDY 191G DBP

AMAN 4131 REVA 59D DBP

GV CMR X151 MR 847 Z210 SOD, DLF, HYF, IEF, MDF SHF L388 X36 Z25 ET DLEHYELEEDBP KCF BENNETT 3008 M326 SOD, CHB, DLF, HYF, IEF, MDF, DBF SHF GOVERNESS 236G L37 DIEHYEIFEMDEDBP NJW 73S M326 TRUST 100W ET SOD, CHB, DLF, HYF, IEF, MSUDF, MDF OHR NIKITA 88G 41R HYP

R 2ND REVOLUTION 4131 DIEHYEIEEDBP AMAN 26TTRIXIE 287Z DOD

CE	BW	ww	YW	SC	MM	M&G	MCE	UDDR	TEAT	REA	MARB	CHB\$
6.6	0.8	52	78	0.7	24	50	8.0	1.20	1.20	0.49	0.21	126

Scurred • Eye Pigment: RE 100% / LE 100%



DOB: 05/06/2022 BW: 82 205 Day Wt: 656

SHF DELTA A191 D300 ET DLE,HYF,IEF,MSUDF

AMAN D300 DELTA 209H DLE,HYE,IEF,MSUDE,DBP

AMAN A8 AVA 167C HYP.DBP

BAR JZ TRUSTWORTHY 281A ET DLF,HYF,IEF

AMAN 281A TRUDY 219D HYP

DCA PROSPECT PRINCESS 9W HYP

SHF ALL STAR 42X A191 CHB,DLF,HYF,IEF
SHF L388 T57 Y54 ET DLF,HYF,IEF
JLCS OHR 1230 ATLAS 4R A8 DLF,HYF,IEF,DBP
AMAN 26T TRIXIE 255A HYP
NJW 73S M326 TRUST 100W ET SOD,CHB,DLF,HYF,IEF,MSUDF,MDF
BAR JZ JULIE 118R DOD,DLF,HYF,IEF

LH PROSPECTOR 564 HYP DCA WRANGLER GAL 188T HYP

CE	BW	ww	YW	SC	MM	M&G	MCE	UDDR	TEAT	REA	MARB	CHB\$
3.2	3.2	66	110	1.6	28	61	0.5	1.30	1.40	0.49	0.13	108

Polled • Eye Pigment: RE 100% / LE 25%



<u>ahay</u>

AMAN 93H DELTA 323K DBP ■ P44376958

OOB: 05/07/2022
BW: 88
205 Day Wt: 688

SHF DELTA A191 D300 ET DIEHYFJEF,MSUDF

AMAN D300 DELTA 93H DIEHYFJEF,MSUDF

AMAN 52A TRUDY 242C HYP

R 2ND REVOLUTION 4131 DLF,HYF,IEF,DBP

AMAN 4131 REVA 59D DBP

AMAN 26T TRIXIE 287Z DOD

SHF ALL STAR 42X A191 CHB,DJE,HYF,IEF SHF L388 T57 Y54 ET DJE,HYF,IEF OHR TRUSTWORTHY 41R 52A DJE,HYF,IEF DCA 26T TRIXIE 307W DOD,HYP MSU TCF REVOLUTION 48 SOD,DJE,HYF,IEF SM UPLOAD 26 SOD,DJE,HYF,IEF SM UPLOAD 26 SOD,DJE,HYF,IEF DCA ROSA MARIE 1648

CE	BW	ww	YW	SC	MM	M&G	MCE	UDDR	TEAT	REA	MARB	CHB\$
-2.5	4.9	71	116	1.5	30	65	0.8	1.30	1.20	0.74	0.09	123

Scurred • Eye Pigment: RE 25% / LE 0%

AMAN D300 DELTA 339K HYP,DBP ■ P44376982

DOB: 05/13/2022 BW: 76 205 Day Wt: 567

SHF ALL STAR 42X A191 CHB,DLF,HYF,IEF
SHF DELTA A191 D300 ET DLEHYF,IEF,MSUDF

SHF L388 T57 Y54 ET DLF,HYF,IEF

OHR TRUSTWORTHY 41R 52A DLF,HYF,IEF

AMAN 52A TRUDY 232F HYP,DBP

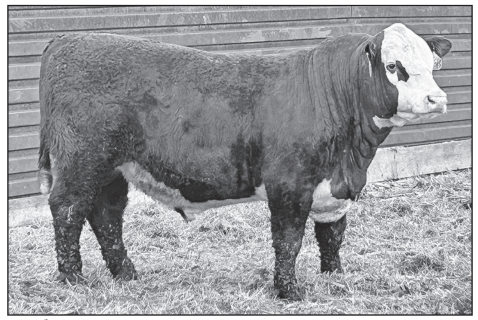
AMAN 220X SUNSHINE 3Z DOD, HYP, DBP

K&B SENTINEL 0042X SOD,CHB,DE,HYF,IEF
SHF MISS M326 T08 ET DIE,HYF,IEF
SHF TUG R117 T57 SOD,DE,HYF,IEF,MSUDF,MDF,DBF
SHF PROGRESS T101 DIE,HYF,IEF
NJW 735 M326 TRUST 100W ET SOD,CHB,DIF,HYF,IEF,MSUDF,MDF
OHR NIKITA 88G 41R HYP

AMAN 405S BIG SKY 220X HYPDBP DCA WARRIOR PRINCESS 5S HYP

CE	BW	ww	YW	SC	MM	M&G	MCE	UDDR	TEAT	REA	MARB	CHB\$
7.6	2.6	58	97	1.4	30	59	5.3	1.40	1.40	0.62	0.20	125

Polled • Eye Pigment: RE 100% / LE 100%



AMAN D300 DELTA 345K HYP, DBP P44377039 DOB: 05/20/2022 BW: 90 205 Day Wt: 591

SHF ALL STAR 42X A191 CHB,DLF,HYF,IEF SHF DELTA A191 D300 ET DLEHYF,IEF,MSUDF

SHF L388 T57 Y54 ET DLF,HYF,IEF

DKF RO CASH FLOW 0245 ET SOD, DLF, HYF, IEF

AMAN 0245 CASSIE 20E HYP,DBP

AMAN 267X DINAH 64C HYP,DBP

K&B SENTINEL 0042X SOD, CHB, DIE, HYF, IEF SHF MISS M326 TO8 ET DIE, HYF, IEF SHF TUG R117 T57 SOD, DIE, HYF, IEF, MSUDF, MDF, DBF SHF PROGRESS TIO1 DIE, HYF, IEF CRR ABOUT TIME 743 SOD, EHYF, IEF, MDF JRR MISS TOBEY 711T DIE, HYF, IEF AMAN 26T DISCO 267X DIE, HYF, IEF AMAN 405S SUNSHINE 253Z DOD, HYP, DBP

CE	BW	ww	YW	SC	MM	M&G	MCE	UDDR	TEAT	REA	MARB	CHB\$
0.1	5.0	63	103	1.9	36	67	0.1	1.20	1.20	0.64	0.07	114

Polled • Eye Pigment: RE 100% / LE 100%

AMAN 209H DELTA 350K HYP,DBP ■ P44377040

OB: 05/22/2022 **B**W: 90 **2**05 Day Wt: 629

SHF DELTA A191 D300 ET DLF,HYF,IEF,MSUDF

AMAN D300 DELTA 209H DLE,HYE,IEF,MSUDE,DBP

AMAN A8 AVA 167C HYE,DBP

DKF RO CASH FLOW 0245 ET SOD, DLF, HYF, IEF

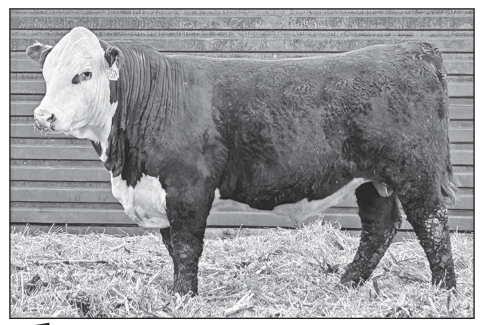
AMAN 0245 CASSIE 81Z DOD, HYP

DCA LANDLADY 131S DOD, HYP

SHF ALL STAR 42X A191 CHB,DLE,HYF,IEF SHF L388 T57 Y54 ET DLE,HYF,IEF JLCS OHR 1230 ATLAS 4R A8 DLE,HYF,IEF,DBP AMAN 26T TRIXIE 255A HYP CRR ABOUT TIME 743 SOD,DLE,HYF,IEF,MDF JRR MISS TOBEY 711T DLE,HYF,IEF HH LANDLORD 397P HYP DCA MS HITTER 253N

CE	BW	ww	YW	SC	MM	M&G	MCE	UDDR	TEAT	REA	MARB	CHB\$
1.2	4.2	60	97	1.4	34	64	2.8	1.10	1.20	0.65	0.02	111

Polled • Eye Pigment: RE 75% / LE 100%



AMAN D300 DELTA 357K HYP,DBP P44377043 DOB: 05/26/2022 BW: 85 205 Day Wt: 594

SHF ALL STAR 42X A191 CHB,DLF,HYF,IEF

SHF DELTA A191 D300 ET DIEHYFJEF,MSUDF
SHF L388 T57 Y54 ET DIEHYFJEF

BAR JZ TRUSTWORTHY 281A ET DLF, HYF, IEF

AMAN 281A TRUDY 297E HYP,DBP

AMAN 5W TERRI 313A HYP,DBP

K&B SENTINEL 0042X SOD,CHB,DLE,HYF,IEF
SHF MISS M326 T08 ET DLE,HYF,IEF
SHF TUG R117 T57 SOD,DLE,HYF,IEF,MSUDF,MDF,DBF
SHF PROGRESS T101 DLE,HYF,IEF
NJW 73S M326 TRUST 100W ET SOD,CHB,DLF,HYF,IEF,MSUDF,MDF
BAR JZ JULIE 118R DOD,DLE,HYF,IEF

TC TERRIFIC 5W DLF,HYF,IEF,DBP WOODCREST VACA 31S HYP

CE	BW	ww	YW	SC	MM	M&G	MCE	UDDR	TEAT	REA	MARB	CHB\$
1.1	4.1	65	111	1.4	29	61	-0.8	1.30	1.30	0.58	0.14	118

Polled • Eye Pigment: RE 100% / LE 100%



SHF ALL STAR 42X A191 CHB,DLF,HYF,IEF SHF DELTA A191 D300 ET DLF,HYF,IEF,MSUDF

SHF L388 T57 Y54 ET DLEHYEIEF

BAR JZ TRUSTWORTHY 281A ET DLEHYEJEF AMAN 281A TRUDY 151E HYP

AMAN 22S WILMA 189X HYP

K&B SENTINEL 0042X SOD,CHB,DLF,HYF,IEF SHF MISS M326 T08 ET DLF,HYF,IEF SHF TUG R117 T57 SOD, DLF, HYF, IEF, MSUDF, MDF, DBF SHF PROGRESS T101 DLEHYEIEF NJW 73S M326 TRUST 100W ET SOD, CHB, DLF, HYF, IEF, MSUDF, MDF BAR JZ JULIE 118R DOD, DLF, HYF, IEF JDH 57N 075 22S HYP

DCA S171 HANNAH 191U HYP

CE	BW	ww	YW	SC	MM	M&G	MCE	UDDR	TEAT	REA	MARB	CHB\$
8.1	2.6	58	99	1.3	25	54	3.0	1.30	1.40	0.57	0.17	119

Polled • Eye Pigment: RE 0% / LE 100%



SHF DELTA A191 D300 ET DLE, HYE, IEE, MSUDF

P43676340 DOB: 02/05/2016

K&B SENTINEL 0042X SOD,CHB,DLF,HYF,IEF

SHF ALL STAR 42X A191 CHB, DLF, HYF, IEF

SHF MISS M326 T08 ET DLF, HYF, IEF

SHF TUG R117 T57 SOD,DLF,HYF,IEF,MSUDF,MDF,DBF

SHF L388 T57 Y54 ET DLEHYEIEF

AHAX

SHF PROGRESS T101 DLF, HYF, IEF

UPS DOMINO 3027 SOD,CHB,DLF,HYF,IEF,MSUDF,MDF K&B RED LADY 8045U DLF,HYF,IEF,MSUDF KCF BENNETT 3008 M326 SOD,CHB,DLF,HYF,IEF,MDF,DBF

SHF POSTIVE MISS 73C M15 DLF, HYF, IEF SHF RIB EYE M326 R117 SOD, CHB, DLF, HYF, IEF

SHF BOOMER P606 R80 DBP

SHF PROGRESS P20 SOD, DLF, HYF, IEF, MDF, DBF SHF BOOMER P606 R17 ET DLF, HYF, IEF

GE-EPD	5											
CE	BW	ww	YW	SC	MM	M&G	MCE	UDDR	TEAT	REA	MARB	CHB\$
8.7	2.8	56	95	2.1	33	61	2.4	1.50	1.50	0.73	0.28	134

Delta comes from Sandhill Farms in southern Kansas. We have lots of his daughters in our herd. They have really nice udders and hold up nicely.



SHF FUSE BOX C36 F078 ET CHB, DLF, HYF, IEF, DBP

P43894891 🔳 DOB: 02/11/201

GV CMR X151 MR 847 Z210 SOD, DLF, HYF, IEF, MDF

SHF CONSULTANT Z210 C36 ET CHB, DLE, HYE, IEF, MSUDE, MDE, DBC
SHF L388 X36 Z25 ET DLE, HYE, IEF, DBP

AHAX

SHE LSOO ASO ZZS ET DLF,HYF,ILF,DBP

KCF BENNETT 3008 M326 SOD,CHB,DLF,HYF,IEF,MDF,DBF

SHF MAGGIE M326 X05 ET DLFHYEJEF,MDF,DBC

SHF GOVERNESS 236G L37 DLF,HYF,IEF,MDF,DBP

F REST EASY 847 SOD,DIE,HYF,IEF
GRANDVIEW CMR MS 424 X151 ET DIE,HYF,IEF
SHF KENNEDY 502R X36 DIE,HYF,IEF,MDF,DBP
SHF PHOENIX P68 DIE,HYF,IEF
RRH MR FELT 3008 SOD,CHB,DIE,HYF,IEF
KCF MISS 459 F284 HYP
MM RSM STOCKMASTER 512 SOD,DIE,HYF,IEF,MDF,DBC
SHF INTERSTATE D03 G80

GE-EPD.	8											
CE	BW	ww	YW	SC	MM	M&G	MCE	UDDR	TEAT	REA	MARB	CHB\$
11.3	-1.3	44	66	0.9	20	42	10.9	1.20	1.20	0.36	0.38	135

Fuse Box was also purchased from Sandhill Farms. His best trait is calving ease. He consistently sires calves with lower birth weights.



AMAN D300 DELTA 93H DLF, HYF, IEF, MSUDF

P44164908

DOB: 04/02/2020

SHF DELTA A191 D300 ET DLF,HYF,IEF,MSUDF

SHF ALL STAR 42X A191 CHB,DLF,HYF,IEF

SHF L388 T57 Y54 ET DLF, HYF, IEF

AMAN 52A TRUDY 242C HYP

AHAX

DCA 26T TRIXIE 307W DOD.HYP

K&B SENTINEL 0042X SOD.CHB.DLF.HYF.IEF SHF MISS M326 T08 ET DLF,HYF,IEF

SHF TUG R117 T57 SOD, DLF, HYF, IEF, MSUDF, MDF, DBF SHF PROGRESS T101 DLEHYEIEF

OHR TRUSTWORTHY 41R 52A DIEHYEIE OHR NIKITA 88G 41R HYP NJW 73S M326 TRUST 100W ET SOD, CHB, DLF, HYF, IEF, MSUDF, MDF

SM UPLOAD 26 SOD, DLF, HYF, IEF WOODCREST DUCHESS 81L HYP

GE-EPD	23											
CE	BW	ww	YW	SC	MM	M&G	MCE	UDDR	TEAT	REA	MARB	CHB\$
0.3	3.9	63	110	1.8	28	60	1.5	1.40	1.30	0.56	0.03	97

93H is a homegrown Delta son. His sons really follow type of his sire. He sired easy feeding sons and daughters that need to be retained for breeding.



AMAN D300 DELTA 209H DLF, HYF, IEF, MSUDF, DBP

P44165014 DOB: 04/15/2020

SHF ALL STAR 42X A191 CHB, DLF, HYF, IEF

SHF DELTA A191 D300 ET DLEHYF,IEF,MSUDF

SHF L388 T57 Y54 ET DLF, HYF, IEF

JLCS OHR 1230 ATLAS 4R A8 DLF,HYF,IEF,DBP

AMAN A8 AVA 167C HYP.DBP

AHAY.

AMAN 26T TRIXIE 255A HYP

K&B SENTINEL 0042X SOD,CHB,DE;HYF,IEF SHF MISS M326 T08 ET DIE;HYF,IEF SHF TUG R117 T57 SOD,DIE;HYF,IEF,MSUD;MDF,DBF SHF PROGRESS T101 DIE;HYF,IEF MSU TCF REVOLUTION 4R SOD,DIE;HYF,IEF,MDF,DBC THM 8703 BEAUTY 1230 DBP SM UPLOAD 26 SOD,DIE;HYF,IEF DCA MS WRANGLER 208P HYP

_	IE-EPD	21											
	CE	BW	ww	YW	SC	MM	M&G	MCE	UDDR	TEAT	REA	MARB	CHB\$
	5.3	3.5	62	102	1.5	29	60	2.9	1.20	1.30	0.61	0.19	120

209H is another homegrown Delta son. He has sired bulls with lots of performance. His sons fit right in with his sire's sons.

TRAIT DEFINITIONS

The American Hereford Association (AHA) currently produces expected progeny differences (EPDs) for 17 traits and calculates three profit (\$) indexes.

CALVING EASE DIRECT (CE) – CE EPD is based on calving ease scores and birth weights and is measured on a percentage. CE EPD indicates the influence of the sire on calving ease in females calving at 2 years of age. For example, if sire A has a CE EPD of 6 and sire B has a CE EPD of -2, then you would expect on average if comparably mated, sire A's calves would be born with an 8% more likely chance of being unassisted when compared to sire B's calves.

BIRTH WEIGHT (BW) – BW EPD is an indicator trait for calving ease and is measured in pounds. For example, if sire A has a BW EPD of 3.6 and sire B has a BW EPD of 0.6, then you would expect on average if comparably mated, sire A's calves would come 3 lb. heavier at birth when compared to sire B's calves. Larger BW EPDs usually, but not always, indicate more calving difficulty. The figure in parentheses found after each EPD is an accuracy value or reliability of the EPD.

WEANING WEIGHT (WW) – WW EPD is an estimate of pre-weaning growth that is measured in pounds. For example, if sire A has a WW EPD of 60 and sire B has a WW EPD of 40, then you would expect on average if comparably mated, sire A's calves would weigh 20 lb. heavier at weaning when compared to sire B's calves.

YEARLING WEIGHT (YW) – YW EPD is an estimate of post-weaning growth that is measured in pounds. For example, if sire A has a YW EPD of 100 and sire B has a YW EPD of 70, then you would expect on average if comparably mated, sire A's calves would weigh 30 lb. heavier at a year of age when compared to sire B's calves.

MATERNAL MILK (MM) – The milking ability of a sire's daughters is expressed in pounds of calf weaned. It predicts the difference in average weaning weights of sires' daughters' progeny due to milking ability. Daughters of the sire with a \pm 14 MM EPD should produce progeny with 205-day weights averaging 24 lb. more (as a result of greater milk production) than daughters of a bull with a MM EPD of -10 lb. (14 minus -10.0 = 24 lb.). This difference in weaning weight is due to total milk production during the entire lactation.

MATERNAL MILK & GROWTH (M&G) – Maternal Milk & Growth reflects what the sire is expected to transmit to his daughters for a combination of growth genetics through weaning and genetics for milking ability. It is an estimate of daughters' progeny weaning weight. A bull with a 29 lb. M&G EPD should sire daughters with progeny weaning weights averaging 19 lb. heavier than progeny of a bull's daughters with a M&G EPD of 10 lb. (29 minus 10 = 19 lb.). It is equal to one-half the sire's weaning weight EPD, plus all of his MM EPD. No accuracy is associated with this since it is simply a mathematical combination of two other EPDs. It is sometimes referred to as "total maternal" or "combined maternal."

MATERNAL CALVING EASE (MCE) – MCE EPD predicts how easily a sires daughters will calve at 2 years of age and is measured on a percentage. For example, if sire A has a MCE EPD of 7 and sire B has a CE EPD of -3, then you would expect on average if comparably mated, sire A's daughters would calve with a 10% more likely chance of being unassisted when compared to sire B's daughters.

MATURE COW WEIGHT (MCW) – The MCW EPD was designed to help breeders select sires that will either increase or decrease mature size of cows in the herd. The trait was developed after years of cow weight data collection and the EPD relates directly to the maintenance requirements of a cow herd. An example of how the MCW EPD allows breeders to compare sires: If sire A has a MCW EPD of 100 and sire B has an EPD of 85, then you would expect the females of sire A, if mated to similar cows, to be 15 lb, heavier at mature size.

UDDER SUSPENSION (UDDR) – Scores range from 9 (very tight) to 1 (very pendulous) and represent assessments of udder support. Weak udder suspension results in pendulous udders that make it difficult for a calf to nurse. Weak suspension in the udder indicates a lack of support in the ligament that ties the udder to the cow's body wall. Over time, weakness in this ligament will allow the udder to hang down too far from the body and may subject the udder to serious problems and increased potential for injury. UDDR EPDs are reported on the scoring scale. Differences in sire EPDs predict the difference expected in the sires' daughters' udder characteristics when managed in the same environment. For example, if sire A has a UDDR EPD of 0.4, and sire B has a UDDR EPD of -0.1, the difference in the values is 0.5, or one-half of a score. If daughters of sires A and B are raised and managed in the same environment, you would expect half a score better udder suspension in daughters of sire A, compared to sire B.

TEAT SIZE (TEAT) – Scores range from 9 (very small) to 1 (very large, balloon shaped) and are subjective assessments of the teat length and circumference. Oversized teats are difficult for newborn calves to nurse, and the calf may not receive adequate colostrum. This could lead to a higher incidence of scours or decreased immunity levels in the newborn calf. TEAT EPDs are reported on the scoring scale. Differences in sire EPDs predict the difference expected in the sires' daughters' udder characteristics when managed in the same environment. For example, if sire A has a teat size EPD of 0.4, and sire B has a teat size EPD of -0.1, the difference in the values is 0.5, or one-half of a score. If daughters of sires A and B are raised and managed in the same environment, you would expect half a score smaller teat size in daughters of sire A. compared to sire B.

SCROTAL CIRCUMFERENCE (SC) – Measured in centimeters and adjusted to 365 days of age, SC EPD is the best estimate of fertility. It is related to the bull's own semen quantity and quality, and is also associated with age at puberty of sons and daughters. Larger SC EPDs suggest younger age at puberty. Yearling sons of a sire wth a .7 SC EPD should have yearling scrotal circumference measurements that average 0.7 centimeters (cm) larger than progeny by a bull with an EPD of 0.0 cm. In the Hereford genetic analysis, a multiple-trait model was used for scrotal circumference. Weaning weight was used as a predictor variable to increase the prediction accuracy of SC EPDs. Therefore, an animal with a weaning weight EPD should also have a SC EPD.

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

DRY MATTER INTAKE (DMI) – The Dry Matter Intake EPD predicts the daily consumption of pounds of feed. For example, if sire A has a DMI EPD of 1.1 and sire B has a DMI EPD of 0.1, you would expect sire B's progeny, if comparably mated, to consume on average 1 pound of feed less per day.

CARCASS WEIGHT (CW) – Carcass weight is a beneficial trait when considering the impact that pounds have relative to end product value. At the same age constant endpoint, sires with higher values for carcass weight will add more pounds of hot carcass weight compared to sires with lower values for carcass weight. For example, if sire A has a CW EPD of 84 and sire B has a CW EPD 64, then you would expect the progeny of sire A, if harvested at the same age constant endpoint, to have a 20-lb. advantage in terms of hot carcass weight.

RIB FAT (FAT) – The FAT EPD reflects differences in adjusted 365-day, 12th-rib fat thickness based on carcass measurements of harvested cattle. Sires with low, or negative FAT EPDs are expected to produce leaner progeny than sires with higher EPDs. Ultrasound measures are also incorporated into this trait and have been shown to be highly correlated with the performance of slaughter progeny. All data is expressed on a carcass scale.

RIBEYE AREA (REA) – REA EPDs reflect differences in an adjusted 365-day ribeye area measurement based on carcass measurements of harvested cattle. Sires with relatively higher REA EPDs are expected to produce better-muscled and higher percentage yielding slaughter progeny than will sires with lower REA EPDs. Ultrasound measurements are also incorporated into this trait and have been shown to be highly correlated with the performance of slaughter progeny. All data is expressed on a carcass scale.

MARBLING (MARB) – MARB EPDs reflect differences in an adjusted 365-day marbling score (intramuscular fat, [IMF]) based on carcass measurements of harvested cattle. Breeding cattle with higher MARB EPDs should produce slaughter progeny with a higher degree of IMF and therefore higher quality grades. Ultrasound measurements are also incorporated into this trait and have been shown to be highly correlated with the performance of slaughter progeny. All data is expressed on a carcass scale.

BALDY MATERNAL INDEX (BMI\$) – The Baldy Maternal Index is a maternally focused index that is based on a production system that uses Hereford x Angus cross cows. Progeny of these cows are directed towards Certified Hereford Beef. This index has significant weight on Sustained Cow Fertility, which predicts fertility and longevity of females. There is a slightly positive weight on Weaning Weight, Mature Cow Weight and Milk which accounts for enough growth but ensures females do not increase inputs. There is some negative emphasis on Dry Matter Intake, but a positive weighting on Carcass Weight which is anticipated to provide profitability from finishing of non-replacement females and castrated males. Marbling and Rib-eye Area are also positively weighted to keep the harvested progeny successful for CHB. This index is geared to identify Hereford bulls that will be profitable when used in a rotational cross with mature commercial Angus cows.

BRAHMAN INFLUENCE INDEX (BII\$) – The Brahman Influence Index is a maternally focused index that is based on a production system that uses Brahman x Hereford cross cows. Progeny of these cows are directed towards a commodity beef market since Certified Hereford Beef does not accept Brahman influenced cattle. This index has significant weight on Sustained Cow Fertility, which predicts fertility and longevity of females. There is a slightly positive weight on Weaning Weight, Mature Cow Weight and Milk which accounts for enough growth but ensures females do not increase inputs. There is some negative emphasis on Dry Matter Intake, but a positive weighting on Carcass Weight which is anticipated to provide profitability in finishing non-replacement females and castrated males. Marbling and Rib-eye Area are also positively weighted to keep harvested progeny successful for a variety of commodity based programs. This index targets producers that use Hereford bulls on Brahman influenced cows.

CERTIFIED HEREFORD BEEF INDEX (CHB\$) – The Certified Hereford Beef Index is a terminal sire index that is built on a production system where Hereford bulls are mated to mature commercial Angus cows and all progeny will be targeted for Certified Hereford Beef after the finishing phase. This index has significant weight on Carcass Weight to ensure profit on the rail. As well there is a positive weighting for Average Daily Gain along with a negative weighting on Dry Matter Intake to ensure efficient pounds of growth in the finishing phase. Keep in mind, this production system takes advantage of complimentary breeding with the commercial Angus cow. Although Marbling is weighted positively in this index, a positive weighting for Rib-eye Area and a negative weighting for Back Fat are a greater priority in this index to allow for optimum end-product merit. This is the only index that has no emphasis on fertility. Remember that no replacement heifers are being retained.

Breed Avg. EPDs for 2022 Born Calves

CE	BW	ww	YW	DMI	SC	SCF	MM	M&G	MCE
3.3	2.7	55	89	0.2	1.0	16.7	26	54	1.9
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
89	1.26	1.28	0	0.019	0.43	0.13	358	431	117

EPDs current as of 1/10/24.

with a city of the same with the same of t Hillsview Farms 32824 119th St. Eureka, SD 57437