



2024 Private Treaty Sale **RED ANGUS BULL OFFERING**

BARN OPENS IN MARCH OPEN HOUSE MARCH 3, 2024

SALE LOCATION

7007 135th Ave. SW • Amidon, ND 58620

DIRECTIONS

From Hwy 67:

- Turn west onto 70th St
- Drive 3 miles
- Turn south on 135th Ave
- First place you see

From Hwy 85:

- Turn South onto 138th Ave
- Follow road curve onto 66th St
- Road curves back south onto 137th Ave
- Go South until you hit 70th St
- Turn east and go two miles and turn south onto 135th Ave

CONTACT INFO

Haley: 701.523.8285 Max: 406.461.3462 Email: haley@drycreekranchnd.com Website: www.drycreekranchnd.com Address: 7007 135th Ave SW Amidon, ND 58620

INSURANCE

All buyers assume risk of the animal upon purchase and are encouraged to purchase insurance.

VIDEOS

Videos may be viewed at drycreekranchnd.com.

VIEWING CATTLE

Cattle will be available to be viewed at any time at the ranch.

GENOMIC TESTING

All Red Angus bulls have been GGP-uLD tested for increased accuracy EPDs and parent verification.

GUARANTEE

Bulls are guaranteed to breed their first season defined as 90 days following turn out. A breeding soundness exam will be done prior to delivery. If a bull is proven unable to breed for that exam, buyer will be given a full refund or purchase price credit to next year's bulls, or replacement of bull of equal quality as acceptable to buyer. If problem arises with a bull, please notify us immediately.

DELIVERY

We will deliver up to 300 miles at no charge. If you are farther than 300 miles, we will work to make arrangements with you. We will keep bulls and continue to develop them until April 15th or when they are fertility tested. Following fertility testing, delivery arrangements will be made. Delivery of females is the buyer's responsibility.

TERMS & CONDITIONS

Bulls are offered on a first come, first serve basis with offers being accepted beginning March 3. Terms of the sale are cash unless other arrangements have been made. We require 100% of purchase price at time of commitment.

BULL DEVELOPMENT

We only keep the top end of calves as bulls. Our bulls are developed in a pasture environment on free choice hay and supplemented with a bull developer pellet along with a full mineral package. They are developed slowly for a moderate rate of gain with longevity being the ultimate goal in mind. We want to develop bulls that are going to last for years to come!

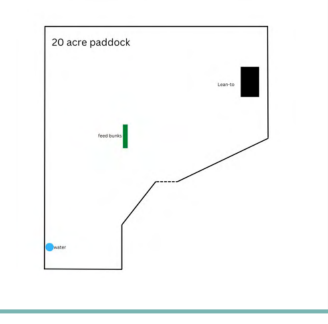
Photos & Videos were done by Hennessy Livestock Promotions.



MAP TO THE RANCH



BULL DEVELOPMENT PASTURE



WELCOME!

Welcome to our 2024 Private Treaty Sale!

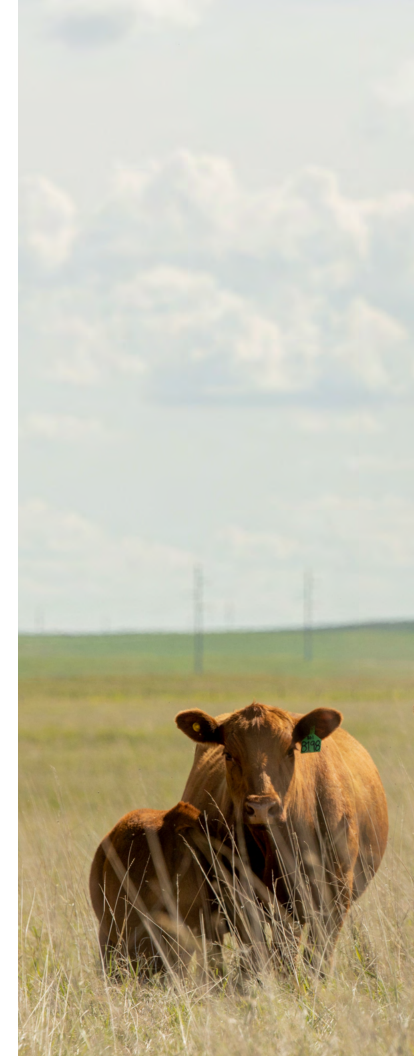
The last year has been busy as ever. With record rains and abundant grass, we feel blessed to be living this lifestyle! Each and every day we are working towards building our operation without sacrificing any quality or genetics along the way. With that, we were able to purchase another group of bred cows last winter from Jesse and Rita Locken. The Locken's had built up a great herd with genetics from some of the top Red Angus producers such as Twedt Red Angus, 9 Mile Red Angus, Grassy Meadow Ranch, and Nordlund Stock Farm. The two service sires used on these cows were Rhodes Masterpiece H045 and 9 Mile Quarterback 5665-160. Two bulls that offer a lot of growth and look! We look forward to watching these cows work in our herd!

A new AI sire that we used this year Duff Red Blood 18114. We are excited about all the calves on the ground out of this bull. He may not be the growthiest bull around, but he makes them heavy muscled and big boned all packaged into a moderate frame size. This leads into our own herd sire, 7VRA Tyson 0722. He follows closely in the type and kind of the Red Blood bull. He's super good footed, stout, and so efficient. Two sires that work great on those bigger frame size cows.

This set of bulls offers a wide variety of capabilities. We've got the big, growthy bulls that will add pounds at weaning, but also have a very nice set of bulls that will offer calving ease and strong maternal characteristics that will make some beautiful females to put back into the herd.

Thank you for your consideration. We hope you will find a bull that will fit your operation. We strive to build a program with genetics you can trust! We look forward to seeing you at the ranch!

- Max. Haley. Little Max. and Hayes









THE ROBISON FAMILY & DRY CREEK RANCH

Dry Creek Red Angus was started back in 2015 when we bought our first set of registered cows. Since then, we have been slowly growing the herd adding in genetics from Pieper Red Angus, Bieber Red Angus, Twedt Red Angus, Wasem Red Angus, and Six Mile Red Angus. We keep back our own registered heifers every year to continue to grow our operation. Here at Dry Creek Ranch, we aim to produce a low maintenance animal that will thrive in any environment thrown its way. We have shifted our perspectives from traditional thinking and try to push our cows to perform and maintain through the winter on stockpiled forage or crop residue, feeding the least amount of hay possible. Our goal is to produce moderate but practical cattle. We have moved away from selecting cattle strictly based on EPDs and growth traits. We believe EPDs can be an important tool to use in selection, but they do not always reflect the profitability of an animal. Our cattle are raised to be structurally correct, good footed, and easy fleshing. We also rely heavily on docility and cull any animals that do not meet that requirement, especially for the kid's sake who are right alongside us tagging calves and working cows.

Our business is truly a family operation. We rely on each other to make our ranch a success! Max takes charge on feeding, building rations, fencing, and so much more as we continue to build and make improvements to our home place. Haley leads genetic selection, marketing, book work, website management, kid chasing, and also helps out with the day to day tasks of chores, haying, etc. The kids are always right there with us watching and learning every aspect of the ranch!

REFERENCE SIRES





PICTURED IS SIRE OF 9 MILE

QUARTERBACK 5369-130, PIE QUARTERBACK 789

				Contra A			r spir		and the second	SIRE: ROJ		TMAS F		ORM 180	0 ET	RED SIX GT CITA 4 VGW GAI	4060	AKIC 8328 N 816
R	D	UFI	FR	ED	BL	.00	D 1	811	4		RED C	ROWFO		TA 112Y LE'S OS(CAR	SIX MILE	LAKOT	0 16W
	BIRT	'H date: 3/3	/15 R	EG #: 4091:	208 ся	TEGORY:	:	TAT: 18114		DUF		C C JUA		(15124 1927K	- ''	O C C EM		
PROS	HB	GM	CED	BW	ww	YW	ADG	DMI	Μ	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
78	47	31	16	-3.3	65	92	0.17	1.21	36	-11	12	3	15	0.63	-0.09	6	0.11	-0.01
62%	56%	58%	14%	25%	43%	67%	86%	26%	2%	6%	46%	94%	48%	18%	7%	93%	52%	6%



9 MILE QUARTERBACK 5663-160

BIRTH DATE: 9/23/23 REG #: 4509385 CATEGORY:

SIRE:	PIE STOCKMAN 4051	

SIRE:	PIE STOCKMAN 4051
PIE	QUARTERBACK 789
	PIE RUBY 520

BEIBER ROLLIN DEEP Y118 DAM: **JEFFRIES MS TRICIA A463**

LSF SAGA 1040Y PIE LAKOTA 046 PIE ONE OF A KIND 352 PIE RUBY 381 **BIEBER ROOSEVELT W384 BIEBER TILLY 399W RED SIX MILE SAKIC 832S** JEFFRIES MS AUDRY Y805 RED GOLD-BAR AUDRY RG 2121U

PROS	HB	GM	CED	BW	ww	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
92	61	30	13	-1.1	81	131	0.31	1.93	33	12	14	8	16	0.37	-0.01	22	0.36	0.02
44%	32%	60%	47%	62%	7%	8%	11%	81%	8%	86%	23%	37%	40%	59%	16%	55%	17%	46%

TAT: 160

REFERENCE SIRES





7VRA TYSON DAUGHTER THAT WAS SOLD IN THE ND RED SELECT SALE IN DECEMBER.

SIRE: LSF SRR TYSON 3025A	MUSHF LSF J
LSF DELLA U8037 W9931	LSF JE
DAM: JKW HARDDRIVESON 502	BEIBE 1281 F
7VRA MS FLOWER 722 VGW MS-FLOWER 1422	RED CR

MUSHRUSH IMPRESSIVE CA U236 LSF JIBA R5009 W9247 LSF JBOB EXPECTATION 6034S LSF DELLA N3109 U8037 BEIBER HARD DRIVE Y120 L281 RIGHT KIND DOLL RED CROWFOOT MOONSHINE 8081U

VGW 508- FLOWER 0829

PROS	HB	GM	CED	BW	ww	YW	ADG	DMI	Μ	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
69	64	5	23	-9.1	37	52	0.1	0.9	22	-6	14	16	12	0.39	0.15	-2	-0.21	0.05
73%	28%	92%	1%	1%	98%	99%	98%	11%	77%	12%	17%	1%	79%	55%	81%	98%	95%	90%

TAT: 0722



BIRTH DATE: 2/23/20

BIRTH DATE: 3/14/20 REG #: 4344149 CATEGORY:

RREDS MASTERPIECE H045

CATEGORY:

REG #: 4287777

SIRE: RED FLYING K BOSS 95C RED HOWE HEATWAVE 154F RED HOWE MISS ANNIE 2012 RED HOWE MISS ANNIE 2012 RED HOWE MISS ANNIE 75T

DAM: BIEBER ROLLIN DEEP Y118 STRA COLLEEN 616 HRR COLLEEN 429 RED FLYIN GK MAX 153Y RED HOWE MISS ANNIE 2012 RED HOWE BOLD EDITION 80T RED HOWE MISS ANNIE 75T BEIBER ROOSEVELT W384 BIEBER TILLY 399W GLACIER LOGAN 210 HOLDEN COLLEEN 6024

PROS	HB	GM	CED	BW	ww	YW	ADG	DMI	M	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
77	72	4	6	1.2	71	104	0.21	1.92	25	5	15	4	19	0.21	0.02	24	0.23	0.01
64%	17%	93%	98%	90%	25%	43%	68%	81%	53%	55%	15%	92%	10%	86%	26%	52%	32%	34%

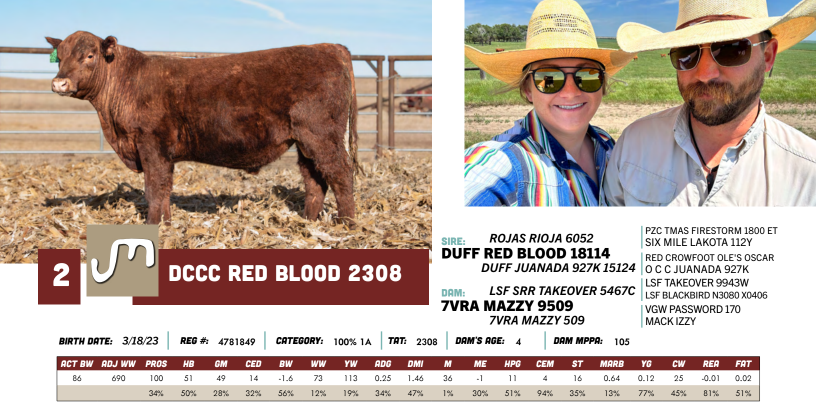
TAT: H045



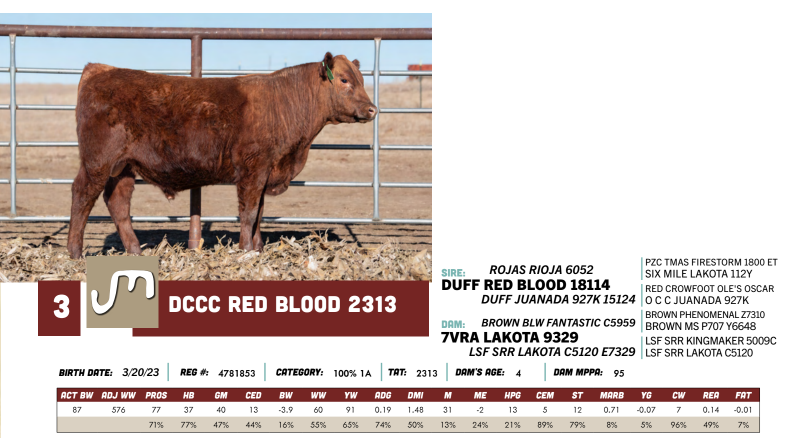
1	ſ	J	DCC	C F	RED	BL	001	D 2:	310		DAM	FF R DU	ED B IFF JU RUMI	IANAD P SUPI	D 181 A 927 REME	14 K 1512	SIX RED 0 C PIE	MILE L CROW C JUA ONE O	AKOTA	.e's osc/ 927K D 352
											ST	RA RI S		.5 91 REBALS	-				HTENING	717 SGMR L S P31
BIRTH DA	I TE: 3/18	8/23	REG #	478	1859	CATEG	ORY:	100% 1	A TA	T: 231	0 0	AM'S AG)E : 4	D	am mpf	PA: 103				
ACT BW	ADJ WW	PROS	HB	GM	CED	BW	ww	YW	ADG	DMI	М	ME	HPG	СЕМ	ST	MARB	YG	CW	REA	FAT
88	688	46	28	18	10	-0.3	82	123	0.26	1.88	32	5	11	4	12	0.28	-0.09	24	0.26	-0.03
		97%	89%	87%	81%	79%	2%	7%	29%	84%	8%	62%	58%	96%	78%	83%	4%	48%	25%	1%

We are starting off our Private Treaty Sale with our newest herd sire group, Duff Red Blood 18114. DCCC Red Blood 2310 is one you won't want to miss! We found this mating to be a perfect fit. His dam is a Crump Supreme 7813 daughter from Twedt Red Angus that is backed with power and growth. His sire offers strong maternal characteristics and phenotypically almost flawless. This guy has stood out to us since day one. He sits in the top 2% in WW and 7% in YW. He's that perfect dark cherry red color, stands down on a ton of bone, and so much mass and body to him. We look forward to seeing what this guy can do in the future!

SALE BULLS

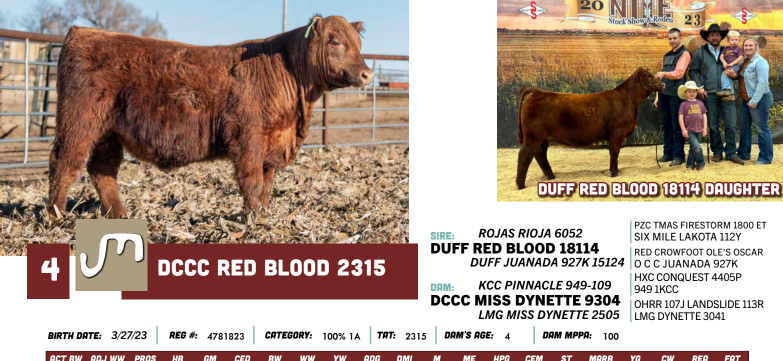


2308 is another Red Blood son that been a standout from the start. His dam is a cow that year after year seems to produce one of the top calves. He is one of the most balanced bulls on paper. He's got a little of everything with growth, calving ease, milk, and carcass traits.



Another dark cherry red Red Blood son. One thing they all have in common is the strong maternal and carcass traits. Our Red Blood females are our favorite set of replacement heifers to date.

RED BLOOD -



PZC TMAS FIRESTORM 1800 ET SIX MILE LAKOTA 112Y RED CROWFOOT OLE'S OSCAR O C C JUANADA 927K HXC CONQUEST 4405P 949 1KCC **OHRR 107J LANDSLIDE 113R** LMG DYNETTE 3041

PZC TMAS FIRESTORM 1800 ET

RED CROWFOOT OLE'S OSCAR

OHRR 107J LANDSLIDE 113R

RE:

0.04

71%

FAT

0.01

33%

SIX MILE LAKOTA 112Y

O C C JUANADA 927K **BEIBER ROLLIN DEEP Y118**

BEIBER LAURA 158W

LMG DYNETTE 3041

CW

16

79%

62%

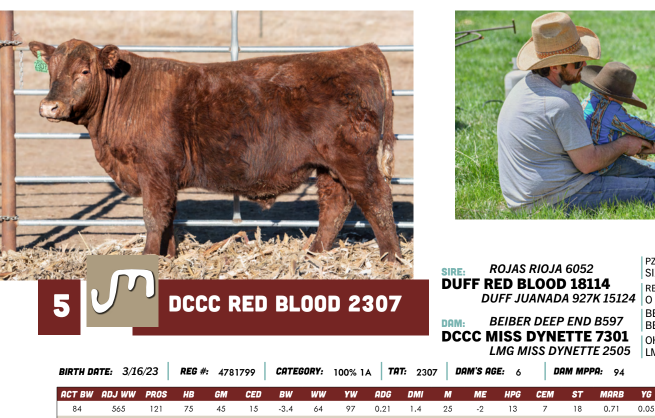
16%

8%

37%

ACT BW	ADJ WW	PROS	HB	GM	CED	BW	ww	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
73	568	102	81	21	17	-3.3	64	102	0.24	1.2	30	-5	11	7	19	0.48	0	-3	-0.09	0.01
		31%	6%	84%	9%	24%	37%	40%	45%	27%	19%	17%	54%	53%	7%	36%	19%	99%	91%	28%
0015	,		¢ .1						~	,				,				,	0.11	

2315 comes from one of the strongest cow lines on the place. Some of our best females are from the Miss Dynette line from Gill Red Angus. If you want a female maker, this will be your guy. He sits in the top 6% in HerdBuilder and 7% in Stayability. A bull we would be comfortable putting on a set of heifers.



35% 18% 23% 38% 53% 68% 42% 56% 23% 21%

Another son from the Dynette line. A great heifer bull prospect!

10%

11%

QUARTERBACK

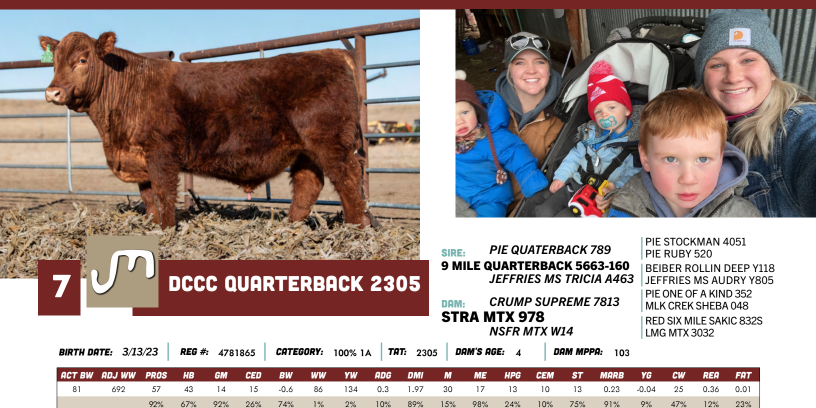


5	ſ	J	DCC	C Q	UAR	RTE	RBI	ACK	23	01	DAM	ile Qi J	UART EFFRI	ES MS	CK 56 TRIC 7424	789 63-160 IA A463	PIE BEI JEF RED	RUBY BER R FRIES LAZY M	OLLIN MS AU	DEEP Y1 DRY Y8 TOUR 2W
BIRTH DA	ITE: 2/22	2/23	REG #	: 478	1825	CATEG	ORY:	100% 1	A TA	IT: 230	1	-	RUST	X 94 אוא 3 ח	33A	PA: 97		SOO LII FR MTX		ER EYE 16
ACT BW	ADJ WW	PROS	HB	GM	CED	BW	ww	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
87	631	79	44	35	15	-1.2	74	124	0.31	1.44	26	4	12	9	12	0.17	0.05	33	0.14	0
		68%	65%	58%	18%	64%	10%	7%	6%	46%	50%	55%	45%	17%	80%	96%	40%	17%	49%	11%

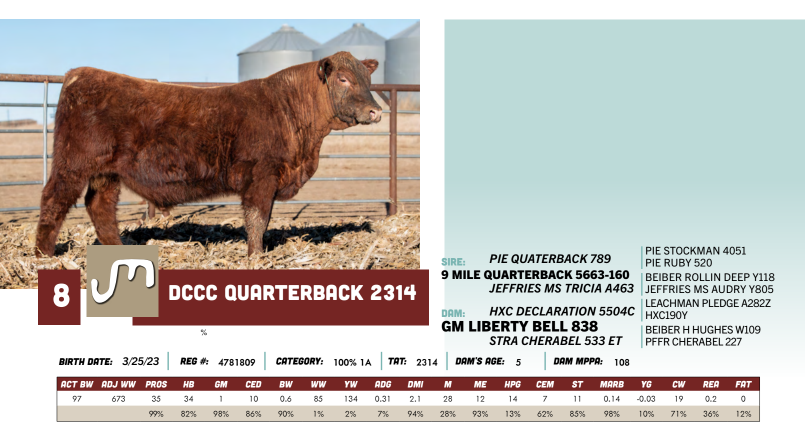
You'll find this set of 9 Mile Quarterback sons to be quality from top to bottom which shows exactly why Pie Quarterback is one of the hottest sires in the Red Angus breed right now. 2301 is a powerhouse bull that will add pounds come weaning- sitting in the top 10% in WW and 7% in YW.



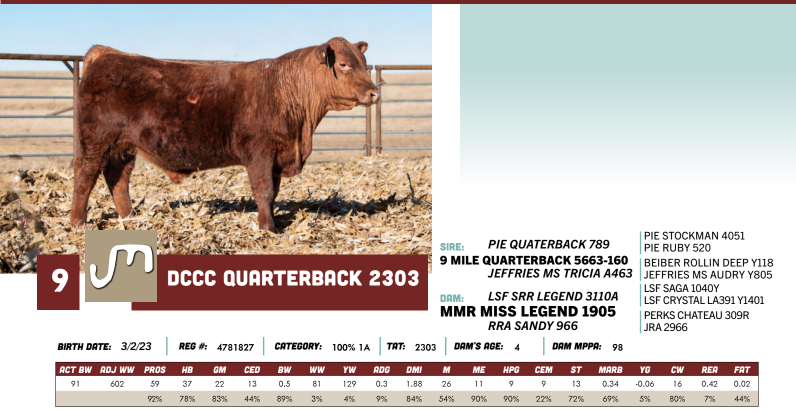
			_	_			-		-
		•			•)	•)			
		^				•		CI	
 -	_	_			_		_	-	



Another bull out of a Crump Supreme 7813 daughter from Twedt Red Angus. You know this guy's progeny will wean off some big numbers come fall. He's in the top 1% in WW, 2% in YW, and 10% in ADG. Keep an eye out on this one!



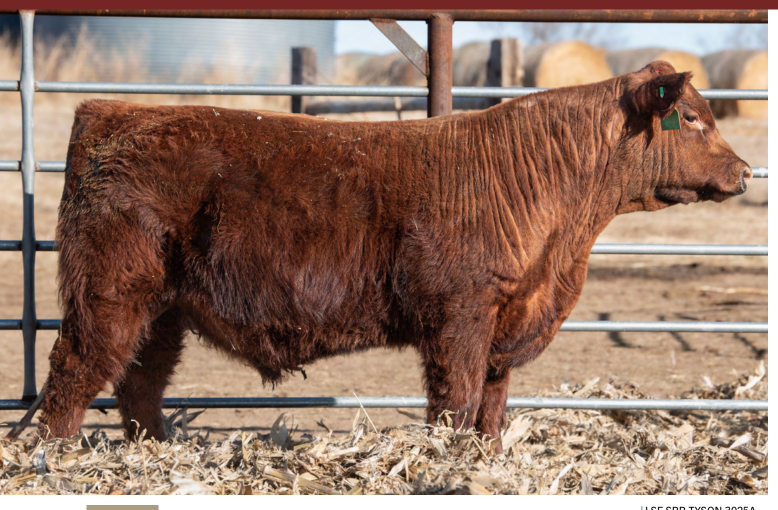
The youngest Quarterback son out of a very productive HXC Declaration 5504C cow from Grassy Meadow Ranch. He will work great on a set of cows.



2303 is a bull who has really grown into himself the last couple months. Another Quarterback son that will work well on a set of cows.



TYSON



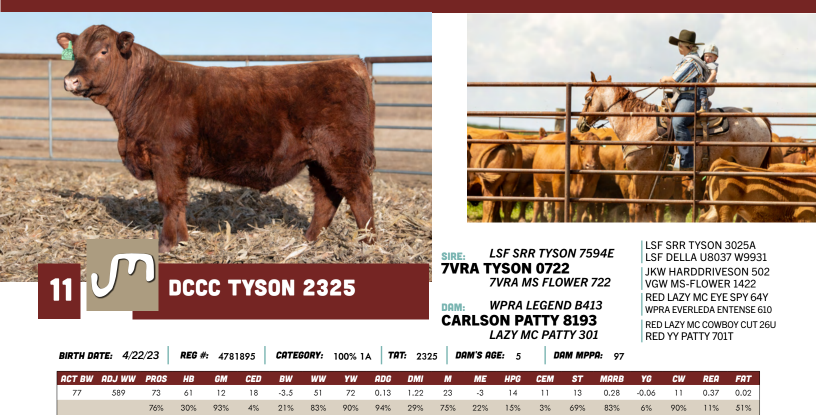
BIRTH D		PROS	HB	GM	CED	BW	ww	YW	ADG	DMI	M	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
		/	REG #	4781	897	CATEG	ORY:	100% 1	🗛 🛛 ТА	T: 2 31	8 D A	am's ag	E: 5	DI	AM MPP	PA: 94				
	-										DAM: CAI	RLSO	WPRA LEGEND B413 SON PATTY 8198 LAZY MC PATTY 301			RED LAZY MC EYE SPY 6 WPRA EVERLEDA ENTENSE RED LAZY MC COWBOY CUT RED YY PATTY 701T				
0	\mathcal{J}	U.	DCC	C T	YS	DN	231	8			776	RA TYSON 0722 7VRA MS FLOWER 722				JKW HARDDRIVESON 502 VGW MS-FLOWER 1422				
				SIRE: LSF SRR TYS												94E	LSF	DELL	A N803.	/ W95

The first 7VRA Tyson 0722 sons to sell. If you need a heifer bull, these are the bulls for you. The Tyson sons are going to be extremely moderate framed, heavy muscled, good footed, and extremely efficient. Their sire keeps condition year-round no matter the quality of feed. He's extremely efficient and prolific. 2318 made his presence known from the start. He stands down on a ton of bone, is heavy muscled, and has an extremely attractive profile.

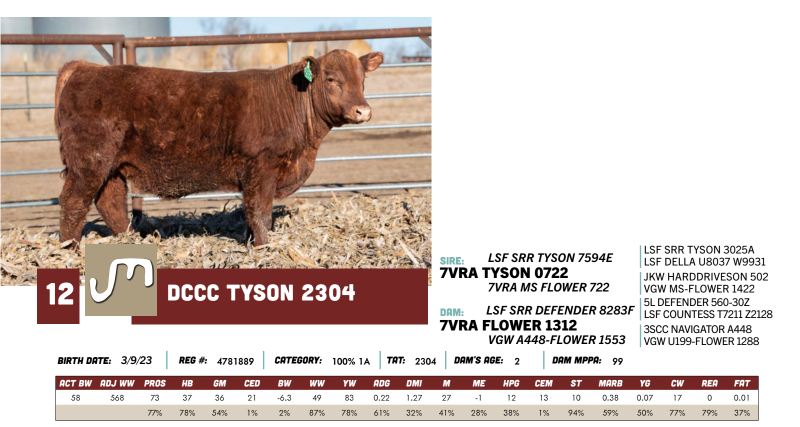




SALE BULLS



DCCC Tyson 2325 is the growthiest of the Tyson sons. A great heifer bull option. The Tyson sons have strong maternal numbers as well. Besides for the Tyson heifer we sold in the ND Red Select Sale, every Tyson daughter is going back into the herd. We are looking forward to seeing the lasting impact 7VRA Tyson 0722 leaves on our herd.



A guarantee sleep all night type of bull out of a first calf heifer. His granddam is one of the best producers on the place.

TY	SO	N -	

27%

2%

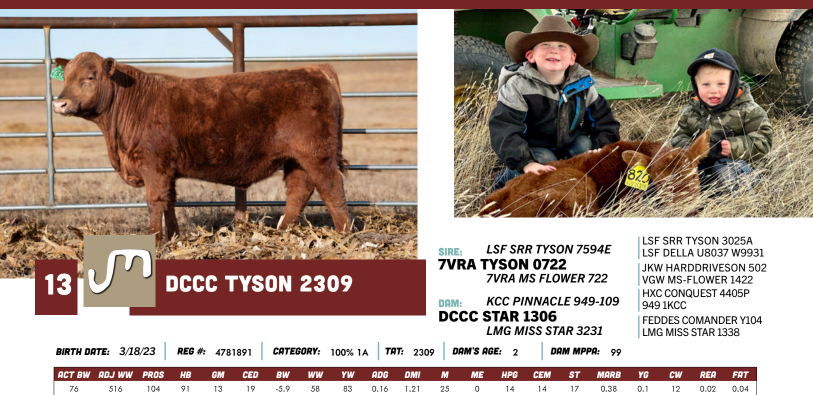
93%

2%

3%

61%

78%



Another great heifer bull option out of a first calf heifer from one of our favorite cow lines. Every female from the Miss Star cows goes back into the herd. 2309 sits in the top 2% for HerdBuilder. This bull's dam is a half-sister of our top selling bull in 2022.

28%

61%

32%

14%

1%

21%

59%

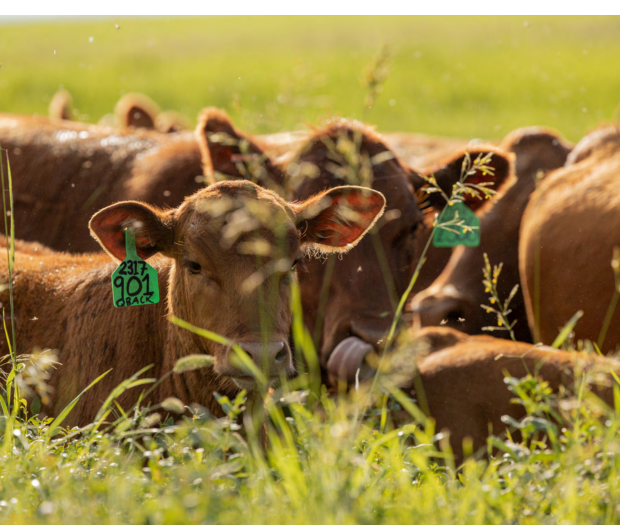
69%

89%

75%

85%

89%







14 DCCC MASTERPIECE 2311 DCCC MASTERPIECE 2311 DCCC MASTERPIECE 2311 DRM: 9 MILE FRANCHISE 630													1 045	F RED FLYING K BOSS 95 RED HOWE MISS ANNIE 20 BEIBER ROLLIN DEEP Y HRR COLLEEN 429 SPUR FRANCHISE OF GARTO C-BAR ABIGRACE Y11						
BIRTH DA	TTE: 3/18	3/23	REG #	: 478	1877	CATEG	GORY:	100% 1	A TA	IT: 2 31	1		.SF RA			X6631		••==•••		RIDE 4127 Ation T76
ACT BW	ADJ WW	PROS	HB	GM	CED	BW	ww	YW	ADG	DMI	М	ME	HPG	СЕМ	ST	MARB	YG	CW	REA	FAT
97	650	73	49	24	8	1.1	72	113	0.26	2.09	28	7	11	6	15	0.4	-0.09	18	0.39	0
		77%	54%	79%	95%	93%	14%	20%	31%	94%	35%	71%	51%	79%	44%	54%	4%	74%	9%	15%

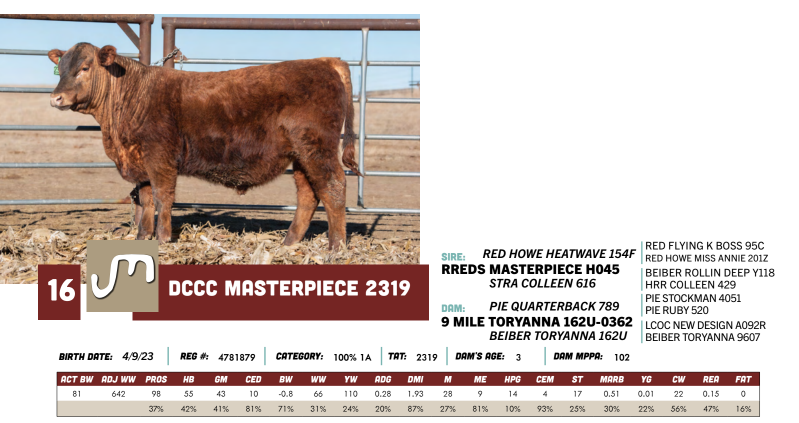
DCCC Masterpiece 2311 is a great way to start out the Rhodes Masterpiece H045 sons. A big growthy bull who also excels in his carcass traits out of 3 year old 9 Mile Envy cow. He is one you will easily sort out of the pen!

of a support while the support

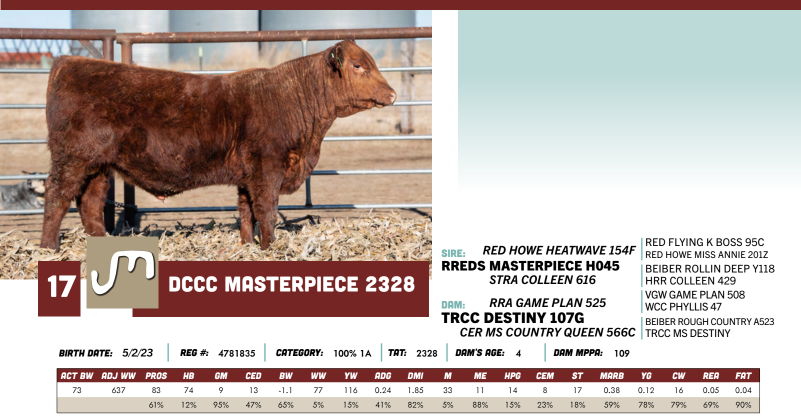
MASTERPIECE



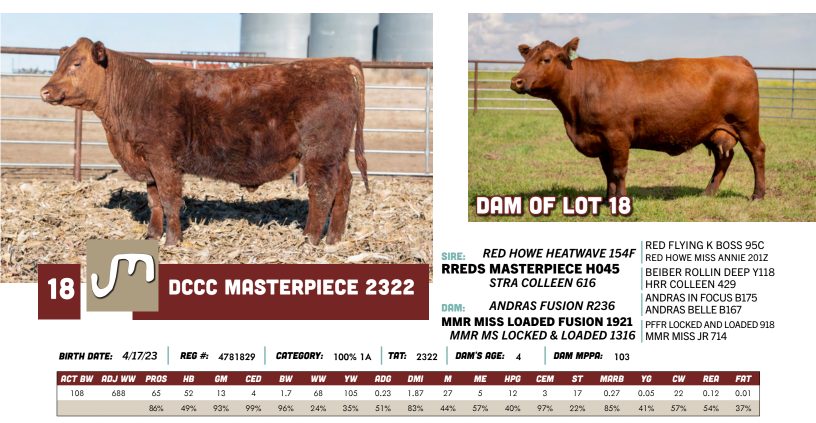
Another attractive Masterpiece son that has an extremely balanced set of EPD's and will work great on a set of cows.



2319 is dark red bull out of another young 9 Mile cow. Phenotypically the Masterpiece sons have an extremely attractive profile.



2328 is the youngest bull in the offering as an early May calf, but you would never know it looking at the pen. He has one of the highest ADG out of all of the 2023 calves.



This bull is out of a big, broody dark red cow. He will add some pounds to calves come weaning.







~ARROWQUIP REPRESENTATIVE

CHRIS "CHEECH" HOLZNAGEL (701) 400.2900

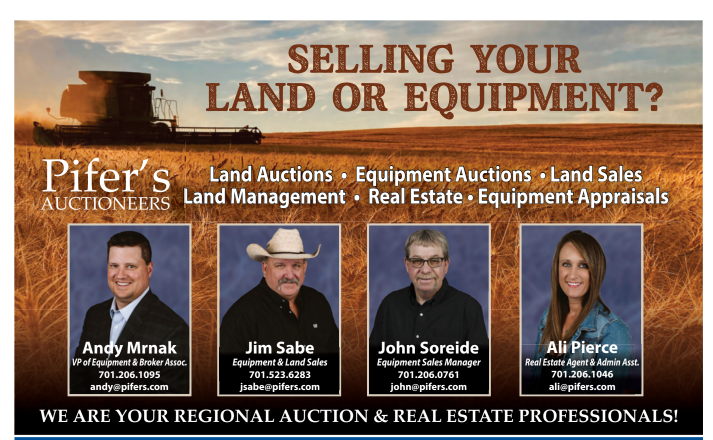
- ~FREEZE BRANDING
- ~SALE PREPARATION
- ~GENERAL LIVESTOCK WORK





WE HOPE TO SEE YOU NEXT YEAR!

SALE LOCATION 7007 135th Ave. SW • Amidon, ND 58620



709 12th St. NE • Bowman, ND | www.pifers.com | Contact: 701.523.7366 | f 🗈 🕋

Red Angus Guide to EPDS and Indexes

ProS... Profitability and Sustainability is an all-purpose index that predicts average economic differences in all segments in the beef supply chain. This index is a combination of the breeding objectives modeled in the HerdBuilder and GridMaster selection indexes. In this index, replacement heifers are retained from within the herd and all remaining progeny are fed out to slaughter and sold on a quality-based grid. Traits included in this index include calving ease, growth, HPG, STAY, Mature Weight, Dry Matter Intake and carcass traits. The resulting index is expressed in dollars per head born (Index/High Value). **HB** HerdBuilder is a maternal selection index that predicts the economic differences of animals for traits that are important from conception through weaning. Expressed as dollars per head born, HB is calculated based on the scenario that bulls are mated to heifers and cows, replacement heifers are retained and all remaining progeny are marketed at weaning. Traits included in the HB index include Calving Ease Direct, Calving Ease Maternal, Weaning Weight, Milk, Mature Weight, Heifer Pregnancy and Stayability (Index/High Value). **GM....** GridMaster is a selection index that predicts the average economic difference of non-replacement calves through the postweaning phase of production. GM places selection pressure on growth, feedyard performance and carcass traits. Expressed as dollars per head born, GM is calculated based on the scenario that progeny are fed out to slaughter and marketed on a quality-based carcass grid. Traits included in GM include Average Daily Gain, Carcass Weight, Dry Matter Intake, Marbling, Back Fat and Rib Eye Area (Index/High Value).

CED...... Calving Ease Direct predicts differences in the percent of calves born unassisted out of 2-year-old dams. (Percent/High Value)

BW Birth Weight predicts differences in actual birth weight of progeny. (Pounds/Low Value)

WW Weaning Weight predicts differences in 205-day weaning weight. (Pounds/High Value)

YW Yearling Weight predicts differences in 365-day yearling weight. (Pounds/High Value)

ADG...... Average Daily Gain predicts differences in weight gain between 205 and 365 days of age. (Pounds/High Value)

DMI...... Dry Matter Intake predicts differences in daily feed intake as measured in a feedlot during the post-weaning period. (Pounds/Low Value)

MILK Milk predicts differences in weaning weight attributed to the milking ability of the animal's daughters. (Pounds/High Value)

ME Maintenance Energy predicts the difference in maintence energy requirements. (Mcal per Month/Low Value)

HPG...... Heifer Pregnancy predicts differences in the percent of daughters who are able to conceive and calve at 2 years of age following exposure to breeding. (Percent/High Value)

CEM Calving Ease Maternal predicts differences in the percent of daughters who are able to calve unassisted as 2-year-old heifers. (Percent/High Value)

STAY..... Stayability predicts differences in the ability of an animals' retained daughters to remain productive in the herd – calve every year – through 6 years of age. (Percent/High Value)

MARB.... Marbling predicts differences in marbling score – amount of intramuscular fat measured at the 13th rib. (Marbling Score Units/High Value)

YG Yield Grade predicts differences in USDA Yield Grade, which is calculated using CW, REA and Fat. (Yield Grade Units/Low Value)

CW Carcass Weight predicts differences in actual hot carcass weight. (Pounds/High Value)

REA...... Ribeye Area predicts differences in square inches of ribeye area measured at the 13th rib.(Square Inches/High Value)

FAT...... Fat predicts differences in the depth of backfat measured between the 12th and 13th ribs. (Inches/Low Value)





Max: 406-461-3462 www.drycreekranchnd.com

Calving Ease, Structure, Efficiency



Grandson of the \$105,000 LSF SRR Tyson 3025A Semen Available: \$20/straw

Contact Haley or Max to place an order, or email haley@drycreekranchnd.com! Discounts on bulk orders!



7007 135TH AVE SW AMIDON, ND 58620

