



WOOD V BAR X RANCH

Annual
Bull Sale

RED ANGUS

SATURDAY, MARCH 22, 2025

1:00 p.m. PST • At the Ranch, Sandpoint, ID

www.woodvbarxranch.com

WOOD V BAR X RANCH

RED ANGUS

ABOUT THE BULLS

The cows are bred to start calving around February 25th. This requires a May 20th bull turn out and AI time breeding. We use cydr's on the cows to synchronize them for a one time AI after which they are sorted for pasture and hauled to several summer pastures between ten and thirty miles from the ranch headquarters. We prefer to have the cows on their perspective pasture management groups a couple weeks prior to breeding as hauling has been known to cause the cows to skip a cycle. Weather is a factor on this operation and can have an effect on conception rates. It is crucial that we utilize top end herd bulls to clean up any repeat estrus cycles. The cows are restricted to a 60 day breeding window, any cows not pregnant after that are sold as open.

The bulls are developed here at the ranch. Because of excellent quality fall grass reserves, they were left out to utilize forage and not put on feed until late November. They were then fed a TMR ration of 2nd cutting grass hay, 1st cutting grass hay, and screening pellets. The hay is homegrown orchard grass/Timothy mix. There were no legumes fed in the ration.

The bulls are given a complete breeding soundness exam (BSE) and trich tested prior to the sale. They will be identified by their left ear tattoo and a corresponding red ear tag and a yellow lot tag. They are available for viewing at any time during the feed test November first through March first and up to sale day. On sale day they are sorted for size and growth and penned for easy access for viewing.

FEEDING AND DELIVERY

We offer free delivery within 200 miles of Wood V bar X Ranch and will begin making deliveries around April 15th. We make every effort to accommodate the buyer and conditions at their ranch prior to delivery. In addition, we will assist in delivery to locations outside the surrounding states of Idaho.

Bulls will be fed free of charge until delivery. If first delivery attempt is unsuccessful, feed costs will begin accumulating at \$3 per head per day. If requested, we will continue to feed the bulls at that rate up until May first. No free delivery on heifers unless accompanied by a bull purchase. Heifers will need to be picked up within 8 days of sale.

BULL VACCINATION RECORD

The bulls have been on a full vaccination regimen since birth and boosted at weaning and yearling with Bovishield Gold 5, Ultrabac 8, Pillguard Pinkeye, Ivermectin Injectable and Multi min.

BULL SALE PROCEDURE

The bulls will be penned for viewing the morning of the sale and will remain in their respective pens during the sale. The bulls do not go through the sale ring live. We will sell the bulls in catalog order. Any changes will be announced from the block.

CALVING EASE SCORE

To better identify the calving ease potential of the sale bulls, we have adapted a simple single digit scoring system 1 through 3, utilizing birth wt. (BW), calving ease direct (CED) and actual birth wt. using the top ranking for each and breaking that into 3 categories.

A 3 CE Score indicates 1% to 20% ranking for CED and BW EPD with actual BW less than 75 lbs.

A 2 CE Score indicates 21% to 50% ranking for CED and BW EPD with actual BW between 76-86 lbs.

A 1 CE Score indicates 51% or higher ranking for CED and BW EPD with actual BW over 87 lbs.

As the accuracy of the EPD can also change as the bull records progeny data, this will have an influence on the CED ranking. The bulls are DNA tested for Sire identification and GGP LD for genomic enhanced and improved accuracy of EPD's. Another indicator of Birth wt. and calving ease is the breed make up of the cow or heifer as well as environment. By breeding high CED bulls for multiple generation to the cows and their resulting progeny, more accurate predictions of calving ease can be made. However this may have a negative affect as multiple generations are developed due to a decrease in pelvic area. It is a good idea to stay focused on CEM and select females with upper percentile rankings for CEM (Calving Ease Maternal).

SATURDAY, MARCH 22, 2025

1:00 p.m. PST • At the Ranch, Sandpoint, ID

SALE DAY PHONES

Leonard Wood.....	(C) 208-290-7782
Ben Wood.....	(C) 208-255-6025
Jim Church.....	(C) 208-983-7365

AUCTIONEER

Jim Church.....	(C) 208-983-7365
-----------------	------------------

DIRECTIONS TO THE RANCH

The Wood V bar X Red Angus Ranch is located just 5 miles north of Sandpoint/Ponderay, which is 45 miles North of I 90 at Coeur d'Alene Idaho on Hwy 95. Sale location drive way is at mile marker 481 3/4, east side of highway 95.

SCHEDULE OF EVENTS

The bulls will be available for viewing by 9:30 a.m.

Noon Lunch in the sale barn

1:00 p.m. (pst) Welcome and Introductions

Sale begins immediately following

VETERINARIANS

Dr. Rolland Hall, DVM - BF Vet Clinic	208-267-7502
Dr. Jenni Lyn Grimmett, DVM - TVS	208-659-6264

ACCOMMODATIONS

Best Western Plus Ponderay Mountain Lodge	208-225-4500
477326 Hwy 95, Ponderay, ID	
Days Inn	888-247-7172
363 Bonner Mall Way, Ponderay, ID	
Fair Bridge Inn & Suites	208-263-2210
476841 Hwy 95, Ponderay ID	
Spring Hill Suites	208-255-1293
477490 Hwy 95, Ponderay ID	
Hotel Ruby	208-263-5383
477255 Hwy 95, Ponderay, ID	

TERMS AND CONDITIONS

The Sale will follow the terms and conditions outlined by the Red Angus Association of America. A copy of these can be found at redangus.org.

**"Take the Bull by the Horns:
Get \$100 Off When You
Take Your Bull Home
TODAY!"**

LIABILITY

All persons attending the sale and related functions do so at their own risk. Wood V-X Ranch, its staff and representatives assume no liability, legal or otherwise, for any accidents or injuries that may occur.

HEALTH AND FERTILITY

The bulls have passed a complete breeding soundness exam and have been TRICH tested or approved for the state of Idaho, Washington and Montana prior to the sale. Any bulls sold needing to be transported to any other locations may need to be tested after the sale to meet those states requirements. Bulls will be accompanied by a veterinary health certificate and brand inspection. We guarantee the bulls to be strong potential breeders when sold.

SUPPLEMENTAL INFORMATION

Updates, carcass data, SC, on test ADG, and Sale Order available sale day. Any corrections or changes will be announced from the block.

SIGHT UNSEEN PURCHASE GUARANTEED

We encourage each buyer to make their selections in person or thru one of our industry representatives prior to the sale. We also understand that location and time scheduling can be a challenge. In the event that a bull is purchased by an absentee buyer and upon delivery they are not satisfied with the physical character of the bull, buyer may refuse delivery and the bull will be returned to V-X Red Angus at no cost to buyer including purchase price.



Welcome Cattlemen and Friends,

Welcome fellow cattlemen to our 2025 Spring Bull and Heifer Sale. What an exciting time to be in the cattle business. It seems a long time coming but it is definitely rewarding to have a product in such high demand and so satisfying to the consumer. It seems in order for one to fully appreciate just how good the cattle market is today, we must reflect back on the years and generations it has taken to get here. We should all be thankful that we persevered when times were not as good and we questioned every management decision whether it would be cost-effective. Today's maintenance cost on the cowherd certainly isn't cheap, but it is easier to make an expenditure knowing that we will be rewarded through the added value of the calves weaned. Today's calf market requires that knowledge of the potential genetic package be made available to our prospective buyers.

As a seed stock producer, we make every effort to ensure that our customers have full knowledge of the genetic makeup of every animal sold. From calving ease to increased marbling and everything in between we record the data and make it available so you can make intelligent decisions that will affect your management goals. We feel very confident that this set of bulls and heifers will have the genetics to contribute positively to our customer's cow herd management needs.

Thank you for your interest in our program and we look forward to the opportunity to discuss your cow herd needs and how we may be of assistance to your program.

Leonard, Naomi and Family





Grateful to celebrate Mom and Dad's 77th wedding anniversary with family and friends on January 1st. What a true blessing!

WOOD V-X CATTLE

CARCASS DATA											
Lot #	Bull #	IMF adj	IMF Ratio	REA adj	REA Ratio	BF	BF Ratio	Adj ScanWt	Marb	REA EPD	GM
1	3451	2.23	63	11.34	95	0.1	86	863	0.4	0.04	39
2	3411	4.89		11.3		0.1		1002	1.02	0.41	98
3	4012	6.43	169	11.83	91	0.44	156	1176	0.57	0.5	91
4	4005	4.45	117	13	100	0.32	113	1192	0.64	0.15	63
5	4002	3.14	83	15.05	116	0.28	99	1022	0.72	0.11	66
6	4009	2.93	77	12.4	95	0.28	100	1026	0.63	0.06	51
7	4014	2.88	72	12.27	100	0.3	113	1157	0.49	0.25	77
8	4445	3.29		14.26		0.19		1119	0.6	-0.03	51
9	4056	2.57	67	12.43	103	0.26	127	1176	0.82	0.04	68
10	4060	4.67	122	14.11	116	0.19	94	1100	0.69	0.13	60
11	4007	3.57	94	11.95	92	0.37	131	1089	0.56	0.14	46
12	4008	4.07	101	12.76	104	0.25	93	1049	0.72	0.3	84
13	4013	3.6	95	12.63	97	0.26	93	1070	0.54	0.36	59
14	4015	3.7	98	10.75	83	0.25	90	1030	0.72	-0.01	61
15	4016	3.52	114	13.36	101	0.34	122	1022	0.26	0.13	12
16	4026	3.52	93	13.57	104	0.23	83	1140	0.36	-0.09	34
17	4045	3.28	86	13.56	104	0.25	91	1132	0.54	0.4	56
18	4033	3.1	101	14.23	107	0.23	84	1217	0.36	0.31	47
19	4053	3.45	90	13.22	109	0.16	80	1182	0.65	-0.12	78
20	4024	2.63	69	13.97	107	0.25	90	1172	0.49	0.53	64
21	4003	3.6	95	14.83	114	0.34	120	1177	0.36	0.39	52
22	4017	3.6	95	11.45	88	0.44	156	1171	0.13	-0.02	21
23	4022	4.17	110	15.85	122	0.3	108	1171	0.67	0.18	68
24	4027	5.98	156	10.55	87	0.3	143	1137	0.65	0.02	73
25	4041	2.52	66	12.52	96	0.26	95	1236	0.17	0.26	32
26	4071	6.46	170	11.89	91	0.26	97	1189	0.81	0.03	88
27	4018	2.69	71	13.67	105	0.28	100	1066	0.45	0.03	51
28	4034	3.76	99	13.82	106	0.25	91	1113	0.77	0.13	80
29	4043	3.29	87	15.51	119	0.2	74	1047	0.74	0.05	62
30	4068	3	78	13.14	108	0.26	128	1105	0.92	0.05	90
31	4004	3.26	86	14.04	108	0.28	99	1056	0.66	-0.12	57
32	4006	3.06		12.42		0.37		1074	0.46	-0.39	-4
33	4040	5.53	146	12.06	93	0.26	95	1084	0.92	0.03	77
34	4054	3.35		13.74		0.35		1064	0.56	-0.08	61
35	4055	3.27	86	12.28	94	0.25	92	1053	0.59	-0.01	59
36	4020	5.04	125	11.68	96	0.28	106	1070	0.76	0.16	73
37	4010	4.87	128	12.22	94	0.26	93	944	0.46	0.01	29
38	4001	4.32	114	12.88	99	0.21	74	906	0.68	-0.36	53
39	4036	4.08	101	12.18	100	0.23	88	1066	0.69	0.02	64
40	4042	4.51	117	11.5	95	0.18	88	996	0.68	-0.59	36
41	4062	2.61	85	12.2	92	0.25	93	990	0.45	0.04	47
42	4067	3.12	82	11.73	90	0.23	86	954	0.42	-0.13	25
43	4058	3.98		11.6		0.28		1023	0.82	-0.31	51
44	4031	2.22		13.55		0.25		1040			
45	4048	3.63	95	12.16	100	0.12	61	1086	0.73	0.06	73
46	4050	2.91	76	9.83	81	0.16	79	1017	0.69	-0.17	53
47	4032	3.22	85	13.25	102	0.23	84	971	0.19	0.06	19

SELLING 40 open yearling heifers after the bulls

The heifers are from progressive breeding programs with generations of production records and genetic improvements. They are developed on a forage-based ration; bangs vaccinated and will have had all their pre-breeding vaccinations. The heifers are screened and sorted for any physical defects and potential disposition problems. This year, we welcome consignments from Albertson A bar T Ranch and Houck Brothers Farm, both long-time customers of V bar X Ranch and are both Historic Idaho Centennial Ranches.



SALE ORDER		2024 REGISTERED BULLS														EPD's as of 2/25														
Lot #	Bull #	Reg.#	BD	BW	WW	12/4	2/7	test ADG	Cow #	MGS	SIRE	Pro S	HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
1	3451	4765841	3/27	68	562				6020	GMRA Epic 4219	Wood Indy 6010	139	100	39	18	-4.9	46	66	0.12	0.29	25	-9	11	10	21	0.4	0.02	14	0	0
2	3411	4766451	3/6	81	624				1206	Lorenzen Insight 9917	Wood Insight 1015	145	36	109	8	-0.6	84	136	0.33	1.1	31	7	10	2	15	1.07	0.12	48	0.3	0.02
3	4012	4918592	3/7	75	710	848	1080	3.56	'0215	LASO Defender 835E	VGW Cavalry 203	146	61	85	16	-2.9	68	110	0.26	1.01	31	4	11	9	16	0.57	0.11	53	0.42	0.03
4	4005	4918470	3/2	79	780	870	1070	3.07	5235	Dunn Infusion A526	LEM Stockyard 2001	126	55	70	16	-0.7	78	124	0.28	1.34	27	9	12	9	15	0.64	0.17	44	0.21	0.04
5	4002	4918498	2/27	72	631	742	964	3.41	6259	Wood Xpress 4047	LEM Stockyard 2001	145	76	70	18	-4.9	62	103	0.25	0.84	24	8	13	12	17	0.73	0.12	22	0.18	0.05
6	4009	4918504	3/5	65	664	714	914	3.07	6202	GMRA Epic 4219	LEM Stockyard 2001	144	84	61	22	-7.7	57	92	0.22	0.59	25	3	11	13	19	0.62	0.05	15	0.18	0.03
7	4014	4918642	3/8	68	613	752	1000	3.81	2208	Lorenzen Insight 9917	GMRA Cinch 1216J	168	92	76	18	-3.1	77	128	0.32	0.94	33	3	12	11	19	0.5	0.07	41	0.24	0.01
8	4445	4918520	3/23	74	714	748	998	3.84	7204	SL Defender 93C	Fritz Deep End 609G	114	61	53	18	-4.8	61	96	0.22	0.82	27	10	13	11	15	0.61	0.07	23.2	-0.03	0.01
9	4056	4918626	3/31	79	678	752	954	3.1	1208	Wood EXT Cantina 2001	Suth Propulsion 126K	124	74	68	12	-3	72	114	0.26	0.89	32	10	12	6	20	0.81	0.17	24	0	0.04
10	4060	4918632	4/2	84	648	728	926	3.04	1236	Fritz Deep End 609G	Suth Propulsion 126K	138	72	66	10	-0.2	89	141	0.32	1.2	27	5	13	4	18	0.71	0.15	32	0.17	0.05
11	4007	4918532	3/2	78	683	798	1025	3.49	8204	Lorenzen Joshua V	Crump Big Iron 0345	97	56	40	14	-2.3	70	110	0.25	0.99	29	6	9	8	16	0.54	0.1	13	0.13	0.05
12	4008	4918660	3/1	73	578	702	908	3.16	2205	LASO Red River Z128H	GMRA Cinch 1216J	175	92	83	15	-4.7	58	93	0.22	0.8	33	7	13	11	20	0.7	0.13	41	0.28	0.03
13	4013	4918590	3/7	80	669	772	962	2.92	0206	LASO Defender 835E	VGW Cavalry 203	147	92	56	12	-3.2	63	94	0.19	0.63	30	6	11	7	22	0.54	0.04	26	0.32	0.03
14	4015	4918522	3/9	73	621	712	930	3.35	7275	Jacobson Indy 4142	LEM Stockyard 2001	115	48	67	15	-5.4	57	92	0.22	0.74	23	11	13	7	16	0.71	0.1	21	0.05	0.03
15	4016	4918436	3/9	80	645	764	946	2.8	3539	Wood Grand Maker 815	Wood Superfortress 9020	67	49	18	13	-2.5	48	67	0.12	0.01	21	-5	9	6	15	0.26	-0.09	3	0.19	0
16	4026	4918462	3/17	83	682	778	974	3.01	F550B	Fischer Nordiques 908	Wood Superfortress 9020	83	50	34	15	-2.7	62	105	0.27	0.81	27	5	10	8	15	0.36	0.07	6	-0.13	0.02
17	4045	4918530	3/24	89	700	774	994	3.38	8227	Wood Infusion 5052	Crump Big Iron 0345	77	21	56	12	-1	70	108	0.24	0.74	28	6	8	4	13	0.54	-0.5	19	0.41	0.02
18	4033	4918442	3/19	83	703	828	1055	3.49	4228	Loosli Hobo 042	LASO Red River Z128H	73	27	45	10	-1	62	96	0.21	0.94	34	7	11	6	12	0.36	-8	24	0.3	-0.02
19	4053	4918612	3/29	84	616	704	954	3.84	1218	Wood Defender 9014	Suth Propulsion 126K	108	32	76	10	-1.8	72	127	0.34	0.05	31	6	11	4	13	0.65	0.3	36	-0.18	0.05
20	4024	4918500	3/17	80	730	842	1030	2.89	6258	Wood Xpress 4047	LASO Red River Z128H	127	65	62	11	-1.1	74	111	0.23	0.85	32	4	13	6	16	0.5	-0.09	33	0.49	-0.01
21	4003	4918528	2/28	88	768	862	1095	3.58	8251	PCHFRK Conqueror 1312	VGW Cavalry 203	89	41	48	11	-0.4	75	119	0.27	1.07	29	8	10	5	15	0.36	-0.01	30	0.35	0
22	4017	4918496	3/10	96	723	815	1065	3.83	6246	Wood Xpress 4047	Wood Defender 0023	76	58	18	8	1.3	82	134	0.32	1.28	23	4	11	4	16	0.12	0.16	26	0.01	0.04
23	4022	4918466	3/13	94	727	810	1025	3.3	5232	Andras New Direction R240	LEM Stockyard 2001	110	34	76	10	-0.3	84	138	0.34	1.41	26	10	13	6	12	0.67	0.12	41	0.29	0.03
24	4027	4918608	3/18	86	658	736	980	3.75	1238	Jacobson Upper Hand 8046	Suth Propulsion 126K	157	86	71	11	-2.9	68	112	0.27	0.81	30	6	12	5	21	0.66	0.2	31	0.08	0.05
25	4041	4918486	3/23	99	745	848	1050	3.1	6279	SUNR 935B	Wood Defender 0023	34	-3	37	9	0	80	139	0.37	1.44	29	8	3	10	16	0.16	0	27	0.29	0.01
26	4071	4918482	4/17	87	632	730	922	2.95	6227	51 Mtn. Sign 102	Fritz Deep End 609G	148	56	92	11	-1.2	68	106	0.24	0.63	28	5	13	5	17	0.83	0.14	40	0.03	0.01
27	4018	4918580	3/11	81	623	748	952	3.13	'0210	Jacobson Upper Hand 8046	VGW Cavalry 203	117	71	47	10	-1.7	62	98	0.23	0.62	30	9	13	5	20	0.44	0.1	19	0.01	0.02
28	4034	4918600	3/20	86	671	764	964	3.07	'0221	Jacobson Upper Hand 8046	VGW Cavalry 203	168	88	80	10	-1.2	69	106	0.23	0.71	32	9	12	5	23	0.78	0.17	38	0.14	0.04
29	4043	4918514	3/24	85	634	720	904	2.83	7252	Fritz Vengence 661b	VGW Cavalry 203	130	66	65	11	-2.4	64	99	0.22	0.77	29	10	10	6	20	0.75	0.17	23	0	0.04
30	4068 w/spot	4918614	3/9	78	588	680	904	3.38	1213	Lorenzen Insight 9917	Suth Propulsion 126K	146	59	87	9	-3.5	68	108	0.25	0.56	31	6	12	5	17	0.91	0.27	35	0.02	0.07
31	4004	4918508	2/29	74	701	798	962	2.52	7202	SL Defender 93C	Suth Propulsion 126K	101	41	60	16	-4.6	59	102	0.27	0.99	28	5	12	8	13	0.66	0.2	19	-0.13	0.05
32	4006	4918426	3/2	73	673	769	958	2.9	3226	Angelo Blazin 1051	Wood Superfortress 9020	77	79	-2	18	-6.1	43	60	0.11	0.22	23	3	10	10	20	0.48	0.08	0.08	-0.43	0.01
33	4040	4918534	3/23	77	618	710	928	3.35	8237	PCHFRK Conqueror 1312	Fritz Deep End 609G	128	52	76	16	-3.5	67	102	0.21	0.91	26	8	14	10	13	0.93	0.1	28	0.07	0.02
34	4054	4918582	3/29	75	564	690	912	3.41	'0207	Jacobson Upper Hand 8046	VGW Cavalry 203	147	85	62	16	-5.1	51	82	0.19	0.36	31	7	12	9	21	0.56	0.23	27	-0.09	0.05
35	4055	4918490	3/30	75	565	670	864	2.98	6237	SUNR 935B	Fritz Deep End 609G	105	57	48	19	-5	65	96	0.19	0.68	22	6	13	11	14	0.61	0.16	21	-0.09	0.03
36	4020	4918676	3/12	70	525	638	872	3.6	2209	Lorenzen Insight 9917	VGW Foundation 282	145	73	72	14	-5.5	51	82	0.19	0.41	35	5	13	8	18	0.77	0.05	16	0.16	0.03
37	4010	4918574	3/5	68	594	692	854	2.49	'0235	LASO Superfortress B29E	VGW Cavalry 203	111	80	30	14	-5.2	48	71	0.14	0.51	30	4	10	8	20	0.47	0.06	4	-0.03	0.03
38	4001	4918536	2/18	74	612	700	868	2.58	8234	SL Defender 76C	VGW Cavalry 203	96	40	56	15	-6.1	51	81	0.19	0.46	28	3	9	6	15	0.66	0.21	15	-0.29	0.04
39	4036	4918654	3/21	64	548	646	836	2.92	2233	Fritz Deep End 609G	GMRA Cinch 1216J	159	91	69	20	-7	63	95	0.21	0.75	32	9	13	13	19	0.68	0.16	33	0.04	0.03</

REFERENCE Sires



VGW CAVALRY 203

SIRE		VGW CAVALRY 203												
BD	1/23/22	VGW	203	4601429	100% AR	A/CAT	Performance/Stats							
SPUR FRANCHISE OF GARTON						%IMF							LBS	
HXC CHARTER 6610D						RATIO							Ratio	
HXC 111Y						REA							Act. BW	
WFL MERLIN 018A						RATIO							Adj. WW	
LSF SRR MINOLA E7025 H0128						ADG							110	
LSF SRR MINOLA C5052 E7025						MPPA							Adj. YW	
						101							WDA	
						2.88							94	
CE SCORE		ProS	158	5 %	HB	89	5 %		GM	69	21 %			
GROWTH TRAITS							MATERNAL TRAITS						CARCASS TRAITS	
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
13	-3.9	59	93	0.21	0.65	33	7	11	7	22	0.74	0.11	22	0.03
53 %	17 %	75 %	75 %	73 %	40 %	7 %	63 %	57 %	41 %	1 %	11 %	64 %	53 %	64 %

We selected VGW Cavalry 203 from the 2023 VGW Vic Westphal Red Angus spring sale. He was featured as lot 3; his EPD profile was what we were in search of as a source of maternal, marbling, and calving ease. Both of his grandsires are well-known sources for Carcass quality and sustainability, contributing to his high ProS, Herd Builder, and Grid Master ranking. Sire to lots 3, 13, 21, 27, 28, 29, 34, 37, 38.



LEM STOCKYARD 2001

SIRE		LEM STOCKYARD 2001 ET												
BD	1/15/22	LEM	2001	4659179	100% AR	A/CAT	Performance/Stats							
PIE STOCKMAN 4051						%IMF							LBS	
BIEBER CL STOCKMARKET E119						RATIO							Ratio	
BIEBER CL ADELLE 475C						REA							Act. BW	
PIE ONE OF A KIND 352						RATIO							Adj. WW	
LEM ONEKIND 934 ET						RATIO							Adj. YW	
LEM MS DIRECTION 712 ET						MPPA							Grid Master	
CE SCORE		ProS	124	23 %	HB	42	63 %		GM	82	10 %			
GROWTH TRAITS							MATERNAL TRAITS						CARCASS TRAITS	
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
19	-4.5	79	130	0.32	1.59	23	14	13	12	12	0.85	0.17	41	0.18
4 %	11 %	15 %	13 %	14 %	97 %	74 %	90 %	36 %	2 %	79 %	5 %	84 %	12 %	38 %

LEM Stockyard 2001 is an ABS stud sire that contributes extra growth with excellent calving ease and carcass traits with exceptional phenotype. Sire to lots 4, 5, 6, 14, 23.

Geonomically Enhanced EPD's

Each Bull has a blood sample collected at weaning time, which is sent to the DNA lab for evaluation. Markers on each individual trait for each bull are identified which in turn are entered into the red angus data base and will add to the accuracy of each individual EPD for each animal. The result, (Genomic enhanced EPDs) increases the bulls EPD accuracies to the point as if they had sired a calf crop. The lab also does a parentage test which identifies the sire and dam precisely. Any potential genetic defects are also ruled out.



SIRE		SUTH PROPULSION 126K												
BD	2/27/22	SUTH	126K	4651501	100% AR	A/CAT	Performance/Stats							
PIE ONE OF A KIND 777					%IMF	4.25							LBS	Ratio
BB PROPULSION 9096			4169122		RATIO	172	Act. BW	76	86					
BB MS GINNIE 6256					REA	11.99	Adj. WW	704	101					
LSF SAGA 1040Y					RATIO	95	Adj. YW	1253	111					
SUTH SAGA BRENDA 6087		3541780			MPPA	98	ADG	3.43	125					
SUTH CONQUEST BRENDA 3015							WDA	3.43	110					
CE SCORE		ProS	136	14 %	HB	71	19 %	GM	65	26 %				
GROWTH TRAITS					MATERNAL TRAITS					CARCASS TRAITS				
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
11	-3.1	75	120	0.28	0.89	29	7	13	6	18	0.83	0.32	24	-0.16
76 %	27 %	24 %	25 %	29 %	63 %	21 %	66 %	31 %	69 %	14 %	6 %	99 %	47 %	90 %



SUTH Propulsion 126K is another calving-ease bull purchased in 2023 from the Sutherlin Farms Red Angus bull sale. Powerfully made meat wagon that ranked in the top 1% of the breed for Herd Builder Index and had one of the highest Stayability EPDS in the sale. He scanned a 4.25 IMF, which Ratioed 172. Sire to lots 9, 10, 19, 24, 30, 31, 40, 45, 46.

SIRE		WOOD SUPERFORTRESS 9020												
BD	3/2/19	WVX	9020	4173054	100% AR	A/CAT	Performance/Stats							
5L DEFENDER 560-30Z					%IMF	4.7							LBS	Ratio
LASO SUPERFORTRESS B29E			3785669		RATIO	147	Act. BW	77	99					
LASO DORY JIBA Z141B					REA	11.43	Adj. WW	608	99					
SUNR GENTLE GIANT 316W					RATIO	99	Adj. YW	1048	102					
WOOD CHRISTINE POLY 4236		1675060			MPPA	103	ADG	2.75	105					
WOOD CRISTINE POLY 9139							WDA	2.84	100					
CE SCORE		ProS	109	39 %	HB	62	32 %	GM	48	53 %				
GROWTH TRAITS					MATERNAL TRAITS					CARCASS TRAITS				
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
13	-2	66	105	0.24	0.99	21	4	12	6	17	0.65	-0.01	7	0.11
47 %	45 %	51 %	53 %	53 %	71 %	82 %	47 %	45 %	63 %	25 %	17 %	19 %	90 %	49 %



WOOD SUPERFORTRESS 9020

Laso Superfortress B29E was the sire of 9020 who was Lot 1 in our 2020 Bull Sale. We pulled this exert from his foot note. Our lead off bull is a 76 lb. birth wt, deep-sided high marbling, IMF ratio 147 son. His 6 year old dam maintains a 359 day calving interval, IMF ratio of 107, mppa 100, on four calves, one being a 76C daughter that we retained in our herd. Sire to lots 15, 16, 32.



REFERENCE Sires



CRUMP BIG IRON 0345

SIRE		CRUMP BIG IRON 0345														
BD	1/16/20	CRMP	345	4282215	100% AR	A/CAT	Performance/Stats									
5L DEFENDER 560-30Z						%IMF	3.92						LBS			
5L BIG IRON 4558-28B						RATIO	111						Ratio			
5L FIREFLY 1065-4558						REA	14.84						Act. BW			
WPRA AVALANCHE 818													Adj. WW			
MDM VERNICE 1020						RATIO	113						Adj. YW			
MDM VERNICE 81-8						MPPA	105						ADG			
													WDA			
CE SCORE		ProS	55	91 %	HB	-8	99 %		GM	64	28 %					
GROWTH TRAITS							MATERNAL TRAITS							CARCASS TRAITS		
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE		
15	-2	66	107	0.26	0.7	27	5	9	6	7	0.79	0.12	12	0.01		
30 %	45 %	52 %	50 %	46 %	45 %	38 %	54 %	84 %	66 %	98 %	8 %	68 %	81 %	68 %		

We purchased Big Iron from the McCann Ranch Red Angus bull sale in 2021. An outcross pedigree with exceptional numbers for calving ease and marbling. His progeny in the sale are born easily and hit the ground running. Sire to lots 11 & 17.



GMRA CINCH 1216J

SIRE		GMRA CINCH 1216J														
BD	1/13/21	GMRA	1216J	4465009	100% AR	A/CAT	Performance/Stats									
GMRA TRILOGY 0226						%IMF	4.5						LBS			
GMRA TESLA 6214						RATIO	133						Ratio			
GMRA ANGIE ROSE 448						REA	10.08						Act. BW			
GMRA ABSOLUTION 6201													Adj. WW			
GMRA OPHELIA 925G						RATIO	90						Adj. YW			
GMRA OPHELIA 783						MPPA	102						ADG			
CE SCORE		ProS	196	1 %	HB	107	1 %		GM	89	6 %					
GROWTH TRAITS							MATERNAL TRAITS							CARCASS TRAITS		
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE		
19	-6.9	64	100	0.23	0.78	35	9	12	13	22	0.74	0.19	48	0.26		
4 %	1 %	61 %	62 %	62 %	53 %	3 %	73 %	38 %	1 %	1 %	11 %	89 %	5 %	27 %		

GMRA Cinch 1216J. We've used Cinch for two years on heifers. He is a proven sleep all night heifer bull with fantastic EPD's, seven of which are in the top 10% of his sire group in the breed. His CED is in the top 4% and BW EPD top 1%. Sire to lots 7, 12, 39.





WOOD INDY 6010

BD	2/16/16	WVX	6010	3546697	100% AR	A/CAT	Performance/Stats							
			5L INDEPENDENCE 560-298Y		%IMF	5.42		LBS	Ratio					
JACOBSON	INDY 4142		1699262		RATIO	137	Act. BW	83	104					
JACOBSON	LUBBOCK 2101				REA	10.26	Adj. WW	611	103					
KOESTER	CHIVAS 005				RATIO	100	Adj. YW	1002	103					
WOOD MARIGOLD	4205		1675113		MPPA	101	ADG	2.43	102					
WOOD MARIGOLD	2120						WDA	2.51	100					
CE SCORE		ProS	139	12 %	HB	85	7 %	GM	54	42 %				
GROWTH TRAITS					MATERNAL TRAITS				CARCASS TRAITS					
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
16	-2.3	65	101	0.23	1.1	22	2	16	8	18	0.7	0.18	22	-0.2
19 %	39 %	57 %	60 %	63 %	79 %	81 %	38 %	9 %	27 %	15 %	13 %	87 %	55 %	92 %

**WOOD INDY 6010**

A very complete balanced Sire with 16 traits in the top 50% or better! We continue to use 6010 to clean up the cows after AI and expect some top calves out of him. He is good footed, long and deep muscled, trim and petite headed. A source of calving ease, marbling and growth. Sire to lot 1.



VGW FOUNDATION 282

BD	3/2/22	VGW	282	4601261	100% AR	A/CAT	Performance/Stats							
			C-BAR CORNERSTONE 105D		%IMF			LBS	Ratio					
LASO	FOUNDATION D168F		3932305		RATIO		Act. BW	73	90					
LASO	DORY JIBA B29D				REA		Adj. WW	684	100					
BECKTON	NEW ERA B446 E2				RATIO		Adj. YW	1053	95					
VGW 446-DORA	1968		4142738		MPPA	100	ADG	2.29	85					
VGW 396V-DORA	1089						WDA	2.77	91					
CE SCORE		ProS	118	29 %	HB	55	42 %	GM	63	28 %				
GROWTH TRAITS					MATERNAL TRAITS				CARCASS TRAITS					
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
14	-4.2	57	91	0.22	0.8	36	4	14	7	15	0.76	0.11	16	-0.12
36 %	14 %	82 %	78 %	70 %	55 %	2 %	47 %	19 %	43 %	51 %	9 %	65 %	73 %	86 %

**VGW Foundation 282**

VGW foundation 282, another source for high ProS, Herd Builder, and Carcass genetics with excellent calving ease. Used on yearling heifers the first year, his progeny are easy-flesching with great marbling. Sire to lot 36.



REFERENCE SIRES



LASO Red River Z128H

SIRE		LASO RED RIVER Z128H																
BD	1/7/20	LASO		Z128H		4295033		100% AR		A/CAT		Performance/Stats						
SLGN WIDELOAD 920W				3525359				%IMF	6.13			LBS		Ratio				
MANN RED BOX 55C				PELTON MISS AJA 0839U				RATIO	108			Act. BW		87				
SPUR FRANCHISE OF GARTON				LASO DORY JIBA B29F				REA	13.59			Adj. WW		755				
LASO DORY JIBA Z141B				3932129				RATIO	100			Adj. YW		1206				
LASO DORY JIBA Z141B				MPPA				ADG	2.82									
CE SCORE		ProS	137	14 %	HB	52	48 %	GM	85	8 %								
GROWTH TRAITS						MATERNAL TRAITS						CARCASS TRAITS						
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE				
6	1.3	73	120	0.29	0.97	36	13	15	3	17	0.56	-0.09	43	0.72				
97 %	90 %	28 %	26 %	70 %	2 %	88 %	13 %	96 %	20 %	28 %	6 %	10 %	3 %					

We selected Red River from Lautenschlager and Sons Red Angus in their 2021 Red Bull rendezvous. As thick of a Red Angus bull as I have seen anywhere. He scanned an impressive 6.13 IMF ratio 108, 13.59 REA ratio 100, at 1206 lb. An upper end growth bull without a huge frame he fills all of the spaces with muscle. A flushmate sister sold at the 2020 Bet on Red sale for \$16,000.

Knowing he was not a calving ease bull we put him on 2-year-old heifers and had very good success calving. We have since noticed he makes a tremendous combination with our Simmental cross cows. Let's not overlook the maternal power in this sire as well. The Dory Jiba Cow line goes back to Leachman breeding from the early days when they produced tremendous herd Bulls. The dam is well balanced with a deep rib and capacity, very well formed udder with excellent feet and legs. Sire to lots 18, 20, 41.



FRITZ DEEP END 609G

SIRE		FRITZ DEEP END 609G																
BD	1/28/19	FJE		609G		4169550		100% AR		A/CAT		Performance/Stats						
BIEBER ROLLIN DEEP Y118				1694338				%IMF	6.8			LBS		Ratio				
BIEBER DEEP END B597				BIEBER LAURA 158W				RATIO	181			Act. BW		86				
FRITZ DEEP FORMULA 8041				FRITZ JOANIE 043				REA	11.86			Adj. WW		101				
MEYER JOANIE L010				1380898				RATIO	89			Adj. YW		96				
MEYER JOANIE L010				MPPA				ADG	3.05			WDA		91				
CE SCORE		ProS	174	2 %	HB	84	8 %	GM	90	6 %								
GROWTH TRAITS						MATERNAL TRAITS						CARCASS TRAITS						
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE				
18	-3.6	73	109	0.23	1.06	26	11	17	11	17	1.14	0.21	39	-0.16				
8 %	20 %	30 %	45 %	63 %	76 %	51 %	81 %	5 %	4 %	21 %	1 %	93 %	14 %	90 %				

We purchased 609G in the 2020 Fritz Red Angus production sale, from Brady, Montana. Another bull selected for calving ease, high stayability, maternal and carcass traits. We bred him to replacement heifers that year, were impressed with his offspring and used him on an entire group of registered cow the past couple years. He is very correct on his feet and legs, has good body length, appears to hold his flesh very well, has an excellent disposition and is easy to be around. His sire Bieber Deep End B597 is a popular high accuracy, growth stud ranking in the top 9% for ProS and top 5% or better for GM, WW, YW, ADG, HPG, Marb, CW and REA. His dam Fritz Joanie 043 was a 10-year-old cow when she produced 609G, has weaned three more calves since then and still records a 363-day calving interval on 12 calves, with average ratios of BW 98, WW 105, YW 104, IMF 146, BF 103, REA 97, and records a 104 MPPA. We continue to use 609 on mature cows and he has not disappointed us, improving his growth and maternal traits with more accuracy and maintaining 18, top 6% CED. At 5 years old he still has excellent foot and leg structure. Sire to lots 8, 26, 33, 35, 43.

SIRE

WOOD INSIGHT 1015

BD	2/26/21	WVX	1015	4478511	100% AR	A/CAT	Performance/Stats							
HXC CHARTER 6610D					%IMF	7.59								
LORENZEN INSIGHT 9917					RATIO	168	Act. BW	82	94					
NELSON 1712					REA	14.12	Adj. WW	656	94					
5L MTN SIGN 435-10Z					RATIO	101	Adj. YW	1111	103					
WOOD CARA 6215					MPPA	97	ADG	2.84	119					
SUTH CARA 9045							WDA	3.01	101					
CE SCORE		ProS	189	1 %	HB	76	15 %	GM	114	1 %				
GROWTH TRAITS					MATERNAL TRAITS			CARCASS TRAITS						
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
11	-3.5	61	100	0.24	0.54	31	5	15	5	19	1.23	0.22	39	-0.03
74 %	21 %	69 %	63 %	54 %	30 %	12 %	52 %	13 %	75 %	10 %	1 %	93 %	14 %	74 %

**WOOD INSIGHT 1015**

Sire to lot 2.

SIRE

WOOD DEFENDER 0023

BD	3/1/20	WVX	23	4329727	100% AR	A/CAT	Performance/Stats							
5L DEFENDER 560-30Z					%IMF	2.25								
5L DEFENDER 2650-76C					RATIO	93	Act. BW	77	95					
5L OSCE 2948-2650					REA	11.34	Adj. WW	703	103					
SUNR GENTLE GIANT 316W					RATIO	104	Adj. YW	1142	110					
WOOD REBALAS 4257					MPPA	101	ADG	2.74	124					
WOOD REBALAS 9111							WDA	3.14	109					
CE SCORE		ProS	44	95 %	HB	16	91 %	GM	28	84 %				
GROWTH TRAITS					MATERNAL TRAITS			CARCASS TRAITS						
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
15	-2.1	69	120	0.32	1.16	23	4	9	7	10	0.1	0.19	30	0.08
22 %	43 %	43 %	26 %	14 %	83 %	73 %	49 %	90 %	53 %	89 %	95 %	89 %	32 %	55 %

**WOOD DEFENDER 0023**

Wood Defender 0023- Sire to lots 22, 25, 42, 47, 44 and the 2024 Bonner County Grand Champion Market Steer, proudly shown by our granddaughter Taylor Peck.



2 Year Old Bulls



1	WOOD INDY 3451													
BD 3/27/23	WVX	3451	4765841	98.80%	B/CAT	Performance/Stats			LBS		Ratio			
JACOBSON INDY 4142				%IMF	2.23									
WOOD INDY 6010		3546697		RATIO	63	Act. BW		68	79					
WOOD MARIGOLD 4205				REA	11.34	Adj. WW		579	88					
GMRA EPIC 4219				RATIO	95	Performance/Stats								
WOOD WORTHIT 6202		3546698		MPPA	98	Adj. YW		794	80					
WOOD WORTHIT 4204				ADG		1.35	63							
CE SCORE	3	ProS	139	9 %	HB	100	1 %	GM	39	75 %				
GROWTH TRAITS						MATERNAL TRAITS				CARCASS TRAITS				
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
18	-4.9	46	66	0.12	0.29	25	-9	11	10	21	0.4	0	14	0.04
3 %	7 %	97 %	98 %	99 %	10 %	58 %	12 %	61 %	10 %	2 %	53 %	20 %	82 %	67 %

Lot 1, We started the sale with this coming two-year-old, proven heifer bull. He ranked in the top 3% for calving ease while maintaining the top 1% Herd Builder, a combination of economically relevant traits including calving ease, maternal CED, Stayability, fertility, and low maintenance requirements. His ProS, which indicates profitability and sustainability, is in the top 9% of the breed. We used him on yearling heifers last year, and he covered his entire group of 20 heifers.



2	TPP SPANKY 3411													
BD 3/6/23	TPP	3411	4766451	93.80%	B/CAT	Performance/Stats			LBS		Ratio			
LORENZEN INSIGHT 9917				%IMF	4.89									
WOOD INSIGHT 1015		4478511		RATIO		Act. BW		88						
WOOD CARA 6215				REA	11.03	Adj. WW		668						
LORENZEN INSIGHT 9917				RATIO		Adj. YW		1038						
WOOD HEAVENLY 1206		4478515		MPPA		ADG		2.31						
WOOD HEAVENLY 6236				CE SCORE	1	ProS	145	6 %	HB	36	82 %	GM	109	1 %
GROWTH TRAITS						MATERNAL TRAITS				CARCASS TRAITS				
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
8	-0.7	83	136	0.33	1.1	31	7	10	2	15	1.07	0.11	47	0.33
95 %	72 %	5 %	5 %	7 %	86 %	10 %	70 %	77 %	99 %	43 %	1 %	74 %	2 %	18 %

Lot 2, We selected this bull last year for exceptional carcass merit and growth. He was put with a group of four-year-old cows with another mature bull to produce high-end feedlot placements. He combines high % rankings of WW, ADG, MARB, and REA and still maintains the top 6% ProS. His excellent uddered dam is continuing to do her part weaning an excellent heifer calf last year.

Yearling Bulls



WOOD CHARGER 4012

BD 3/7/24	WVX	4012	4918592	94.30%	B/CAT	Performance/Stats		
HXC CHARTER 6610D				%IMF	6.43		LBS	Ratio
VGW CAVALRY 203		4601429		RATIO	169	Act. BW	76	92
LSF SRR MINOLA E7025 H0128				REA	11.83	Adj. WW	763	106
LASO DEFENDER B35E				RATIO	91	Adj. YW	1175	112
WOOD NUTMEG 0215		4329815		MPPA	102	ADG	2.57	125
WOOD NUTMEG 6258						WDA	3.2	110
CE SCORE	2	ProS	152	3 %	HB	61	34 %	GM 91 2 %
GROWTH TRAITS				MATERNAL TRAITS				CARCASS TRAITS
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG CEM ST MB YG CW RE
16	-2.9	70	116	0.29	1.01	31	4	11 9 15 0.57 0.1 56 0.5
12 %	30 %	32 %	25 %	19 %	80 %	8 %	53 %	60 % 13 % 41 % 22 % 69 % 1 % 4 %



Lot 3, We begin the yearling bulls with this light birth weight, heavy weaning curve bender that excels in every ERT measurable. At mid-test, he was among the top gaining heavy weights while still making elite calving ease status and top 4% GM for carcass merit. His four-year-old dam, records 359-day calving intervals on three calves with ratios BW 104, WW 103, YW 112, MPPA 102. Highest actual IMF/ratio.




WOOD FUSE LINK 4005

BD 3/2/24	WVX	4005	4918470	99.40%	B/CAT	Performance/Stats		
BIEBER CL STOCKMARKET E119				%IMF	4.45		LBS	Ratio
LEM STOCKYARD 2001 ET		4659179		RATIO	117	Act. BW	80	97
LEM ONEKIND 934 ET				REA	13	Adj. WW	810	112
DUNN INFUSION A526				RATIO	100	Adj. YW	1134	108
WOOD BLIZZARD 5235		3478327		MPPA	104	ADG	2.01	98
WOOD BLIZZARD 2140						WDA	3.13	107
CE SCORE	2	ProS	116	31 %	HB	53	50 %	GM 63 24 %
GROWTH TRAITS				MATERNAL TRAITS				CARCASS TRAITS
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG CEM ST MB YG CW RE
16	-2.8	77	119	0.26	1.36	27	9	12 9 14 0.64 0.17 40 0.15
13 %	31 %	14 %	21 %	34 %	96 %	35 %	81 %	45 % 10 % 57 % 15 % 92 % 6 % 45 %



Lot 4, The first of our LEM Stockyard sired bulls has been a standout since birth but to no surprise being out of his phenomenal Infusion A526 Dam 5235. She has earned an honorable mention more than once before. With 8 calves to her credit, 5 of which were sold as herd bulls and a bred heifer, maintaining 365-day calving interval, with average ratios; BW 98, WW 105, YW 104, IMF 96, REA 104. This young stud has accomplished it all from calving ease, growth, and sustainability, to high-yielding carcass traits. Outstanding herd sire potential!!! High IMF scan/ratio 117.

Yearling Bulls



5	WOOD STOCKYARD 4002													
BD 2/27/24	WVX	4002	4918498	100% AR	A/CAT	Performance/Stats								
BIEBER CL STOCKMARKET E119	%IMF	3.14				LBS	Ratio							
LEM STOCKYARD 2001 ET	RATIO	83				Act. BW	72	87						
LEM ONEKIND 934 ET	REA	15.05				Adj. WW	641	89						
WOOD XPRESS 4047	RATIO	116				Adj. YW	1011	96						
WOOD DINA 6259	MPPA	96				ADG	2.31	113						
WOOD DINA 3210						WDA	2.79	96						
CE SCORE	3	ProS	140	8 %	HB	74	13 %	GM	66	20 %				
GROWTH TRAITS						MATERNAL TRAITS				CARCASS TRAITS				
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
18	-4.8	62	102	0.25	0.88	24	8	13	11	17	0.72	0.14	21	0.11
3 %	7 %	64 %	55 %	44 %	68 %	72 %	76 %	21 %	1 %	21 %	9 %	83 %	61 %	52 %

Lot 5, Another Stockyard son with exceptional calving ease, ProS, and Marbling, while maintaining top 11% maternal traits. His 8-year-old Dam records 360-day calving interval on 7 calves, average ratios BW 94, WW 95, YW 101, IMF 111, and REA 105. Heifer bull with power and carcass!!! 3rd highest rea/ratio 15.05/116.



6	WOOD STOCKYARD 4009													
BD 3/5/24	WVX	4009	4918504	98.80%	B/CAT	Performance/Stats								
BIEBER CL STOCKMARKET E119	%IMF	2.93				LBS	Ratio							
LEM STOCKYARD 2001 ET	RATIO	77				Act. BW	65	79						
LEM ONEKIND 934 ET	REA	12.4				Adj. WW	694	96						
GMRA EPIC 4219	RATIO	95				Adj. YW	972	93						
WOOD WORTHIT 6202	MPPA	98				ADG	1.74	85						
WOOD WORTHIT 4204						WDA	2.7	93						
CE SCORE	3	ProS	135	12 %	HB	84	6 %	GM	51	48 %				
GROWTH TRAITS						MATERNAL TRAITS				CARCASS TRAITS				
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
22	-7.8	55	85	0.19	0.6	25	3	11	13	19	0.63	0.07	10	0.06
1 %	1 %	87 %	85 %	82 %	34 %	52 %	47 %	60 %	1 %	7 %	16 %	52 %	90 %	63 %

Lot 6, Another high-weaning Calving Ease bull with excellent maternal and Marbling traits. One has to appreciate the moderate frame, thick muscle, and fleshing ability of this bull with tremendous masculinity through his front down to his scrotal. His 8-year-old dam posts a 364-day calving interval on 7 calves with ratios BW 84, WW 97, YW 90, IMF 84, and REA 95.



WOOD CINCH 4014														
BD	3/8/24	WVX	4014	4918642	86.90%	3/CAT	Performance/Stats							
GMRA TESLA 6214					%IMF	2.88								
GMRA CINCH 1216J					RATIO	72	Act. BW	74	91					
GMRA OPHELIA 925G					REA	12.27	Adj. WW	691	108					
LORENZEN INSIGHT 9917					RATIO	100	Adj. YW	1137	111					
WOOD SUGAR 2208					MPPA	103	ADG	2.78	115					
WOOD SUGAR 3539							WDA	2.98	108					
CE SCORE	2	ProS	171	1 %	HB	94	2 %	GM	77					
GROWTH TRAITS					MATERNAL TRAITS			CARCASS TRAITS						
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
18	-3.1	77	130	0.33	0.96	33	3	12	11	19	0.49	0.07	42	0.25
4 %	25 %	12 %	9 %	7 %	76 %	3 %	46 %	51 %	2 %	5 %	35 %	52 %	5 %	26 %



Lot 7, Wow, look at the performance of this first calf heifer. This bull ratios 91 BW, with a 108 WW and 111 YW, which earned her a 103 MPPA. Not only was he at the top of his class for weaning weight, he continued to turn it on with a 3.81 on test ADG at the midpoint and a very close 2nd to lot 8. The ProS on this bull are the second highest of the group and in the top one percent of the breed. He has nine traits EPDs in the top ten percentile, one of which is calving ease. We could safely portray this bull as a true outlier in his ability to sire light birth weight calves that will gain extremely well-achieving high carcass profiles to the end product user.



WOOD DEEP END 4445														
BD	3/23/24	WVX	4445	4918520	100% AR	A/CAT	Performance/Stats							
BIEBER DEEP END B597					%IMF	3.29								
FRITZ DEEP END 609G					RATIO		Act. BW	74	90					
FRITZ JOANIE 043					REA	14.26	Adj. WW	711	97					
5L DEFENDER 1260-93C					RATIO		Adj. YW	1106						
WOOD PRIDE 7204					MPPA	102	ADG	2.47						
WOOD PRIDE 2112							WDA	3.11						
CE SCORE	3	ProS	112	38 %	HB	61	34 %	GM	51	48 %				
GROWTH TRAITS					MATERNAL TRAITS			CARCASS TRAITS						
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
18	-4.8	61	96	0.22	0.83	27	10	13	11	15	0.6	0.06	15	-0.03
4 %	7 %	67 %	69 %	69 %	62 %	36 %	82 %	26 %	2 %	40 %	19 %	48 %	78 %	80 %



Lot 8, One of the highest ADG bulls on test at midway with 3.84. Excellent calving ease and light birth weight to heavy weaning and yearling weight. His 7-year-old Dam posts a 370-day calving interval on 6 calves. Average ratios BW 99, WW 103, YW 106, IMF 97, REA 105.



Yearling Bulls



9	WOOD PROPULSION 4056													
BD 3/31/24	WVX	4056	4918626	99.40%	B/CAT	Performance/Stats								
BB PROPULSION 9096			%IMF	2.57		LBS	Ratio							
SUTH PROPULSION 126K	4651501		RATIO	67		Act. BW	82	101						
SUTH SAGA BRENDY 6087			REA	12.43		Adj. WW	777	111						
WOOD EXT CANTINA 2001			RATIO	103		Adj. YW	1124	106						
WOOD DESIGNER 1208	4478601		MPPA	104		ADG	2.16	95						
WOOD DESIGNER 9237						WDA	3.05	105						
CE SCORE	1	ProS	142	7 %	HB	74	13 %		GM	68	18 %			
GROWTH TRAITS						MATERNAL TRAITS				CARCASS TRAITS				
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
12	-3.1	72	113	0.25	0.92	32	10	12	6	20	0.82	0.16	24	0.04
59 %	25 %	25 %	31 %	41 %	72 %	6 %	82 %	48 %	64 %	4 %	4 %	89 %	50 %	67 %

Lot 9, Good gaining moderate birth weight high maternal pedigree. He also has one of the highest marbling EPDs in the top 5% of the breed. This Propulsion bull has excellent maternal traits from a three-year-old dam with a calving interval of 370 days on 2 calves, average ratios BW 92, WW 107, YW 105, IMF 75, REA 107.



10	WOOD PROPULSION 4060													
BD 4/2/24	WVX	4060	4918632	88.30%	B/CAT	Performance/Stats								
BB PROPULSION 9096			%IMF	4.67		LBS	Ratio							
SUTH PROPULSION 126K	4651501		RATIO	122		Act. BW	87	107						
SUTH SAGA BRENDY 6087			REA	14.11		Adj. WW	739	105						
FRITZ DEEP END 609G			RATIO	116		Adj. YW	1086	102						
WOOD PRIMROSE 1236	4478621		MPPA	102		ADG	2.17	96						
WOOD PRIMROSE 9247						WDA	2.98	103						
CE SCORE	1	ProS	134	12 %	HB	74	13 %		GM	60	28 %			
GROWTH TRAITS						MATERNAL TRAITS				CARCASS TRAITS				
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
10	-0.3	89	139	0.31	1.18	27	5	13	4	18	0.69	0.16	30	0.13
88 %	78 %	2 %	3 %	11 %	90 %	39 %	60 %	22 %	93 %	10 %	11 %	89 %	26 %	48 %

Lot 10, This Propulsion son is from another three-year-old cow, and has exceptional weaning and yearling EPDs, the highest of the sale group. His Deep End, mother also has tremendous maternal and marbling traits with a calving interval of 355 days on 2 calves, average ratios BW 106, WW 104, YW 102, IMF 98, and REA 121. Highest imf/reah ratio combination, 4.67-122/14.11-116.





WOOD BIG IRON 4007

BD	3/2/24	WVX	4007	4918532	100% AR	A/CAT	Performance/Stats							
5L BIG IRON 4558-28B				4282215	%IMF	3.57								
CRUMP BIG IRON 0345					RATIO	94	Act. BW							
MDM VERNICE 1020					REA	11.95	Adj. WW							
LORENZEN JOSHUA V					RATIO	92	Adj. YW							
WVX 8204				3983998	MPPA	103	ADG							
WOOD REBALAS 2118							WDA							
CE SCORE	2	ProS	103	51 %	HB	57	43 %	GM	46	60 %				
GROWTH TRAITS				MATERNAL TRAITS				CARCASS TRAITS						
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
14	-2.3	71	114	0.27	1	28	6	9	8	17	0.56	0.11	16	0.14
37 %	40 %	27 %	28 %	32 %	79 %	27 %	63 %	96 %	37 %	26 %	23 %	71 %	77 %	46 %



Lot 11, A very well-balanced EPD profile on this bull with very good calving ease, his 6-year-old dam is sired by a full brother to one of the breed's most prominent carcass bulls. She maintains a 365-day calving interval on five calves with average ratios BW 100, WW 104, YW 102, IMF 91, and REA 111. The Big Iron daughters are very stylish and feminine.



WOOD CINCH 4008

BD	3/1/24	WVX	4008	4918660	100% AR	A/CAT	Performance/Stats							
GMRA TESLA 6214				4465009	%IMF	4.07								
GMRA CINCH 1216J					RATIO	101	Act. BW							
GMRA OPHELIA 925G					REA	12.76	Adj. WW							
LASO RED RIVER Z128H					RATIO	104	Adj. YW							
WOOD DINA 2205				4639709	MPPA	101	ADG							
WOOD DINA 6259							WDA							
CE SCORE	3	ProS	177	1 %	HB	92	2 %	GM	84	4 %				
GROWTH TRAITS				MATERNAL TRAITS				CARCASS TRAITS						
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
16	-4.7	58	92	0.22	0.8	33	7	13	10	20	0.72	0.12	40	0.3
15 %	8 %	78 %	75 %	69 %	59 %	4 %	71 %	24 %	4 %	3 %	9 %	75 %	6 %	21 %



Lot 12, Excellent calving ease and sustainability with high marbling from another nice 2-year-old heifer.



WOOD CAVALRY 4013

BD	3/7/24	WVX	4013	4918590	100% AR	A/CAT	Performance/Stats							
HXC CHARTER 6610D				4601429	%IMF	3.6								
VGW CAVALRY 203					RATIO	95	Act. BW							
LSF SRR MINOLA E7025 H0128					REA	12.63	Adj. WW							
LASO DEFENDER B35E					RATIO	97	Adj. YW							
WOOD DINA 0206				4329813	MPPA	102	Performance/Stats							
WOOD DINA 6259							ADG							
CE SCORE	1	ProS	149	5 %	HB	90	3 %	GM	59	31 %				
GROWTH TRAITS				MATERNAL TRAITS				CARCASS TRAITS						
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
12	-3.1	64	97	0.21	0.63	30	6	11	7	22	0.54	0.03	26	0.36
64 %	25 %	57 %	67 %	76 %	38 %	14 %	64 %	54 %	58 %	1 %	26 %	30 %	37 %	14 %



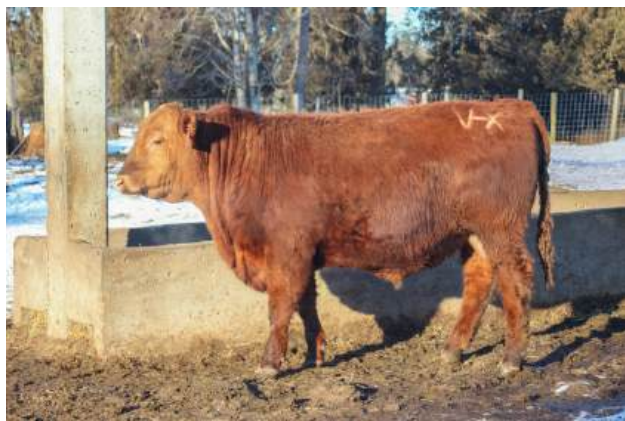
Lot 13, Nice moderate birth wt, with high ProS and HB, top 1% Stay, Dams calving interval 363 days on 3 calves, average ratios BW 102, WW 103, YW 100.

Yearling Bulls



14	WOOD STOCKYARD 4015													
BD 3/9/24	WVX	4015	4918522	100% AR	A/CAT	Performance/Stats								
BIEBER CL STOCKMARKET E119	%IMF	3.7				LBS	Ratio							
LEM STOCKYARD 2001 ET	RATIO	98				Act. BW	73	89						
LEM ONEKIND 934 ET	REA	10.75				Adj. WW	659	91						
JACOBSON INDY 4142	RATIO	83				Adj. YW	1002	96						
WOOD REBALAS 7275	MPPA	99				ADG	2.15	105						
WOOD REBALAS 4212						WDA	2.78	95						
CE SCORE	3	ProS	108	43 %	HB	48	61 %		GM	61	28 %			
GROWTH TRAITS						MATERNAL TRAITS				CARCASS TRAITS				
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
15	-5.3	57	90	0.2	0.74	23	11	13	7	16	0.72	0.1	17	-0.01
18 %	5 %	80 %	79 %	76 %	52 %	79 %	88 %	31 %	54 %	30 %	9 %	67 %	74 %	77 %

Lot 14, Another excellent heifer bull with high marbling potential. Dams calving interval 367 days on 6 calves, average ratios BW 109, WW 99, YW 103, IMF 99, REA 98.



15	WOOD SUPERFORTRESS 4016													
BD 3/9/24	WVX	4016	4918436	73.80%	3/CAT	Performance/Stats								
LASO SUPERFORTRESS B29E	%IMF	3.52				LBS	Ratio							
WOOD SUPERFORTRESS 9020	RATIO	114				Act. BW	80	97						
WOOD CHRISTINE POLY 4236	REA	13.36				Adj. WW	665	94						
WOOD GRAND MAKER 815	RATIO	101				Adj. YW	1013	91						
WOOD SUGAR 3539	MPPA	95				ADG	2.17	86						
WVX8464						WDA	2.82	92						
CE SCORE	2	ProS	60	96 %	HB	48	60 %		GM	12	99 %			
GROWTH TRAITS						MATERNAL TRAITS				CARCASS TRAITS				
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
13	-2.5	47	64	0.11	0.01	21	-5	9	6	15	0.26	-0.09	-6	0.13
48 %	36 %	96 %	99 %	99 %	2 %	88 %	16 %	91 %	64 %	50 %	87 %	3 %	99 %	48 %

Lot 15, More calving ease, the dam has a tic of Char in her pedigree, calving interval of 367 days on 10 calves. Average ratios, BW 104, WW 95, YW 91, IMF 83, REA 100.



16	WOOD SUPERFORTRESS 4026													
BD 3/17/24	WVX	4026	4918462	100% AR	A/CAT	Performance/Stats								
LASO SUPERFORTRESS B29E	%IMF	3.52				LBS	Ratio							
WOOD SUPERFORTRESS 9020	RATIO	93				Act. BW	84	102						
WOOD CHRISTINE POLY 4236	REA	13.57				Adj. WW	765	106						
FISCHER NORDIQUES 908	RATIO	104				Adj. YW	1092	104						
FRITZ CALI ROSE 550B	MPPA	102				ADG	2.03	99						
LAZYT3 CALI ROSE 903						WDA	2.98	102						
CE SCORE	2	ProS	85	77 %	HB	51	55 %		GM	34	83 %			
GROWTH TRAITS						MATERNAL TRAITS				CARCASS TRAITS				
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
15	-2.8	61	103	0.27	0.81	27	5	10	7	15	0.36	0.05	7	-0.09
26 %	31 %	70 %	54 %	33 %	60 %	40 %	54 %	78 %	41 %	40 %	71 %	43 %	94 %	88 %

Lot 16, Another good calving ease bull from a very productive 10 yr old cow with a calving interval of 368 days on 9 calves average ratios. BW 91, WW 102, YW 105, IMF 103, BF 142, REA 102.



WOOD BIG IRON 4045

BD	3/24/24	WVX	4045	4918530	100% AR	A/CAT	Performance/Stats							
					%IMF	3.28		LBS	Ratio					
					RATIO	86	Act. BW	89	108					
					REA	13.56	Adj. WW	797	111					
					RATIO	104	Adj. YW	1124	107					
					MPPA	103	ADG	2.04	99					
							WDA	3.11	107					
CE SCORE	1	ProS	79	84 %	HB	22	94 %	GM	56	35 %				
GROWTH TRAITS				MATERNAL TRAITS				CARCASS TRAITS						
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
12	-1	70	110	0.25	0.75	28	6	8	4	13	0.54	-0.05	19	0.4
62 %	65 %	30 %	36 %	46 %	53 %	28 %	60 %	98 %	92 %	73 %	26 %	11 %	69 %	8 %



Lot 17, Big rib eye bull here and still in the top 25% for marbling. Dams calving interval 372 days on 5 calves, average ratios BW 109, WW 104, YW 102, IMF 81, REA 95.



WOOD RED RIVER 4033

BD	3/19/24	WVX	4033	4918442	100% AR	A/CAT	Performance/Stats							
					%IMF	3.1		LBS	Ratio					
					RATIO	101	Act. BW	84	102					
					REA	14.23	Adj. WW	778	110					
					RATIO	107	Adj. YW	1186	107					
					MPPA	101	ADG	2.53	101					
							WDA	3.25	106					
CE SCORE	1	ProS	74	88 %	HB	27	91 %	GM	47	58 %				
GROWTH TRAITS				MATERNAL TRAITS				CARCASS TRAITS						
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
10	-1	62	98	0.22	0.94	34	7	11	6	12	0.36	-0.09	23	0.31
82 %	65 %	65 %	66 %	64 %	74 %	2 %	71 %	57 %	75 %	81 %	71 %	3 %	53 %	20 %



Lot 18, Big gaining bull here, from the big ribbed Red River Z128H sire. His dam is out of the easy calving Hobo 042 sire with a calving interval 364 days on 9 calves, average ratios BW 102, WW 102, YW 99, IMF 116, REA 98. 5th highest rea 14.23/107 highest adj scan wt. 1217.



WOOD PROPULSION 4053

BD	3/29/24	WVX	4053	4918612	100% AR	A/CAT	Performance/Stats							
					%IMF	3.45		LBS	Ratio					
					RATIO	90	Act. BW	88	108					
					REA	13.22	Adj. WW	705	101					
					RATIO	109	Adj. YW	1129	106					
					MPPA	103	ADG	2.64	116					
							WDA	3.03	105					
CE SCORE	1	ProS	110	41 %	HB	32	86 %	GM	78	8 %				
GROWTH TRAITS				MATERNAL TRAITS				CARCASS TRAITS						
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
10	-1.8	73	128	0.35	1.07	31	6	11	5	13	0.65	0.27	36	-0.12
88 %	49 %	23 %	10 %	4 %	84 %	11 %	62 %	68 %	91 %	73 %	14 %	99 %	12 %	91 %



Lot 19, Another big gainer at the top of the pack at mid-test with 3.84 ADG Top 13% Marb, 14% CW, 11% YW. His young productive dam has recorded 2 calves with average ratios. BW 104, WW 106, YW 104 IMF 123, BF 137, REA 101. 4th highest scan wt. 1182.

Yearling Bulls



20	WOOD RED MEAT 4024													
BD 3/17/24	WVX	4024	4918500	88.80%	B/CAT	Performance/Stats								
MANN RED BOX 55C			%IMF	2.63			LBS	Ratio						
LASO RED RIVER Z128H		4295033	RATIO	69		Act. BW	80	97						
LASO DORY JIBA B29F			REA	13.97		Adj. WW	800	111						
WOOD XPRESS 4047			RATIO	107		Adj. YW	1134							
WOOD NUTMEG 6258		3546673	MPPA	100		ADG	2.08							
WOOD NUTMEG 3516			WDA	3.15										
CE SCORE	1	ProS	128	17 %	HB	65	27 %		GM	64	23 %			
GROWTH TRAITS						MATERNAL TRAITS				CARCASS TRAITS				
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
11	-1.1	76	115	0.25	0.88	32	4	13	6	16	0.49	-0.1	33	0.53
75 %	63 %	15 %	27 %	47 %	68 %	7 %	51 %	27 %	68 %	32 %	35 %	3 %	16 %	3 %

Lot 20, Look at the acorns on that tree Grandpa! This bull has been a show-off since day one. He has more muscle and dimension than you often see in a yearling bull. Another big ribbed, stout son of Red River Z128H that mashed the scales at weaning and never quit. His 8-year-old dam has just a tic of Gelb. in her and records a 360-day Calving interval on 7 calves' average ratios BW 105, WW 100, YW 91, IMF105, BF 142, REA 102. 7th highest scan wt. 1172.



21	WOOD CAVALRY 4003													
BD 2/28/24	WVX	4003	4918528	100% AR	A/CAT	Performance/Stats								
HXC CHARTER 6610D			%IMF	3.6			LBS	Ratio						
VGW CAVALRY 203		4601429	RATIO	95		Act. BW	88	107						
LSF SRR MINOLA E7025 H0128			REA	14.83		Adj. WW	783	109						
PCHFRK CONQUEROR 1312			RATIO	114		Adj. YW	1146	109						
WVX 8251		3983956	MPPA	103		ADG	2.27	111						
GMRA ANNE 943			WDA	3.17	109									
CE SCORE	1	ProS	93	66 %	HB	41	72 %		GM	52	45 %			
GROWTH TRAITS						MATERNAL TRAITS				CARCASS TRAITS				
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
11	-0.3	76	122	0.29	1.07	29	8	10	5	15	0.36	-0.03	31	0.39
77 %	78 %	14 %	16 %	21 %	84 %	17 %	75 %	81 %	84 %	48 %	71 %	14 %	22 %	8 %

Lot 21, Another heavy hitter here, at the top of the list for on test wt at 60 days gaining 3.6#. He was also the heaviest WW bull at 768#. He didn't stop there with a top 15% WW, 19% YW, and 16% REA EPD. We still sell them by the pound so here you go! Dams calving interval 367 days on 5 calves, average ratios BW 104, WW 103, YW 109, BF 130, REA 101. 4th highest rea/ratio, 14.83/114



WOOD DEFENDER 4017

BD	3/10/24	WVX	4017	4918496	100% AR	A/CAT	Performance/Stats							
5L DEFENDER 2650-76C					%IMF	3.6								
WOOD DEFENDER 0023					RATIO	95	Act. BW	96	117					
WOOD REBALAS 4257					REA	11.45	Adj. WW	772	107					
WOOD XPRESS 4047					RATIO	88	Adj. YW	1152	110					
WOOD REBALAS 6246					MPPA	103	ADG	2.38	116					
WOOD REBALAS 3212							WDA	3.19	109					
CE SCORE	1	ProS	80	83 %	HB	59	38 %	GM	21	96 %				
GROWTH TRAITS					MATERNAL TRAITS			CARCASS TRAITS						
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
8	1.3	81	133	0.32	1.29	23	4	11	5	17	0.13	0.19	29	-0.02
96 %	94 %	7 %	6 %	7 %	94 %	74 %	49 %	63 %	90 %	26 %	98 %	95 %	27 %	79 %



Lot 22, They keep coming, this bull was a close 2nd at mid-test wt at 3.83# ADG and near the top for WW, YW, and ADG EPDs. at 7%, 6%, and 6% respectively. His excellent uddered dam records a 359-day calving interval on seven calves, average ratios, BW 105, WW 104, YW 101, IMF 101, and REA 108. 8th highest scan wt. 1171.



WOOD HEAVY SORT 4022

BD	3/13/24	WVX	4022	4918466	95.30%	B/CAT	Performance/Stats							
BIEBER CL STOCKMARKET E119					%IMF	4.17								
LEM STOCKYARD 2001 ET					RATIO	110	Act. BW	94	114					
LEM ONEKIND 934 ET					REA	15.85	Adj. WW	786	109					
ANDRAS NEW DIRECTION R240					RATIO	122	Adj. YW	1118	107					
WOOD JOSIE MARIE 5232					MPPA	103	ADG	2.07	101					
BJW 590							WDA	3.1	106					
CE SCORE	1	ProS	100	55 %	HB	32	86 %	GM	68	17 %				
GROWTH TRAITS					MATERNAL TRAITS			CARCASS TRAITS						
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
10	-0.4	82	131	0.31	1.42	26	10	13	6	12	0.67	0.14	38	0.18
81 %	77 %	6 %	8 %	12 %	97 %	45 %	85 %	24 %	72 %	85 %	12 %	85 %	9 %	39 %



Lot 23, It's really hard to fault this bull from a production standpoint. He comes with a little more birth wt but not too much. He continues to contribute to the balance sheet with a 727 # WW and a post-weaning gain well above average. His EPDs reflect his growth potential with a top 5% for both WW and YW and a top 7% and 6% for ADG and CW while maintaining a top 12% for Marbling. If that's not enough let's look at his dam's production history. In the last 3 years, she has put 3 tremendous herd bulls into production adding to her record of, a calving interval of 367 days on 8 calves, average ratios. BW 106, WW 104, YW 104, IMF 110, REA 102, BF 105. High imf/rea combo imf-4.17/110, rea 15.85/122, 8th highest scan wt 1171.



Yearling Bulls



24	WOOD PROPULSION 4027													
BD 3/18/24	WVX	4027	4918608	100% AR	A/CAT	Performance/Stats								
BB PROPULSION 9096			%IMF	5.98					LBS			Ratio		
SUTH PROPULSION 126K	4651501		RATIO	156					Act. BW	90	111			
SUTH SAGA BRENDA 6087			REA	10.55					Adj. WW	720	103			
JACOBSON UPPER HAND 8046			RATIO	87					Adj. YW	1124	106			
WOOD REBALAS 1238	4478479		MPPA	102					ADG	2.52	111			
WOOD REBALAS 4202									WDA	3.01	104			
CE SCORE	1	ProS	160	2 %	HB	88	4 %	GM	73	12 %				
GROWTH TRAITS						MATERNAL TRAITS				CARCASS TRAITS				
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
11	-2.8	69	115	0.29	0.8	30	6	12	5	22	0.65	0.22	32	0.02
79 %	31 %	34 %	27 %	21 %	59 %	16 %	61 %	34 %	86 %	1 %	14 %	98 %	19 %	71 %

Lot 24, A 3.75 ADG, top 2% ProS, 5% HB, 14% GM son of the new Propulsion 126K sire who excelled in feed test ADG and carcass traits as a yearling. The young dam is influenced by Jake Upper Hand 8046 who was a powerhouse himself as a yearling achieving high ADG and carcass merit. Don't overlook the maternal and sustainability in this bull with a top 1% Stay. His dam posts a 360-day calving interval, with average ratios: BW 104, WW 104, YW 110, IMF 86, BF 136, REA 112. Third highest adj IMF/ratio 5.98/156.



25	WOOD DEFENDER 4041													
BD 3/23/24	WVX	4041	4918486	100% AR	A/CAT	Performance/Stats								
5L DEFENDER 2650-76C			%IMF	2.52					LBS			Ratio		
WOOD DEFENDER 0023	4329727		RATIO	66					Act. BW	99	120			
WOOD REBALAS 4257			REA	12.52					Adj. WW	844	117			
SUNR 935B			RATIO	96					Adj. YW	1183	113			
WOOD LOUISE 6279	3546633		MPPA	114					ADG	2.12	103			
WOOD LOUISE 2100									WDA	3.27	112			
CE SCORE	1	ProS	28	99 %	HB	-4	99 %	GM	32	85 %				
GROWTH TRAITS						MATERNAL TRAITS				CARCASS TRAITS				
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
9	0	78	134	0.35	1.47	29	8	8	3	9	0.17	0	25	0.26
92 %	82 %	11 %	6 %	3 %	98 %	20 %	73 %	97 %	98 %	95 %	96 %	18 %	41 %	25 %

Lot 25, Another long spined growth bull with smooth shoulders and a square hip. His dam records 366-day calving interval on 7 calves, with average ratios BW 112, WW 117, and YW 116.

Selkirk Ridge
PHOTOGRAPHY

(208) 946-0823

selkirkridgephotography@yahoo.com

selkirkridgephotography.com

Catalog Layout & Design - Photography & Video





WOOD DEEP END 4071

BD	4/17/24	WVX	4071	4918482	100% AR	A/CAT	Performance/Stats							
BIEBER DEEP END B597				4169550	%IMF	6.46			LBS	Ratio				
FRITZ DEEP END 609G					RATIO	170	Act. BW		87	106				
FRITZ JOANIE 043					REA	11.89	Adj. WW		815	113				
5L MTN SIGN 435-10Z					RATIO	91	Adj. YW		1138	109				
WOOD REBALAS 6227				3546606	MPPA	106	ADG		2.01	98				
WOOD REBALAS 1119							WDA		3.11	107				
CE SCORE	1	ProS	144	6 %	HB	55	45 %	GM	88	3 %				
GROWTH TRAITS				MATERNAL TRAITS				CARCASS TRAITS						
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
11	-1.1	68	106	0.24	0.67	28	5	13	4	17	0.81	0.14	40	0.03
76 %	63 %	39 %	46 %	53 %	43 %	28 %	59 %	29 %	92 %	26 %	5 %	84 %	6 %	69 %



Lot 26, This could be the best carcass bull of the group and near the top for profit. Top 5% ProS, top 2% GM, 4% Marb, 6% CW, and well above average growth. Maternally, he is stacked with power as well, Dam calving interval of 375 days on seven calves, average ratios, BW 118, WW 108, YW 106, IMF 100, BF 152, REA 97. Highest adjusted imf / ratio 6.46/170, 3rd high adj. scan wt 1189.



WOOD CAVALRY 4018

BD	3/11/24	WVX	4018	4918580	100% AR	A/CAT	Performance/Stats							
HXC CHARTER 6610D				4601429	%IMF	2.69			LBS	Ratio				
VGW CAVALRY 203					RATIO	71	Act. BW		82	100				
LSF SRR MINOLA E7025 H0128					REA	13.67	Adj. WW		685	95				
JACOBSON UPPER HAND 8046					RATIO	105	Adj. YW		1052	100				
WOOD DINA 0210				4329695	MPPA	98	ADG		2.28	111				
WOOD DINA 3210							WDA		2.86	98				
CE SCORE	1	ProS	122	23 %	HB	71	17 %	GM	51	47 %				
GROWTH TRAITS				MATERNAL TRAITS				CARCASS TRAITS						
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
10	-1.7	63	102	0.24	0.6	30	9	13	5	20	0.45	0.09	20	0.03
84 %	52 %	61 %	57 %	50 %	34 %	16 %	77 %	27 %	88 %	4 %	43 %	65 %	64 %	69 %



Lot 27, Moderate calving ease, with lots of maternal in this well muscled moderate framed bull. Dams calving interval 364 days on 3 calves, average ratios BW 97, WW 96, YW 101, REA 105.



WOOD CAVALRY 4034

BD	3/20/24	WVX	4034	4918600	99.70%	B/CAT	Performance/Stats							
HXC CHARTER 6610D				4601429	%IMF	3.76			LBS	Ratio				
VGW CAVALRY 203					RATIO	99	Act. BW		88	107				
LSF SRR MINOLA E7025 H0128					REA	13.82	Adj. WW		768	107				
JACOBSON UPPER HAND 8046					RATIO	106	Adj. YW		1095	104				
WOOD 0221				4329873	MPPA	104	ADG		2.03	99				
WVX 8208							WDA		2.98	102				
CE SCORE	1	ProS	169	1 %	HB	89	3 %	GM	80	6 %				
GROWTH TRAITS				MATERNAL TRAITS				CARCASS TRAITS						
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
10	-1.2	70	108	0.24	0.73	32	9	12	5	23	0.77	0.17	37	0.13
86 %	61 %	33 %	41 %	51 %	50 %	6 %	80 %	40 %	90 %	1 %	6 %	91 %	9 %	48 %

Lot 28, This bull shares the #1 ProS spot with lot 7 ranking top 1%, as well as the top 4% and 7% for HB and GM. Sustainability and profitability are built in. Top 1% Stay, 6% Marb. His young Dam posts a 373-day calving interval on 3 calves, average ratios, BW 95, WW 107, YW 105.



Yearling Bulls

Lot 29, is another high-marbling, high-stayability bull with good balance throughout. Top 16% ProS. Dams calving interval 371 days on 8 calves, average ratios, BW 102, WW 101, YW 104, REA 116. 3rd highest adj rea, 15.51/119.

"Take the Bull by the Horns: Get \$100 Off When You Take Your Bull Home TODAY!"

	WOOD CAVALRY 4043													
BD 3/24/24	WVX	4043	4918514	100% AR	A/CAT	Performance/Stats								
HXC CHARTER 6610D	%IMF	3.29				LBS	Ratio							
VGW CAVALRY 203	RATIO	87				Act. BW	85	103						
LSF SRR MINOLA E7025 H0128	REA	15.51				Adj. WW	719	100						
FRITZ VENGEANCE 661B	RATIO	119				Adj. YW	1019	97						
WOOD REBALAS 7252	MPPA	101				ADG	1.88	92						
WOOD REBALAS 1159						WDA	2.82	97						
CE SCORE	1	ProS	129	16 %	HB	67	23 %		GM	62	25 %			
GROWTH TRAITS						MATERNAL TRAITS						CARCASS TRAITS		
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
11	-2.4	64	99	0.22	0.8	29	10	10	6	20	0.74	0.15	22	0.05
72 %	38 %	58 %	64 %	68 %	59 %	23 %	84 %	87 %	77 %	3 %	8 %	86 %	56 %	65 %



	WOOD PROPULSION 4068													
BD 4/9/24	WVX	4068	4918614	93.20%	2/CAT	Performance/Stats								
BB PROPULSION 90%	%IMF	3				LBS	Ratio							
SUTH PROPULSION 126K	RATIO	78				Act. BW	81	100						
SUTH SAGA BRENDAN 6087	REA	13.14				Adj. WW	693	99						
LORENZEN INSIGHT 9917	RATIO	108				Adj. YW	1083	102						
WOOD VIE 1213	MPPA	99				ADG	2.44	107						
WOOD MISS VIE 6253						WDA	2.96	102						
CE SCORE	1	ProS	150	4 %	HB	59	38 %		GM	90	2 %			
GROWTH TRAITS						MATERNAL TRAITS						CARCASS TRAITS		
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
9	-3.4	69	110	0.26	0.57	30	6	12	5	17	0.92	0.26	36	0.05
89 %	22 %	37 %	37 %	38 %	31 %	12 %	60 %	50 %	81 %	22 %	2 %	99 %	11 %	65 %

Lot 30, Top 2% Marb, 14% CW, earned him a top 3% Grid Master. Good mid-test gain of 3.38 # ADG, not bad for the second youngest bull in the group. His young Insight dam records a 371-day calving interval on 2 calves, average ratios, BW 100, WW 99, YW 99, IMF 120, BF 133, REA 96.

	WOOD PROPULSION 4004													
BD 2/29/24	WVX	4004	4918508	100% AR	A/CAT	Performance/Stats								
BB PROPULSION 90%	%IMF	3.26				LBS	Ratio							
SUTH PROPULSION 126K	RATIO	86				Act. BW	74	90						
SUTH SAGA BRENDAN 6087	REA	14.04				Adj. WW	716	99						
5L DEFENDER 1260-93C	RATIO	108				Adj. YW	1006	96						
WOOD PRIDE 7202	MPPA	98				ADG	1.81	88						
WOOD PRIDE 8108						WDA	2.8	96						
CE SCORE	3	ProS	97	61 %	HB	40	75 %		GM	57	35 %			
GROWTH TRAITS						MATERNAL TRAITS						CARCASS TRAITS		
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
16	-4.6	58	99	0.25	1	28	5	12	8	13	0.66	0.19	18	-0.12
15 %	9 %	77 %	64 %	42 %	79 %	27 %	56 %	41 %	26 %	76 %	13 %	96 %	72 %	91 %



Lot 31, We're back into the calving ease bulls again and this guy does a great job. Top 16% CED, 9% BW, 13% Marb and with a 700 # act weaning wt. His Defender 93C Dam records 363-day calving interval on 6 calves, average ratios, BW 87 WW 98, YW 99, REA 103. 7th highest rea, 14.04/108.



WOOD SUPERFORTRESS 4006

BD	3/2/24	WVX	4006	4918426	87.50%	B/CAT	Performance/Stats							
						%IMF	3.06		LBS	Ratio				
		LASO SUPERFORTRESS B29E				RATIO		Act. BW	74	90				
		WOOD SUPERFORTRESS 9020	4173054			REA	12.42	Adj. WW	788					
		WOOD CHRISTINE POLY 4236				RATIO		Adj. YW	1058					
		ANGELO BLAZIN 1051				MPPA	99	ADG	1.68					
		WOOD VIE 3226	1596923					WDA	2.8					
		WOOD BIG PINE 0136												
CE SCORE	3	ProS	75	88 %	HB	79	9 %	GM	-4	99 %				
GROWTH TRAITS						MATERNAL TRAITS				CARCASS TRAITS				
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
18	-6.1	43	59	0.1	0.22	23	3	10	10	20	0.46	0.07	-25	-0.39
3 %	2 %	98 %	99 %	99 %	7 %	78 %	44 %	85 %	6 %	3 %	41 %	50 %	99 %	99 %



Lot 32, Outstanding CED and BW EPD here at 4% and 2% earning him a 9% Herd Builder, and he will pass it down to his daughters with top 6% CEM, and top 3% Stay. His 10-year-old dam manages a 364-day calving interval with progeny averages, BW 96, WW .99, YW101, IMF 104, and REA 101.



WOOD DEEP END 4040

BD	3/23/24	WVX	4040	4918534	100% AR	A/CAT	Performance/Stats							
						%IMF	5.53		LBS	Ratio				
		BIEBER DEEP END B597				RATIO	146	Act. BW	77	94				
		FRITZ DEEP END 609G	4169550			REA	12.06	Adj. WW	700	97				
		FRITZ JOANIE 043				RATIO	93	Adj. YW	1045	100				
		PCHFRK CONQUEROR 1312				MPPA	98	ADG	2.15	105				
		WVX 8237	3984050					WDA	2.89	99				
		WOOD LENA 3220												
CE SCORE	2	ProS	129	16 %	HB	52	52 %	GM	77	8 %				
GROWTH TRAITS						MATERNAL TRAITS				CARCASS TRAITS				
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
16	-3.3	68	103	0.22	0.92	26	8	14	10	13	0.92	0.12	29	0.03
13 %	23 %	40 %	54 %	67 %	72 %	51 %	73 %	19 %	6 %	71 %	2 %	78 %	26 %	69 %



Lot 33, Very good calving ease at 12% CED and 5% CEM, with a whole lot of marbling top 2% earning a top 9% GM and 16% ProS, with a 3.35 ADG at mid way, his productive Dam posts 373-day calving interval on 5 calves with average ratios, BW 96, WW 97, YW101, IMF 124, REA 107. Third highest adj IMF ratio.



WOOD CAVALRY 4054

BD	3/29/24	WVX	4054	4918582	98.80%	B/CAT	Performance/Stats							
						%IMF	3.35		LBS	Ratio				
		HXC CHARTER 6610D				RATIO		Act. BW	76	92				
		VGW CAVALRY 203	4601429			REA	13.74	Adj. WW	645					
		LSF SRR MINOLA E7025 H0128				RATIO		Adj. YW	1058					
		JACOBSON UPPER HAND 8046				MPPA		ADG	2.58					
		WOOD DESIGNER 0207	4329709					WDA	2.9					
		WOOD DESIGNER 4210												
CE SCORE	3	ProS	145	6 %	HB	84	5 %	GM	61	27 %				
GROWTH TRAITS						MATERNAL TRAITS				CARCASS TRAITS				
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
16	-5.1	52	82	0.19	0.36	31	7	12	9	21	0.56	0.22	25	-0.08
11 %	6 %	92 %	89 %	83 %	13 %	8 %	68 %	45 %	13 %	2 %	23 %	98 %	40 %	87 %



Lot 34, Another calving ease bull with maternal, marbling, and stayability, his dams average BW ratio 96.

Yearling Bulls



35	WOOD DEEP END 4055													
BD 3/30/24	WVX	4055	4918490	100% AR	A/CAT	Performance/Stats								
BIEBER DEEP END B597				%IMF	3.27				LBS			Ratio		
FRITZ DEEP END 609G			4169550	RATIO	86				Act. BW	75	91			
FRITZ JOANIE 043				REA	12.28				Adj. WW	662	92			
SUNR 935B				RATIO	94				Adj. YW	1137	108			
WOOD ESTER 6237			3546644	MPPA	94				ADG	2.97	145			
WOOD ESTER 2114									WDA	3.16	108			
CE SCORE	3	ProS	117	30 %	HB	58	41 %	GM	59	30 %				
GROWTH TRAITS						MATERNAL TRAITS				CARCASS TRAITS				
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
19	-4.8	69	107	0.23	0.69	22	6	13	11	14	0.59	0.16	28	-0.01
2 %	7 %	34 %	44 %	55 %	45 %	82 %	64 %	22 %	2 %	65 %	20 %	89 %	31 %	77 %

Lot 35, Super calving ease, CEM, and Marb, Dams average BW ratio 96%.



36	WOOD FOUNDATION 4020													
BD 3/12/24	WVX	4020	4918676	100% AR	A/CAT	Performance/Stats								
LASO FOUNDATION D168F				%IMF	5.04				LBS			Ratio		
VGW FOUNDATION 282			4601261	RATIO	125				Act. BW	77	95			
VGW 446-DORA 1968				REA	11.68				Adj. WW	627	98			
LORENZEN INSIGHT 9917				RATIO	96				Adj. YW	1029				
WOOD MS PAN 2209			4639835	MPPA	99				ADG	2.5				
9 MILE MS PAN 7231-0225									WDA	2.63				
CE SCORE	2	ProS	145	6 %	HB	72	16 %	GM	73	11 %				
GROWTH TRAITS						MATERNAL TRAITS				CARCASS TRAITS				
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
14	-5.5	51	83	0.2	0.4	35	5	13	8	18	0.76	0.06	17	0.16
32 %	4 %	92 %	89 %	80 %	16 %	1 %	59 %	22 %	31 %	12 %	7 %	47 %	74 %	42 %

Lot 36, Same story here from a 1st calf heifer mid-way test ADG 3.6, good CED, and Marb. 5th highest IMF, 5.04/125.



37	WOOD CAVALRY 4010													
BD 3/5/24	WVX	4010	4918574	100% AR	A/CAT	Performance/Stats								
HXC CHARTER 6610D				%IMF	4.87				LBS			Ratio		
VGW CAVALRY 203			4601429	RATIO	128				Act. BW	70	85			
LSF SRR MINOLA E7025 H0128				REA	12.22				Adj. WW	641	89			
LASO SUPERFORTRESS B29E				RATIO	94				Adj. YW	931	89			
WOOD PRIDE 0235			4329649	MPPA	100				ADG	1.81	88			
WOOD PRIDE 2178									WDA	2.52	86			
CE SCORE	2	ProS	111	39 %	HB	82	7 %	GM	29	89 %				
GROWTH TRAITS						MATERNAL TRAITS				CARCASS TRAITS				
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
14	-5.1	48	71	0.15	0.51	30	4	10	8	21	0.46	0.04	3	0.01
28 %	6 %	96 %	97 %	96 %	25 %	13 %	52 %	80 %	23 %	2 %	41 %	34 %	97 %	73 %

Lot 37, Calving ease bull, Dams calving interval 367 days. Her average ratios, BW 96, WW 100, YW 98, IMF94, REA 110. 6th highest IMF, 4.87/128.



WOOD CAVALRY 4001

BD	2/18/24	WVX	4001	4918536	100% AR	A/CAT	Performance/Stats							
HXC CHARTER 6610D					%IMF	4.32								
VGW CAVALRY 203					RATIO	114	Act. BW	74	90					
LSF SRR MINOLA E7025 H0128					REA	12.88	Adj. WW	600	83					
5L DEFENDER 2650-76C					RATIO	99	Adj. YW	885	84					
WVX 8234					MPPA	99	ADG	1.78	87					
WOOD REBALAS 4216							WDA	2.45	84					
CE SCORE	2	ProS	93	65 %	HB	40	75 %	GM	53	42 %				
GROWTH TRAITS					MATERNAL TRAITS			CARCASS TRAITS						
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
15	-6.2	50	78	0.18	0.43	28	3	9	6	16	0.68	0.23	13	-0.36
24 %	2 %	94 %	93 %	87 %	18 %	27 %	47 %	94 %	68 %	39 %	11 %	98 %	84 %	99 %



Lot 38, is a nice moderate-frame cow that always calves early. Excellent calving ease combination! Good easy fleshing maternal line, calving interval 365 days on 5 calves, average ratios, BW 93, WW 98, YW 96, IMF 95, BF 128, REA 99. 10th high IMF, 4.32/114.



WOOD CINCH 4036

BD	3/21/24	WVX	4036	4918654	100% AR	A/CAT	Performance/Stats							
GMRA TESLA 6214					%IMF	4.08								
GMRA CINCH 1216J					RATIO	101	Act. BW	71	87					
GMRA OPHELIA 925G					REA	12.18	Adj. WW	676	106					
FRITZ DEEP END 609G					RATIO	100	Adj. YW	1010	99					
WOOD CALI ROSE 2233					MPPA	102	ADG	2.07	86					
FRITZ CALI ROSE 550B							WDA	2.59	94					
CE SCORE	3	ProS	156	3 %	HB	92	3 %	GM	64	22 %				
GROWTH TRAITS					MATERNAL TRAITS			CARCASS TRAITS						
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
20	-7.1	62	92	0.19	0.79	33	9	13	13	20	0.69	0.16	32	0.02
1 %	1 %	66 %	77 %	84 %	58 %	4 %	78 %	24 %	1 %	4 %	11 %	91 %	21 %	71 %



Lot 39, Wow look at his calving ease stats, top 1% for CED and CEM, 2%ProS 5% Stay from a first calf heifer.



WOOD PROPULSION 4042

BD	3/23/24	WVX	4042	4918610	99.40%	B/CAT	Performance/Stats							
BB PROPULSION 9096					%IMF	4.51								
SUTH PROPULSION 126K					RATIO	117	Act. BW	84	103					
SUTH SAGA BRENDA 6087					REA	11.5	Adj. WW	621	89					
JACOBSON UPPER HAND 8046					RATIO	95	Adj. YW	963	91					
WOOD BLIZZARD 1226					MPPA	95	ADG	2.12	93					
WOOD BLIZZARD 2140							WDA	2.57	89					
CE SCORE	1	ProS	125	21 %	HB	88	4 %	GM	36	79 %				
GROWTH TRAITS					MATERNAL TRAITS			CARCASS TRAITS						
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
10	-2.8	55	82	0.17	0.23	27	3	13	4	22	0.68	0.35	5	-0.59
87 %	31 %	86 %	89 %	90 %	7 %	38 %	43 %	22 %	94 %	1 %	11 %	99 %	95 %	99 %



Lot 40, Cow bull with marbling and stayability. 7th highest IMF, 4.51/117.

Yearling Bulls



41	WOOD RED RIVER 4062													
BD 4/4/24	WVX	4062	4918460	100% AR	A/CAT	Performance/Stats								
MANN RED BOX 55C			%IMF	2.61						LBS		Ratio		
LASO RED RIVER Z128H	4295033		RATIO	85						Act. BW	80	97		
LASO DORY JIBA B29F			REA	12.2						Adj. WW	671	95		
FISCHER NORDIQUES 908			RATIO	92						Adj. YW	1124	102		
FRITZ KIMA 690B	1698017		MPPA	96						ADG	2.81	112		
FRITZ KIMA 9040										WDA	3.09	101		
CE SCORE	2	ProS	131	15 %	HB	84	6 %		GM	47	58 %			
GROWTH TRAITS						MATERNAL TRAITS				CARCASS TRAITS				
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
15	-2.6	51	78	0.17	0.08	30	4	11	8	21	0.46	-0.02	7	0.04
19 %	35 %	92 %	93 %	91 %	3 %	13 %	50 %	65 %	37 %	1 %	41 %	14 %	93 %	67 %

Lot 41, Calving ease bull from a very good 10-year-old cow with calving interval 371 days on 9 calves, ratios BW 95, WW 96, YW 93.



42	WOOD DEFENDER 4067													
BD 4/9/24	WVX	4067	4918510	98.80%	B/CAT	Performance/Stats								
5L DEFENDER 2650-76C			%IMF	3.12						LBS		Ratio		
WOOD DEFENDER 0023	4329727		RATIO	82						Act. BW	71	86		
WOOD REBALAS 4257			REA	11.73						Adj. WW	674	93		
WOOD INFUSE 5052			RATIO	90						Adj. YW	924	88		
WOOD BLIZZARD 7222	3712121		MPPA	96						ADG	1.56	76		
WOOD BLIZZARD 9127										WDA	2.55	87		
CE SCORE	3	ProS	65	94 %	HB	40	75 %		GM	25	93 %			
GROWTH TRAITS						MATERNAL TRAITS				CARCASS TRAITS				
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
15	-3.9	58	88	0.19	0.91	26	-1	9	7	13	0.42	0.14	12	-0.13
17 %	15 %	77 %	82 %	85 %	71 %	50 %	28 %	90 %	41 %	70 %	49 %	84 %	86 %	92 %

Lot 42, calving ease.

43	WOOD DEEP END 4058													
BD 3/31/24	WVX	4058	4918464	100% AR	A/CAT	Performance/Stats								
BIEBER DEEP END B597			%IMF	3.98						LBS		Ratio		
FRITZ DEEP END 609G	4169550		RATIO							Act. BW	75	91		
FRITZ JOANIE 043			REA	11.6						Adj. WW	743	103		
DUNN INFUSION A526			RATIO							Adj. YW	997	95		
WOOD VIE 5246	3478206		MPPA	99						ADG	1.58	77		
WOOD VIE 2129										WDA	2.72	93		
CE SCORE	3	ProS	135	12 %	HB	84	6 %		GM	51	48 %			
GROWTH TRAITS						MATERNAL TRAITS				CARCASS TRAITS				
CED	BW	WW	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
18	-4.9	52	72	0.12	0.18	25	7	14	10	20	0.82	0.11	4	-0.31
3 %	7 %	92 %	96 %	99 %	5 %	54 %	70 %	18 %	5 %	4 %	4 %	74 %	96 %	99 %

Lot 43, Calving ease from a good 10-year-old Infusion Dam, high maternal, calving ease, stayability, and marbling. Dams calving interval 368 days on 8 calves, ratios BW 95, WW 99, YW 99, IMF 95, REA 99.



4031 RWF

BD	4031	Comm	/CAT	Performance/Stats		
			%IMF		LBS	Ratio
			RATIO		Act. BW	81
			REA		Adj. WW	671
			RATIO		Adj. YW	1040
			MPPA		ADG	2.76
					WDA	
CE SCORE	1	ProS	%	HB	%	GM %
GROWTH TRAITS			MATERNAL TRAITS			CARCASS TRAITS
CED	BW	WW	YW	ADG	DMI	MK ME HPG CEM ST MB YG CW RE
%	%	%	%	%	%	% % % % % % % % %



Lot 44, This bull is 1/4 Simmental commercial bull, no EPDs.



WOOD PROPULSION 4048

BD	3/27/24	WVX	4048	4918616	94.30%	B/CAT	Performance/Stats		
		BB PROPULSION 9096				%IMF	3.63		
		SUTH PROPULSION 126K			4651501	RATIO	95	Act. BW	84 103
		SUTH SAGA BRENDA 6087				REA	12.16	Adj. WW	722 103
		JACOBSON UPPER HAND 8046				RATIO	100	Adj. YW	1056 99
		WOOD NUTMEG 1223			4478537	MPPA	102	ADG	2.08 92
		WOOD NUTMEG 6258						WDA	2.86 99
CE SCORE	1	ProS	138	10 %	HB 65	27 %	GM 73	12 %	
GROWTH TRAITS			MATERNAL TRAITS			CARCASS TRAITS			
CED	BW	WW	YW	ADG	DMI	MK ME HPG CEM ST	MB YG CW RE		
11	-2	72	120	0.29	1.08	30 7 14 5 17	0.73 0.21 32 0.06		
77 %	46 %	24 %	20 %	17 %	85 %	16 % 70 % 17 % 83 % 19 %	8 % 97 % 19 % 63 %		



Lot 45, High marbling cow bull. 3-year-old Dam calving interval 376 days, average ratios, BW 100, WW 103, YW 100.



WOOD PROPULSION 4050

BD	3/27/24	WVX	4050	4918636	100% AR	A/CAT	Performance/Stats		
		BB PROPULSION 9096				%IMF	2.91		
		SUTH PROPULSION 126K			4651501	RATIO	76	Act. BW	83 102
		SUTH SAGA BRENDA 6087				REA	9.83	Adj. WW	658 94
		FRITZ DEEP END 609G				RATIO	81	Adj. YW	972 91
		WOOD PRIDE 1222			4478635	MPPA	98	ADG	1.95 86
		WVX 9244						WDA	2.61 90
CE SCORE	1	ProS	131	14 %	HB 78	9 %	GM 53	43 %	
GROWTH TRAITS			MATERNAL TRAITS			CARCASS TRAITS			
CED	BW	WW	YW	ADG	DMI	MK ME HPG CEM ST	MB YG CW RE		
13	-2.4	66	95	0.18	0.62	26 6 14 7 19	0.69 0.26 26 -0.17		
56 %	38 %	48 %	70 %	86 %	37 %	43 % 65 % 19 % 51 %	7 % 11 % 99 % 37 %		



Lot 46, Calving ease with marbling.

Yearling Bulls



Lot 47, Good calving ease.

RED ANGUS GUIDE TO EPDS

RedAngus.org

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 post-weaning 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/lb 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 maintenance 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, BFA and Eat. (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 12th rib (Square Inches/Hair Value)

FAT..... Fat predicts differences in the depth of backfat measured between 12th and 16th ribs. (Square inches/100g Value)

12th and 13th ribs. (inches/low value)

NOTES:

WOOD V-X CATTLE



WOOD V BAR X RANCH
481649 Hwy 95 • Sandpoint, ID 83864

