



41st Annual NMSU Bull Sale

TERMS:

- All bulls are Angus with no offerings from the NMSU Brangus or Brahman breeds due to extreme drought at the Chihuahuan Desert Rangeland Research Center.
- Sale will be conducted by Integrity Livestock Sales LLC. All information on bidding and buyer registration can be found at [https:// www.integritylivestocksales.com](https://www.integritylivestocksales.com)
- Terms of sale are cash. Payments must be made in full to NMSU at the time of bull pick up. Buyers must plan for payment and arrange bull pick up by April 22nd, 2024. Cash, Checks, Master Card, Visa, and Discover Cards will be accepted. All checks need to be made payable to NMSU.
- All registration papers will be mailed complete with signed transfer certificates and breeding certificates (when applicable) upon request. Please notify NMSU a minimum of two days prior to pick up of bull so that the appropriate inspections are completed prior to your arrival. **All bulls must be picked up by April 27th, 2024.** If bulls are not picked up by that time, a feed and yardage will be added to the cost of the bull at \$5.00/head/day. Any further expenses and arrangements associated with exportation to other countries will be the buyer's responsibility.
- **THE AUCTION IS SET UP FOR A "RACE HORSE" ENDING.** *Meaning if a winning bid comes in the last minute of the auction, the auction will be extended additional time. This will continue until no further bids are placed.* The highest bidder is the buyer. Please be aware that the online bidding system will indicate that you are the "winning bid", if it does not, even if the current bull bid is what you placed, there may have been another bidder that placed that same bid first, so it must say you have the "highest bid". Any discrepancy is settled by the online-bidding system.
- **All bulls will have minimum starting bid of \$2,300.00.**
- All effort has been made to insure correctness of the catalog. NMSU and auctioneer will assume no responsibility for errors or omissions. Any known corrections will be made at sale time and take precedence over the catalog. Please check the departmental website for the most recent information: <https://anrs.nmsu.edu/>
- All bulls have passed a Breeding soundness exam and tested negative for Trichomoniasis. Bulls have been vaccinated for Blackleg, IBR, BVD, BRSV, PI3 and Pasteurella and poured with Ivermectin.

CONTACT INFORMATION:

Eric Scholljegerdes: 701-426-4521, ejs@nmsu.edu
Tyler Gardner 575-993-9951

41st Annual NMSU Bull Sale

1	NMSU 3003		20932679				
	Born:	2/26/2023	\$EN	+19			
Sitz Tebow 11860							
Sitz Logo 12964							
Sitz Shauna 3152							
NMSU 3024							
Miss NMSU 5003							
Miss NMSU 3029							
CED	BW	WW	YW	Milk	SC	REA	IMF
+17	-4.6	+40	+58	+22	+0.66	I+0.21	I+0.31
0.05	0.39	0.36	0.05	0.26	0.05	0.2	0.2
BW	WW	YW	ADG	SC			
67	675	1075	4.0	34			
0.98	125	127	119				



2	NMSU 3005		20922297				
	Born:	2/2/2023	\$EN	+21			
DDA Fahren 21 X							
NMSU 0007							
Miss NMSU 8003							
NMSU 8023							
Miss NMSU 5029							
Miss NMSU 9016							
CED	BW	WW	YW	Milk	SC	REA	IMF
+12	-2.5	+21	+41	+21	--	I-0.06	I+0.15
0.15	0.32	0.14	0.11	0.09		0.08	0.06
BW	WW	YW	ADG	SC			
76	560	840	3.1	32			
111	104	101	92				



3	NMSU 3007		20922298				
	Born:	3/8/2023	\$EN	+19			
Connealy Consensus 7229							
Connealy Comrade 1385							
Happy Gee of Conanga 919							
NMSU 4006							
Miss NMSU 6021							
Miss NMSU 4007							
CED	BW	WW	YW	Milk	SC	REA	IMF
+14	-3.2	+28	+55	+24	--	I+0.33	I+0.36
0.22	0.36	0.23	0.19	0.19		0.21	0.21
BW	WW	YW	ADG	SC			
73	635	974	4.2	34	--	--	--
107	118	116	124				



4	NMSU 3013		20922314				
	Born:	3/14/2023	SEN	+25			
DDA Fahren 21X							
NMSU 0007							
Miss NMSU 8003							
NMSU 9001							
Miss NMSU 4015							
Miss NMSU 8012							
CED	BW	WW	YW	Milk	SC	REA	IMF
+10	-1.6	+20	+41	+19		I-0.09	I+0.23
0.16	0.33	0.15	0.12	0.11		0.09	0.07
BW	WW	YW	ADG	SC			
77	555	856	3.4	34			
113	103	101	102				



5	NMSU 3015		20922301				
	Born:	3/20/2023	SEN	--			
NMSU 0037							
NMSU 7048							
Miss NMSU 4011							
NMSU 3024							
Miss NMSU 8029							
Miss NMSU 4017							
CED	BW	WW	YW	Milk	SC	REA	IMF
+14	-5.0	+15	+28	+21		I-0.07	I+0.04
0.14	0.31	0.11	0.08				
BW	WW	YW	ADG	SC			
65	535	784	3.2	31			
95	99	94	96				



6	NMSU 3017		20922302				
	Born:	3/22/2023	SEN	--			
NMSU 0037							
NMSU 7048							
Miss NMSU 4011							
NMSU 9001							
Miss NMSU 6039							
Miss NMSU 0019							
CED	BW	WW	YW	Milk	SC	REA	IMF
+10	-2.3	+18	+34	+20		I-0.02	I+0.10
0.14	0.32	0.12	0.09	0.06		0.05	0.05
BW	WW	YW	ADG	SC			
79	510	786	3.0	31			
116	95	93	88				



7	NMSU 3019		20922303				
	Born:	3/22/2023	\$EN	+24			
DDA Fahren 21 X							
NMSU 007							
Miss NMSU 8003							
NMSU 6022							
Miss NMSU 9013							
Miss NMSU 5005							
CED	BW	WW	YW	Milk	SC	REA	IMF
+15	-4.4	+16	+33	+19		I-0.08	I+0.28
0.15	0.32	0.11	0.1	0.07		0.07	0.05
BW	WW	YW	ADG	SC			
70	515	840	3.6	32			
102	96	100	108				



8	NMSU 3021		20922304				
	Born:	3/25/2023	\$EN	--			
NMSU 0037							
NMSU 7048							
Miss NMSU 4011							
NMSU 8003							
Miss NMSU 3025							
Mis NMSu 8010							
CED	BW	WW	YW	Milk	SC	REA	IMF
+15	-5	+18	+30	+21	--	I-0.14	I+0.07
0.14	0.32	0.13	0.11	0.08		0.06	0.05
BW	WW	YW	ADG	SC			
67	510	808	3.4	31			
101	106	106	105				



9	NMSU 3023		20922305				
	Born:	3/25/2023	\$EN	+23			
DDA Fahren 21X							
NMSU 0007							
Miss NMSU 8003							
NMSU 9001							
Miss NMSU 4019							
Miss NMSU 3138							
CED	BW	WW	YW	Milk	SC	REA	IMF
+12	-2.9	+21	+40	+20	--	I-0.03	I+0.41
0.16	0.33	0.15	0.12	0.11		0.09	0.07
BW	WW	YW	ADG	SC			
76	545	892	3.6	32			
111	101	106	107				



10	NMSU 3025		20922306				
	Born:	3/29/2023	SEN	+25			
DDA Fahren 21X							
NMSU 0007							
Miss NMSU 8003							
NMSU 0037							
Miss NMSU 8037							
Miss NMSU 3029							
CED	BW	WW	YW	Milk	SC	REA	IMF
+20	-7.3	+10	+16	+19		I-0.14	I+0.16
0.15	0.32	0.14	0.1	0.08		0.07	0.06
BW	WW	YW	ADG	SC			
53	460	662	2.8	30			
78	85	80	83				



11	NMSU 3029		20922315				
	Born:	5/16/2023	SEN	+24			
DDA Fahren 21X							
NMSU 0007							
Miss NMSU 8003							
DDA Fahren 21X							
Miss NMSU 0006							
Miss NMSu 8019							
CED	BW	WW	YW	Milk	SC	REA	IMF
+17	-5	+16	+31	+20	--	I+0.01	I+0.26
0.17	0.32	0.13	0.11	0.09		0.08	0.07
BW	WW	YW	ADG	SC			
58	470	766	3.4	30			
85	87	91	102				



REFERENCE SIRES

Ref	Sitz Logo 12964	17746620					
Sitz New Design 458N							
Sitz Tebow 11860							
Sitz Emma E 2738							
Sitz Game Day 9470							
Sitz Shauna 3152							
Sitz Shauna 1590							
CED	BW	WW	YW	Milk	SC	REA	IMF
+14	-2.4	+68	+107	+20	+1.12	+0.50	+0.37
0.85	0.85	0.85	0.85	0.84	0.91	0.65	0.7

Ref	Connealy Comrade 1385	17031465					
Born: 2/2/2011		\$EN +9					
NMSU 9013							
NMSU 3020							
Miss NMSU 9022							
NMSU 0004							
Miss NMSU 5011							
Miss NMSU 3015							
CED	BW	WW	YW	Milk	SC	REA	IMF
17	-3.5	46	90	29	0.15	0.63	0.58
0.92	0.97	0.96	0.94	0.9	0.94	0.69	0.73
BW	WW	YW					
74	816	1419					

Ref	NMSU 0007	20029279					
		\$EN +19					
Fahren of Wye Umf 5830							
DDA Fahren 21X							
DDA Melisa 549							
NMSU 3005							
Miss NMSU 8003							
Miss NMSU 6018							
CED	BW	WW	YW	Milk	SC	REA	IMF
+15	-3.5	+15	+28	+20	--	I-0.16	I+0.24
0.24	0.35	0.23	0.19	0.18	--	0.05	0.05
BW	WW	YW					
70	400	823					

Ref		NMSU 7048				19074524	
Born:		5/10/2017				\$EN +24	
NMSU 302							
NMSU 0037							
Miss NMSU 8120							
NMSU 9001							
Miss NMSU							
Miss NMSU 1009							
CED	BW	WW	YW	Milk	SC	REA	IMF
+15	-5.5	+15	+26	+19	--	I-0.02	I+0.26
0.19	0.38	0.17	0.13	0.09		0.05	0.05
BW	WW	YW					
73	510	619					



BE BOLD. Shape the Future.
**College of Agricultural, Consumer
 and Environmental Sciences**
 Animal and Range Sciences