

**Gardiner Angus Ranch
47th Annual Production Sale, April 4, 2026**

Lot #	Tattoo	Sale Price	State
20-Month-Old Bulls			
1	6424	800,000	TX
2	7914	95,000	CA
3	7704	40,000	TX
4	5424	28,000	OK
5	1784G	27,000	KS
6	G4651	29,000	ID
7	7554	25,000	TX
8	MW214	23,000	CA
9	H194	23,000	OK
10	5464	24,000	TX
11	854J	13,000	OK
12	K904	17,000	OK
13	6154	29,000	TX
14	M4517	14,000	KS
15	T2154	20,000	OK
16	814J	14,000	KS
17	T3124	18,000	OK
18	844G	18,000	KS
19	4131	13,000	OK
20	4144	18,000	KS
21	7454	20,000	KS
22	884G	18,000	OK
23	P106	20,000	OK
24	W704	18,000	TX
25	G4670	22,000	TX
26	7104	17,000	KS
27	T3354	18,000	OK
28	G4663	15,000	TX
29	MW184	13,000	MO
30	T2964	13,000	OK
31	442V	16,000	KS
32	P784	13,000	NM
33	L094	13,000	OK
34	404P	14,000	MO

35	414W	19,000	OK
36	TA384	15,000	OK
37	834G	15,000	TX
38	7434	16,000	KS
39	4621	15,000	KS
40	784G	18,000	KS
41	B437	13,000	KS
42	W1534	13,000	TX
43	W2804	25,000	TX
44	495	16,000	OK
45	P103	22,000	NM
46	5074	18,000	OK
47	441L	22,000	NM
48	7754	19,000	KS
49	B425	16,000	KS
50	P110	15,000	OK
51	4102	17,000	KS
52	7654	14,000	IA
53	P704	12,000	KS
54	T2264	13,000	TX
55	954G	13,000	AZ
56	964G	15,000	OK
58	1914J	14,000	TX
59	1044J	12,000	KS
60	984G	14,000	KS
61	1024J	15,000	NE
62	7724	17,000	MO
63	R884	15,000	OK
64	R894	15,000	TX
65	94E	12,000	GA
66	5794	12,000	TX
67	CK34	15,000	WA
68	5474	14,000	OK
69	1004G	18,500	OK
70	R1054	18,000	OK
71	W2674	20,000	OK
72	MW194	14,000	OK
73	694G	20,000	OK
74	W2864	22,000	KS
75	W394	19,000	OK

76	T2454	18,000	TX
77	T2124	14,000	OK
78	7824	15,000	KS
83	1774G	19,000	TX
84	W5124	11,000	TX
85	4404J	15,000	KS
87	7164	13,000	TX
88	4707	16,000	KS
89	B417	12,000	TX
90	411V	22,500	TX
91	7294	16,000	KS
92	G4682	11,000	TX
93	404W	17,000	TX
94	7044	20,000	KS
95	T2224	12,000	TX
96	6694	15,000	AZ
97	5284	17,000	OK
98	4008	16,000	TX
100	7154	14,000	GA
102	AD424	17,000	KS
103	T2444	16,000	KS
104	454V	12,000	OK
105	491	14,000	NE
107	3914J	12,000	OK
108	814G	14,000	TX
110	B438	14,000	TX
111	R904	16,000	NE
112	6584	15,000	KY
113	MW304	15,000	KS
114	B424	18,000	OK
115	447V	13,000	TX
116	W2464	13,000	TX
117	MW154	14,000	TX
118	42D	19,000	TX
119	474W	16,000	TX
120	7194	16,000	TX
121	4616	16,000	OK
122	3304J	15,000	TX
123	4104J	14,000	OK
124	4504J	14,000	KS

125	4604J	16,000	KS
126	W4064	16,000	KY
127	834J	13,000	TX
128	W794	14,000	TX
129	484W	18,000	KS
130	374W	16,000	KS
131	T2274	18,000	OK
132	T2374	12,000	OK
134	T2304	14,000	KS
136	455L	14,000	OK
137	T3114	13,000	TX
139	T3064	12,000	TX
140	T2214	13,000	TX
142	T3484	17,000	KS
143	P734	16,000	KY
144	B422	17,000	KS
145	453V	16,000	OK
146	T2404	12,000	KY
147	G4666	18,000	OK
148	7834	17,000	OK
149	T2484	16,000	TX
16- to 18-Month-Old Bulls			
150	U479	105,000	CA
151	U458	40,000	LA
154	U468	17,000	WA
156	W195	18,000	OK
157	U414	20,000	TX
158	1404G	16,000	AL
160	AR05	28,000	TX
161	1474G	17,000	KS
163	T3644	18,000	KS
164	T3714	18,000	KS
165	224B	30,000	KS
166	335G	31,000	KS
167	U433	20,000	TX
168	U412	18,000	AZ
170	T3734	16,000	IA
171	M5019	26,000	KS
172	W355	15,000	OK

173	M5009	16,000	KS
174	M5011	19,000	KS
175	T3694	15,000	KS
176	1484G	26,000	MO
177	W85	29,000	KS
178	W45	11,000	OK
179	M5016	14,000	TX
180	W165	25,000	MO
181	J5024	16,000	WA
182	AD544	14,000	TX
184	314B	20,000	OK
185	354B	18,000	KS
186	U4108	18,000	OK
187	W235	21,000	TX
188	W275	18,000	GA
189	V54	15,000	TX
190	M5010	15,000	OK
191	1394G	16,000	KS
192	1324G	15,000	KS
193	1434G	18,000	KS
194	U4131	15,000	TX
195	1374G	18,000	AL
196	1444G	17,000	TX
197	U471	18,000	TN
198	U461	17,000	KY
199	W185	18,000	OK
201	T3664	20,000	OK
202	U466	17,000	KS
203	1574G	17,000	KS
204	1504G	16,000	KS
205	495L	14,000	OK
206	U419	16,000	KS
207	U440	28,000	KS
208	1384G	18,000	TX
209	U446	16,000	KS
210	W205	28,000	KS
211	275G	20,000	TX
212	W135	29,000	OK
213	W105	17,000	KY
214	T4205	22,000	TX

216	W315	19,000	TX
217	125G	15,000	TX
218	T3154	17,000	NE
219	T5605	17,000	TN
220	304B	15,000	TX
221	T5575	15,000	NE
222	TA494	15,000	OK
223	005G	13,000	TX
225	294B	12,000	KY
227	J5007	15,000	OK
228	U482	13,000	OK
229	494L	13,000	OK
230	T3995	16,000	NC
231	145B	16,000	KS
232	W295	13,000	KY
233	325G	18,000	OK
236	194B	16,000	OK
237	254B	12,000	KS
238	324B	14,000	TX
239	344B	17,000	KS
240	W305	12,000	OK
241	214B	14,000	OK
242	285G	12,000	OK
245	1304G	15,000	TX
247	J5038	12,000	KS
248	204B	12,000	TX
249	TA344	12,000	KS
250	715B	15,000	OK
251	55G	13,000	TX
252	1534G	12,000	TX
253	W2734	16,000	TX
254	M5013	14,000	TX
255	1494G	17,000	TX
256	J5049	17,000	TX
257	AF104	15,000	TX
259	T4005	14,000	KS
260	T5114	13,000	OK
261	U459	12,000	TX
262	J4241	20,000	MT
263	T4065	12,000	OK

264	135B	12,000	MO
265	T4135	14,500	MS
266	M5301	12,000	KS
267	J5025	14,000	KS
268	U457	15,000	TX
269	175B	22,500	KS
270	AF74	13,000	KS
271	T3985	12,000	KS
272	T3384	13,000	OK
273	T4105	11,000	TX
274	184B	11,000	NE
275	284B	13,000	KS
276	V44	10,000	CO
278	M5204	13,000	TX
279	J5032	12,000	GA
280	M5014	14,000	KS
281	V64	12,000	GA
282	U464	14,000	MS
283	U416	14,000	TX
284	1364G	12,000	TX
285	585L	11,000	KS
286	U4127	16,000	OH
287	U4103	17,000	KS
288	U480	15,000	TX
289	T4145	13,000	KS
292	1424G	15,000	KS
293	AD554	12,000	NE
294	U4126	13,000	OK
295	T2254	14,000	TX
296	1344G	12,000	KS
297	U4122	21,000	TX
298	502L	13,000	TX
299	M5003	14,000	KS
300	504L	11,000	TX
301	T5645	13,000	OK
302	85B	23,000	TX
303	562L	15,000	AZ
305	492L	12,000	TX
306	498L	24,000	TX
307	1414G	12,000	TX

308	T4085	11,000	KS
309	J5036	20,000	KS
310	AD514	14,000	OK
311	1314G	14,000	KS
312	1514G	12,000	TX
313	1524G	12,000	MO
314	U495	11,000	NE
315	G5199	16,500	NE
316	1284G	12,000	NE
317	1564G	14,000	MT
318	A524	15,000	TX
320	U4123	15,000	MO
321	J5005	13,000	OK
322	M5021	13,000	OK
323	M5217	14,000	KS
324	M5302	13,000	TX
325	M5017	14,000	KS
326	593L	12,000	NE
327	493L	12,000	TX
328	499L	11,000	TX
329	W15	12,000	OK
330	W55	17,000	KS
331	W35	18,000	CA
335	5000H	20,000	KS
20-Month-Old Bulls			
336	T3204	13,000	MO
337	T3544	14,000	KS
338	B414	20,000	KS
339	B436	15,000	TX
340	T3434	13,000	TX
341	R1064	14,000	GA
342	T2164	16,000	OK
343	T2104	14,000	NE
344	574W	14,000	NE
346	W5164	13,000	TX
347	974G	12,000	TX
348	W3404	13,000	KS
349	T3014	12,000	TX
351	G4653	12,000	OK

352	T3324	15,000	KS
353	174E	14,000	TX
354	T3344	13,000	NE
355	4641	13,000	TX
356	W2874	20,000	OK
357	T3194	14,000	KS
358	T3504	14,000	OK
359	T2984	16,000	KS
360	6534	13,000	OK
361	744G	15,000	OK
362	774G	15,000	KS
363	394J	16,000	KS
364	6664	14,000	FL
365	984J	14,000	TX
366	CK44	15,000	KS
367	6894	17,000	KS
368	W2784	17,000	TX
369	894G	14,000	OK
370	P108	12,000	KS
371	W2614	14,000	AZ
372	W2644	14,000	AZ
374	W2794	14,000	TX
375	W2624	14,000	KS
376	G4673	15,000	GA
377	7944	17,000	KS
378	9204J	17,000	KS
379	4704J	18,000	GA
380	MW224	14,000	TX
381	P984	14,000	KS
382	T2204	12,000	KS
383	T3894	12,000	KS
384	384J	10,000	TX
385	914G	12,000	OK
386	864J	13,000	AZ
387	T2134	12,000	TX
388	884J	13,000	OK
389	T3224	12,000	TX
390	G4511	13,000	OK
391	T3234	14,000	KS
392	T2394	13,000	OK

393	TA234	13,000	OK
394	T2194	13,000	TX
396	B421	20,000	KS
397	R974	12,000	OK
398	264J	13,000	TX
399	2304J	12,000	TX
400	7174	20,000	TX
401	T2364	14,000	OK
402	3024J	12,000	TX
404	1224J	12,000	TX
405	W3394	13,000	OK
406	MW254	13,000	OK
408	T2994	12,000	TX
409	7404	12,000	KS
410	T2924	12,000	TX
411	1044G	13,000	KS
414	1064G	12,000	TX
415	4582	14,000	OK
416	SJ24	14,000	KS
417	T2114	12,000	KS
418	T2334	13,000	TX
419	W614	15,000	IA
420	T3604	12,000	TX
421	T2474	15,000	OK
422	B435	13,000	KS
423	1024G	14,000	OK
424	MW164	18,000	VA
425	W2154	15,000	OK
426	MW314	13,000	NE
427	MW264	14,000	TX
428	MW284	12,000	TX
430	1014G	12,000	MO
431	T3524	13,000	OK
432	T3414	13,000	OK
433	S644	13,000	TX
434	4702	17,000	KS
435	S694	13,000	OK
437	S624	15,000	OK
438	6264	16,000	KS
439	6514	19,000	KS

441	A174	14,000	OK
442	5624	19,000	OK
443	7144	13,000	NE
448	5274	23,000	WA
453	5614	18,000	TX
454	7324	16,000	OK
456	5694	17,000	KS
458	6574	15,000	GA
463	492V	14,000	OK
Commercial Females			
Group 1	13 Head	7,500/hd	GA
Group 2	14 Head	7,500/hd	GA
Group 3	10 Head	8,000/hd	OK
Group 4	9 Head	7,750/hd	KS
Group 5	10 Head	7,500/hd	AL
Group 6	10 Head	7,500/hd	AL
Group 7	10 Head	6,750/hd	TX
Group 8	6 Head	6,750/hd	TX
Group 9	11 Head	7,500/hd	AL
Group 10	9 Head	6,300/hd	TX
Group 11	10 Head	6,300/hd	TX
Group 12	9 Head	5,100/hd	KS
Group 13	9 Head	5,100/hd	KS
Group 14	10 Head	5,500/hd	GA
Group 15	10 Head	5,100/hd	KS
Donor Females			
463	492V	14,000	OK
466	343	40,000	VA / PA
467	663	10,000	FL
468	2843	18,000	TX
470	873	29,000	KS
472	2833	9,500	TX
473	2043	9,500	KS
475	533	20,000	KS
476	23	10,000	GA
477	1793	7,500	OK
478	333	10,000	PA
479	523	8,000	SC

480	1393	9,500	GA
481	1533	8,000	OK
482	823	16,000	MT
483	683	7,000	LA
484	493	7,500	GA
486	2563	7,000	OK
488	2722	12,500	GA
489	1853	28,000	CO
490	1243	9,500	UT
491	1173	9,000	IN
492	1543	8,000	CA
495	2983	8,500	OK
3-N-1 Pairs			
496 & 496A	1523	17,000	TX
497 & 497A	1573	13,000	CA
498 & 498A	2363	15,000	MT
499 & 499A	1223	17,000	NE
500 & 500A	1803	25,000	LA
501 & 501A	173	20,000	ID
502 & 502A	393	17,000	ID
504 & 504A	363	16,000	MI
505 & 505A	893	21,000	KS
506 & 506A	2173	15,000	FL
507 & 507A	242	15,000	KS
508 & 508A	1283	11,000	TX
Bred Cows			
509	A252	10,000	OK
510	W2342	16,000	AL
511	B321	21,000	PA
512	3014	12,000	OH
514	R163	13,000	CA
515	R133	15,000	FL
516	U201	12,000	TX
517	1072	11,000	TX
518	R93	10,000	AL
519	S382	13,000	MO
520	R192	16,000	OK
521	N533	13,000	TX

522	433	16,000	TX
523	2923	10,000	FL
526	9B5	12,000	OK
527	J20	10,000	OK
528	3043	14,000	GA
529	2813	18,000	TX
530	2053	11,000	ID
531	R193	10,000	FL
532	2203	11,000	TX
533	963	11,000	CA
534	0043	11,000	TX
535	2321	13,000	SC
536	A612	9,000	ID
537	B652	10,000	AL
538	R33	13,000	TX
539	R113	11,500	TX
540	R103	8,000	KS
541	R1092	13,000	TX
542	R2242	12,000	OK
543	R213	11,000	TX
544	381S	11,000	TX
545	N103	10,000	OK
546	412S	11,000	GA
546X	2324	15,000	GA
Bred Heifers			
547	234	320,000	GA
549	1214	32,500	KS
551	424	17,000	TX
552	1334	16,000	TX
553	2064	18,000	TX
554	4101	13,000	ID
555	1684	11,000	AR
556	R134	16,000	FL
560	K134	13,000	OK
562	N44	14,000	NY
563	F454	14,000	OK
564	N214	13,000	CO
565	2894	14,000	TX
567	1424	13,000	MT

572	864	14,000	CA
573	F434	18,000	CA
574	2074	13,000	TX
575	2424	13,000	TX
577	2224	16,000	TX
579	994	17,000	OK
581	F164	10,000	OK
583	F614	19,000	AL
584	K184	14,000	TX
585	74	15,000	TX
586	N354	16,000	CO
587	F94	9,000	MO
588	1664	20,000	MT
589	1714	12,000	TX
591	284	11,000	LA
592	124	13,000	WI
593	1294	10,000	OK
594	2334	10,000	TX
596	R384	13,000	TX
598	R264	12,000	LA
599	R394	12,000	LA
600	R354	12,000	LA
601	R254	9,000	CA
602	1484	9,000	CA
603	2944	9,000	CA
604	1194	15,500	OR
605	2214	12,000	OR
606	K144	12,000	OR
607	N24	21,000	TX
608	1604	10,500	OK
609	524	10,500	OK
610	674	8,500	TX
611	2204	8,500	TX
612	174	8,500	TX
613	2294	11,000	TX
614	1014	11,000	TX
615	1134	11,000	TX
616	F914	9,000	OK
617	K194	9,000	OK
618	1694	9,000	OK

619	1944	9,000	LA
620	44	9,000	LA
622	344	11,000	KS
623	F904	11,000	KS
624	2094	11,000	KS
625	N134	7,500	TX
626	1314	7,500	TX
627	K164	7,500	TX
628	N194	9,000	TX
629	1934	9,000	TX
630	2414	9,000	TX
631	1864	11,000	TX
632	1784	11,000	TX
633	784	11,000	TX
634	1464	10,000	TX
635	2504	10,000	TX
636	F04	10,000	TX
637	2714	11,000	OK
639	1974	11,000	OK
640	2084	12,000	KS
641	1494	12,000	KS
642	1854	12,000	KS
643	334	11,000	TX
644	F114	11,000	TX
645	774	11,000	TX
646	F334	13,500	TX
647	1824	6,750	OK
648	2344	6,750	OK
649	244	9,500	TX
650	2324	9,500	TX
651	F144	9,500	TX
652	94	9,500	KS
653	N294	9,500	KS
654	N314	9,500	KS
655	224	12,000	KS
656	2124	12,000	KS
657	1084	12,000	KS
659	104	11,000	KS
660	N374	11,000	KS
661	2834	10,000	OK

662	1354	10,000	OK
663	N254	10,000	OK
664	1124	9,500	OK
665	504	9,500	OK
666	N124	9,500	OK
667	1554	11,000	OK
668	2724	11,000	OK
669	494	11,000	OK
670	1564	9,000	OK
671	1774	9,000	OK
672	2694	9,000	OK
673	594	10,500	GA
674	1174	10,500	GA
675	974	10,500	GA
676	724	10,500	TX
678	N244	10,500	TX
679	F934	10,000	OK
680	K34	10,000	OK
681	N434	10,000	OK
682	N104	7,875	OK
683	1404	7,875	OK
684	164	15,750	TX
685	F284	10,500	OK
686	N394	10,500	OK
687	F244	10,500	OK
688	394	11,000	OK
689	2364	11,000	OK
690	1624	11,000	OK
691	544	9,500	KS
692	574	9,500	KS
693	1054	9,500	KS
694	1204	10,000	TX
695	534	10,000	TX
696	F494	10,000	TX
697	964	13,000	ID
698	1994	13,000	ID
699	84	13,000	ID
700	1344	10,000	OK
701	1284	10,000	OK
702	F854	10,000	OK

703	1364	8,000	CA
704	N94	8,000	CA
706	F224	10,000	OK
708	704	10,000	OK
709	364	12,000	GA
710	N384	12,000	GA
712	2824	9,000	AR
713	2454	9,000	AR
714	1064	9,000	AR
715	1634	11,500	TX
719	F534	10,000	KS
720	54	10,000	KS
724	N324	9,500	AL
726	274	9,500	AL
729	1104	8,000	CA
733	2844	9,500	GA
734	4206	9,500	GA
735	K94	9,500	GA
739	804	11,500	TX