

**Gardiner Angus Ranch  
45th Annual Production Sale, April 6, 2024**

Lot #	Tattoo	Sale Price	State
<b>20-Month-Old Bulls</b>			
1	1652G	520,000	GA
2	6162	75,000	TX
3	352G	13,000	NE
4	G2643	37,000	CA
5	G2651	10,000	CO
7	U222	26,000	TX
8	G2665	10,000	OK
9	7502	11,000	TX
10	T2312	12,000	KS
11	6972	10,000	CO
13	4142J	9,000	TX
14	4185	40,000	TX
16	4269	17,000	TN
17	4500	20,000	OK
18	3989	17,000	GA
19	248L	18,000	OK
21	1642G	11,000	KS
22	7322	12,000	TX
24	B211	9,000	TX
25	W2252	8,500	MO
27	3172J	11,000	OK
28	7442	20,000	TN
29	7062	10,000	TX
30	7092	14,000	TX
31	6252	9,000	TX
32	7922	11,000	TX
33	W992	13,000	KS
34	244	13,000	OK
35	SJ82	11,000	TX
36	5912	11,000	TX
37	6962	10,500	TX
38	7112	10,000	TX
39	A692	11,500	OK
40	4112J	12,000	OK
41	G2515	9,000	TX
42	J2239	11,000	OK
43	286L	11,000	KS
44	2458	10,000	TX
47	1232J	14,000	KS

48	7812	11,000	OK
49	J2245	9,000	OK
51	6142	9,000	KS
53	6652	9,000	OK
54	222M	13,000	KS
55	AF92	11,000	OK
57	4604	9,500	TX
59	4037	11,000	TX
60	3919	8,000	NE
61	4229	8,500	NE
63	G2644	15,000	GA
64	2171	8,000	AR
65	5562	16,000	TX
67	7002	10,000	KS
68	1322	11,000	TX
69	7262	9,500	TX
70	J2282	14,500	TX
71	W662	10,000	OK
72	T2042	12,000	TX
73	422G	13,000	GA
74	205M	12,000	GA
76	6522	14,000	TX
77	3512	14,500	TX
78	6262	12,000	TX
79	W5102	11,500	OK
80	J2224	12,000	OK
82	7682	9,000	TX
83	7582	8,500	MO
84	J2209	12,000	KS
85	R932	11,000	TX
86	M2804	9,000	OK
87	7082	10,000	TX
88	W882	11,500	TX
89	S172	12,000	KS
90	J2286	13,000	KS
91	273L	14,000	KS
92	T1662	11,500	TX
93	Z352	8,500	TX
94	S42	10,000	OK
95	S212	9,000	TX
96	25WR	10,000	MO
97	Z12	11,000	KS
100	J2268	13,000	TX
101	3927	12,000	KS
102	4062	16,000	GA
103	4179	16,000	TX

104	3844	15,000	GA
106	4147	12,000	OK
108	4230	21,000	GA
109	3986	13,000	TN
111	4243	16,000	TX
112	4019	12,000	OK
113	P952	13,000	TX
114	4029	16,500	TX
118	3848	14,000	TX
119	3911	13,000	OK
120	3898	12,000	TX
121	3793	11,000	OK
123	5842	10,500	OK
124	AG632	11,000	GA
125	W2432	10,000	CO
126	AG452	9,000	KS
127	4102J	9,000	OK
128	7212	12,000	GA
129	7182	9,000	KS
130	472J	8,000	TX
131	9142J	9,000	KS
132	9132J	8,500	KY
133	6692	13,500	TX
134	92B	12,000	TX
135	T1392	8,500	NE
136	6502	8,500	TX
139	9202J	13,000	TX
140	252J	10,000	TX
141	1272J	10,000	TX
143	3572	9,000	KS
144	3678	8,500	NM
146	3786	8,500	TX
147	3928	9,500	TX
148	4222	11,500	TX
150	3930	10,500	OK
<b>16- to 18-Month-Old Bulls</b>			
151	M3015	19,000	TX
152	V12	12,000	KS
153	T3092	17,000	KS
154	G3121	14,000	KS
156	4413	12,500	KS
158	5063	7,500	IA
159	4501	17,000	TX
160	A1172	35,000	ND
161	592G	15,000	GA

162	1702G	14,000	TX
163	5164	8,000	TX
164	4771	16,000	TX
165	4926	15,000	CA
166	4754	11,000	TX
167	4372	13,000	NE
168	4722	13,000	MT
169	4399	15,000	OK
171	4557	8,000	TX
173	4420	11,000	KS
174	4678	15,000	KS
176	4639	10,000	OK
177	4672	10,000	OK
178	T3022	15,000	OK
179	M3002	10,000	CA
180	W203	22,000	MO
182	W4513	10,500	KS
183	T2572	9,000	TX
184	532G	9,000	TX
185	U221	10,000	IA
186	4861	10,000	IA
187	5530	14,000	TX
188	4866	13,000	TX
189	5254	10,000	NM
190	4675	11,000	OK
192	4730	12,500	TX
193	4752	8,000	MO
194	4688	9,000	OK
195	4362	8,500	OK
197	T2532	12,500	OK
198	1682G	14,000	LA
199	762G	14,500	GA
200	T2722	10,000	TX
202	J32	17,000	KS
203	D623	19,000	KS
204	D563	11,000	GA
205	T3352	8,500	KS
206	G3210	8,500	TX
207	258L	14,000	OK
208	T2922	9,000	OK
209	T3332	10,000	KS
210	T2792	10,000	KS
211	4765	8,500	KS
212	A782	16,000	OK
213	1012G	10,000	MT
214	T3272	8,500	GA

215	U206	12,000	NM
216	4932	26,000	CA
217	A1112	8,000	TX
218	4992	11,000	CA
219	J3058	11,000	TX
220	4977	11,500	AR
221	552G	12,000	MO
222	832G	8,500	KS
223	A412	9,500	TX
224	542G	8,000	AR
225	4157	12,000	IA
227	4412	8,500	CA
228	4556	12,500	TX
230	4541	12,000	IL
231	4684	9,000	CA
233	1692G	9,500	MT
234	962G	9,000	KS
235	822G	9,500	AZ
236	G3204	12,000	OK
237	4547	9,000	NE
238	4901	8,000	NE
239	M3001	8,500	KS
240	4388	9,000	KS
243	4645	9,000	VA
244	M3008	9,500	TX
245	251M	8,000	TX
246	4815	8,500	KS
247	5138	7,500	AZ
248	4792	7,500	KS
249	4747	8,500	TX
250	4797	7,500	TX
251	U212	13,000	KS
252	W263	11,500	CA
253	A962	12,000	TX
254	A1052	9,000	CO
257	D372	7,500	TX
258	G3208	8,500	KS
259	TA532	8,000	KS
260	T3012	9,000	TX
261	247M	9,500	OK
262	J3136	10,000	NE
263	4803	9,500	KS
264	4845	8,000	KS
265	5136	7,000	MO
266	5527	8,000	IA
267	D513	14,000	KS

268	TA412	10,000	KS
269	4807	10,000	NE
270	J3022	14,000	KS
271	W532	12,500	KS
272	W4503	13,000	KS
273	AG722	11,000	NE
274	M3004	10,000	NE
275	A842	12,000	TN
276	M3006	12,000	TX
277	A23	9,500	OK
278	M3026	11,000	TX
279	T2842	7,000	TX
280	4058	8,500	IA
282	4334	8,000	KS
283	5101	7,000	OK
284	5030	8,000	OK
285	5430	9,000	NE
287	T3222	13,500	OK
288	T3182	9,500	KS
289	T2912	9,500	OK
292	4631	8,000	KS
293	4912	19,000	MT
294	4626	7,500	KS
295	4939	10,000	OK
296	4654	11,500	UT
297	4800	8,000	OK
298	4802	7,500	AR
299	4824	8,500	KY
300	4390	9,000	KS
301	4586	6,500	NM
302	4817	6,500	NE
303	4829	7,000	MI
304	4389	8,000	AR
306	4703	8,500	TX
307	4801	10,000	MO
<b>20-Month-Old Bulls</b>			
308	4015	12,000	OK
310	4033	10,000	OK
312	3999	7,500	OK
313	4273	9,000	NE
314	4116	10,000	OK
315	4202	7,500	TX
316	4211	9,500	OK
317	4023	8,500	TX
318	4275	8,000	TX

319	4111	8,000	KY
320	4074	8,000	KY
321	4090	8,000	TX
322	4281	6,000	KS
325	1282J	8,000	OK
326	4005	8,000	NE
327	4267	7,500	TX
328	4104	7,500	TX
329	4124	7,000	OK
330	3693	8,000	OK
331	2431	7,500	LA
332	Z342	7,500	TX
334	2442	7,500	AZ
335	T2272	10,000	OK
336	210WR	8,000	TX
337	282J	7,500	OK
338	W3152	10,500	NE
339	TA352	8,000	NE
340	T1732	8,000	NE
341	T1592	8,500	TX
342	5132	9,500	TX
343	5782	8,500	VA
344	W922	10,000	KS
345	1152J	10,000	TX
346	274D	7,500	KS
347	6222	9,500	KY
348	6862	10,500	TX
349	7702	8,000	TX
350	5592	11,000	OK
355	4270	8,000	NM
356	4274	10,000	OK
357	322G	8,500	KY
358	82B	9,000	OK
360	249L	7,500	KS
361	692	10,000	TX
362	7742	7,500	KS
363	452	9,500	TX
364	3842	8,000	NY
365	AG492	9,000	OK
367	2174	11,000	KS
368	U232	8,000	GA
369	3769	9,000	TX
370	7342	9,000	TX
371	7172	8,000	TX
373	6922	12,000	OK
374	C512	8,000	GA

375	U207	8,000	GA
376	AD372	8,000	TX
377	AG612	7,500	TX
378	2176	10,500	NM
380	285L	10,000	MO
381	3122J	9,000	KS
382	AD942	8,500	TX
383	1222J	8,000	AL
384	236L	7,500	TX
386	B229	7,500	LA
387	6742	8,000	NE
389	3552	7,500	VA
390	2457	8,000	TX
391	T1402	8,000	TX
392	MW242	8,000	TX
393	229M	9,000	CA
394	1242J	8,000	TX
395	7252	8,000	MO
396	2172	8,000	OK
397	R842	8,500	OK
398	6642	8,000	TX
400	222E	8,000	TN
402	2161	8,000	TX
403	2423	10,000	TX
404	R882	7,500	CA
405	7362	8,000	TX
406	R802	8,500	CO
407	432G	7,500	SC
408	2450	7,500	AZ
409	3162J	7,500	TX
411	R512	11,000	KS
412	R832	8,000	OK
413	B222	8,000	TX
414	5902	11,000	TX
415	192E	13,000	TX
416	S542	9,500	NE
417	U226	8,500	OK
418	W2282	9,000	KS
419	S82	7,500	TX
420	7222	8,000	TX
421	522	8,000	AR
422	3152J	8,000	OK
423	2727	7,500	AZ
424	T2132	7,000	KS
425	752	7,000	KS
426	7982	8,000	KS



427	7752	11,000	OK
430	J2310	7,500	CA
431	P612	7,500	KS
432	287L	8,000	KS
433	B212	7,500	NE
434	7972	9,000	NY
435	B220	7,000	TX
437	SJ102	13,500	OK
438	2304	10,000	KS
439	442	9,000	TX
440	W2332	8,000	TX
441	762G	15,000	TN
442	4063	7,500	TX
443	4620	8,500	TX
444	4220	16,500	OK

### Commercial Heifers

Group 1	9 Head	7,100/hd Avg.	MO
Group 2	10 Head	7,100/hd Avg.	MO
Group 3	9 Head	5,100/hd Avg.	MO
Group 4	8 Head	4,000/hd Avg.	WA
Group 5	10 Head	4,000/hd Avg.	GA
Group 6	2 Head	3,800/hd Avg.	KS
Group 7	5 Head	4,400/hd Avg.	GA
Group 8	7 Head	4,100/hd Avg.	KS
Group 9	7 Head	3,600/hd Avg.	LA
Group 10	7 Head	3,700/hd Avg.	TN
Group 11	9 Head	3,500/hd Avg.	OR
Group 12	10 Head	3,500/hd Avg.	SC
Group 13	9 Head	3,700/hd Avg.	KS
Group 14	7 Head	3,700/hd Avg.	KS
Group 15	9 Head	3,500/hd Avg.	AR
Group 16	8 Head	3,600/hd Avg.	TX
Group 17	9 Head	3,500/hd Avg.	AR
Group 18	10 Head	3,450/hd Avg.	KS
Group 19	7 Head	3,500/hd Avg.	OR
Group 20	9 Head	3,600/hd Avg.	OR
Group 21	8 Head	3,350/hd Avg.	AR
Group 22	7 Head	3,450/hd Avg.	OK
Group 23	W2177	3,500/hd Avg.	TX

### Commercial Cows

Group 24	6 Head	3,500/hd Avg.	GA
----------	--------	---------------	----

### Commercial Heifers

Group 25	11 Head	3,600/hd Avg.	GA
----------	---------	---------------	----

<b>Group 26</b>	10 Head	3,400/hd Avg.	KS
<b>Group 27</b>	9 Head	3,400/hd Avg.	AR
<b>Group 28</b>	11 Head	3,500/hd Avg.	OK
<b>Group 29</b>	11 Head	3,250/hd Avg.	CA
<b>Donor Heifers</b>			
445	72	115,000	TX
447	822	18,000	TX
448	N1362	6,000	CO
449	N32	8,500	TX
450	472	11,000	TX
451	N852	8,000	VA
452	202	14,000	AL
453	2022	9,500	OK
455	N1152	12,000	FL
456	1352	9,500	LA
457	N572	7,500	MN
458	N492	8,500	GA
459	1802	25,000	GA
460	1702	7,000	TX
461	2122	13,000	OH
462	2012	9,000	FL
464	1652	8,000	GA
465	492	9,500	FL
466	1182	17,000	GA, AL
468	1582	5,500	MN
469	N232	7,000	FL
470	602	24,000	GA
471	132	9,000	OK
472	2702	9,000	GA
473	892	7,500	Mexico
475	N352	6,500	TX
476	N362	22,000	AL
477	1842	10,500	GA
478	2182	15,000	OH
479	482	10,000	VA
480	1052	15,000	OK
481	1912	6,500	TX
482	N582	7,500	UT
483	1062	7,000	TX
484	1262	5,500	LA
486	N732	11,500	TX
487	N692	7,500	WA
488	N802	8,000	Mexico
489	242	8,000	KS
491	902	6,000	WI

492	172	7,000	KS
493	312	10,500	KS
494	632	17,000	MS
495	1092	7,000	TX
496	182	10,000	GA
497	N1332	6,500	TX
498	102	13,000	SC
499	N832	9,500	KS
<b>3-N-1 Pairs</b>			
500	180 / 3023	25,000	TX
501	1791 / 2283	15,000	TX
502	N71 / 1603	10,000	GL
503	2961 / 283	10,000	KS
504	R261 / 3193	8,500	TX
505	K01 / 2113	10,000	WA
506	W1231 / 903	10,500	GA
507	29B / 3153	10,500	SC
509	F711 / 3013	9,500	IL
510	2450 / 1633	10,000	GA
511	S441 / 1863	12,500	GA
512	K311 / 1623	10,000	MO
514	2030 / 2893	9,500	GA
515	281 / 293	12,500	GA
516	T171 / 883	10,000	CA
517	2271 / 2873	24,000	SC
518	151S / 2123	9,500	MO
520	1131 / 3033	9,000	TX
521	N550 / 3173	10,500	OK
522	W2131 / 03	8,500	AL
523	W2560 / 1453	9,000	GA
524	N161 / 3163	8,000	TX
525	1971 / 3143	9,000	MO
527	B271 / 913	15,000	KY
528	320 / 1643	10,500	GA
529	2347 / 2373	8,000	TX
<b>Bred Cows</b>			
530	1981	70,000	TX
532	2041	11,000	OK
535	2411	14,000	TX
537	F191	9,500	GA
540	134D	10,000	TN
542	U156	8,500	TX
543	2671	7,000	TX
545	161	9,500	TN

547	G2451	10,500	OK
549	651	15,500	TN
551	2861	10,000	TX
555	142S	8,000	GA
556	62S	10,000	KS
557	592S	8,000	TN
558	W1601	10,000	LA
561	140D	7,500	PA
564	N781	7,000	OK
565	1230	10,000	OK
566	0624	7,500	TX
568	3231	13,500	TX
569	2401	10,500	GA
570	F152	9,500	KS
571	F442	7,500	IL
573	D29	9,000	TX
574	F361	12,500	GA
577	F172	7,000	OK
579	1687	6,500	MO
580	1951	12,000	OR
581	F122	12,000	OR
582	1511	12,000	OR
583	W1021	4,500	TN
585	1931	4,500	TN
587	571	6,500	OK
589	1091	6,000	FL
590	N261	6,000	FL
591	2511	6,000	FL
593	221	8,500	OK
594	1381	8,500	OK
598	262D	7,000	OK
599	331	7,000	OK
600	270S	7,000	OK
602	0622	7,000	TX
603	202S	7,000	TX
605	130D	6,500	TX
607	381S	8,000	TX
610	141D	5,000	TN
617	R61	7,500	Mexico
619	F182	7,500	Mexico
620	A861	7,500	Mexico
621	F392	7,500	Mexico
624	311	8,500	TX
627	W1311	7,500	OK
631	A771	6,000	MO

<b>Bred Heifers</b>			
633	372	45,000	GA
634	142	18,000	AL
635	862	7,500	TX
638	Z112	10,000	TX
639	N922	19,500	GA
640	2042	9,500	MO
641	N1102	10,500	TX
642	772	10,000	TX
643	1542	8,500	NE
644	712	11,000	KS
648	N1082	11,000	OK
650	N1122	7,000	TX
651	N1022	9,000	TX
652	1752	8,000	MO
654	N442	9,000	AR
655	2492	5,500	TX
656	N872	12,000	GA
657	42	9,500	TX
659	652	9,000	OK
660	152	9,500	TX
662	422	8,500	TX
663	1532	6,000	OK
664	1632	11,000	GA
665	1432	8,500	TX
666	2862	5,000	KS
667	1122	8,000	NE
668	1302	11,000	LA
669	N602	6,000	IL
670	1272	7,000	MO
671	1472	8,500	MO
672	1082	12,000	GA
673	1292	8,000	MO
674	1322	8,500	TX
675	1002	8,500	CO
676	1192	8,500	GA
678	1622	6,500	MO
679	2302	9,000	MO
680	1172	10,000	IN
681	2332	8,000	OK
683	462	9,500	GA
684	672	11,500	GA
685	412	11,500	GA
686	22	11,500	GA
687	1242	9,000	GA

688	N242	9,000	GA
689	162	9,000	GA
690	2632	6,500	TX
691	832	6,500	TX
692	732	6,500	TX
693	1682	8,000	TX
694	2612	8,000	TX
695	1922	8,000	TX
697	N562	8,000	AL
699	2462	7,000	MO
700	2872	7,000	MO
701	Z362	7,000	MO
702	532	8,000	TX
703	2202	8,000	TX
705	2392	7,000	Mexico
706	N1112	7,000	Mexico
707	1832	7,000	Mexico
708	N672	7,000	TX
709	1732	7,000	TX
710	N322	7,000	TX
711	N682	8,000	GA
712	N952	8,000	GA
713	2482	8,000	GA
714	N1062	7,000	TX
716	1722	7,000	TX
717	N1232	8,500	TX
719	N1132	8,500	TX
720	1932	6,500	NC
722	N942	6,500	NC
723	2362	5,500	TX
724	N962	5,500	TX
725	1882	5,500	TX
726	1812	6,500	KS
728	1552	6,500	KS
729	662	8,500	GA
730	2422	8,500	GA
731	1872	8,500	GA
732	2082	9,000	GA
733	1742	9,000	GA
734	268D	9,000	GA
737	2552	7,000	MO
741	N592	6,500	KS
742	62	6,500	KS
743	1862	6,500	KS
744	2452	6,000	KS
745	1202	6,000	KS

746	542	6,000	KS
747	1992	6,500	KS
748	N172	6,500	KS
749	1222	6,500	KS
750	N112	9,500	GA
751	N82	9,500	GA
752	N882	9,500	GA
753	2582	5,500	MO
754	642	5,500	MO
755	2052	5,500	MO
756	2842	6,000	KS
757	N1392	6,000	KS
758	2502	6,000	KS
759	622	8,000	Mexico
760	1972	8,000	Mexico
764	592	8,000	OK
765	N42	7,000	MO
766	2592	7,000	MO
767	1372	7,000	TX
768	2562	5,500	TX
769	N932	5,500	TX
770	N1072	5,500	OK
771	N152	7,000	OK
772	982	8,500	OK
773	1782	7,000	OK
774	1342	8,500	OK
777	N522	5,500	TN
778	432	5,500	TN
779	N812	5,500	TN
780	2032	5,500	KS
781	N982	5,500	KS
782	N1252	5,500	KS
783	N992	7,000	TX
784	1892	7,000	TX
785	2782	7,000	TX
786	2132	5,500	IL
787	N102	5,500	IL
788	282	5,500	IL
789	1852	7,500	GA
790	552	7,500	GA
791	922	7,500	GA
792	1162	7,500	GA
793	N52	7,500	GA
794	N62	7,500	GA
795	N642	6,500	TN
797	2352	6,500	TN

<b>798</b>	1382	7,000	TX
<b>799</b>	1562	7,000	TX
<b>800</b>	2382	7,000	TX
<b>801</b>	1492	7,000	KS
<b>803</b>	2172	7,000	KS