

Gardiner Angus Ranch

19th Annual Fall Production Sale, September 25, 2023

Lot #	Tattoo	Sale Price	State
18-Month-Old Bulls			
1	302G	350,000	TX
2	E432	22,000	MS
3	E162	25,000	TX
4	E62	30,000	OK, KS
5	G2307	8,000	TX
6	215P	30,000	TX
7	J2601	12,000	TX
9	L382	15,000	TX
11	E402	14,000	MO
12	M2207	13,000	TX
13	L182	9,000	KS
14	L442	12,000	TX
15	202J	13,000	TN
16	E82	14,000	MT
17	L342	9,000	TX
18	L682	8,000	KS
19	302J	8,000	KS
20	L312	7,000	KS
21	J2161	8,000	TX
22	1112J	10,000	NE
23	L132	6,000	TX
25	5552S	9,000	OK
26	5532S	7,000	TX
27	J2159	9,000	TX
28	5562S	8,000	OK
30	5542S	10,000	TX
32	L352	7,000	OK
33	209P	9,000	TX
34	1102J	8,000	OK
35	J2179	7,500	LA
37	2868	12,500	TX
38	2945	12,000	TX
39	2814	12,500	FL

40	3040	9,000	TX
41	3070	9,000	TX
42	3240	11,500	TX
43	2870	11,000	TX
44	3251	11,000	AZ
46	2891	12,000	MO
48	2883	8,000	IA
50	3269	11,000	TX
51	2956	7,000	TX
52	3345	10,000	TX
53	3227	7,000	MO
54	2839	6,500	KS
55	2808	8,000	CA
56	3356	8,000	TX
57	3364	7,000	MO
58	2988	8,000	TX
59	2885	8,000	KS
60	3069	5,500	AZ
61	2949	6,000	AZ
62	3263	10,500	TX
64	3230	7,000	AZ
65	2713	11,500	TX
66	932J	7,500	AR
68	2631	7,500	CA
69	3265	10,500	TX
70	2757	15,000	MO
71	3361	14,500	TX
72	2834	8,500	TX
73	2548	12,000	TX
76	2823	8,500	TN
77	210P	14,500	CA
79	5172S	12,000	TX
80	72E	10,000	TX
81	E02	14,000	TX
83	3255	6,000	LA
84	5382S	10,000	TX
85	L92	7,500	OK
87	3078	8,500	KS
88	J2097	13,000	TX
89	2003P	8,000	TX

90	3167	7,000	TX
91	L1701	12,000	TX
92	5182S	11,000	TX
93	3177	7,500	OK
94	5012S	8,000	TX
95	E372	18,000	OK, KS
96	J676	8,500	KS
97	5252S	8,500	KS
98	J2139	8,500	OK
99	E52	7,500	LA
100	MW82	8,500	CA
101	5132S	10,500	KS
102	105	9,000	KS
103	52E	8,500	TX
14-Month-Old Bulls			
105	2800	7,500	LA
106	3259	6,000	TN
109	2915	5,500	KS
110	2590	6,500	AZ
111	2670	6,000	OK
112	2702	8,000	TX
113	2596	10,000	TX
114	3150	5,000	KS
116	2586	7,000	CA
117	3151	5,000	TX
118	3342	5,500	TX
119	2602	6,500	KS
121	3402	6,000	KS
123	2565	6,000	KS
124	2785	7,000	MS
125	2703	6,500	OK
126	2753	8,500	OK
127	3387	7,000	TX
128	3366	6,500	AZ
129	3367	6,500	AZ
130	3423	6,500	AZ
131	3483	6,500	OK
132	210L	5,000	TX
133	3277	6,500	KS

134	3512	6,000	TX
135	3529	6,500	TX
136	3266	8,500	TX
137	3501	14,000	FL
138	3530	6,500	MO
139	3583	6,000	NM
140	3222	8,500	IL
141	3254	5,500	TX
143	2672	7,500	CA
146	G22	7,000	OK
147	3610	5,500	KS
148	3045	7,000	CO
149	3491	6,500	TX
151	231L	5,000	TX
152	3349	6,500	OK
154	2573	6,500	OK
155	2780	7,000	KS
156	A262	11,500	TN
157	W1252	7,000	KS
158	W1282	16,000	TX
159	W3072	7,000	LA
160	M2525	10,000	KS
164	W5122	10,000	TX
165	T862	8,000	TX
166	W5142	7,000	OK
168	W2512	6,500	TX
169	W5062	7,000	TX
170	W5032	8,500	OK
171	W2012	8,500	AZ
172	M2518	7,000	MT
173	275D	8,000	CA
174	M2601	14,000	KS
175	3924	6,500	OK
176	4014	6,500	NM
177	4066	7,000	CA
178	3905	8,500	TX
179	3921	7,500	KS
181	w522	6,500	MO
182	T802	6,500	TX
183	A162	8,000	MS

184	W3182	7,500	OK
186	T912	7,500	OK
187	T852	6,500	CA
188	T832	9,000	OK
189	T1682	7,000	TX
190	T822	6,000	AZ
191	T1492	5,500	NC
192	3847	5,000	TX
194	3698	5,500	OK
195	3732	5,500	TX
197	3777	5,500	MO
198	3867	6,000	CA
199	3865	7,500	KS
200	3755	6,000	GA
202	3984	6,500	AZ
205	3852	6,000	OK
208	3830	7,000	OK
209	L202	6,500	OK
210	W1672	6,500	GA
211	W1662	6,500	TX
213	3539	7,000	TX
215	M2528	6,500	GA
217	W1122	11,000	KS
218	T2252	7,500	KS
219	W5092	10,000	NE
220	W5542	9,500	MT
221	239P	7,000	CA
222	W3112	7,500	MT
223	292D	6,500	KS
224	M2504	6,000	TX
225	W1482	5,500	MO
226	W3012	13,000	KS
227	M2501	7,000	TX
228	M2533	7,500	IA
230	2504	7,500	OK
231	J2225	7,000	TX
232	W3172	11,000	KS
233	M2509	6,500	TX
234	M2521	6,500	TX
235	W1642	6,000	TX

236	W482	6,000	TX
238	270L	6,500	OK
239	W1182	13,500	GA
240	269D	6,000	TX
241	W452	7,000	TX
242	W412	7,500	AZ
243	W1162	5,500	TX
244	294D	6,500	KS
245	260L	6,500	TX
247	W1142	6,000	TX
248	W2492	6,000	KS
249	L042	6,000	TX
251	W3042	6,000	CA
252	W372	7,000	TX
253	W542	5,500	MO
255	W3122	7,000	TX
256	W3002	6,000	MO
257	W5012	9,000	OK
258	W3022	7,000	OK
259	W5022	7,500	OK
260	252L	5,500	KS
261	W3142	7,000	TX
262	W3092	6,000	OK
263	W3082	6,000	OK
264	W3062	6,000	TX
266	W672	5,500	AR
267	W1112	7,000	TX
270	233P	6,000	TX
272	W2422	5,500	AR
273	T1482	5,500	OK
274	T2462	5,000	TX
275	W1322	6,000	TX
276	M2507	6,000	IA
277	L172	8,500	KS
278	L312	5,500	AR
279	L262	6,500	KS
280	L292	5,500	AR
281	R722	9,000	AR
282	M2516	5,500	TX
283	26WR	5,500	TX

285	3839	6,500	MD
286	3706	5,500	MD
287	3795	5,000	TX
288	372G	7,500	NE
289	W1432	8,500	IA
291	A112	8,500	OK
292	3661	6,500	OK
294	3619	6,000	MO
295	259L	6,000	TX
296	4061	5,500	TX
297	3834	5,500	GA
298	3691	5,000	TX
304	MW62	11,500	TN
18-Month-Old Bulls			
305	TA272	7,000	TX
306	192J	7,000	CO
307	J2045	7,500	OK
308	MW42	10,500	AZ
309	E382	7,500	GA
310	E142	10,000	TX
311	2004P	8,000	TX
312	L242	7,500	OK
313	E232	10,000	NE
314	5042S	10,500	OK
315	K512	8,500	OK
316	5032S	8,000	KS
317	E242	11,000	TX
318	J2160	7,000	NE
319	MW52	7,500	TX
320	5572S	8,000	OK
321	J2150	7,500	OK
322	E262	8,000	MT
323	5622S	7,000	TX
324	5422S	8,000	MS
325	5122S	13,500	GA
326	5102S	10,000	TX
327	5632S	7,500	OK
328	5612S	7,500	KS
329	5082S	10,000	TX

330	5492S	8,000	TX
331	5092S	7,500	KS
332	K562	7,500	OK
333	5642S	7,500	AR
334	5192S	6,000	CO
335	5652S	8,000	CO
336	5502S	8,000	OK
338	92J	7,000	TX
339	5712S	8,500	TN
340	2862	7,500	OK
341	2855	8,500	TX
342	2950	7,500	TX
343	842J	8,500	TX
344	5372S	8,000	TX
345	5362S	7,000	TX
346	E322	7,500	OK
347	5722S	7,500	AL
348	E172	7,500	TX
349	0822	7,500	TX
352	E442	8,500	KS
353	J2157	7,500	OK
355	204M	6,000	OK
356	E102	7,500	KS
357	R952	7,000	GA
358	MW102	9,500	MO
360	E512	7,000	AZ
361	5002S	7,500	CO
362	5432S	8,000	NE
363	5142S	7,000	TX
364	5152S	9,000	TX
365	E152	6,000	OK
366	212J	7,000	NE
367	352J	5,500	AR
369	2E	7,000	TX
370	432J	7,000	CO
373	220L	6,000	TX
374	5352S	6,500	CO
375	5752S	5,500	GA
376	5472S	7,000	CO
378	5332S	6,000	TX

379	5162S	7,000	CO
380	5662S	5,000	TX
382	5242S	7,000	CO
383	5262S	6,500	GA
384	422S	5,500	LA
385	J2091	7,000	CO
386	W122	6,000	TX
387	5212S	7,500	TX
388	E42	5,500	NE
389	K612	7,000	OK
390	5682S	7,000	TX
391	5062S	5,000	TX
392	250L	7,000	CO
393	J2165	7,000	TX
394	5412S	8,000	OK
395	J2167	6,000	LA
396	5052S	6,500	TX
397	J2174	7,000	TX
398	P422	8,500	TX
399	152J	7,000	CA
400	5402S	6,500	OK
401	252G	6,000	TX
403	L12	6,000	TX
404	5582S	6,500	TX
406	K622	7,000	OK
408	L572	6,000	KS
409	J2132	6,500	GA
410	5022S	6,000	LA
411	32B	7,500	OK
412	5512S	7,000	TX
413	5592S	5,500	SC
414	5282S	7,000	GA
415	162J	7,000	OK
416	5522S	6,500	LA
417	R432	7,000	KS
418	263D	5,000	TX
419	5732S	7,000	TX
420	5272S	5,500	LA
421	5292S	5,500	LA
422	5392S	5,500	CO

423	MW122	5,000	TX
424	D172	6,500	OK
425	D152	4,500	TX
426	235L	5,500	VA
427	238L	6,000	TX
428	230L	5,000	TX
429	D412	5,500	VA
430	D202	5,500	TX
431	142J	6,000	OK
432	392J	5,500	AR
433	209L	5,500	TX
435	3274	6,500	TX
436	3228	5,500	AR
437	227L	5,500	TX
438	239L	5,000	TX
440	D132	6,500	GA
441	D162	6,500	OK
442	D262	6,000	GA
443	D282	6,000	SC
444	229L	14,000	MT
445	D192	8,000	NE
446	208P	7,000	LA
447	207L	4,500	TX
448	234L	6,000	TX
449	224L	7,000	CA
450	82E	7,000	KS
451	217L	6,000	TX
452	218L	9,500	OK, KS

Registered Heifers

453	F432	15,500	KS
454	F372	6,500	CA
455	F412	13,500	Mexico
456	F32	14,000	OK
457	692S	10,000	TX
458	192S	27,000	TN
459	F202	7,500	KS
460	492S	48,000	CA
461	602S	10,500	ND
462	642S	28,000	TX

463	572S	8,000	OK
464	582S	6,500	MO
465	F252	6,000	NC
466	522S	5,000	ND
467	K72	6,500	MO
468	F292	4,500	IL
469	F242	5,500	MO
470	217P	5,000	TX
471	F02	7,500	LA
472	352S	7,500	OK
473	702S	6,500	ND
474	432S	6,000	MO
475	632S	4,500	IL
477	402S	6,500	MO
478	F362	9,000	TX
479	2S	5,000	LA
480	92S	10,500	CA
481	372S	9,500	MO
482	F352	4,000	MO
483	132S	6,500	OK
484	612S	5,000	ND
485	332S	6,000	KS
486	K12	5,000	MO
487	K52	4,000	LA
488	342S	4,500	TX
489	482S	4,500	MO
490	K22	4,500	KS
491	452S	4,500	Mexico
492	22S	5,500	KS
493	172S	5,500	OH
494	F512	5,500	KS
495	532s	5,500	MO
496	662S	10,000	MO
497	F162	4,500	TX
498	F62	5,500	LA
499	F282	4,000	Mexico
500	F262	4,500	MI
501	F382	3,500	IA
502	F102	4,000	ND
504	232S	4,000	IA

505	242S	4,500	KS
506	F22	5,000	KS
507	F232	5,500	AR
508	F212	5,000	LA
509	F312	4,000	MO
510	362S	5,500	TN
511	F302	4,000	IA
512	F72	4,500	GA
513	F272	5,000	KS
514	542S	3,500	MO
515	K62	4,000	KS
516	562S	5,500	IL
517	F452	5,000	GA
Registered Cows			
519	K241	8,000	OK
520	1841	5,500	TX
521	2151	6,000	KS
522	N51	4,500	LA
523	1641	4,500	Mexico
524	K301	5,000	KS
525	K261	5,000	KS
526	1941	5,000	KS
527	901	5,000	KS
528	741	4,500	TN
529	R111	4,000	TN
530	961	3,500	OK
531	401	6,500	LA
533	144P	6,000	AR
534	141P	5,000	Mexico
535	2821	5,000	Mexico
536	R241	6,000	TX
537	R01	4,500	TX
538	143P	5,500	Mexico
539	1461	5,500	LA
540	431S	5,000	Mexico
541	1771	5,000	TX
542	1121	5,000	TN
543	R221	5,000	Mexico
544	N11	6,000	Mexico

Bred Commercial Cows			
Group 1	6 Head	5,000/hd avg	KS
Bred Commercial Heifers			
Group 2	6 Head	3,500/hd avg	TX
Group 3	8 Head	3,500/hd avg	TX
Group 4	10 Head	3,500/hd avg	TX
Group 5	10 Head	3,500/hd avg	TX
Group 6	10 Head	3,500/hd avg	TX
Group 7	9 Head	3,500/hd avg	TX
Group 8	9 Head	3,500/hd avg	TX
Group 9	9 Head	3,500/hd avg	TX
Group 10	9 Head	3,500/hd avg	TX
Group 11	10 Head	3,500/hd avg	TX
Group 12	9 Head	3,500/hd avg	TX
Group 13	10 Head	2,700/hd avg	KS
Group 14	9 Head	2,700/hd avg	KS
Group 15	10 Head	2,750/hd avg	KS
Group 16	10 Head	2,600/hd avg	NE
Group 17	9 Head	2,750/hd avg	GA
Group 18	10 Head	2,600/hd avg	NE
Group 19	10 Head	2,850/hd avg	MO
Group 20	9 Head	2,650/hd avg	IA
Group 21	9 Head	2,600/hd avg	NE
Group 22	11 Head	2,800/hd avg	KS
Group 23	9 Head	2,900/hd avg	KS
Group 24	10 Head	2,600/hd avg	NE
Group 25	9 Head	2,600/hd avg	NE
Group 26	10 Head	3,200/hd avg	IL
Group 27	10 Head	2,650/hd avg	KS
Group 28	10 Head	2,650/hd avg	KS
Group 29	10 Head	2,650/hd avg	KS
Group 30	9 Head	2,650/hd avg	KS
Group 31	10 Head	2,650/hd avg	KS
Group 32	10 Head	2,650/hd avg	KS
Group 33	10 Head	2,650/hd avg	KS
Group 34	10 Head	2,650/hd avg	KS
Group 35	10 Head	2,650/hd avg	KS
Group 36	10 Head	2,650/hd avg	KS

Group 37	10 Head	2,650/hd avg	KS
Group 38	10 Head	2,650/hd avg	KS
Group 39	6 Head	2,700/hd avg	KS
Group 40	10 Head	2,700/hd avg	KS
Group 41	12 Head	2,750/hd avg	GA
Load Lots			
Group 42	46 Head	2,622/hd avg	KS
Group 43	43 Head	2,706/hd avg	KS, GA