

Gardiner Angus Ranch—15th Annual Fall Bull Sale, September 30, 2019

Lot #	Tattoo	Sale Price	State
Bulls			
1	E938	25,000	CA
2	5478S	13,000	TX
3	E398	8,000	MI
5	E28	16,000	TX
6	E918	9,000	AZ
7	E338	8,000	TX
9	5108S	32,000	MS
10	E678	7,000	TX
11	W628	10,000	GA
12	5948S	15,000	TX
13	L58	6,000	OH
14	5768S	6,000	OH
15	5838S	7,000	KS
16	5708S	15,000	CA
17	6008S	10,000	KS
18	5718S	9,000	TX
19	6058S	7,000	TX
20	E58	14,500	OH
22	L9708	12,000	TX
23	J8092	6,500	TX
24	J8142	7,000	KS
25	E798	6,000	VA
26	6018S	20,000	MS
27	J8144	7,500	OH
29	L418	7,500	MO
31	J8090	7,500	TX
33	G8341	6,500	OK
34	M8022	6,000	TX
35	8507	15,000	TX
36	J8058	8,000	MI
37	J8028	6,000	LA
38	1227G	6,000	TX
39	L158	5,500	TX

40	L9738	5,000	TX
41	L9758	6,000	TX
42	J8156	7,000	TX
43	5808S	7,500	TX
44	5298S	12,500	TX
45	238S	12,000	AZ
47	5438S	7,000	KS
48	5818S	10,500	TX
50	5668S	7,500	AL
51	5618S	6,000	GA
52	E898	6,500	TX
54	5888S	6,000	TX
55	L748	6,000	TX
56	L338	5,500	CO
57	G8071	6,500	TX
58	E648	6,000	TX
59	E178	9,000	OH
60	E688	6,000	TX
61	E708	4,000	TX
63	E738	5,000	TX
64	5558S	6,500	AL
65	E448	6,500	LA
66	E128	12,000	TX
67	E868	11,000	AZ
68	J8089	6,500	TX
69	138B	8,500	OH
70	5588S	7,500	TX
72	E658	4,000	KS
73	E98	5,500	TX
74	E108	5,500	TX
75	6028S	6,500	AL
76	5568S	6,000	CO
78	G8382	9,000	TX
79	A5088	6,500	KS
80	A5008	7,000	TX
81	L388	5,500	TX
82	L9788	6,000	TX
83	A5228	5,500	TX

84	1037G	5,500	TX
85	J8022	5,000	OK
86	8505	4,000	KS
87	5418S	6,000	TX
88	E548	5,000	TX
89	5788S	12,500	LA
90	5338S	11,000	AZ
91	E308	7,500	KS
92	E318	6,000	OK
93	5228S	7,000	MO
94	AS18	6,000	KS
96	1127G	6,500	TX
97	1287G	5,000	TX
98	E298	5,500	LA
100	E508	5,500	KS
101	N6088	12,500	AL
102	N6138	12,500	AZ
103	N6098	7,500	GA
104	N6058	6,000	AL
105	N5198	6,000	AZ
106	N5108	6,500	TN
107	N5128	5,000	TX
108	N5238	6,500	TX
109	N6548	7,500	TX
110	N6698	5,500	TX
111	N6758	6,000	AZ
112	N6768	7,000	TX
113	N6828	5,500	TX
114	N6428	5,500	AZ
115	N6598	5,500	OK
116	N6468	7,000	TX
117	N5368	5,500	LA
118	N5738	7,000	TX
119	N5728	5,500	TX
120	N5718	5,500	TX
121	N5708	6,000	TX
123	N5998	5,000	NC
124	N5838	6,500	TX

125	N5448	6,500	TX
126	N5408	5,500	CO
127	N7058	6,000	AZ
128	N7018	7,000	TX
129	N7068	5,500	TX
130	N7028	5,500	TX
131	N7088	5,500	KS
132	N7078	4,500	TX
133	N6988	4,500	TX
134	N6978	5,000	CA
135	N5908	5,500	TX
136	N6028	5,500	GA
137	N5848	4,000	OK
138	N5918	5,000	TX
140	N5768	5,000	LA
141	N5858	4,500	AZ
143	N6018	5,000	TX
144	N5668	4,000	TX
145	N5338	6,000	TX
147	N5478	6,000	TX
148	N5588	4,500	CA
149	N5348	4,500	VA
150	N5648	5,500	TX
151	N5398	5,500	CO
152	N5008	4,500	TX
153	N5028	4,500	KS
154	N5018	4,500	TX
155	N5038	4,000	TX
156	N5058	4,500	TX
157	N5068	4,000	TX
158	N5048	4,000	TX
159	N5078	4,000	TX
160	N5678	4,000	TX
161	N5798	4,000	KS
162	N5978	4,000	OK
163	N5688	4,500	CA
164	N5818	4,000	KS
166	N5748	5,000	TX

167	N5898	4,000	TX
168	N6158	3,500	TX
169	N6148	4,000	TX
170	N6208	4,000	AZ
171	N6178	4,000	TX
172	N6328	4,000	KS
173	N6318	4,000	TX
174	N6418	3,500	TX
175	N6348	5,500	KS
176	N6378	4,500	TX
177	N6398	4,500	LA
178	N6238	4,000	TX
179	N6248	3,500	TX
180	N6408	3,500	AZ
181	N6368	4,000	TX
182	N6718	4,000	KY
183	N6908	5,500	NC
184	N6538	4,500	OK
185	N6688	4,000	KS
186	N6708	4,000	OK
187	N6628	4,000	OK
188	N6648	4,000	OK
189	N6748	4,000	OK
190	N6868	5,000	TX
191	N6878	3,500	TX
192	N6858	4,500	MO
193	N6438	4,000	KS
194	N6448	4,000	TX
196	N6738	4,000	TX
197	N6958	4,000	KS
198	N6948	3,500	MO
199	N6968	3,500	TX
200	A5078	6,000	KS
201	098B	7,000	TX
202	6048S	7,000	TX
203	5748S	6,500	KS
205	5048S	6,000	TX
207	5188S	7,000	KS

208	5658S	7,000	TX
210	L9718	6,500	OK
211	5358S	6,000	TX
212	E198	7,000	AL
213	5208S	6,000	TX
214	E668	5,000	GA
215	5038S	4,500	GA
216	E718	4,000	OK
217	E558	4,000	TX
218	E238	4,000	TX
219	L258	3,500	CA
220	G805	4,500	CA
221	5698S	6,500	MO
222	E628	5,500	OK
223	E148	5,000	TX
224	5258S	4,000	TX
225	5638S	5,000	TX
226	5688S	5,000	TX
227	468S	7,000	TX
229	E258	5,500	SC
230	5578S	4,500	KS
231	M8219	4,000	TX
232	G812	4,000	KS
233	M8002	4,000	TX
234	W738	4,000	NE
235	A5048	7,000	TX
236	E1018	6,500	CO
237	E988	6,000	CO
238	5268S	6,500	TX
239	E1008	5,500	KS
240	E608	4,000	KY
241	E968	5,000	TX
242	E978	5,000	KS
245	E958	6,000	TX
246	E998	6,000	TX
247	5738S	6,500	TX
248	5828S	6,000	CO
249	A5068	6,000	TX
250	5968S	4,000	TX
251	E848	6,000	AZ
252	E908	5,000	TX
253	E828	4,000	AZ
254	L768	6,500	CO

255	W608	4,000	TX
256	E158	6,000	CO
257	W2887	6,500	TX
258	E168	5,000	TX
259	E818	3,500	TX
260	TA038	4,750	TX
261	J8086	3,500	TX
262	G820	6,000	CO
264	5758S	4,500	TX
265	6068S	4,000	KS
266	E8	4,250	TX
267	5868S	4,250	TN
268	5978S	5,500	CO
269	5798S	5,500	TX
270	5928S	4,750	OK
271	5848S	4,750	TX
272	E438	4,750	TX
273	L9748	4,500	OK
276	G8369	5,250	TX
277	M8207	3,750	TX
279	L368	4,000	TX
280	819P	5,000	TX
281	M8224	4,000	TX
282	967G	3,750	TX
283	J8038	3,250	LA
284	M8124	3,750	CA
285	M8114	3,750	TX
286	7316	4,500	OK
287	M8123	3,500	TX
288	5898S	3,750	GA
289	5368S	4,500	MO
290	5648S	3,750	TX
291	E618	4,000	TX
292	E488	4,500	TX
293	E528	4,000	TX
295	W708	5,250	GA
296	E638	4,000	KS
297	E278	3,750	TX
298	E458	3,500	TX
299	558P	4,250	OK
301	5198S	4,750	TX
302	E468	4,000	NE
303	E348	4,750	MI

304	E08	5,250	TX
305	E358	5,000	TX
306	E788	3,750	TX
307	E758	3,750	TX
308	E408	3,250	LA
309	E778	3,750	NE
310	E288	3,750	TX
311	5448S	3,500	TX
312	E498	3,500	TX
313	E538	3,500	TX
314	E808	3,250	LA
315	E728	3,500	TX
316	E38	3,500	TN
317	E228	3,500	KS
318	E268	3,500	TX
319	M8202	3,500	TX
320	6038S	4,000	AZ
321	5148S	4,250	MO
322	L78	3,250	TX
323	E328	3,250	LA
324	5308S	4,750	GA
325	5388S	4,250	TX
327	E1048	3,250	LA
328	J8132	3,500	TX
329	5908S	3,500	TX
330	5938S	3,250	LA
331	5328S	3,750	CA
332	5488S	3,500	TX
333	G8383	3,500	KS
334	A5238	3,250	TX
335	L9778	3,250	LA
336	L268	3,250	LA
337	E568	3,250	LA
338	A5208	4,250	TX
339	5058S	5,750	TX
341	508P	3,750	TX
342	548P	3,500	OK
343	5548S	3,750	TX
344	528P	3,250	LA
345	598P	3,250	TX
347	518P	3,500	MO

348	P518	9,250	TX
349	P063	3,250	OK
351	L2097	3,250	LA
352	8534	3,750	TX
353	J8155	3,500	TX
355	8052	3,250	LA
356	L488	3,250	KS
357	8003H	3,250	LA
358	8014	3,250	KS
359	L108	3,250	TX
360	8524H	3,250	LA
361	J8121	3,250	LA
362	8020	3,250	LA
364	188B	3,250	LA
365	178B	3,250	LA
366	W578	10,000	TX
367	W488	9,000	TX
368	W498	4,500	OK
369	168B	3,250	LA
370	198B	3,250	LA
371	G8370	3,250	TX
372	G8355	3,250	LA
374	W3118	3,250	MO
375	W3128	3,750	TN
376	5598S	3,500	TX
377	P508	4,500	TX
378	W778	3,750	KS
379	W3138	4,500	OK
380	W3108	4,000	OK
381	J8050	3,250	LA
382	J8602	3,750	AR
383	8029	3,500	OK
384	W588	3,500	TX
386	W2877	3,250	TX
387	778L	3,250	LA
389	W238	3,250	LA
390	W88	4,500	TX
391	W248	3,250	LA
392	776L	3,250	SC
394	W558	3,250	LA
395	1217G	4,000	OK
396	T687	6,000	TX

397	1047G	3,500	SC
398	T427	3,250	LA
399	T457	3,250	LA
400	T517	3,250	LA
401	G8221	4,000	TX
403	T657	3,250	SC
404	T597	3,500	MO
405	T717	3,250	KS
406	W2608	4,250	TX
407	T587	3,500	MO
Bred Registered Heifers			
408	188S	35,000	KY, TN
409	F588	23,000	TX
410	398S	24,000	MS
411	F688	25,000	IA
412	F618	7,000	FL
413	F318	8,000	MS
414	F378	6,000	FL
415	F558	3,500	FL
416	F08	6,000	IN
417	688S	7,500	MS
418	F8	4,000	KS
419	968S	2,250	KS
420	F138	2,750	KS
421	F368	2,250	FL
422	958S	2,500	KS
423	8001	2,750	IN
424	F288	2,500	KS
425	F208	2,750	LA
426	288S	9,000	MS
427	408S	9,000	MS
428	458S	4,500	MS
429	1018S	2,750	KS
430	108S	7,000	MO
431	318S	3,500	KS
432	F178	5,000	FL
433	X138	8,500	MS
434	228S	2,500	SD
435	F48	3,750	KS
436	F18	3,750	MO
437	8061	2,250	TX
438	578S	3,500	FL
439	998S	2,500	SD

440	F278	2,500	VA
441	F708	6,000	MO
442	338S	4,250	TX
443	G826	2,250	OK
444	588S	3,000	KS
446	88S	2,750	TX
447	518S	3,250	KS
448	F38	3,000	KS
449	938S	2,250	IN
450	618S	3,000	MO
451	978S	2,500	SD
452	F678	2,250	TX
453	F518	3,000	MO
454	8005	2,000	MO
455	F668	2,500	TX
456	F118	2,250	KS
457	F148	2,750	FL
458	98S	2,000	KS
459	928S	2,000	TX
460	8002	2,000	KS
461	708S	3,000	TX
462	8041	1,750	VA
463	8046	1,750	VA
464	838S	2,250	MO
465	758S	2,500	MO
466	548S	2,000	OK
467	728S	2,000	MS
468	768S	2,500	MO
469	8032	2,250	SD
470	8057	2,000	KS
471	F538	1,750	VA
472	F68	2,750	OK
473	418S	2,500	SD
475	F528	2,000	MS
476	F258	2,250	MO
477	F388	2,500	OK
478	48S	2,000	OK
479	1028S	2,000	OK
480	918S	2,000	OK
481	948S	2,000	OK
483	658S	2,000	OK
484	528S	2,500	MO

485	F338	2,500	MO
486	818S	2,500	MO
487	598S	2,000	IN
488	8033	2,000	IN
489	898S	2,000	IN
490	748S	2,750	MO
491	878S	2,750	MO
492	128S	2,750	MO
493	8012	2,250	MO
494	698S	2,250	MO
495	778S	2,250	MO
496	F328	2,000	MS
497	738S	2,000	MS
498	F458	2,000	MS
499	F508	2,500	IN
501	F268	2,500	IN
502	478S	2,250	IN
503	F78	2,250	IN
504	8051	2,250	IN
505	F568	3,000	OK
506	F498	3,000	OK
507	F578	3,000	OK
508	F398	1,750	VA
509	F348	1,750	VA
510	388S	1,750	VA
511	908S	3,500	IN
512	F158	3,500	IN
513	628S	3,500	IN
514	F228	2,000	MS
515	F28	2,000	MS
516	F108	2,000	MS
Bred Registered Cows			
517	N877	3,000	KS
518	407	3,500	PA
519	1827	2,250	KS
520	2756	2,750	KS
521	3957	2,500	KS
522	1207	2,000	VA
523	2806	3,250	KS
524	1177	2,250	KS
525	R206	4,500	TN
526	N57	2,000	MO
527	N856	2,500	KS

528	3727	2,000	KS
529	N1667	2,000	VA
530	2647	2,750	KS
531	N1365	2,000	MO
532	1507	2,250	KS
533	3927	2,250	PA
534	3937	2,000	KS
Bred Commercial Cows			
1000.01		avg. 1650	TX
Bred Commercial Heifers			
2000.02		avg. 1750	TX
2000.03		avg. 1750	TX
2000.04		avg. 1750	TX
2000.05		avg. 1800	OK
2000.06		avg. 1750	TX
2000.07		avg. 1800	OK
2000.08		avg. 1750	TX
2000.09		avg. 1750	TX
2000.10		avg. 1750	TX
2000.11		avg. 1750	TX
2000.12		avg. 1750	TX
2000.13		avg. 1750	TX
2000.14		avg. 1750	TX
2000.15		avg. 1750	TX
2000.16		avg. 1750	TX
2000.17		avg. 1750	TX
2000.18		avg. 1750	TX
2000.19		avg. 1750	TX
2000.20		avg. 1750	TX
2000.21		avg. 1850	KS
2000.22		avg. 1900	OK
2000.23		avg. 1900	OK
2000.24		avg. 1900	OK
2000.25		avg. 1850	KS
2000.26		avg. 1900	OK
Load Lots			
3000.01		avg. 1650	KS
3000.02		avg. 1500	OK