

## Gardiner Angus Ranch—38th Annual Production Sale, April 1, 2017

Lot #	Tattoo	Sale Price	State
<b>Bulls</b>			
1	6025	55,000	KS
2	6595	20,000	MS
3	6665	12,500	MO
4	6805	15,000	TX
6	6045	12,500	KS
7	6775	12,000	CO
8	5385	9,000	AZ
9	5525	11,000	Mexico
10	6375	10,000	MO
11	5165	9,000	IA
12	6055	12,000	Mexico
13	6785	8,000	MO
14	R805	16,000	VA
15	5585	9,000	OK
16	5615	12,000	KS
17	5205	13,000	KS
19	6455	10,000	OK
20	5245	11,000	CO
21	6445	9,000	SC
22	5685	7,000	OK
23	7415	10,000	TX
24	6745	8,000	OK
25	5105	10,000	KS
27	5195	20,000	MS
28	7605	13,000	TX
29	7075	13,000	TX
30	7825	9,000	TN
31	7905	10,000	KS
32	TA135	9,000	OK
33	7045	11,000	TX
34	8005	10,000	TX

35	K715	12,000	VA
37	5735	11,000	KS
38	5985	9,000	KS
39	5555	11,000	MO
41	D5264	9,000	TX
42	7355	9,000	OK
43	6865	11,000	OK
44	D5244	10,000	KS
45	6425	9,000	OK
46	7245	9,000	KS
47	K1025	7,000	TX
48	5565	8,000	OK
49	K435	8,000	TX
50	K915	8,000	OK
51	A5069	9,000	OK
52	K665	9,000	KS
53	6415	9,000	OK
54	5255	8,000	TX
55	7725	8,000	AZ
56	7265	9,000	OK
57	7275	10,000	LA
58	L095	8,000	OK
59	K445	7,000	OK
60	5715	8,000	OK
61	K335	8,000	Mexico
62	K385	9,000	KS
63	6105	10,000	KS
64	5375	9,000	KS
65	536P	9,000	KS
68	5395	10,000	OK
70	R755	8,000	TX
71	5043	7,000	TX
72	509G	8,000	OK
74	5185	11,000	TX
75	6815	8,000	TX

76	K1255	7,000	TX
77	5655	7,000	OK
78	A542	12,000	OK
79	R745	9,000	TX
80	7655	13,000	UT
82	6735	7,000	TX
83	R675	8,000	TX
84	7665	10,000	TX
85	6525	7,000	OK
86	R605	7,000	TX
87	8135	7,000	CO
88	L295	7,000	TX
89	7975	8,000	OK
90	K805	8,000	TX
91	R655	10,000	AZ
92	W835	8,000	KS
93	K1145	8,000	KS
94	6165	7,000	KS
95	AB592	6,000	TX
96	A5068	7,000	TX
97	A5059	6,000	TX
98	5005	7,000	TX
99	6245	7,000	TX
100	5041G	6,000	TX
101	6725	7,000	TX
102	6715	6,000	OK
103	7155	8,000	TX
104	6515	12,000	KS
105	6575	6,000	TX
106	5055	13,000	TX
107	5046G	13,000	TX
108	5125	6,000	OK
110	8305	9,000	TX
112	5065	10,000	KS
113	6255	7,000	AL

114	K565	7,000	KS
115	L065	6,000	TX
116	5275	8,000	FL
117	5935	7,000	TX
118	7795	6,000	OK
119	7125	7,000	TX
120	5875	8,000	KS
121	5021G	6,000	KS
122	K375	6,000	IL
124	6275	7,000	TX
125	6685	6,000	OK
126	5495	7,000	TX
127	5775	7,000	KS
128	5475	7,000	TX
129	K295	6,000	KS
130	K485	6,000	TX
132	8225	7,000	OK
134	K515	6,000	KS
135	8025	8,000	KS
136	5405	9,000	KS
137	6565	6,000	TX
138	A5047	6,000	OK
139	A5009	8,000	TX
140	6285	7,000	KS
141	6295	7,000	OK
142	6335	7,000	KS
143	6615	6,000	KS
144	7445	6,000	OK
145	6755	6,000	OK
146	L045	5,000	OK
147	AT155	6,000	KS
148	K455	5,000	NE
149	K255	5,000	TX
151	5625	6,000	KS
153	5355	6,000	OK

154	5315	7,000	OK
155	5210G	5,000	TX
156	7095	7,000	AZ
157	6465	7,000	KS
160	5725	5,000	NM
161	6035	5,000	OK
163	A5029	7,000	TX
164	K895	6,000	OK
165	7405	5,000	TX
166	W2905	5,000	VA
167	J5234	5,000	KS
168	D5284	6,000	CO
169	5905	10,000	TN
170	S65	7,000	KS
171	5825	7,000	KS
172	6975	7,000	KS
173	K1285	8,000	TX
174	A538	7,000	VA
175	7025	7,000	OK
176	6115	6,000	OK
177	5745	7,000	OK
178	A534	7,000	OK
179	K585	6,000	KS
180	K395	6,000	TX
181	K625	9,000	KS
183	5705	10,000	NM
184	511G	5,000	VA
185	501	6,000	OK
186	7115	5,000	TX
187	6005	5,000	OK
188	7135	5,000	TX
189	6895	5,000	TX
190	534P	6,000	LA
191	5675	8,000	OK
192	M5014	7,000	KS

193	6855	5,000	MO
194	5695	7,000	KS
196	T155	3,500	NE
197	M5018	5,000	TX
198	8055	6,000	TX
199	7195	6,000	GA
200	J6018	35,000	MO
201	J6022	11,000	KS
202	G6307	10,000	KS
203	G6312	10,000	CO
204	G6311	7,000	KS
205	W206	8,500	TX
206	W216	11,000	MN
207	M6025	5,000	OK
209	J6004	6,000	KS
210	W86	8,500	TX
211	Y6049	9,000	TX
212	Y6060	7,000	KS
213	Y6054	6,000	TX
214	Y6065	8,500	CO
215	AT126	6,000	KS
216	Y6069	6,000	KS
217	602P	6,500	NE
218	Y6087	5,500	TX
219	Y6086	8,000	TX
220	Y6088	6,500	OK
221	Y6066	6,000	KS
223	W756	6,000	NE
224	Y6061	6,000	TX
225	W796	8,500	TX
226	G6340	8,500	OK
227	W56	6,500	TX
228	581G	12,000	TX
229	580G	11,500	TX
230	W46	11,000	CO

231	D620	10,000	KS
232	J6012	10,000	KS
233	579G	8,000	KS
235	D66	5,500	TX
236	582G	5,500	KS
237	J6016	5,000	NM
238	J6017	5,500	TX
239	P505	6,000	NM
240	P535	5,500	TX
241	P815	5,000	KS
242	J6005	5,000	KS
243	J6063	6,000	KS
244	5075G	8,500	KS
245	M6233	6,000	TX
246	D611	5,000	OK
247	D69	6,500	KS
249	D68	5,500	TX
250	5087G	4,500	OK
251	M6023	5,000	KS
252	P515	5,000	TX
253	J6020	5,500	TX
254	Y6096	5,500	KS
255	M6034	6,500	TX
257	5742	5,000	KS
258	524X	9,500	KS
259	W416	4,000	TX
260	W716	4,500	KS
262	D623	3,500	NE
263	583G	4,500	AZ
265	K16	5,500	LA
266	M6007	5,000	AZ
267	M6029	5,000	NE
268	M6002	5,000	AZ
269	K66	4,500	MT
270	W526	4,500	AZ

271	K106	4,000	KS
272	K116	5,000	AZ
273	W676	5,500	IL
274	578G	5,500	TX
275	575G	5,500	TX
276	574G	5,500	IA
277	J6089	3,500	OK
278	Y6071	4,000	TX
279	Y6068	6,000	TX
280	Y6075	4,000	TX
281	Y6064	3,500	NE
282	Y6059	6,000	TX
284	AT106	5,000	NM
285	5070G	4,000	TX
286	AT96	4,000	AZ
287	5726	6,000	
288	615P	6,500	KS
289	609P	7,000	OK
290	617P	6,500	CO
291	610P	5,000	KS
292	607P	5,000	KS
293	612P	6,000	LA
295	5083G	5,000	KS
296	5080G	5,000	AZ
298	J6097	6,000	TX
299	P845	5,500	KS
300	P575	5,500	KS
301	G6324	6,000	KS
303	J6015	5,500	KS
304	W766	5,000	AZ
305	K286	5,500	IL
306	G6309	5,500	KS
307	J6019	5,500	KS
308	584G	5,500	TX
309	K256	6,000	TX



311	558	8,000	CA
312	559	6,000	IL
313	585	5,000	AZ
314	550	5,500	TX
315	W656	6,500	KS
316	577	5,000	IL
317	5895	8,000	GA
318	K355	8,500	TX
320	6385	7,500	TX
321	J5198	7,000	TX
322	7035	8,000	TX
323	5575	7,500	KS
324	M5122	3,500	NE
325	K755	7,000	KS
326	K265	3,500	VA
327	K495	4,000	NE
328	K285	3,500	VA
329	W745	6,000	OK
330	A5032	6,000	IL
331	W735	3,500	OK
332	517G	4,500	OK
333	510G	6,000	IL
334	5115	8,500	NM
335	G5821	5,500	OK
336	5517	4,000	AZ
338	5024G	5,000	OK
339	7675	5,000	OK
340	7615	3,500	VA
341	7175	6,000	KS
343	5505	4,500	KS
344	A5054	5,000	AZ
345	6095	5,500	KS
346	T255	5,000	AZ
347	J5236	6,000	MO
348	5835	5,500	KS

349	K405	5,500	NC
351	5305	6,000	KS
353	5075	5,500	MO
354	K1035	5,000	AZ
355	W2155	6,500	TX
356	K745	6,500	KS
357	K1275	6,000	KS
358	W2365	6,500	KS
359	W875	6,000	LA
360	R765	6,000	TX
361	R615	5,000	AZ
362	K605	7,000	TN
363	6695	7,000	OK
364	7285	6,500	AR
365	5506	6,500	KS
366	D5276	4,000	AR
367	K1005	4,000	NC
368	K635	6,000	AZ
369	6495	5,000	KS
371	W1215	4,000	TX
372	7315	4,000	VA
373	5054	4,000	OK
374	7495	4,500	LA
375	6995	6,000	CO
376	6905	4,000	TX
377	8145	4,000	TX
378	7695	7,000	GA
379	7535	4,000	VA
380	523P	4,500	KS
381	8035	4,000	OK
382	A5034	4,000	LA
383	6705	5,000	LA
384	A5019	4,000	LA
385	7805	4,500	LA
386	7595	5,000	OK

387	7015	4,500	KS
388	6875	4,000	OK
389	8075	5,000	MO
390	W2545	4,000	UT
391	A5004	4,500	KS
392	K1075	4,000	OK
393	A5046	3,500	NE
394	AB564	3,500	VA
395	K1125	5,000	OK
396	P085	3,500	VA
398	K1045	3,500	NE
399	6835	3,500	NE
400	T735	3,500	AZ
402	G5591	4,500	TX
403	R685	7,000	TX
404	R785	6,500	TX
405	6505	7,000	TX
406	7455	7,500	MO
407	K535	6,000	KS
408	W2375	4,500	KS
409	K1205	4,000	MO
410	K835	6,500	KS
411	W885	7,000	KS
412	6125	4,500	NE
413	6885	6,500	TX
414	7055	7,500	TX
415	R625	8,500	TX
416	7865	7,500	KS
417	7465	8,500	MO
<b>Registered Females</b>			
419	1754	27,000	TX, OH
420	F304	55,000	CO, WI
421	C4	60,000	MS
422	F174	28,000	MO
423	C14	10,000	IA
424	604	10,000	TX

425	1984	40,000	CO, WI
426	2914	12,000	KS
427	2314	11,000	TX, NM
428	834	7,000	IL
429	F134	23,000	TX
430	N584	6,000	VA
431	N574	8,000	OK
432	N684	10,000	OK
433	394	20,000	WI
434	1194	6,000	IA
435	374	12,000	GA
436	N494	8,000	NM, TX
437	434	6,000	KY
438	F74	7,000	IA
439	1734	13,000	ID
440	F914	6,000	OK
441	1914	40,000	MS
442	1524	11,000	OK
443	1284	6,000	MO
445	F104	11,000	GA
446	2564	5,000	OK
447	204	9,000	GA
448	304	7,000	OK
449	344	6,000	IA
450	F784	5,000	MO
451	274	13,000	OK
452	354	6,000	GA
453	N804	8,000	GA
454	924	4,000	OK
455	L04	4,000	KS
456	34	10,000	FL
457	734	5,000	OK
458	944	6,000	KY
459	774	6,000	OK
460	2544	8,000	MO

461	N194	7,000	KS
462	1534	9,000	OH, TX
463	2734	7,000	AR
464	2594	6,000	MO
465	L224	7,000	TX
466	2714	10,000	CO
467	1694	6,000	NC
468	1074	6,000	TX
469	2644	3,500	KS
470	F164	5,000	TX
471	2944	10,000	GA
472	F424	10,000	OK
473	F574	7,000	VA
474	2844	15,000	WY
475	N884	9,000	VA
476	2294	9,000	MO
477	2884	10,000	VA
478	F864	6,000	IN
479	N1084	5,000	MI
480	464	11,000	VA
481	2054	4,000	TN
482	2064	8,000	VA
483	C04	4,000	OK
484	544	5,000	OK
485	N214	5,000	VA
486	2414	5,000	OK
487	1854	4,000	KY
488	1714	5,000	NC
489	1574	4,000	KS
490	L124	4,500	OK
491	2854	4,000	KS
492	N1134	4,000	MO
493	F974	5,000	UT
494	L54	3,000	KS
495	L84	4,500	LA

496	F824	6,500	OK
497	N1334	5,000	KS
503	N754	3,000	KS
505	1354	5,000	MO
510	N44	3,500	TX
514	1203	3,500	SC
515	2913	5,000	TX
516	494	4,000	OK
518	N864	4,500	UT
519	215	4,000	OK
521	1314	5,500	TX
522	614	4,500	LA
524	1554	6,000	TX
527	1094	4,000	GA
528	N244	3,500	TX
529	2824	5,000	VA
530	964	5,500	TN
534	N1224	4,000	WI
535	N204	4,000	OK
536	N234	4,500	KS
537	N14	3,000	KS
538	N324	3,000	TX
539	L154	3,500	TN
540	1304	3,000	GA
541	1364	3,500	OK
542	2524	4,500	OK
543	534	5,500	FL
544	L194	5,000	TX
546	N1024	3,000	TX
548	44	4,000	MO
549	L134	5,500	MO
550	N764	4,000	KS
551	214	3,500	KS
552	264	5,500	UT
553	3094	4,500	TX

554	F84	3,500	TX
555	194	4,000	TN
557	N1214	3,500	AR
558	N994	3,500	UT
559	N224	3,000	TX
560	L184	3,000	OK
561	2694	4,000	KS
562	F804	3,500	TX
563	F764	4,000	OK
564	F194	2,500	TX
565	N1104	3,500	TN
566	N1244	3,000	TX
567	N1004	2,500	KS
569	124	4,000	MO
570	3074	3,000	TX
571	L204	3,000	TXT
572	2264	3,000	TN
573	N1154	3,000	TX
575	2104	3,000	MI
576	N1194	3,500	TX
577	N1303	3,500	TX
578	393	3,500	TX
579	F714	3,250	TX
580	F364	3,250	TX
581	3423	3,250	TX
582	1813	3,000	TN
583	C23	3,000	TN
585	L234	3,000	TX
586	3032	3,000	TX
588	4017	3,000	OK
590	F83	3,000	OK
591	N1344	3,250	TX
592	1274	3,250	TX
593	N1304	3,250	TX
595	1214	3,750	TN

600	1025	7,500	CO
606	145	10,500	IA
607	875	7,500	AL
610	N1385	5,000	TN
613	F285	4,500	IA
614	2315	5,000	OK
615	F175	4,500	TN
617	F455	3,000	TN
618	R25	4,000	NE
619	795	3,000	GA
620	75	11,500	SC
621	825	3,000	OK
625	R165	5,000	MO
626	R75	3,000	TN
628	3505	2,500	NC
630	705	3,500	GA
632	2355	3,500	TX
633	1145	3,500	GA
634	N65	3,000	GA
635	1355	6,250	LA
636	2825	9,000	NC
638	525	10,500	MO
639	L305	5,000	OK
640	N365	3,750	LA
641	305	3,750	OK
642	R155	4,500	NE
643	L165	2,750	KY
649	465	6,500	OK
651	575	6,000	KS
652	L155	3,500	OK
653	565	4,000	GA
655	R215	3,500	MO
656	1275	6,500	GA, IA
658	F075	4,000	LA
661	R245	6,250	TN



663	1715	3,250	OK
664	F305	3,500	AR
665	1325	13,000	TX, OH
667	2245	4,000	GA
668	2515	3,250	GA
669	N885	3,750	OH
670	5	5,000	TN
671	2855	4,250	GA
676	F245	2,250	TN
678	N1455	5,500	MO
680	2265	3,500	OK
681	F65	3,000	KY
682	695	3,000	TN
683	1005	4,500	TN
686	R255	3,250	AR
687	1295	4,000	KS
688	L275	3,500	CO
689	155	3,750	NC
690	665	4,500	GA
693	1645	4,000	KS
694	N575	3,000	KY
695	F195	4,000	KS
700	N945	7,000	MO
701	N655	3,000	IN
702	1605	5,500	NC
703	1735	3,500	KY
704	105	8,500	PA
705	L175	4,000	TN
708	N245	3,500	KS
709	C25	4,000	NC
710	885	3,000	KY
711	N1335	3,750	TN
713	2875	4,000	TN
714	N25	2,750	KY
716	1135	3,000	GA

717	N695	3,250	IA
718	375	3,000	KY
719	N405	3,750	IA
720	735	4,250	KS
721	F645	3,000	KY
722	N1445	2,750	OK
723	1105	2,250	PA
724	L25	2,500	KY
725	1285	20,000	MO
726	345	5,500	AL
727	1675	3,500	AR
731	N425	2,750	MO
732	L215	4,000	TN
733	N535	2,250	KS
735	L235	4,250	TN
737	N215	2,750	NE
738	1815	3,500	PA
739	N1515	2,750	KS
740	N965	3,250	MO
741	1315	3,500	OK
742	1695	2,500	MO
743	765	3,500	AR
744	F5	2,750	KY
745	L285	3,000	OK
746	N225	2,750	MO
747	N35	2,750	VA
748	L365	3,750	CA
749	2425	4,250	GA, IA
750	L315	3,000	AR
751	225	3,500	KS
752	235	3,500	KS
753	N865	3,500	KS
754	N375	2,500	TN
757	F415	5,500	OK
759	N505	5,500	OK

760	N705	3,500	KS
761	F595	3,500	KS
762	N745	3,500	KS
763	N1245	2,500	TN
764	N845	2,500	TN
765	2795	2,500	TN
767	L115	2,250	MO
768	N975	2,250	MO
769	N1255	2,500	TN
772	N1535	3,000	GA
773	N95	3,000	GA
774	N875	3,000	GA
775	N85	2,500	KY
776	N735	2,500	KY
778	N295	2,500	KY
779	N265	2,500	KY
780	N115	2,500	KY
781	N515	2,500	CO
782	F165	2,500	CO
784	2035	2,750	TN
785	2335	2,750	TN
786	1415	2,750	TN
787	N1005	2,500	TN
788	N1035	2,500	TN
789	N1075	2,500	TN
790	N5	2,500	MO
791	615	2,500	MO
792	L105	2,500	MO
793	1335	2,600	MO
794	2075	2,600	MO
795	L65	2,600	MO
796	1185	3,000	AR
797	365	3,000	AR
798	N275	3,000	AR
799	L415	2,600	CO

800	N285	2,600	CO
801	355	2,600	CO
802	N825	2,200	MO
803	N855	2,200	MO
804	3605	2,200	MO
805	425	2,900	TN
806	F105	2,900	TN
807	N145	2,900	TN
814	F215	2,900	AR
815	N155	2,900	AR
816	1835	2,900	AR
817	2635	2,500	TN
818	L85	2,500	TN
819	C030	2,500	TN
820	C028	2,200	TX
821	255	2,200	TX
822	N235	2,200	TX
823	N15	2,500	AR
824	1175	2,500	AR
825	N815	2,500	AR
827	N1055	2,500	KS
829	1495	2,600	TN
830	F205	2,600	TN
831	N185	2,600	TN
832	25	2,600	TN
833	N1045	2,600	TN
834	3595	2,600	TN
835	N325	2,500	TN
836	3015	2,500	TN
<b>Commercial Females</b>			
1000.01	724, N384, N4, N404, N414, N84	14,400	TX
2000.02	520, 574, 581, 595, 1555, 2655, 2805, F294, F515, L225, L245	37,400	TX

2000.03	54, 510, 529, 552, 589, 1775, 2215, 2615, 5023, L145, R85	23,100	VA
2000.04	955, 2055, 3225, 5028, F035, F185, F375, L125, L45, N255, N525	37,400	TX
2000.05	544, 3205, F085, F315, L95, N1025, N125, N1545, N205, N585	30,000	TX
2000.06	572, 582, 2655, 2935, 3565, F325, L325, L75, N135, N175	27,000	IL
2000.07	576, 588, 2605, 2645, 3025, 3055, 3405, 5014, F755, L135	28,000	TX
2000.08	835, 1635, 3035, C35, F135, N1015, N1565, N1585, N1595, N495	24,000	VA
2000.09	517, 534, 537, 571, 2525, 2705, 3255, 5001, F385, L395	24,000	VA
2000.1	563, 3105, 5018, 5024, 5063, 5066, 5079, F015, F125, H56	21,000	AL
2000.11	56, 559, 570, 1725, 2895, 5029, 5041, F115, L35, N1555	21,000	OK
2000.12	2985, H16, 3355, 3345, 3085, 3305, 3315, 3065, 3295, 5084	22,000	AL