

## Gardiner Angus Ranch—37th Annual Production Sale, April 2, 2016

Lot #	Tattoo	Sale Price	State
<b>Bulls</b>			
1	7834	112,000	OH, GA, SD
2	8014	10,000	MO
3	7384	30,000	TX, NM
4	8154	21,000	OK
5	7684	13,000	TX
6	5034	45,000	NE, SD
8	6884	16,000	MO
10	6834	14,000	KS
11	7744	11,000	TX
12	A441	10,000	CO
13	8214	10,000	LA
14	7144	12,000	TX
15	5854	12,000	KS
17	K724	9,000	TX
18	6804	10,000	TX
19	7404	12,000	KS
20	A4048	10,000	LA
21	7754	12,000	KS
22	6794	10,000	KS
23	5744	9,000	TX
24	5994	9,000	MO
25	4043G	12,000	WI
26	8264	10,000	CO
27	6854	9,000	OK, KS
29	443P	9,000	TX
31	7524	9,000	OK
32	K1094	9,000	WI
33	K984	8,000	OK
34	5514	10,000	TX
35	6924	8,500	OK
36	7604	10,000	CO

37	L394	9,000	OK
38	4929	12,000	TX
39	8094	9,000	KS
40	K714	8,000	OK
41	AB484	9,000	MS
43	L504	9,000	OK
45	AB488	8,000	OK
46	7124	9,000	TX
48	7564	12,000	TX
49	A4025	11,000	UT
51	7804	10,000	AZ
52	7784	10,000	OK
55	5484	13,000	MO
56	C524	10,000	IA
57	8274	9,000	TX
58	1418	11,000	KS
59	7934	9,000	OK
60	5254	8,000	OK
61	8044	11,000	TX
62	6824	10,000	KS
63	6624	21,000	MO
64	8324	10,000	KS
65	5824	9,000	TX
66	J4158	12,000	OK
67	6284	12,000	MO
68	5654	13,000	TX
69	5084	9,000	KS
70	5694	13,000	MO
71	7594	12,000	KS
74	K634	9,000	OK
75	7264	12,000	TX
76	K504	10,000	OK
77	6174	12,000	MO
78	G4715	9,000	KS
79	D4331	10,000	TX

80	4124	10,000	KS
81	AB495	11,000	MS
82	7794	10,000	TX
83	6944	12,000	KS
84	6954	11,000	OK
85	5264	10,000	OK
86	6264	9,000	OK
89	G4805	10,000	KS
90	AB442	8,000	OK
91	G4806	10,000	TX
92	AB493	10,000	TX
93	7304	9,500	KS
94	G4525	7,000	OK
96	5184	9,000	KS
97	5064	12,000	IL
98	R594	9,500	MS
99	AB401	11,000	TX
100	R584	10,000	MO
101	8034	10,000	NE
102	455G	9,500	KS
103	D4285	10,000	KS
104	R764	9,000	OK
105	G4802	8,000	OK
106	G4703	9,000	MS
107	8054	20,000	KS
108	7314	11,000	NC
110	S134	9,000	TX
111	R734	9,000	KS
112	5734	10,000	TX
113	423G	7,000	OK
114	A4045	9,500	TX
115	8064	11,000	KS
116	K404	9,000	KS
117	A4053	11,000	KS
118	6234	12,000	TX

120	6894	10,500	TX
121	T4124	8,000	TX
122	6734	11,000	KS
123	7704	12,500	MO
124	AB455	15,000	KS
125	7044	10,000	KS
126	8124	9,000	OK
127	7924	10,000	KS
128	7614	9,500	TX
129	7194	10,000	TX
130	K1124	9,000	TX
131	6254	8,000	KS
132	429X	10,000	TX
133	4730	8,000	TX
134	4111	9,000	OK
135	4703	11,000	OK
136	4771	12,000	OK
137	4761	16,000	OK
138	4760	11,000	KY
139	4704	9,000	OK
140	T724	12,000	TX
141	AB451	7,000	TX
142	4737	9,000	TX
143	G4840	9,000	OK
144	4731	9,000	OK
145	4638	7,000	KS
146	4774	8,000	MO
147	4719	8,000	KS
148	4727	7,000	TX
149	4745	7,000	TX
150	4307	8,000	KS
151	R814	8,000	TX
152	4008	7,000	OK
153	G4707	7,000	KS
154	G4710	9,000	TX

155	G4833	8,000	KS
156	G4828	13,000	KS
157	G4835	8,000	OK
158	G4709	8,000	KS
159	G4801	8,000	TX
160	G4813	8,000	KS
161	AB466	6,000	OK
162	AB460	9,000	GA
163	AB459	8,000	KS
164	AB458	8,000	KS
165	G4822	8,000	TX
166	AB431	8,000	NE
168	G4705	9,000	KS
170	G4847	9,500	KS
171	J4219	8,500	KS
172	J4218	10,000	KS
173	J4236	9,000	KS
174	T4154	7,500	OK
176	4105	9,000	KS
177	4129	7,500	KS
178	K1044	12,000	TX
179	4116	8,000	KS
180	4118	10,000	KS
183	K834	8,000	TX
184	4149	8,000	KS
185	A4039	7,000	TX
186	AB419	7,000	OK
187	AB479	7,000	OK
188	AB440	9,000	WY
189	W2614	7,000	TX
190	G4831	7,000	TX
192	G4819	7,500	TX
193	4029	8,000	KS
194	AB447	7,000	OK
195	AB461	7,000	TX

196	4101	8,000	KS
198	AB472	8,000	KS
199	AB452	8,500	TX
200	AB453	7,000	TX
201	R714	6,500	KS
203	431G	8,000	OK
204	6064	8,500	MO
205	T4104	8,500	TX
206	G4517	10,000	TX
207	4211	8,000	OK
208	R794	10,000	OK
209	7234	8,000	OK
210	K1184	9,500	TX
211	R754	9,000	KS
212	K934	8,500	OK
213	K754	8,000	KS
214	7624	6,500	TX
215	A434	8,500	KS
216	K774	7,500	KS
217	6094	9,000	TX
218	6104	7,500	KS
219	6504	7,000	TX
220	7024	10,500	TX
221	6544	6,000	KS
222	5144	5,500	TX
223	N6214	7,000	TX
225	K814	6,500	KS
226	7214	7,000	TX
227	AB457	9,500	GA
228	AB469	6,500	KS
229	G4510	9,000	KS
230	T854	7,000	TX
231	K704	10,000	TX
232	AB478	10,000	MT
233	C534	6,000	TX

234	4714	8,000	MT
236	J4227	7,500	OK
237	7694	8,000	TX
238	4617	9,000	KS
239	5244	13,500	GA
240	5834	9,500	WY
241	6394	8,500	TX
242	5324	10,500	TN
243	5464	8,500	TX
244	7634	7,500	KS
247	W2124	8,500	MO
248	K1054	7,500	OK
249	7714	7,000	KS
250	7064	7,000	OK
251	7904	7,500	TX
252	7964	7,500	OK
253	8134	7,000	OK
254	J5012	30,000	TX
255	Y5108	10,500	AZ
256	Y5084	9,000	KS
257	W1784	7,500	OK
258	Y5099	10,000	TX
259	Y5114	8,500	KS
260	Y5110	8,500	KS
261	Y5115	8,000	TX
262	Y5107	8,000	TX
263	502P	9,000	KS
264	504P	10,000	TX
265	4047	16,000	FL
267	5506	7,000	KS
268	M4013	9,000	KS
269	4070G	9,000	OK
270	5521	7,500	OK
271	5544	7,000	TX
272	5502	7,000	KS

273	418G	7,000	KS
274	415G	9,000	KS
276	412G	6,500	TX
277	5549	9,000	TX
278	5516	8,000	AR
279	4797	7,000	LA
280	AT14	6,500	TX
281	M5101	6,750	TX
282	Y5055	9,000	KS
283	M4401	6,500	KS
284	4792	7,000	KS
285	4788	7,500	TX
286	409G	6,500	TX
287	402G	7,000	PA
288	417G	6,000	OK
289	416G	7,000	OK
290	404G	6,000	KS
291	405G	6,000	KS
293	4795H	9,500	KS
294	AB485	9,250	KS
295	Y5093	7,000	KS
296	Y5040	6,000	TX
297	Y5060	7,000	KS
298	Y5046	5,000	TX
299	Y5087	6,500	LA
300	Y5073	6,000	KS
302	413G	5,000	TX
303	Y5086	6,000	LA
304	407G	6,000	KS
305	401G	6,500	MO
306	A446	6,500	KS
307	A447	7,000	GA
308	W235	6,250	TX
309	W1514	5,500	TX
310	W335	9,000	KS

311	J5029	5,500	KS
312	M5107	6,000	KS
313	K5	10,500	KS
315	T4304	7,500	TX
316	458G	7,000	TX
317	457G	6,500	MS
318	4057G	7,500	TX
319	AB50	8,000	TX
320	4065G	6,000	TX
321	AB5	14,000	KS
322	T4284	8,000	KS
324	AT24	8,500	MS
325	4050G	8,000	TX
326	M5103	7,500	KS
327	G501	6,500	TX
328	Y5056	6,500	KS
329	456G	6,500	OK
330	A449	7,500	MS
331	Y5057	6,500	LA
332	460G	7,000	TX
333	A451	8,000	KS
334	J5006	5,000	KS
335	4103	6,000	KS
336	4778	5,500	TX
338	G5302	5,500	TX
339	W2144	5,000	TX
340	W2214	5,000	TX
343	5213H	5,500	OK
344	G5334	9,000	KS
346	4079G	5,500	MO
347	W255	5,500	KS
348	W65	5,500	TX
349	4746H	5,500	TX
350	4749H	5,500	KS
351	Y5067	5,000	TX

352	AT34	6,500	TN
353	J5036	6,250	CA
354	J5032	5,000	TX
355	T4264	5,000	TX
356	J5027	5,500	KS
357	5301	5,500	TX
358	1501	5,750	TX
359	J5031	6,000	CA
360	5306	5,500	KS
361	5307	5,500	NM
362	401	5,500	TX
363	J5015	5,000	TX
365	459G	6,250	TX
366	59	5,500	TX
367	52	5,500	TX
368	57	6,000	KS
369	5	5,250	NM
370	G5306	6,000	TN
372	J507	5,000	TX
373	414G	5,500	NE
374	Y5077	5,000	TX
375	4068G	5,500	TX
376	411G	5,500	KS
377	406G	7,000	OK
378	Y5083	5,250	TX
379	Y5080	5,000	TX
380	Y5051	5,500	TX
381	Y5049	5,500	AZ
382	Y5072	5,000	TX
383	Y5070	5,000	TX
384	Y5082	6,000	KS
386	5013	5,500	AR
387	J5019	5,000	TX
388	K75	5,250	TX
389	K125	5,000	TX

390	5005	9,500	TX
391	4061G	8,500	LA
392	4063G	6,000	KS
393	M5099	5,000	TX
394	M5108	5,500	KS
395	T4354	5,500	TX
397	W385	5,000	TX
398	W375	9,000	KS
399	J5030	5,250	TX
400	501P	5,000	TX
401	506P	5,500	KS
402	510P	6,000	TN
403	507P	5,500	KS
404	508P	5,000	NM
405	4043	6,500	KS
406	5008	5,500	TN
407	J5501	5,000	TX
408	A445	5,750	OK
409	T874	5,500	KS
410	Y5105	5,750	TN
411	Y5052	5,750	TX

**Registered Females**

412	2523	30,000	MO
413	1393	16,000	WI
414	33	16,000	TX
415	943	12,000	MO
416	3	6,500	AR
417	913	6,000	MA
418	1823	17,000	TX
419	813	11,000	OK
420	653	13,000	GA
421	823	23,000	MO
422	533	14,000	TX, NM
423	2203	5,500	VA
424	C53	8,000	MO

425	863	6,000	WI
426	13	5,000	TX
427	N1123	4,000	VA
428	N523	4,500	TX
429	N1223	5,500	TX
430	N1273	4,500	OK
431	R63	4,000	VA
432	373	8,000	KS
434	323	10,000	LA
435	753	8,500	TX
436	N633	4,500	TX
437	N623	14,000	TX
438	N603	16,000	IL
439	N923	5,500	MO
440	583	8,000	CO
441	N43	9,500	MO
441	2583	9,500	KS
442	R233	5,500	TX
443	2113	8,500	TX
444	N983	6,000	GA
445	N1103	4,500	OK
446	N1173	5,000	OH
447	03	5,000	UT
448	R23	5,000	MO
449	R393	5,000	MO
450	2233	15,000	OK
451	N653	6,500	MO
452	N553	8,500	MO
453	2613	4,500	VA
454	N343	4,500	VA
455	2793	4,000	TX
456	1203	3,500	VA
457	F343	9,000	OK
458	F03	8,500	TX
459	F33	6,500	TX

460	383	7,000	NC
461	393	5,500	VA
462	333	6,500	CO
463	N1283	6,500	MO
464	N1093	8,000	MO
465	762	6,500	AR
466	883	10,000	MS
467	N392	10,000	CO
468	2193	23,000	CO
469	N1083	10,000	UT
470	1513	10,000	TX
471	G242	6,000	TX
472	G202	5,500	OK
473	N1242	10,500	MO
474	N153	5,500	MO
475	N1152	9,000	OK
476	N63	8,000	OK
477	703	6,500	TX
478	N1003	5,500	TX
479	N52	7,000	OK
480	N533	4,500	MO
481	1033	7,500	MO
482	N12	7,000	OK
483	3113	10,000	CO
484	723	9,500	TX
485	1383	10,000	CO
486	2223	7,500	KS
487	3193	9,000	TX
488	1493	7,000	SD
489	C23	9,000	VA
490	433	8,500	GA
491	F83	8,000	VA
492	1813	11,500	VA
493	3493	9,000	MO
494	3573	9,500	OH

495	3083	8,000	AR
496	N723	5,500	NE
497	1443	6,000	NE
498	F353	10,500	OK
499	C63	10,000	OK
500	N293	7,000	OK
501	1873	7,000	NE
502	573	6,500	OK
510	F54	9,000	GA
511	L214	8,500	MO
513	F704	8,500	OK
517	F604	6,000	TX
518	F194	7,500	VA
520	F974	7,000	VA
521	L174	7,500	OK
524	F4	6,000	OK
525	L164	6,000	OK
526	F644	6,500	MO
527	F524	5,500	OK
528	L204	5,500	VA
529	F934	5,500	OK
530	C04	5,500	VA
531	F14	6,000	OK
533	4179	4,500	TN
534	F04	6,000	OK
536	F294	5,000	OH
538	F714	5,500	VA
539	F364	6,000	VA
540	L114	4,500	TX
541	L84	5,500	VA
542	L64	5,000	OK
543	L94	4,000	PA
544	L104	4,500	SC
546	C144	5,000	MO
547	F1144	4,000	KS

548	F1074	4,500	PA
549	543	11,500	FL
550	1843	5,500	OK
553	1283	5,500	OK
554	N1163	4,000	MO
556	1483	4,500	TX
557	1142	6,000	MO
558	3032	5,000	VA
559	2913	7,500	VA
560	2823	5,000	KS
561	3293	5,500	MO
562	1233	5,000	TX
563	3423	7,500	VA
564	2533	5,000	OK
565	1763	10,500	UT
566	G3303	5,500	VA
567	N1402	4,500	TX
569	843	4,500	TX
570	N1243	4,500	MO
571	113	4,500	KS
572	473	3,000	KS
573	N1253	4,000	TX
574	N1143	4,000	OH
575	N1133	5,500	OK
577	N1313	3,500	TN
578	3804	3,750	GA
579	F13	4,250	OK
580	A2011	4,500	MO
581	M42	3,750	TX
582	M62	3,500	OK
583	N1102	5,000	TX
584	M52	3,250	OK
585	3009	3,750	TX
587	3327	4,750	TN
588	892	3,500	MO

589	742	5,500	OK
590	152	5,000	OK
591	4777Z	6,000	OK
592	N792	3,500	OK
593	312	6,000	FL
595	392	4,250	OK
597	M582	9,000	TX
600	N613	11,500	KS
601	N543	3,750	OK
602	1P31	4,500	TN
605	N3	3,500	TX
606	N33	4,000	OK
607	1351	3,500	MO
608	2713	5,000	GA
609	N482	5,000	MO
610	1341	3,000	OK
611	1692	3,000	OK
612	1933	3,000	OK
613	N993	3,500	TX
614	3173	3,500	TX
615	C3	3,500	TX
616	812	3,250	TX
617	1273	3,250	TX
618	1833	3,250	TX
619	3213	3,750	GA
620	3443	3,750	GA
621	662	3,750	GA
622	2905	3,250	TX
623	N172	3,250	TX
624	1822	3,250	TX
625	483	3,500	TX
626	N593	3,500	TX
627	1353	3,500	TX
628	912	3,250	OK
629x	252	3,250	OK

630x	M612	3,250	OK
631	683	3,500	TX
632	1363	3,500	TX
633	2933	3,500	TX
634	1312	3,750	TX
635	3483	3,750	TX
636	772	3,750	TX
637	M432	3,250	OK
638	1861	3,250	OK
639	3500	3,250	OK
640	N1323	3,500	NE
641	3063	3,500	NE
642	N1213	3,500	NE
643	N1293	3,500	AR
644	F133	3,500	AR
646	1333	3,250	OK
647	2803	3,250	OK
648	N213	3,250	OK
649	N503	3,000	KS
650	N513	3,000	KS
651	C13	3,000	KS
652	N713	3,000	TX
653	N743	3,000	TX
654	1593	3,000	TX
655	2643	3,250	NE
656	2013	3,250	NE
657	1243	3,250	NE
658	1343	3,500	TX
661	1342	3,700	TX
662	1072	3,700	TX
663	N643	3,700	TX
664	584	18,500	TN
666	2834	8,000	TN
667	2374	6,000	MS
668	N1174	5,000	TX

669	N954	3,500	NC
670	N1164	3,250	MA
672	1324	7,000	MO
673	454	22,000	FL
674	N794	5,000	MO
675	2134	8,500	AL
678	3144	4,000	TX
679	2324	6,000	MO
680	1424	3,500	OH
682	N44	5,500	VA
685	N1234	3,250	SC
688	N834	7,000	TN
690	N704	3,500	OK
691	N1094	3,250	PA
692	N534	7,750	VA
693	N814	6,500	TX
694	N864	5,500	VA
695	1814	5,000	TX
696	N664	6,250	TX
697	3054	3,750	OK
698	N544	7,000	TX
699	2434	11,000	MO
700	1584	7,000	VA
701	N554	6,000	TX
702	N694	6,250	TX
703	1164	20,000	SC
704	324	6,000	MO
705	124	5,000	VA
707	N964	3,500	KY
708	384	5,750	OK
709	504	4,500	MO
710	N524	3,750	VA
713	N674	6,000	MO
714	1374	6,750	AR
715	N624	5,000	TX

716	R324	5,250	MO
717	R24	5,500	TX
718	N824	5,000	TX
719	R264	3,750	KS
721	884	4,500	MO
722	1614	7,500	MO
723	2424	10,500	TX
724	624	6,000	MO
725	1514	12,000	GA
726	334	8,000	MO
727	2724	5,500	TX
728	1344	7,000	IA
730	1244	7,500	IA
731	1334	6,500	NC
732	2074	5,250	AL
733	2194	5,250	AL
734	1834	5,250	AL
735	74	5,000	TX
736	2454	5,000	TX
737	R104	5,000	TX
738	4	4,000	VA
739	1304	4,000	VA
740	2714	4,000	VA
741	N274	3,500	OK
742	R314	3,500	OK
744	4812	5,000	KS
745	N114	5,000	KS
746	184	5,000	KS
747	R254	3,250	OK
748	1664	3,250	OK
749	684	3,250	OK
751	R144	4,000	TX
752	N184	4,000	TX
753	514	4,000	TX
754	R94	4,000	TX

756	N424	4,000	TX
758	N304	4,000	TX
759	2204	5,250	TX
761	R184	5,250	TX
762	N1324	3,500	OH
763	1494	3,500	OH
764	2994	3,500	OH
765	N294	3,750	TX
766	2664	3,750	TX
768	1994	4,000	TX
769	644	4,000	TX
770	2404	4,000	TX
771	N984	3,500	AR
772	N974	3,500	AR

**Commercial Females**

Group 1	Comm'l Cows 1	50,000	KS
Group 2	Comm'l Cows 2	30,600	TX
Group 3	Comm'l Cows 3	18,000	OK
Group 1	Comm'l Hfrs 1	44,000	MO
Group 2	Comm'l Hfrs 2	29,700	LA
Group 3	Comm'l Hfrs 3	30,600	MO
Group 4	Comm'l Hfrs 4	34,500	LA
Group 5	Comm'l Hfrs 5	33,000	AR
Group 6	Comm'l Hfrs 6	29,700	MO
Group 7	Comm'l Hfrs 7	34,500	LA
Group 8	Comm'l Hfrs 8	29,500	AR
Group 9	Comm'l Hfrs 9	33,000	AL
Group 10	Comm'l Hfrs 10	24,000	LA
Group 11	Comm'l Hfrs 11	29,250	AL
Group 12	Comm'l Hfrs 12	28,800	LA
Group 13	Comm'l Hfrs 13	28,800	LA
Group 14	Comm'l Hfrs 14	33,000	LA
Group 15	Comm'l Hfrs 15	28,000	KS