



RARE.

Introducing...

# THE NEXT GREAT CARCASS SIRE\*



RARE.

Sound a little bold? It might be, but when you do the math and use Vegas-type probabilities, we're *probably* right.

**Bottom line. If you want to be among the first to use new breed changing carcass sires, sample several of the bulls listed here.** Chances are that you will hit one on the way up and even if some go down, they are starting high enough that they will still be above breed average for the carcass traits.

These bulls are in some stage of our sire evaluation program. We couldn't list them all, but we think you will get the idea. From the very beginning, we recognized the importance of progeny testing, particularly for the carcass traits. The real breed changing bulls are the ones that excel beyond the average of their sire and dam in most, if not all of the economically important traits. The only way to accurately identify these bulls is through progeny testing.

Roseda has partnered with registered Angus breeders and commercial cattlemen across the country to sample our top young bulls and follow them through to carcass and/or ultrasound evaluation. Yes, it's costly and time consuming, but we don't know of any other way to do it.

If you are truly interested in improving carcass genetics, spend some time analyzing these bulls. Look up their pedigrees under pedigree search on the Angus Web site at [www.angus.org](http://www.angus.org). Then select 3 or 4 bulls and do a search of the sire summary for comparable genetics. I think you will find that we are in pretty good company.

If you need additional information or wish to place an order, please give us a call.

#### Semen for sale:

\$15/Unit • \$30/Certificate  
Free round-trip shipping on 10+ units.  
Volume discount on 100+ units.

\*We're just not sure which one **yet...**

Tag	Reg#	Sire/MGS/MGGS	BW	WW	Milk	YW	Marb	REA	FAT	%RP
9718	13085417	Expo/SE/5204	+2	+34	+24	+64	I+.52	I-.30	I-.017	I+.5
9719	13085418	Expo/Juice/5204	I+1.1	I+25	I+22	I+52	I+.46	I+.22	I-.011	I+.3
9726	13085419	Expo/SE/23-4	I+.2	I+24	I+23	I+48	I+.48	I+.31	I-.023	I+.6
9732	13085420	365/SE/23-4	+6	+30	+25	+59	I+.28	I+.29	I-.035	I+.6
9733	13085421	365/SE/23-4	+3.1	+29	+25	+57	I+.28	I+.29	I-.035	I+.6
9739	13085423	6148/SE/23-4	I+.8	I+33	I+20	I+62	I+.38	I+.22	I-.009	I+.4
9808	13085425	323/SE/DD	+1.4	+22	+22	+49	I+.57	I+.34	I-.026	I+.8
9816	13114054	365/SE/SC	I+4.0	I+37	I+29	I+68	I+.31	I+.36	I-.034	I+.6
9842	13114055	323/SE/SC	I+2.2	I+32	I+29	I+62	I+.54	I+.40	I-.017	I+.7
9845	13627952	323/SE/23-4	I+.5	I+27	I+23	I+54	I+.51	I+.33	I-.018	I+.7
9864	13376139	6148/SE/23-4	I+.8	I+33	I+20	I+62	I+.38	I+.22	I-.009	I+.4
J009	13369647	6148/SE/23-4	I+.7	I+32	I+21	I+62	I+.38	I+.22	I-.009	I+.4
J016	13369650	323/5204/Fargo	+1.2	+27	+26	+63	I+.45	I+.29	I-.001	I+.4
J026	13369652	Expo/EXT/SE	+2.2	+34	+23	+63	I+.40	I+.35	I-.017	I+.4
J034	13372415	216LTD/5204/AMB	+3.3	+42	+19	+76	I+.31	I+.42	I+.019	I+.1
J037	13369654	Expo/036/SE/SC	+1.9	+32	+25	+65	I+.53	I+.39	I-.028	I+.6
J042	13369655	323/Precision/H.Esso	+4.1	+33	+22	+69	I+.47	I+.46	I-.019	I+.7
J062	13627964	323/Expo/SE/5204	+2.0	+33	+26	+64	I+.58	I+.45	I-.029	I+.9
J068	13627967	Expo/SE/AMB/DD	I+2.4	I+27	I+25	I+53	I+.48	I+.33	I-.027	I+.7
J075	13632372	216LTD/Expo/SE	I+2.9	I+42	I+21	I+79	I+.39	I+.57	I-.004	I+.5
J142	13627978	036/SE/23-4	I+.4	I+30	I+26	I+61	I+.43	I+.23	I-.011	I+.3
K013	13627980	Expo/323/SE/DD	+1.4	+29	+24	+57	I+.57	I+.44	I-.032	I+.8
K021	13658475	323/641/DD	+4.0	+36	+22	+61	I+.58	I+.43	I-.025	I+.8
K031	13658476	Expo/323/SE/SC	+2.2	+32	+24	+61	I+.57	I+.44	I-.032	I+.8
K046	13658477	036/Expo/SE	+1.6	+37	+26	+72	I+.50	I+.35	I-.022	I+.5
		<b>Average</b>	<b>1.8</b>	<b>32</b>	<b>24</b>	<b>62</b>	<b>0.45</b>	<b>0.35</b>	<b>-0.019</b>	<b>.56</b>

#### Sire Codes

036 - B/R New Design 036  
323 - B/R New Design 323  
216LTD - SVF GDAR 216 LTD  
6148 - Finks 5522-6148  
Expo - GT Expo  
23-4 - QAS Traveler 23-4

SC - Scotch Cap  
DD - SA Direct Drive 83  
5204 - RR Traveler 5204  
641 - Tehama 5204 Trav 641  
SE - GAR Sleep Easy 1009  
AMB - Paramount Ambush



Dean Bryant  
15317 Carroll Road  
Monkton, MD 21111  
(410) 472-COWS (2697)  
Fax (410) 472-0554  
[roseda@flash.net](mailto:roseda@flash.net)