

State of the Angus Business

The industry's largest beef cattle breed surpasses records and continues to lead the marketplace.

by Jena McRell, digital editor; tables compiled by Shauna Rose Hermel, editor

here's never been a better time to be in the Angus business, according to the latest data from the American Angus Association. Despite historically low cowherd inventories, business has grown for

Angus breeders and the member-driven organization reports growth in nearly every category in fiscal year (FY) 2014.

From registrations to sales data to cattle qualifying for the *Certified Angus Beef®*

(CAB®) brand, numbers are up and signal positive news for the business breed.

Angus value. "An intentional focus on quality has become apparent in the cattle market this year," says Bryce Schumann,

Table 1: Registrations categorized by number of animals recorded per member

13,433 members registered 298,313* animals.

Animals registered per member	% of animals recorded by category	No. of members in category	% of membership in category
1-10	10.38	8,584	63.90
11-19	8.46	1,746	13.00
20-49	18.20	1,779	13.24
50-99	16.50	710	5.29
≥100	46.44	614	4.57

^{*}An additional 56 nonmember imports were registered for a total of 298,369 animals registered.

Table 2: Total active memberships, by type

Membership type	No. members	
Active life	2,103	
Active life NT	77	
Active regular	15,480	
Active junior	4,803	
Active transfer life	878	
Active transfer regular	1,176	
Active nonresident 40		
Total:	24.557	

Table 3: Registrations and transfers processed by animal type

	No. of registrations*	% of registrations	No. of transfers	% of transfers
Cows	159,687	53.52	78,453	48.54
Bulls	137,612	46.12	82,485	51.04
Steers	1,070	0.36	682	0.42
Total	298,369		161,620	

^{*}Of 298,369 registrations, 121,512 (40.73%) were stored electronically.

Source: American Angus Association Record of Business, 2014.

Association CEO. "Whether it's cattlemen looking to rebuild herds or a consumer purchasing beef for their dinner table, quality reigns supreme, and the Angus breed delivers on that expectation."

Angus seedstock sales reported to the Association from Oct. 1, 2013, to Sept. 30, 2014, show the breed exceeded \$326 million in sales — a first in Association history. Collectively, Angus breeders across the country earned \$61.5 million more than the prior fiscal year — a 23% increase in total dollars spent on registered-Angus seedstock at auctions reported to the Association.

During the past year, the average registered-Angus sale generated twice as much income as it did in 2010, or nearly \$250,000 more than it did four years ago. That's added revenue that goes back to rural communities and families across the nation, Schumann says.

The Association also reports a positive bottom line throughout the organization and its entities, with total assets of nearly \$47 million.

"Adopting new technology and attention to continuously improving selection decisions have driven the value for Angus during the past year," Schumann says. "That was extremely evident in our bull sale averages. We are selling more bulls at higher prices, sustaining increased demand for registered-Angus bulls."

Registered-Angus bulls averaged a record \$4,997 in FY 2014. Angus females witnessed market growth as well, averaging \$3,614. The Association also saw a rise in overall Angus cattle registrations, increasing the registry by 298,369 animals. That's up more than 9,500 head from cattle registered the year prior.

Proof that more Angus breeders are incorporating technology into their herds is that more than 53% of calves recorded in FY 2014 were produced by artificial insemination (AI), the second-largest figure ever for the Association; and 10% of registrations were calves produced via embryo transfer (ET).

With each new registration, the Association's database gains momentum. In FY 2014, the industry-leading performance database grew by more than 17,000 weaning weights from 700 additional herds. Carcass records reported to the Association also increased by 165% — pointing toward member interest in one of the breed's most economically important traits.

Certified Angus Beef LLC (CAB), the Association-owned branded-beef program, sold more than 880 million pounds of CAB brand product for the eighth consecutive year of record sales. That represents a 15-million-lb. increase over the previous year, driven by

an increase in CAB acceptance rates.

FY 2014 saw a 400,000-head decline in the number of Angus-influenced cattle available at the brand's 30 licensed packing plants across North America. A greater share of those featured Angus influence, and a record proportion met the 10 CAB carcass specifications, resulting in a net gain of more than 80,000 additional cattle accepted.

Angus Genetics Inc. (AGI) reports the number of registered-Angus cattle tested for genomic-enhanced expected progeny differences (GE-EPDs) increased 32% in FY 2014. Genomic data enhances the Association's database and weekly national cattle evaluation (NCE), allowing producers to optimize their selection decisions across 18 traits and seven dollar-value indexes.

Angus seedstock breeders are not the only ones jumping on board with genomics. During the past year, the number of GeneMax® tests for commercial heifer selection increased by 36%.

"We remain focused on the technologies that provide a higher-quality product for the consumer. That is the fuel to our success," Schumann says. "If we can get more pounds of high-quality CAB product sold, those benefits cycle right back to our members and commercial partners who invest in registered-Angus genetics."

Communications. The breed's ability to market and engage its membership and the entire cattle industry also made great strides in FY 2014. The newly aligned Angus Productions Inc. (API), which merged all of the Association's communications platforms, including print, radio, TV and digital, saw an increase in audience engagement.

Angus Journal celebrated its 35th anniversary as an American Angus Association publication, and remains the flagship communications vehicle for the Association with more breeder advertising and timely news and information than any publication in the industry. API's weekly TV show, The Angus Report, set records for ratings, according to Nielsen, nearly tripling its per-viewing audience since the program launched on RFD-TV in 2011.

The first-ever Angus Means Business National Convention & Trade Show Nov. 4-6 in Kansas City welcomed thousands of cattlemen to a comprehensive event featuring top-notch speakers and entertainment, jampacked educational seminars, a trade show featuring 100-plus allied industry partners, and much more.

Angus Foundation. The people who comprise the Angus community also remain dedicated to growing its future. More than \$254,000 was awarded to Angus youth in scholarships through the Angus Foundation, and the Association's non-profit organization

reported increasing revenues in FY 2014 toward its initiatives in youth, education and research to advance the breed.

"Together, we achieved much success in the last 12 months," Schumann says. "I'm proud to be a part of this great breed and proud of the commitment shown by our members and the staff of the Association and each of its entities. This organization and this breed are made up of some of the best, hardest-working people in this business — and it shows in the many well-deserved successes achieved this year."

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Table 4: Registrations by breeding method				
Total calves	recorded		298,369	
Calves prod	uced by na	tural breeding	139,803	(46.86%)
Cows	77,960	(55.76%)		
Bulls	61,184	(43.76%)		
Steers	659	(0.48%)		
Calves produced by artificial insemination*		158,566	(53.14%)	
Cows	81,727	(51.54%)		
Bulls	76,428	(48.20%)		
Steers	411	(0.26%)		
Active sires			22,158	
Bulls used naturally		19,070	(86.06%)	
Bulls used by artificial insemination		3,088	(13.94%)	

able 5: No. sires No. of calves	No. of sires	ber of progeny registered % of total sires
1	5,275	23.8
2-5	8,038	36.3
6-10	3,884	17.5
11-100	4,706	21.2
101-500	187	0.8
501+	68	0.3

The 298,369 calves registered in FY 2014 were sired by 22,158 bulls.

^{*}Of the calves produced by Al, 134,186 were registered with Al certificates.

Table 6: Top 25 bulls by number of progeny registered			
Reg. no.	Bull name	No. progeny	
16447771 [AMF-CAF-D2F-DDF-M1F-NHF]	Connealy Consensus 7229	6,818	
15719841 [AMF-CAF-D2F-DDF-M1F-NHF]	AAR Ten X 7008 S A	4,794	
13592905 [AMF-CAF-D2F-DDF-M1F-NHF-RDF]	SAV Final Answer 0035	4,208	
14963730 [AMF-CAF-DDF-M1F-NHF]	Sitz Upward 307R	3,902	
15848422 [AMF-CAF-D2F-DDF-M1F-NHF]	Connealy Final Product	3,701	
16761479 [CAF-DDF]	Connealy Confidence 0100	3,648	
16124994 [AMF-CAF-DDF-M1F-NHF]	Hoover Dam	3,543	
16541214 [AMF-CAF-D2F-DDF-NHF]	EXAR Upshot 0562B	2,932	
15109865 [AMF-CAF-DDF-M1F-NHF-RDF]	SAV Bismarck 5682	2,575	
15688392 [AMF-CAF-DDF-M1F-NHF]	SAV Pioneer 7301	1,947	
15543702 [AMF-CAF-DDF-M1F-NHF]	Connealy Impression	1,795	
16107774 [AMF-CAF-DDF-M1F-NHF]	SAV Brilliance 8077	1,783	
16295688 [CAF-DDF-M1F-NHF]	GAR Prophet	1,663	
15832750 [AMF-CAF-DDF-M1F-NHF]	Connealy Right Answer 746	1,626	
16340278 [DDC-AMF-CAF-M1F-NHF]	Rito 9M25 of Rita 5F56 Pred	1,624	
15511451 [AMF-CAF-D2F-DDF-M1F-NHF]	S Chisum 6175	1,568	
14675445 [DDC-AMF-CAF-M1F-NHF]	B/R New Day 454	1,453	
16115617 [AMF-CAF-DDF-M1F-NHF]	SAV Iron Mountain 8066	1,438	
15776681 [AMF-CAF-DDF-M1F-NHF]	VDAR Really Windy 4097	1,398	
16364794 [DDF-RDF]	Coleman Regis 904	1,373	
13880818 [AMF-CAF-D2F-DDF-M1F-NHF-RDF]	Mytty In Focus	1,307	
17160560 [DDF]	EXAR Denver 2002B	1,304	
16290873 [DDC-CAF-M1F-NHF]	GAR Progress	1,229	
15688351 [AMF-CAF-D2F-DDF-M1F-NHF]	SAV Priority 7283	1,214	
13728513 [DDC-AMF-CAF-M1F-NHF]	GAR New Design 5050	1,185	
AMF = tested and found to be free of arthrogryposis m	ultiplex (AM); AMC = tested and fou	nd to be a carrier	

of AM.

CAF = tested and found to be free of contractural arachnodactyly (CA); CAC = tested and found to be a carrier of CA.

DDF = tested and found to be free of developmental duplication (DD); DDC = tested and found to be a carrier of DD.

D2F = tested and found to be free of the PRKG2 gene mutation for dwarfism (D2); D2C = tested and found to be a carrier of D2.

M1F = tested and found to be free of the nt821 mutation for double muscling (M1); M1C = tested and found to be a carrier of M1.

NHF = tested and found to be free of neuropathic hydrocephalus (NH); NHC = tested and found to be a carrier of NH.

RDF = tested and found to be free of the red color gene.

Six bulls entered the lineup this year: GAR Prophet, Rito 9M25 of Rita 5F56 Pred, VDAR Really Windy 4097, EXAR Denver 2002B, GAR Progress, SAV Priority 7283. Dropping out of the Top 25 lineup were Summitcrest Complete 1P55, SAV Net Worth 4200, Kesslers Frontman R001, SydGen CC&7, GAR Predestined and TC Aberdeen 759 — all of whom remained in the top 50 sires for number of registered progeny in FY 2014.

Table 7: Top 25 bulls by overall number of progeny registered

Reg. no.	Bull name N	o. progeny
10776479	N-Bar Emulation EXT	55,617
13062750	Bon-View New Design 878	52,978
13880818	Mytty In Focus	47,304
9894245	Pine Drive Big Sky	40,273
12783540	Bon-View New Design 1407	37,889
13395344	GAR Predestined	37,134
13512009	SAV 8180 Traveler 004	34,174
13776378	SS Objective T510 0T26	33,217
13592905	SAV Final Answer 0035	31,443
12530601	Rito 616 of 4B20 6807	25,630
11750711	Leachman Right Time	23,974
14963730	Sitz Upward 307R	23,586
12310707	Sitz Alliance 6595	23,440
9250717	QAS Traveler 23-4	23,043
11418151	B/R New Design 036	22,785
12493607	CA Future Direction 5321	22,643
13588640	B/R New Frontier 095	22,454
13898124	BR Midland	22,330
15109865	SAV Bismarck 5682	21,876
8974207	PS Power Play	21,778
10858958	DHD Traveler 6807	21,152
5475692	Camilla Chance 37 T	20,935
14739204	SAV Net Worth 4200	20,382
13395329	GAR Retail Product	20,297
13447282	Connealy Lead On	19,593

One bull entered the Top 25 list this year: Connealy Lead On.

Source: Sire Information Record, American Angus Association, 2014.



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