2014 Foundation Heifer

Royal Lass headlines 2014 heifer package.

Royal Lass 2068 (AAA Registration No. 17160657) to headline the Angus Foundation Heifer Package scheduled for auction January 2014 at the National Western Stock Show (NWSS) in Denver, Colo.

Born Jan. 8, 2012, the chosen female is sired by EXAR Upshot 0562B. Royally bred, 2068 is the maternal granddaughter of the now deceased record-setting \$263,000 calving-ease sire EXAR 263C and BR Royal Lass 7036-19, the dam of BR Midland.

Closely related to 2068 is her increasingly popular half-brother EXAR Denver 2002B, also sired by EXAR Upshot 0562B. Denver was the lead bull of Express Ranches' 2013 NWSS grand champion carload of bulls. A one-third semen interest in the bull sold for \$340,000, setting a new record valuation of \$1,020,000 for a yearling Angus bull.

The 2014 Angus Foundation Heifer is bred to Sitz Top Game 561X and is due to calve Feb. 13, 2014.

Express Ranches is America's largest seedstock

operation. It sells more than 4,800 head of registered cattle per year. Owner Bob Funk believes in the cattle industry and is an advocate for America's youth. Funk has supported the Angus Foundation in many ways in the past, including hosting "That Old West Magic" gala and auction for the Angus Foundation in Oklahoma City, Okla., in 2008. The event raised more than \$345,000 in gross proceeds.

"We at Express Ranches feel it is a great honor and privilege to have the opportunity to support Angus youth through the donation of the 2014 Angus Foundation scholarship heifer," Funk says.

Angus Foundation President Milford Jenkins says, as with all Angus Foundation Heifer donors since the inception of the successful fundraising activity in 1980, the Foundation is thankful to Express Ranches as the 2014 donor.

"It's truly an honor for the Angus Foundation to receive this commitment of a very elite Angus bred-heifer gift from our wonderful friend and longtime supporter Bob Funk of Express Ranches," says Jenkins. "Bob's generous gifts over the years to our organization have enabled us to make a difference in the lives of our Angus youth and members through investments and support of scholarships, education and research. As in years past, we're very excited about this opportunity to raise money for these worthwhile endeavors for the benefit of our beloved Angus breed, and we will always owe Bob a huge debt of gratitude for making this gift possible."

The sale of the Angus Foundation Heifer Package supports the Angus Foundation, the not-for-profit affiliate of the American Angus



#Sitz Upward 307R [AMF-CAF-XF] EXAR Upshot 0562B [AMF-CAF-XF] #+EXAR Barbara T020 [DDF]

EXAR Royal Lass 2068 Birth: 01/08/2012 Reg: 17160657

#EXAR 263C [AMF-CAF-XF] +EXAR Royal Lass 016 [DDF] BR Royal Lass 7036-19

Production							Maternal				
CED	BW	WW	YW	RADG	YH	SC	DOC	HP	CEM	Milk	\$EN
+8	+2.2	+58	+108	+.18	+.5	+1.25	+1	N/A	+10	+30	-18.56
.37	.42	.33	.35	.26	.33	.36	.28	N/A	.11	.17	

	Caro	ass		\$Values							
CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$B		
+45	+.78	+.61	+.014	+34.10	+51.06	+38.20	+34.65	+3.55	+94.40		
.18	.30	.24	.24								

Association that funds and supports programs involving education, youth and research in the Angus breed and agricultural industry.

For more information about the Angus Foundation Heifer, contact Jenkins at 816-383-5100.

Editor's Note: Article provided by the Angus Foundation.

All of these things reduce risk and add value for the people who've chosen to invest in Angus — and will continue to reap economic rewards for our members and their customers.

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America's Angus breeders have much to be proud of. We have written a story

building a better future for rural America.

we're faced with challenges like DD, we can

never forget what Angus genetics bring to the

table and the significant role they've played in

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of achievement and success like few in agriculture. The beef we raise is the highestdemanded and highest-quality product in the world. Because of our multi-generational commitment to quality, we've driven more value back to farmers and ranchers than any other production and marketing system. And, everything we do is driven by technology and the application of sound science.