

Krebs Ranch to Donate Foundation Heifer

Long-time Angus breeders Eldon and Louisa Krebs honored to donate the heifer for the Foundation Heifer Package selling at the National Western Stock Show Angus Bull Sale in January.

by Lindsay King, assistant editor

Celebrating 39 years of producer philanthropy and fundraising for Angus youth, the Angus Foundation is proud to present this year's Foundation Heifer donation by Eldon and Louisa Krebs and family of Krebs Ranch, Gordon, Neb.

"We appreciate the chance to stand with the Angus Foundation in supporting their efforts to fund leadership activities, scholarships and the National Junior Angus Show," says Jake Scott, Krebs Ranch marketing and customer relations representative.

Generosity for next generation

This is the first heifer Krebs Ranch has been asked to donate to the Foundation. However, their involvement with Angus cattle and the Foundation started a few decades ago when their kids first led show cattle through the ring. The Krebs family are big proponents of supporting the Angus Foundation and encourage other producers to help out any way they can.

"The programs and events available to Angus youth don't just happen on their own," Scott continues. "Besides immense planning and organization, these functions require a large amount of funding. The generosity and support Angus breeders provide helps ensure the sustainability of these quality activities for generations to come."

Honored to support such a worthy cause that impacted their family years ago, the Krebs insisted the heifer they chose was of the highest phenotypic and genotypic quality they could find. This resulted in the selection of KR Queen 6813.

"Eldon and Louisa insisted the female chosen would add significant value to the program of the winning bidder," Scott says. "This heifer is the only female ever produced at Krebs Ranch from the mating between

Barstow Queen W16 (dam of Barstow Cash) and Payweight 1682." 🄊

Editor's Note: Look for the finer details of KR Queen 6813 in the November issue of the Angus Journal.

