



Spring Valley Ranch & Cattle

402-382-8181 • SVR-ANGUS.COM

Complete Cow Herd Dispersal

The Angus Breed's Foundation Genetics Sell!

PHASE

1

The Spring Bred Heifers

Friday • 11:30 AM (CDT)

March 24, 2023

Selling 50 Head

*Registered, Genetically-Enhanced, Due to Start Calving April 10th,
Many Carrying the Service of Sons of Prince of Malpas!*

PHASE

2

The Spring and Fall Bred Cows, Donors and Herd Bulls

Monday • 11 AM (CDT)

April 10, 2023

Selling 510 Head

*Due to Start Calving April 20th,
The Only Herd of its Kind and Size in the Angus World!*

At Burwell Livestock Market, Burwell, Nebraska

**Utilizing Structured Sire Evaluation and Igenity DNA Data Indexes*



Spring Valley Ranch & Cattle, LLC

85445 444th Ave.
Bassett, Nebraska 68714
402.382.8181
www.svr-angus.com
Ben and Sherry Andrews
Frank and Anne Taylor

The Angus Breed's Foundation Genetics Sell!



PRINCE OF MALPAS



COLUMBUS OF WYE



CANDOLIER FOREVER 376



EMULATION 31



RR RITO 707

The Spring Valley herd is built on daughters and granddaughters of the legendary Angus sires pictured above, and these great Foundation sires: N Bar Emulation EXT, N Bar Emulation EXT A1747, Emulation N Bar 5522, OCC Great Plains 943G, OCC Emblazon 854E, OCC Eureka 865E, OCC Broadside 876B, QAS Traveler 23-4, Rito 707 of Ideal 533 70 (149), Rito 707 of Ideal 836 71 (72), PBC 707 Rito 1M F0203, Rito Excel 809, SAV Renown 3439, Fabron of Wye, Lodge of Wye, Churchill of Wye, Emulous Pride 70, and much more, from leading cow families!



SALE BOOKS AVAILABLE UPON REQUEST:

angushall@angushall.com

*Sale books will also be online at:

www.svr-angus.com, www.angus.org
and www.angushall.com

*Online bidding available at: www.dvauction.com

Sale Manager:

American Angus Hall of Fame
(816) 532-0811
angushall@angushall.com



Sale Managers
TOM BURKE, KURT
SCHAFF, ALEX
POPPLEWELL

AMERICAN ANGUS HALL OF FAME
at the WORLD ANGUS HEADQUARTERS
Box 660, Smithville, MO 64089-0660.
Phone: (816) 532-0811
Fax: (816) 532-0851
E-mail angushall@angushall.com
www.angushall.com