

SLGN
Solution Genetics

4681-210th Street Cushing, IA 51018-8011 www.solutiongenetics.com
 Dan: 712-898-9768 Cheryl 712-490-2956 Cassie 712-490-5397

SLGN Wagon Master



Grand Champion 2010 Ft Worth Stock Show

Sire: Messmer Packer Dam: Cherokee Cnyn 4912
 CED 5 BW 1.6 WW 44 YW 71 M 20 TM 42 ME 5
 HPG 12 CEM 1 STAY 11 MA 0.11 RE 0.28 Act: BW 94
 WW 723 YW 1310 REA 15.4 IMF 3.21

OWNED WITH: CK Farms and the Wagon Master
 Syndicate: Lewis Cattle Co. AZ; Ed Uriel, ND; Pritchard Cattle
 Co., OK; Tony Mathis-Nichols NC Division; Lost River Live-
 stock, MN; Country Acres, MD; River View Farms, VA, Brice
 Farms, NC; J Bar 7 Ranches, TX; Ravishing Reds, NE;
 Foster Land & Cattle LA.

SLGN Wide Open



Sire: Fully Loaded Dam: Major League x Blockanna 807
 CED 2 BW 2.3 WW 41 YW 68 M 13 TM 33 ME 1
 HPG 9 CEM -1 Stay 8 MA 0.03 RE 0.08 BF 0.00
 Act: BW 85 WW 727 YW 1305 Ratio 101
 REA 12.91 Ratio 106 IMF 3.55

The best Fully Loaded son in the US backed by the Blockanna
 Cow Family. Thank You to Mann Ranch, KS for purchasing the
 Highest Selling Bull at the Iowa Beef Expo, of all breeds.

Semen Available through Solution Genetics.

Northline Rock Star



Semen For Sale

Contact Accelerated Genetics for your
 Rock Star Semen Today!

The Rock Star calves at Solution Genetics
 are a spitting image of their sire. They are wide
 topped, deep and EXPLOSIVE! Birth weights are
 in the low 80's.

Lazy MC Cowboy Cut



Semen For Sale

2010 National Western Stock Show Res Grand Champ

Sire: Lazy MC Stout Dam: Lazy MC Worldwide 5K
 CED 3 BW 1.0 WW 30 YW 50 M 23
 TM 38 HPG 9 CEM 3 STAY 9

Act: BW 90 WW 928 YW 1428 REA 16.15 IMF 3.81

Thank you to everyone who purchased semen packages on
 Cowboy Cut in 2009. *We have 15 packages available in 2010
 so place your order early to make sure you get one!*

Cowboy Cut calves are hitting the
 ground and turning heads in Canada!



The Shape of Things to Come at Solution Genetics!

Contact Solution Genetics or any of these progressive
 breeders for progeny from these cutting edge bulls!