



KANSAS BULL TEST

Test #68

Final Weight Report

March 10, 2009

TO: Kansas Bull Test Consignors and Guests:

FROM: Lori Schmitt, H.M. Schmitt, Inc.

We have a very nice set of bulls in Test #68. Regardless of breed, the consignors should be extremely proud of the bulls they have put on test. The sale will be **11:30 a.m., April 1, 2009, at the Mitchell County Fairgrounds in Beloit, KS.** Bulls that are eligible for the sale have been marked with A "YES".

Cattle were scanned for ribeye area, marbling and backfat and that information is enclosed. This year we utilized CUP Ultrasound technology and Ultra Insights, so we are reporting % IMF instead of marbling. The first round of breeding soundness exams have been completed.

Some of the consignors also had their bulls DNA tested. That data is enclosed with an explanation sheet explaining what the numbers stand for.

The Kansas Bull Test website is up and running. Our address is www.kansasbulltest.com

You are welcome and encouraged to stop by H.M. Schmitt, Inc. during normal business hours. H. M. Schmitt, Inc. is located one mile south of Tipton, Kansas, on Hwy 181. If you have questions concerning bull performance or health, or about the rules and regulations, future KBT dates, or sale inquiries, please contact H. M. Schmitt, Inc. at (785) 373-4824. We look forward to seeing you at the Mitchell County Fairgrounds in Beloit, Kansas, for KBT Sale #68

	No. Head	No. Herds	Avg. Start Weight	Avg. 112-Day Weight	Ave. 112-Day ADG	Ave. 112-Day WDA
Angus	71	13	776	1225	4.2	3.4
Charolais	37	5	781	1214	4.1	3.6
Simmental	39	8	783	1250	4.3	3.7
Hereford	6	1	532	929	3.7	3.0
Gelbvieh	2	1	1001	1406	3.9	3.7
Sim / RA	5	1	841	1282	4.2	3.7
Sim / Angus	7	3	814	1273	4.3	3.6
Totals/AVGS	167	32	790	1226	4.1	3.5

#68 SALE
April 1, 2009 -- 11:30 a.m.
Mitchell County Fairgrounds, Beloit, KS

We would like to thank those companies that have donated products to our program. With their assistance, the bulls have been given industry leading products and health management strategies.