



eBEEF.org Launch

DARRH BULLOCK, JARED DECKER, MEGAN ROLF, MATT SPANGLER,
ALISON VAN EENENNAAM AND BOB WEABER

What is eBEEF.org

- Website within eXtension that is dedicated to beef cattle genetics information.
- Designed to be a one-stop source for all things genetics/genomics.
- Includes:
 - Factsheets
 - FAQs – Both text and video format
 - Conference Videos
 - Information and links to major NIFA-USDA grants involving beef cattle and genetics
 - Quarterly Newsletter

Why was eBEEF developed?

eBEEF was developed in an attempt to consolidate information about beef breeding and genetics into a single site rather than in the disparate collection of sites that currently houses a lot of beef genetics and genomics information, especially that associated with the various USDA AFRI-funded beef projects.

Mission

Our mission is to foster a research and outreach community, engage beef cattle producers and ag professionals through trainings and publications, and support research and outreach projects.

Current Projects

National Beef Cattle Evaluation Consortium

Cattle BRD Project

Beef Feed Efficiency Project

Beef Reproduction Project

eBEEF.org Team

Darrh Bullock – University of Kentucky

Jared Decker – University of Missouri

Megan Rolf – Oklahoma State University

Matt Spangler – University of Nebraska

Alison Van Eenennaam – University of California - Davis

Bob Weaber – Kansas State University



eBeef.org

Thank You!

Special thanks to Amy Young!

Please go to eBEEF.org and sign up for our quarterly newsletter.