IOWA STATE UNIVERSITY Digital Repository

Iowa State Research Farm Progress Reports

2009

Research Farm Projects

Western Research and Demonstration Farm

Follow this and additional works at: http://lib.dr.iastate.edu/farms_reports



Part of the Agricultural Science Commons, and the Agriculture Commons

Recommended Citation

Western Research and Demonstration Farm, "Research Farm Projects" (2009). Iowa State Research Farm Progress Reports. 637. http://lib.dr.iastate.edu/farms_reports/637

This report is brought to you for free and open access by Iowa State University Digital Repository. It has been accepted for inclusion in Iowa State Research Farm Progress Reports by an authorized administrator of Iowa State University Digital Repository. For more information, please contact digirep@iastate.edu.

Research Farm Projects Disciplines Agricultural Science | Agriculture

M. Al-Kaisi/M. Licht

G. Dahlke

B. Wilsey

Research Farm Projects

Project Project Leader Asian soybean rust sentinel plots X.B. Yang Characterization of potential risk factors of condensed corn S. Ensley/D. Stender distillers solubles to beef cattle Comparison of corn genetic isolines M. Licht Defining feeding rates of condensed corn distillers solubles P. Hoffman (CCDS) in feedlot and pasture Defining feeding rates of DDGS for market pigs in M. Honeyman/D. Stender deep-bedded hoop barns Dominant grass effects on diversity and functioning of B. Wilsey restored grasslands Evaluation of E. coli colonization of steers fed co-products J. Dickson Insect monitoring traps for the black cutworm moth and R. Pope western bean cutworm moth National phenology network study M. Schwartz Native cover crops: effects on prairie establishment B. Wilsey and weed invasion Optimizing corn populations in western Iowa M. Licht Optimizing soybean populations and planting dates in M. Licht Western Iowa Pasture finishing steers with dried distillers grains D. Morrical Plant species effects on diversity and weed invasion B. Wilsey resistance in restored grasslands

Summer cattle finishing facilities alternatives
Synergistic effects of ungulate grazing in a tall grass prairie
U.S. Weather Service weather station

Air temps; hi, lo, current

Soil temps: 1, 2, 8, 20, 40 inch

Soil quality effects of corn stover removal

Soil temps; 1, 2, 8, 20, 40 inch Evaporation dish Daily precipitation Severe weather spotter

Demonstrations

Cattle finishing on pasture using DDGS
Composting hoop buildings manure pack
Composting livestock mortalities
Manure settlement basin
Prairie plant identification garden
Rotational grazing
Swine finishing in hoop buildings