

IOWA STATE UNIVERSITY

Digital Repository

Iowa State Research Farm Progress Reports

2009

Research Farm Projects

Armstrong and Neely-Kinyon Research and Demonstration Farms

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

Armstrong and Neely-Kinyon Research and Demonstration Farms, "Research Farm Projects" (2009). *Iowa State Research Farm Progress Reports*. 486.

http://lib.dr.iastate.edu/farms_reports/486

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

Research Farm Projects

Research Project/Demonstration

All-America selections garden
 Bailey flowering shrub and hardy rose demonstration
 Ball seed/Pan American seed flower trial
 Beef cattle behavior study
 Beef feedlot water fountain monitoring study
 Compost treatments for organic tomato/pepper production
 Corn amino sugar nitrate study
 Corn and soybean cover crop × nitrogen study
 Corn breeding research trials
 Corn date of planting study
 Corn hybrid × cropping systems (2)
 Corn row spacing × plant populations
 Emergency forage crops for late plantings
 Feeding beef cattle in a hoop structure
 Herbicide carryover study
 High tunnel bramble trial
 High tunnel green bean and pepper trial
 Home demonstration garden
 Home demonstration orchard
 Iowa Gold specialty soybean trial
 Iowa wine grape cultivar trial
 K-fertility × placement study
 Leopold grape management study
 Liberty Link soybean variety trial
 Lime rates/manure study
 Long-term organic rotation studies
 Long-term tillage/crop rotation study (3)
 Nitrogen rates/crop rotation study
 No-till pasture renovation demonstration
 No-till phosphorous rates and time of application study
 Ohio State seed corn blending study
 Open pollinated corn variety trial
 Oregano production in a high tunnel
 Organic grape study
 P-fertility × placement study
 Pasture finishing of beef cattle
 Potassium × corn hybrid study (2)
 Soybean fungicide × insecticide trial
 Soybean fungicide study
 Soybean plant growth and development study
 Soybean plant population × seed oil content study
 Soybean rust sentinel plots
 Spring Valley flowering shrub trial
 Strawberry variety trial
 Swine group lactation study
 Switchgrass cultivar trial
 Woolly cupgrass control studies (2)

Project Leader

E. Everhart/L. Riesselman
 E. Everhart/L. Riesselman
 M. Smith
 A. Johnson
 G. Dahlke
 K. Delate
 J. Sawyer/D. Barker
 R. Elmore
 K. Lamkey
 R. Elmore
 R. Elmore
 R. Elmore
 K. Jensen/A. Saeugling
 M. Honeyman/D. Maxwell
 M. Owen
 P. Domoto
 H. Taber
 C. Haynes
 B. Havlovic
 K. Scholbrock
 P. Domoto
 A. Mallarino
 P. Domoto
 P. Pedersen/M. Owen
 S. Henning
 K. Delate
 M. Al-Kaisi
 J. Sawyer
 B. Havlovic
 A. Mallarino
 K. Delate
 L. Pollak
 L. Naeve
 K. Delate
 A. Mallarino
 D. Morrical/D. Maxwell
 A. Mallarino
 A. Robertson
 A. Robertson
 P. Pedersen
 P. Pedersen/J. Butler
 X.B. Yang
 E. Everhart/L. Riesselman
 C. Haynes
 M. Honeyman/R. Breach
 E. Everhart/L. Riesselman
 M. Owen