

2007

## Research Farm Projects

Armstrong and Neely-Kinyon Research and Demonstration Farms

Follow this and additional works at: [http://lib.dr.iastate.edu/farms\\_reports](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" (2007). *Iowa State Research Farm Progress Reports*. 840.

[http://lib.dr.iastate.edu/farms\\_reports/840](http://lib.dr.iastate.edu/farms_reports/840)

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](mailto:digirep@iastate.edu).

---

# Research Farm Projects

## **Disciplines**

Agricultural Science | Agriculture

## Research Farm Projects

### Research Project/Demonstration

Adzuki edible bean population study  
 All America selections garden  
 Bailey flowering shrub demonstration  
 Ball seed/Pan American seed flower trial  
 Continuous roundup herbicide usage study  
 Corn breeding research trials  
 Corn hybrid × tillage interaction study  
 Corn row spacing × plant populations  
 Corn tillage × plant populations  
 Corn/soybean variety show plots  
 Feeding beef cattle in a hoop structure  
 Flax seed evaluation  
 Foliar fertilization of soybeans  
 Hardy hibiscus trial  
 High tunnel bramble trial  
 High tunnel tomato trial  
 Home demonstration garden  
 Home demonstration orchard  
 Illinois corn nitrogen test evaluation study  
 K-fertility × placement study  
 Leopold grape management study  
 Lime rates and sources  
 Lime rates/manure study  
 Long-term organic rotation studies  
 Long-term tillage/crop rotation study  
 NH<sub>3</sub> reduced rates study on corn  
 Nitrogen rates/crop rotation study  
 No-till pasture renovation demonstration  
 Oat variety trial  
 Open pollinated corn variety trial  
 Organic grape study  
 Organic no-till with cover crops  
 Organic soybean variety trial  
 Organic tillage study  
 Pasture finishing of beef cattle  
 P-fertility × placement study  
 Phosphorous time of application study  
 Potassium × corn hybrid study  
 Rotation resistant corn rootworm trial  
 Small fruit demonstrations  
 Soybean aphid control study  
 Soybean rust sentinel plots  
 Specialty soybean variety trial  
 State of Iowa wine grape variety trial  
 Strawberry variety yield trial  
 Swine group lactation study  
 Winter wheat/winter triticale variety trials

### Project Leader

J. Kinnecker  
 E. Everhart/B. Havlovic  
 C. Haynes/B. Havlovic  
 B. Havlovic  
 J. Kinnecker/B. Burcham  
 K. Lamkey  
 R. Elmore  
 R. Elmore  
 R. Elmore  
 J. Rouse  
 M. Honeyman/D. Maxwell  
 K. Delate  
 A. Mallarino  
 B. Havlovic  
 P. Domoto  
 H. Taber  
 C. Haynes  
 B. Havlovic  
 J. Sawyer  
 A. Mallarino  
 P. Domoto  
 K. Jensen  
 S. Henning  
 K. Delate  
 M. Al-Kaisi  
 K. Jensen/J. Butler  
 J. Sawyer  
 B. Havlovic  
 J. Jannink  
 K. Lamkey  
 K. Delate  
 K. Delate  
 K. Delate  
 M. Al-Kaisi  
 D. Morrical/D. Maxwell  
 A. Mallarino  
 A. Mallarino  
 A. Mallarino  
 J. Tollefson  
 B. Havlovic  
 M. O'Neil  
 X.B. Yang  
 K. Scholbrock  
 P. Domoto  
 C. Haynes  
 M. Honeyman/R. Breach  
 J. Jannink