2004 Project List
Southeast 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
Southeast Research and Demonstration Farm, "2004 Project List" (2005). Iowa State Research Farm Progress Reports. 1285.
http://lib.dr.iastate.edu/farms_reports/1285

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.
2004 Project List

Windbreak demonstration
Home garden fruit and vegetable demonstrations
Grape variety trials
Blueberry soil amendment study
Nut tree demonstrations
Home garden orchard demonstrations
Nira soil tillage study
Specialty soybean demonstration
Oat variety trials
Wheat variety trials
Triticale variety trials
No-till soybean planting date by population study
Organic cropping system
Lime-K fertility study
P-K fertility study
Georgia-Pacific nitrogen study
Syngenta inbred seed insecticide study
No-till corn planting date by population study
Corn insecticide evaluations
Low linolenic soybean variety trial
Native plants establishment study
Corn seed coating by planting date study
Toolbox training for alternative weed management demonstration
P & K placement within tillage systems
Cyst-X variety trial
Manure management demonstration
Carbon sequestration study
Long-term nitrogen study
Kalona soil tillage study
Corn breeder trials
K study in corn
K study in soybeans
Sudden death syndrome variety trials
Manure injection demonstration
Soybean herbicide evaluations
Bean leaf beetle/aphid management study
Field pea variety by planting date study
Wheat/soybean relay demonstration
Vertical tillage study
Strip cropping study
SCN/pH study
Sustainable corn breeding trial
Conventional-till soybean planting date by population study
Native grasses demonstration