IOWA STATE UNIVERSITY Digital Repository

Iowa State Research Farm Progress Reports

2008

Experimentsin Previous Annual Reports

Northeast 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

Northeast Research and Demonstration Farm, "Experimentsin Previous Annual Reports" (2008). Iowa State Research Farm Progress Reports. 750.

http://lib.dr.iastate.edu/farms_reports/750

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.

Experimentsin Previous Annual Reports Disciplines Agricultural Science | Agriculture

Experiments in Previous Annual Reports

Long-term Phosphorus and Potassium Fertilization of Corn and Soybeans in Rotation	ISRF06-13
Effects of Crop Rotation and N Fertilization on Yields of Corn, Soybean, and Oats	ISRF06-13
Effects of Long-Term Tillage and Crop Rotation on Yield and Soil Carbon	
Impact of Swine Manure Application on Water Quality	
Sulfur Deficiency in Northeast Iowa Alfalfa Production	ISRF06-13
Food-Grade Soybean Variety Evaluation Studies	ISRF06-13
Evaluation of Soybean Fungicides in 2006	ISRF06-13
Soybean Yield Influenced by Planting Date and Plant Population	ISRF05-13
Effect of Four Tillage Systems and Two Crop Rotations on Placement of P and K	ISRF05-13
Organic versus Conventional Farming Systems	ISRF05-13
Influence of Polymer-coated Seed and Planting Dates on Corn	ISRF05-13
Evaluation of Hybrid Vigor between Different Alfalfa Varieties	ISRF05-13
NO3-N Concentrations in shallow and Deep Groundwater Wells from 1991-2003	ISRF04-13
Crops and Soils Responses to Rates of Lime	ISRF04-13
Runoff Phosphorus Loss as Affected by Tillage, Fertilizer, and Swine Manure	
Phosphorus Management in Corn-Soybean Production Systems	ISRF04-13
Phosphorus and Potassium Placement Methods for Corn and Soybeans Managed	
with No-Till and Chisel Plow Tillage	ISRF04-13
Corn Planting Dates	ISRF03-13
Legume Identity and Timing of Incorporation Effect on Soil Responses	
to Green Manure	ISRF03-13
Management of Soybean Aphids in 2003	ISRF03-13
Corn Row Spacing, Plant Density, and Maturity Effects	ISRF02-13
Fertilizer and Swine Manure Management Systems	ISRF02-13
Seed-Applied Fungicides for Very Early-Planted Soybeans	ISRF02-13
Excerpts from Keynote Address: ISU NE Research Farm Silver Anniversary Field Day	ISRF01-13
Twenty-Six Years of Soybean Planting Date Studies	ISRF01-13
Planting Date and Hybrid Maturity Effects on Corn Yield in Iowa	ISRF00-13
Emergence Characteristics of Several Annual Weeds	ISRF00-13
Stalk and Ear Diseases in Bt and Non-Bt Corn Hybrids in Northeast Iowa	ISRF00-13
Stand Reduction Effects on Corn Grown at High Population Densities	
Row Width and Variety Effects on Soybean Yield	
Transport of Chemicals through Fractures in Pre-Illinoian Till	ISRF99-13
Adjusting Planting Dates to Manage Interactions between Transgenic Bt	
and NonBt Corn with Emphasis on the European Corn Borer and Natural Enemies	ISRF98-13
Effect of Row Spacing and Tillage on Soybean Yield	ISRF97-13
Management of White Mold by Tillage, Row Spacing, and Varieties	ISRF97-13
Conversion of CRP to Corn and Soybeans	ISRF96-13
Alternative Management Systems for Crop Production, Soil Quality,	
and Environmental Protection	
Hydrogeology and Water Quality Studies in the Devonian Aquifer	ISRF94-13
Evaluation of Tillage/Crop Rotation Effects on Groundwater Quality	ISRF93-13