Acknowledgments

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, "Acknowledgments" (2003). Iowa State Research Farm Progress Reports. 1482.
http://lib.dr.iastate.edu/farms_reports/1482

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.
Acknowledgments

Disciplines
Agricultural Science | Agriculture
Acknowledgments

The following companies and individuals contributed to research or field day activities at the ISU Northeast Research and Demonstration Farm. Their support is greatly appreciated.

Agriliance, LLC
Agvantage FS
Asgrow Seed Company
BASF Corporation
Bayer Corporation
Barenbrug USA
Case-DMI
CDS–John Blue Company
Crows Hybrids
Dekalb Genetics
Demco-Dethmers Mfg. Company
Dennis Weibke
Dow AgroSciences LLC
Dupont Agricultural Products
Don Vetter
Farm Credit Services of America
FMC Corporation
Fontanelle Hybrids
Gene Nelson
Golden Harvest Seeds
Great Plains Manufacturing
Heartland Pork
Indiana Berry
Kinze Manufacturing Company
Monsanto Company
Pioneer Hi-Bred International
Plainfield Welding and Repair
Polaris Foundation
Stine Seed Company
Swartzrock Implement
Syngenta Seeds, Inc.
Syngenta Crop Protection

The mention of firm names or trade products does not imply that they are endorsed over other firms or similar products not mentioned.

Northeast Research and Demonstration Farm
3321 290th Street
Nashua, IA 50658

The farm is located 1.5 miles west of Nashua on Highway B60, one mile south on gravel (Windfall Avenue), and 0.2 miles east on 290th. To schedule a tour, call 641-435-4864.
Information on Experiments in Previous Annual Reports

Twenty-Six Years of Soybean Planting Date Studies ...........................................ISRF01-13
Crop and Soil Responses to Rates of Lime ..........................................................ISRF01-13
Planting Date Effects on Yield and Grain Composition of High Oil Corn ..................ISRF01-13
Effects of Crop Rotation and Nitrogen Fertilization on Crop Production ..................ISRF01-13
Phosphorous and Potassium Placement for Corn and Soybeans
  Managed with No-till Chisel Plow Tillage .......................................................ISRF00-13
Planting Date and Hybrid Maturity Effects on Corn Yield in Iowa ..........................ISRF00-13
Alfalfa Variety Testing, Hybrid, Dormant/Nondormant,
  Mechanism of Yield Stability in Alfalfa .........................................................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 ..................ISRF99-13
Long-term Phosphorus and Potassium Fertilization of Corn and Soybeans ..............ISRF99-13
Row Width and Variety Effects on Soybean Yield ..............................................ISRF99-13
Transport of Chemicals through Fractures in Pre-Illinoian Till ............................ISRF99-13
Adjusting Planting Dates to Manage Interactions between Transgenic Bt and
  Non-Bt 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 .....................................................ISRF95-13
Hydrogeology and Water Quality Studies in the Devonian Aquifer ..........................ISRF94-13