IOWA STATE UNIVERSITY Digital Repository

Iowa State Research Farm Progress Reports

2008

Research Farm Projects

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, "Research Farm Projects" (2008). Iowa State Research Farm Progress Reports. 749. http://lib.dr.iastate.edu/farms_reports/749

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 Project Leader Alfalfa variety and breeding studies S Barnhart Bt/non-Bt corn variety study ISU NERF K. Lamkey Corn breeding research Corn greensnap × crop rotation × variety × tillage × planting population study R. Elmore Corn hybrid evaluation in continuous corn environment (2 studies) R. Elmore Corn hybrids grown in transition to organics study R. Elmore Corn N rate × ASNT test study J. Sawyer Corn N, S, Cl by-product study S. Henning R. Elmore Corn planting date × Bt/non-Bt × insecticide in different crop rotations Corn population × "fix" vs. "flex" corn variety study R. Elmore Crop N rate × crop rotation study (0, 40, 80, 120, 160, 200, 240 lb N/acre) J. Sawyer Crop N rate × crop rotation study (0, 80, 160, 240 lb N/acre) A. Mallarino Evaluation of corn rootworm insecticides, Agrisure®, Herculex®, and YieldGard® J. Tollefson Evaluation of fungicides and application timings on corn and soybean varieties ISU NERF Evaluation of fungicides, application timings, and varieties for soybean diseases X. B. Yang Evaluation of fungicides, application timings, and varieties for corn diseases A. Robertson Evaluation of herbicides for equisetum weed control in road ditches ISU NERF Evaluation of insecticide applicator spray coverage for soybean aphid control M O'Neal Evaluation of Liberty tolerant soybean varieties and herbicide program comparisons P. Pedersen/M. Owen Evaluation of low linolenic acid soybean varieties for yield and seed composition J. Jensen Evaluation of RR® alfalfa with different herbicide programs ISU NERF Evaluation of RR® soybean varieties and soybean aphid insecticide control ISU NERF Evaluation of soybean aphid and bean leaf beetle insecticides and seed treatments M. O'Neal Evaluation of soybean aphid economic thresholds for insecticide application timings M. O'Neal Evaluation of soybean aphid flight populations from a suction trap monitor M. O'Neal Evaluation of soybean aphid tolerance on soybean variety study M. O'Neal Evaluation of water tables, tiling methods, and tile spacing distances ISU NERF Evaluation of weed management strategies in corn and soybeans M. Owen Evaluation of white mold control pesticides, fungicides and soybean row spacings ISU NERF, X. B. Yang Grape cultivar evaluation study P. Domoto Home demonstration garden/Strawberry variety trial C. Haynes/P. O'Malley Hydrogeology and water quality studies in the Devonian Aquifer B. Simpkins Hydrogeology and water quality studies near subsurface tile drainage B. Simpkins Impact of manure N-P management system on water quality Kanwar/Mallarino/Helmers A. Mallarino K rate × Bt Rootworm isoline comparison study (2 studies) Long-term tillage × crop rotation studies M Hanna/M Al-Kaisi Oat and barley variety testing R. Skrdla Organic-chemical farming systems M. Duffy Pawpaw tree winter hardiness demonstration P. O'Malley P-K placement and rate study A. Mallarino P-K rate study A. Mallarino Rate of lime study S. Henning Soil/plant root/soil water observation pit ISU NERF Soybean planting date × variety maturity × insecticide study M. O'Neal Triticale/winter wheat variety trial L. Gibson Twin row (8 in.) vs. 30-in. row planted corn varieties for grain and silage yield R. Elmore Western bean cutworm monitoring, soybean insect and grape berry moth monitoring ISU NERF Windbreak plant species evaluation ISU NERF