

Research Farm Projects

Project

Biological control of soybean aphids
Corn breeding
Corn date of planting
Corn green snap
Corn hybrid by cropping system
Corn hybrids by N and K fertility
Crop rotation and N fertilizer for corn
Date of plant of rootworm resistant corn
Demonstration shrub rows
Early season weed control on corn
Eggshells as lime source
Fungicide-insecticide study on soybeans
Genetic sources of resistance to soybean cyst nematodes
Home demonstration garden
K rates by corn hybrids
Long term K fertilizer for corn and soybean
Long term P fertilizer for corn and soybean
N rates on corn
Organic corn cultivar performance
P fertilizer for corn-alfalfa rotation
Phytophthora soybean micro plots
Placement methods for K for corn and soybean
Placement methods for P for corn and soybean
Populus breeding
Rust sentinel plot
Soybean cyst nematodes and fusarium interaction
Soybean date of planting and growth and development study
Soybean disease resistance breeding
Soybean SDS breeding
Soybean seed treatment
Specialty soybean test
Strawberry variety trial
Tillage systems
Tree biomass production
USA national phenology network
Weed control in soybeans
Weed identification garden

Project Leader

M. O'Neal
K. Lamkey
R. Elmore
R. Elmore
R. Elmore
A. Mallarino
A. Mallarino
G. Cummins
C. Haynes
R. Hartzler
J. Holmes
A. Robertson
G. Tylka
C. Haynes
A. Mallarino
A. Mallarino
NIRF
J. Sawyer
R. Elmore
A. Mallarino
A. Robertson
A. Mallarino
A. Mallarino
R. Hall
X. B. Yang
G. Munkvold
P. Pedersen
S. Cianzio
S. Cianzio
NIRF
W. Fehr
C. Haynes
M. Al-Kaisi
R. Hall
M. Schwartz
R. Hartzler
NIRF