

Precision Agriculture Impacts in Organic Research

Dr. Joel Gruver and Andy Clayton Allison Organic Research and Demonstration Farm Western Illinois University, Macomb, Illinois

by Bryon Kirwan, State Economist, Illinois

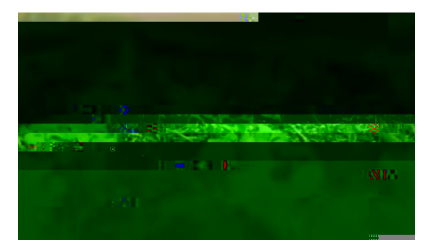
Time sensitivity, additional labor and specialized equipment are standard features of agricultural research, (regar

1



of very straight rows and the skipping of swaths (tractors passes across a field) while planting experiments.





Precision planted radish (in middle) with twin rows of lentils (picture taken from NRCS interview with Dr. Gruver)



Precision planted radish, from Dr. Gruver lecture