

## JDS Seeds / FSM / AgriEnergy Resources Organic Corn Starter Trial Summary



8 Year Average of 8 Plots: 23.3 Bu/A Yield Increase 2.7% lower moisture

2015 – 2 Locations Moisture (%) Dry Yield (bu/A)

Control (none) 22.9 197.3

With AER Organic Liquid Starter 22.9 223.6 **+26.3** 

Holmes County, OH. Doeblers 605XY & N605 planted May 8 & May 29

All plots had 2T barn manure, Myco Seed Treat. Previous crops: wheat & alfalfa hay

Treatment: 2g/a SP-1 + 5g/a PKT Blend 15

2014 Moisture (%) Dry Yield (bu/A)

Control (none) 30.1 99.7

With AER Organic Liquid Starter 28.9 124.0 +24.3

Dalton, OH. Doeblers N605 planted May 28

All plots had 2T dry poultry manure, Myco Seed Treat. Previous crop: oats

Treatment: 2g/a SP-1 + 5g/a PKT Blend 13

2013 Moisture (%) Dry Yield (bu/A)

Control (none) 26.0 180.9

With AER Organic Liquid Starter 22.3 206.6 +25.7

Sterling, OH. Doeblers N630 planted May 25

All plots had 2T dry & 3000g liquid dairy manure, Myco Seed Treat. Previous crop: wheat-red clover

Treatment: 2g/a SP-1 + 5g/a PKT Blend 13

2008-2012 Average Moisture (%) Dry Yield (bu/A)

Control (none) 28.2 159.0

With AER Organic Liquid Starter 23.9 180.0 +21.0

Wayne County, OH All plots had 2T broiler manure, Myco Seed Treat. Previous crop: alfalfa hay

Treatment: 2g/a SP-1 + 5g/a PKT Blend 11



## Comments on 2011 Plot:

"With the AgriEnergy treatment the plants were a little taller, greener and more vigorous than the other treatments. It looked better the entire growing season and at harvest the plants were healthier and the ears were larger than the control."

-John Daniel Schlabach, JDS Seeds