

Micro-Energy 2017 “Energy-Pack” Research Summary

Research Company: Agri-Tech Consulting Whitewater, WI Timothy Maloney, PhD

Objective: To determine if the addition of 10-34-0 and 10-34-0 plus Energy-Pack would influence corn yields positively or negatively.

Field Trial: Each plot was replicated 4 times.

Research Trial:

Plant date was 5-10-17. Harvest date was 10-27-17. Yields were adjusted to 15% yield.

1st test plot: 5 gallons of water applied in furrow

Ave. moisture 18.75 Ave. test weight 56.4 Ave. Yield 204.77

2nd test plot: 5 gallons of 10-34-0 applied in furrow

Ave. moisture 18.65 Ave. test weight 56.5 Ave. Yield 207.39

3rd test plot: 5 gallons of 10-34-0 with .4 ounces of “Energy-Pack” in furrow

Ave. moisture 18.7 Ave. test weight 56.7 Ave. Yield 210.06