The yield weight of sweet corn with AMF and N rate treatment seen in Figure 1 shows the yield weight (lbs) from the 8 different corn trials listed here.

- 1. Mycormax, given 70lbs N per acre.
- 2. AgtivReach, given 70lbs N per acre.
- 3. MycoApply, given 70lbs N per acre.
- 4. Control, given 70lbs N per acre.
- 5. Mycormax, given 140lbs N per acre.
- 6. AgtivReach, given 140lbs N per acre.
- 7. MycoApply, given 140lbs N per acre.
- 8. Control, given 140lbs N per acre.

Figure 1 shows that there is not a significant difference in yield between the AMF treatments, and that there is a correlation between higher N application rate and higher corn weight yield.