In 2018, a 50 acre field in Greenfield, IN was used to test Agri-SC® in strips, checking for emergence and yield improvement. Agri-SC® was applied at a rate of 8 oz. / acre in every other pass with an 80’ sprayer. The field had never been treated with Agri-SC® in the past. The treated strips of the field showed significant benefits in emergence counts and on the yield map.

**Agri-SC® Test Rate:** 8 oz. / acre

**Plant Date:** 05/09/2018

**Harvest Date:** 10/13/2018

**Plant Population:** 32,000

**Emerged Population:**
- **Agri-SC® app** 29-31k
- **Control** 28-29k

“The big part of the field is 16 sprayer passes. 8 of which were treated starting 80’ in from the south side and alternating going north. It was mixed with 28% nitrogen and sprayed on then incorporate in. Corn was planted at 32k and a final stand of 29-31k in the treated and 28-29k in the untreated. End rows were not treated.” - Andrew S. Central IN