Randomized Replicated Field Trial The Impact of **Transit Soil**® on Corn Yield

Twin State Research Study Walcott, Iowa 2010-12



Apply Now, Harvest Later

3.2 more bushels per acre by adding Transit Soil to fall P & K dribble band applications



RESEARCH SUMMARY

Ken Washburn CP Ag/CCA, Agronomist with Twin State evaluated Transit Soil® from 2010-12 to measure Corn yield in Walcott, IA in randomized, replicated field trials. Transit Soil was added at 8 oz/acre to the fall, dribble band P and K application (24-45-65-10S-.428Zn-.2B).

The average yield increase across 3 years was 3.2 bushels per acre.

3-YEAR AVERAGE CORN YIELD

Walcott, Iowa 2010-12

	Untreated Control	Transit Soil
Bushels Per Acre	189.7	192.9

3.2 EXTRA BUSHLES

The benefits of positive plant health start when your crop gets the most out of your fertilizer. Unlike other nutrient enhancement products that work in the soil, Transit Soil works inside the plant to rapidly take up and utilize nutrients.

ONLY Transit Soil improves the efficiency of ALL NUTRIENTS in ALL FORMS, so your corn works, as hard as you do.



HYBRIDS 2010: Dekalb DKC 61-35 VT3P 2011-12: Dekalb DKC 61-69 VT3