

# Randomized Replicated Field Trial The Impact of **Transit Soil**<sup>®</sup> 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**<sup>®</sup> 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	<b>Transit Soil</b>
Bushels Per Acre	189.7	<b>192.9</b>

# 3.2 EXTRA BUSHELS

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

USA040618