ROOTERRA TRIAL MIDWEST CORN & SOYBEAN

ROOTERRA[™] is a unique product which has demonstrated beneficial crop growth responses under most production conditions with almost every crop we have experimented with. Growth benefits have been observed with both soil and foliar applications. Crops with beneficial responses include both soybeans and corn. In the tests below, ROOTERRA was applied to corn at the grower's standard glyphosate timing V5-6 and to soybeans at V3-4. Treatments were applied with and without Roundup® to test for interference with herbicide activity with each crop. All tests were conducted under commercial production conditions and machine harvested. Tests were conducted in southern Wisconsin

Yield results for soybeans show a significant response from both the 1 and 2 quart rates. Crop pricing may determine the most cost effective program for a given season.

Yield results for corn show a significant response from both the 1 and 2 quart rates. Note the inclusion of Roundup substantially improved yield response.





Testing of foliar applied ROOTERRA in the midwest demonstrates a robust yield response, even at a 1 quart/acre use rate. Applying ROOTERRA with the standard glyphosate application appears to further enhance crop yield response.

For more information contact your PCA or visit www.Nutrient.TECH



Scan to download the Crop Nutrient Advisor App Today! Northern CA & Intermountain West Ryan Sanderson, CCA PCA 208-565-6431 RSanderson@Nutrient.TECH

Coastal CA, Southern CA, AZ & HI Craig Wyatt 831-809-1588 CWyatt@Nutrient.TECH

Pacific Northwest Michael Ruttan, PCA 509-378-5357 MRuttan@Nutrient.TECH CA Central Valley Devin Lilles 559-287-7724 DLilles@Nutrient.TECH