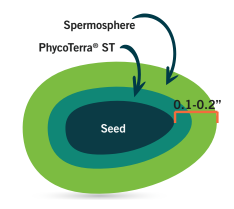




PhycoTerra® ST is an award-winning, innovative microalgal seed treatment produced to supercharge the seed and the immediate soil microbiome around the seed by adding a high-quality carbon source to the coating. The unique mode-of-action wakes up the microbes in the spermosphere, which helps improve crop establishment to promote higher yield potential—all while being applied at low rates.



USE RATES:

CORN, CEREALS, CANOLA: 2-5 oz/CWT

COTTON: 2-4 oz/CWT SOYBEANS: 1.5-3 oz/CWT

DRYBEANS, PEAS, LENTILS: 1.5-4 oz/CWT

COVER CROPS: 2-4 oz/CWT

FEATURES

Unique mode-ofaction with proven on-farm results

BENEFITS

- Improves microbiome for both the seed and immediate soil around the seed at planting (spermosphere) with inert microalgae superfood.
- Delivers superior food source to microbes that optimize germination, early vigor, faster-developing root structure, and improved stand establishment.
- Offers low application rates with notable, consistent ROI & yield increases.

Compatible & flexible to use in existing seed treatment programs

- Compatible with other seed treatment blends (fungicides, insecticides and inoculants) and nematicide/soybean SDS mixtures.
- Easy-to-use with no special equipment needed for application or special storage requirements.



Soybean TrialMiddle Season Comparison

LOCATION: Des Lacs, ND

SOIL TYPE: Silty Clay

ORGANIC MATTER: Unknown

VARIETY: Beck's 3082FP

TRIAL INFO: 3rd Party CRO **PLANTING INFO:** May 2020

APPLICATION TIMING: 1x at planting

strip trial of 44.9 acres treated





