



EndoPrime™ on Corn

Early development research has indicated that a new product from Valent called EndoPrime has the potential to improve corn stress tolerance and increase yield. This product, which is applied in-furrow, contains humic acids and mycorrhizae which stimulate nutrient and water uptake.

PROJECT GOALS:

1. Characterize whether EndoPrime enhances corn yield
2. Determine whether EndoPrime increases corn stress tolerance across a wide range of soils and topography

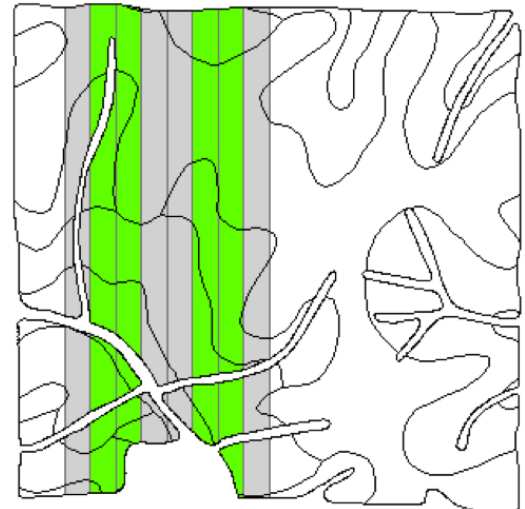
WHAT WE NEED FROM YOU:

- Apply EndoPrime product in-furrow during planting according to the plot layout
 - Rate: 0.15 oz/A
 - Apply with water or starter as carrier
 - Filter sizes should be no finer than 50 mesh
 - Preslurry mix the product and maintain agitation during planting
- Treatments
 1. EndoPrime
 2. No EndoPrime
- Manage crop and provide as-planted and yield monitor data

WHAT ISA WILL DO FOR YOU:

We will provide:

- Imagery of the trial field
- A summary of trial results from your farm
- An aggregated data summary for all similar trials combined



Treatment

- Not Plot
- EndoPrime
- No EndoPrime

Sample Plot Layout:

1. Select a field with high variability in terms of yield, soil types or topography
2. Suggested strip width is one round of the combine

To get involved or for more information, contact your regional agronomist:

Rich Stessman, Northwest Iowa
rstessman@iasoybeans.com
515-334-1076

Anthony Martin, Northeast Iowa
amartin@iasoybeans.com
515-334-1048

Brett McArtor, Southern Iowa
bmcartor@iasoybeans.com
515-334-1037

not funded by the soybean checkoff