

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

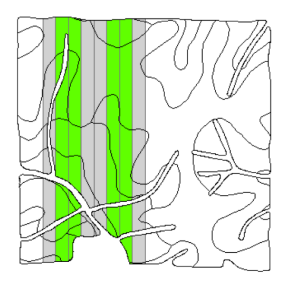
WHAT WE NEED FROM YOU:

- 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





