



CORN DROUGHT TOLERANCE (biotrinsic® W12 FP)

biotrinsic® W12 FP, is a powerful combination of *Bacillus simplex* and *Coniochaeta nivea* that enhances drought protection during the critical flowering and grain fill stages. These microbes work with the corn plant to optimize root growth and help improve the amount of water the plant can take in and use.

BENEFITS INCLUDE

- Enhances drought protection during the critical flowering and grain fill stages
- Improves root volume and surface area which allows the plant to intercept more water in the soil profile
- Increases the number of roots (pipelines) and the size of the pipeline leading to increased water absorption and transport to the leaves to support photosynthesis
- Allows the plant to increase water utilization during flowering and grain fill stages which increases yields

APPROVED FOR USE ON

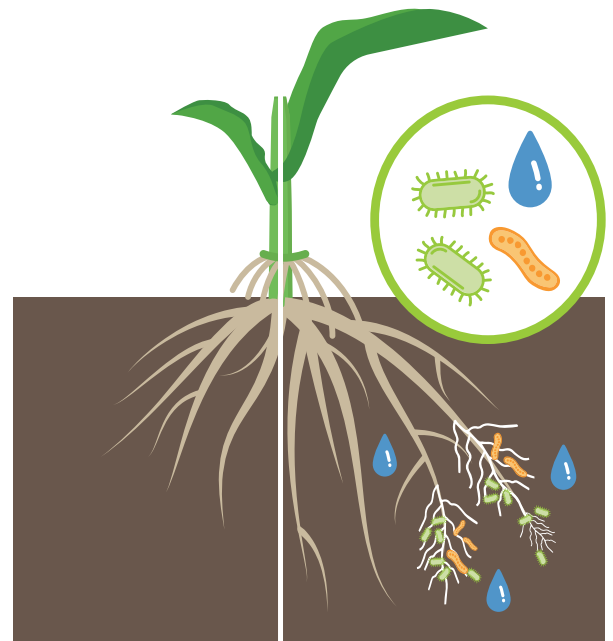
Crops

- Corn

USE AND PACKAGING

- Available in Bio-Capsule technology to be used in TuneUp+ Corn

CORN is not a compensatory crop like soybeans. Having one bad day in a water limited situation impacts yield because the moisture or yield that was lost cannot be made up by the plant the following day.



Untreated

biotrinsic® W12