



Plant for performance and grow with confidence in 2021

Harnessing nature to make your farm more productive, profitable, and sustainable

Indigo Biologicals Products

Leveraging powerful microbiology, machine learning, and digital technologies, Indigo Biologicals Products create solutions that are better for your soil.

Shielding plants from tough conditions, our leading product line-up, biottrinsic™, is a nature-based, proprietary collection of seed treatments that provides season long benefits with the capacity to:

- » Shield plants from environmental stresses like extreme temperatures, water scarcity and nutrient-deficient soils
- » Reduce reliance on other inputs
- » Enhance use of resources in tough conditions
- » Increase yield and protect farm revenue



Rooted in performance

Our proprietary collection of microbes is proven to provide plant defense against drought and heat as well as greater efficiency of water and nutrient use.



Probiotics for Plants

By using endophytes (microbes that enhance the plant from the inside out), the plants have naturally selected to incorporate these into their own tissue. We are applying them on the seed at a high concentration to increase the benefit.



From plants for plants

Our biottrinsic™ microbes are naturally occurring, not engineered in a lab. They are extracted from plants that were thriving in extreme stress conditions while other plants around them were not.

Take the next step towards protecting your farm's revenue in 2021 – fill out the form to speak with a representative about what biottrinsic can do for your operation and where to find it.



Available at an ag retailer near you



Right for your crop

Each biottrinsic™ product is tailored to a particular crop and stress, allowing you to select the right treatment depending on your fields' needs. biottrinsic™ is designed for easy application and compatibility with the germplasm and many other seed applications.

Soybeans - biottrinsic™ M34 WP + biottrinsic™ N13 WD + biottrinsic™ E13 WD:**Water/Nitrogen Efficient**

This microbial seed inoculant formulation increases your soybean yield potential by helping shield your crop from drought stress through grain fill. It also increases nodulation, water utilization in the plant, and enzymatic production.

Benefits

- Promotes tolerance to drought stress
- Improves nitrogen fixation & plant growth
- Promotes water utilization
- Produces enzymes that break down stress
- Improves yield potential

Soybeans - biottrinsic™ M34 FP or WP:**Water Efficient**

Increase your soybean yield potential by helping shield it from drought stress through grain fill and increasing water utilization and enzymatic production in the plant.

Benefits

- Promotes tolerance to drought stress
- Promotes water utilization
- Produces enzymes that break down stress
- Improves yield potential

Corn - biottrinsic™ M33 FP + biottrinsic™ M34 FP:**Water Efficient + Heat + Nutrient Efficient**

This microbial seed inoculant improves corn yield potential by improving the plant's ability to respond to drought stress, heat stress, nitrogen use efficiency, and natural plant immunity.

Benefits

- Increases yield potential
- Promotes plant growth
- Promotes natural plant immunity

Corn - biottrinsic™ W10 FP:**Water Efficient**

This microbial seed inoculant improves corn yield potential by increasing root and plant growth, water use efficiency and promoting plant immunity.

Benefits

- Promotes plant water use efficiency
- Promotes natural plant immunity
- Increases yield potential

Cotton - biottrinsic™ M37 FP:**Water Efficient + Heat + Nutrient Efficient**

Environmental conditions like extreme heat, drought, are major yield-robbing factors in cotton production. Both of these factors directly impact nitrogen use.

Increase your cotton yield potential by helping shield it from drought and heat stress while increasing nutrient availability.

Benefits

- Promotes tolerance to drought & heat stress
- Promotes nutrient solubilization
- Improves yield potential

Rice - biottrinsic™ M37 FP:**Water Efficient + Heat + Nutrient Efficient**

Extreme heat stress in rice can impact seedling emergence, flowering, grain quality, and yield. All these factors directly impact your farm's revenue.

Increase your rice yield potential by helping to shield your crop from drought stress, heat stress, salt stress, and increases nutrient solubilization.

Benefits

- Improves drought & heat tolerance
- Improves nutrient availability
- Improves root and plant growth
- Improves yield potential