

# Plant for Performance and Grow with Confidence.



### **Benefits and Features**

- » Increases yield potential
- » Increases water use efficiency
- » Improves drought tolerance
- » 180 days on-seed stability



Results are average values collected from 84 data points using third-party research cooperators during 2018-2019



Untreated

biotrinsic™



Untreated biotrinsic<sup>™</sup>



Untreated

## biotrinsic™

### How it works

- » Improves water uptake efficiency and plant health
- » Supports conditions for healthier plants and roots
- » Increases microbial colonization in the root zone

\*Product performance information based on third-party field trials. Results will vary across growers and farm operations. A number of variables may affect agronomic outcomes. Indigo does not make any representations, warranties or guarantees as to any specific results or outcomes. Product may not be available in all areas. Limitations, terms, and conditions apply.





### What makes biotrinsic<sup>™</sup> different

biotrinsic<sup>™</sup> consists entirely of endophytes. This means that it lives inside the plant and works from within the plant tissues. It doesn't just live in the soil. biotrinsic<sup>™</sup> delivers a range of benefits throughout the season:

- O Helps mitigate drought and heat stress
- O Greater efficiency of water use
- O Nutrient use efficiency
- O Supports conditions for root and plant growth

#### **From Plants for Plants**

biotrinsic<sup>™</sup> comes from plants and is not discovered in a lab. It's an all naturally occurring microbe that has been extracted from plants thriving in stressful conditions. We isolate microbes that are abundant in plants that are thriving under stress while other plants around them are not. This allows us to tailor our products to a specific crop and set of stresses.

#### **Probiotics for Plants**

By using endophytes, the plants have naturally selected to incorporate these into their own tissue. We apply them at a high concentration to maximize the benefit.



### **Product details**

Active Ingredients	Packaging	Application Rate	Formulation	Case Treats
Bacillus simplex 1.0 × 10 <sup>7</sup> CFU/g	5×1×20 units	1 vol oz/CWT	FP	100 units or 8,000,000 seeds (1 unit = 80,000 seeds = 50 lbs.)

\*Product performance information based on limited field trials. Results will vary across growers and farm operations. A number of variables may affect agronomic outcomes. Indigo does not make any representations, warranties or guarantees as to any specific results or outcomes. Product may not be available in all areas. Limitations, terms, and conditions apply.

