







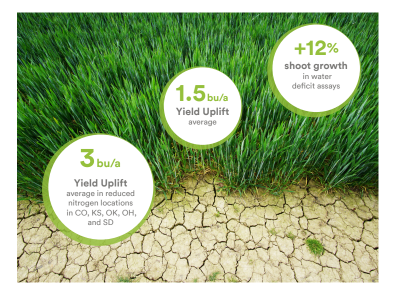
Winter Wheat biotrinsic<sup>™</sup> WN29

biotrinsic™ WN29 is a unique sporulated fungus that enhances wheat tolerance to dry planting conditions, droughty seasonal conditions, and reduced nitrogen areas.

## **FEATURES AND BENEFITS**

Protects yield potential by improving:

- Shoot growth during droughty conditions
- Plant growth during dry planting conditions
- Drought tolerance throughout the season
- Yield performance when nitrogen is limited

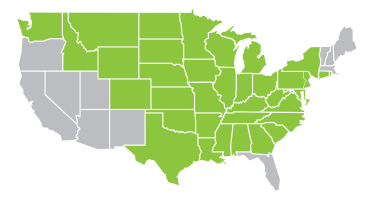


## **HOW IT WORKS**

Protects yield potential by improving:

- Shoot growth creating a robust pipeline for nutrients and water
- WN29 active ingredient is *Cladosporium tenuissimum*, a sporulated fungus that has excellent survivorship during dry conditions
- Win rate of 80% when wheat experiences drought stress during flowering and grain fill

biotrinsic<sup>™</sup> approved states



\*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.





Winter Wheat biotrinsic<sup>™</sup> WN29

## **PRODUCT DETAILS**

Pkg Treats	Pkgs/Case	Case Size/Pail	Case Treats	Unit Measure
200 units	1	Pail	200 units	50 lbs





\*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.





# THE SCIENCE BEHIND THE DIFFERENCE

Microbiomes, or communities of microbes, help maintain internal processes for all living things – Indigo focuses on identifying microbes that have evolved in conjunction with plants over time to optimize their health and maximize their productivity.

At Indigo, we identify which of these microbes are most beneficial to a plant's health through the application of algorithms and machine learning. We further prove their performance at our research laboratories and greenhouses in Boston, Massachusetts and Research Triangle Park, North Carolina along with extensive field trials throughout the United States. Our resulting seed treatment products complement a plant's natural process to improve health and development across each phase of life, while boosting crop yields.



### WHAT MAKES BIOTRINSIC" DIFFERENT

#### **More Beneficial for Your Crop**

Microbes are selected to address the key stresses that limit crop yield potential. This allows you to select the right biotrinsic<sup>™</sup> products based on the stresses that have the greatest impact on your farm.

### **From Plants for Plants**

biotrinsic<sup>™</sup> is a collection of over 30,000 all naturally occurring microbes that have 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.

\*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.

