



Biological Seed Treatment.

Plant for Performance and Grow with Confidence.



Product Benefits

biotrinsic™ W10 protects yield potential by:

- » Improving drought tolerance
- Performs especially well in the Mid-South on medium CEC soils





Drought Stress during flowering and grain fill: Data averaged over 2 years and 11 trials

How it works

» biotrinsic™ W10 improves root and plant growth supporting plant tolerance to drought.



Untreated biotrinsic™

Product details

Active Ingredients	Product	Pkg Treats	Pkgs/ Case	Case	Case Treats	Unit Measures	Application Rate	Shelf Stability	Planting Window
Bacillus simplex Min 1.0 × 10 ⁷ CFU/g	biotrinsic [™] W10 FP	50 units	5	5×1×50	250 units	50 lbs	Wheat and Other Cereals: 1.0 vl oz / CWT	12 months	>90days
	biotrinsic [™] W10 FP	200 units	1	Pail	200 units	50 lbs	Wheat and Other Cereals: 1.0 vl oz / CWT	12 months	>90days
	biotrinsic [™] W10 WP	200 units	1	1×200	200 units	50 lbs	Wheat and Other Cereals: 1.0 vl oz / CWT	12 months	>90days

This document is produced for marketing/promotional purposes only. Except for the Grower Satisfaction Guarantee as expressly described, Indigo does not make any guarantees with respect to any outcomes of any Indigo product or service. A wide range of variables affect product performance, your results may vary. Product may not be available in all areas.







Biological Seed Treatment.

Plant for Performance and Grow with Confidence.



What makes biotrinsic[™] different

biotrinsic™ 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™ 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

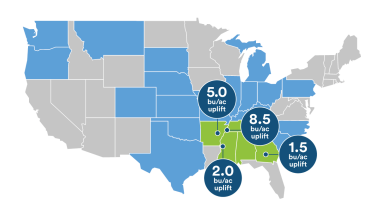
From Plants for Plants

biotrinsic™ 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.

biotrinsic[™] results show strong performance across winter wheat geographies



- Research and testing locations
- Recommended geography

This document is produced for marketing/promotional purposes only. Except for the Grower Satisfaction Guarantee as expressly described, Indigo does not make any guarantees with respect to any outcomes of any Indigo product or service. A wide range of variables affect product performance, your results may vary. Product may not be available in all areas.

