

# AZ-Green Dry (Stabilized Organic)- Seed Treatment for Corn



## Why AZ-Green?

- Improved root systems
- Increased nitrogen fixation
- Increased corn yields

## What is AZ-Green?

Azospirillum bacteria produced and stabilized.

### Mode of Action? AZ-Green

stimulates root growth and nitrogen fixation resulting in improved nutrient uptake and increased yields.

**How Applied?** AZ-Green is applied to seed pre-plant.

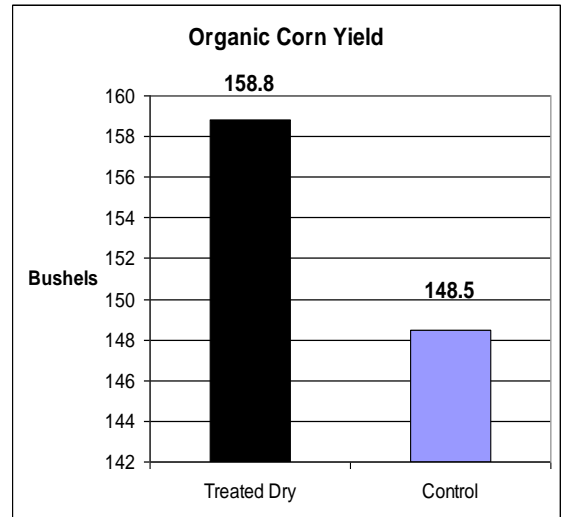
**AZ-Green** binds to the corn root system, produces compounds that stimulate root growth and development.

Manufactured by:

[www.terramaxag.com](http://www.terramaxag.com)



Maximizing Earth's Potential



**AZ-Green** appears to fix atmospheric nitrogen, adding to the nitrogen available to the plant. **AZ-Green** potentiates nitrogen utilization in the plant.

Azospirillum bacteria have been known to improve root systems and increase yields for some time. However, in the past keeping bacteria viable under field conditions for on farm use was the limiting factor.

Using proprietary formulation technology **AZ-Green** has been **stabilized** for at least one year at 95 degrees F. This is key to **AZ-Green** performance. Multi-year University trials and on farm tests consistently produced 4-10 bushel/acre yield increases \*

\* Past performance is **not** a predictor of performance. AZ-Green carries **no** guarantee of performance on your farm.