



# A Strong Start for Strong Plants with ReSTore™

ReSTore<sup>™</sup> brings a 100% natural biological team of beneficial microbes which promote a quick and sustained germination process. After germination, the microbial teams in ReSTore<sup>™</sup> continue to provide benefits to the growing plants by embracing the fundamental relationship between the soil and plant.

## **ReSTore™ Benefits**

- Improve germination emergence
- Increase stand optimization
- Optimize nutrient release
- Increase production of surfactants
- Mitigate abiotic stress
- Increase biodegradation capabilities
- Improve siderophore (Iron) production

# 

## **Application Rate**

Seed Treatment: 44 - 60 mL (1.5 - 2 oz) per 50 lbs of seed





## **Continued Support Through the Season**

As the seedings grow, the microbes inhabit the rhizosphere, feeding off of the exudates (sugars) that are given off by the young plants. This helps promote a healthier and more vigorous system. The relationship results in a more efficient germination and overall stand.



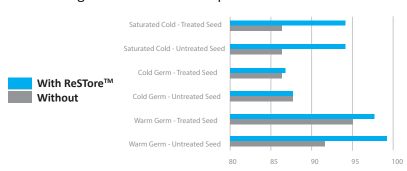




# ReSTore<sup>™</sup> Trial Results

#### **ICIA Germination Trial**

Germination trials were run on treated (fungicide and inoculant) and untreated soybean seeds. Seeds treated with ReSTore<sup>TM</sup> in ideal conditions (warm germination) showed a stronger germination compared to untreated seeds. Seeds that were treated with ReSTore<sup>TM</sup> in non-ideal conditions (wet and cold) also showed a significant increase in germination rate compared to the control.

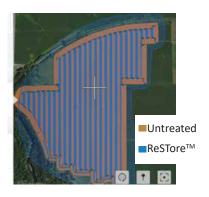


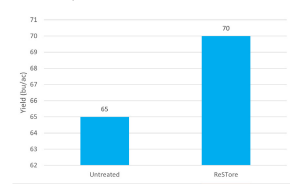
Control

**②ReSTore**<sup>™</sup>

### Soybean Seed Treatment Trial: Iowa

ReSTore<sup>™</sup> was applied to 24 rows of soybeans at the beginning of the season with the remaining rows left untreated. The section treated with ReSTore<sup>™</sup> showed a 5 bushel/acre increase.





# Soybean Seed Treatment Trial:

#### **Huntington, Indiana**

A section of the field was treated with ReSTore<sup>™</sup> and the rest was left as a control. The section treated with ReSTore<sup>™</sup> showed a 4.21 bushel/acre increase.

	Field	Average Yield	Yield Difference
Treated with ReSTore™	11.33 acres	60.28 BPA	+ 4.21 BPA
Untreated	20.30 acres	56.07 BPA	

