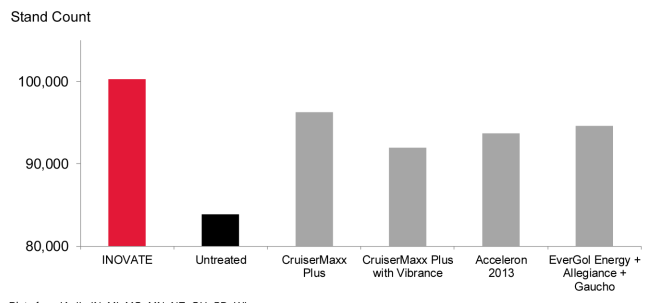


#### Soybeans

**INOVATE®** Seed Protectant is a state-of-the-art soybean seed protectant that helps growers improve plant stand and provide healthier plants resulting in increased yield and return on investment.

- Super-systemic and contact protection from yield-robbing diseases including Rhizoctonia, Fusarium, Pythium, seed-borne fungi and more
- Leading edge management tool against insects for unmatched protection from wireworm, white grub, seed corn maggot, bean leaf beetle, aphid and thrips
- Proprietary Lock Tight<sup>™</sup> Technology offers ease of use, outstanding retention on the seed, excellent plantability and unmatched protection of the grower's single most important input – the seed

### **INOVATE: Increases Plant Stand**



Plots from IA, IL, IN, MI, MO, MN, NE, OH, SD, WI

#### **How to Use**

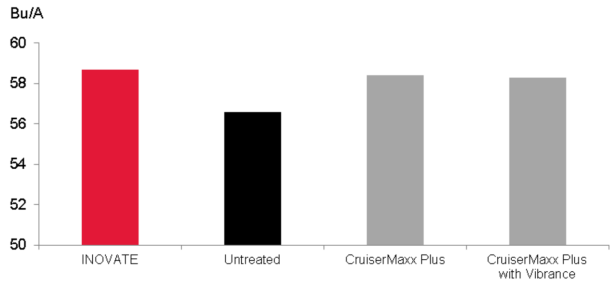
Rate	4.74 fl oz/cwt
	INOVATE Seed Protectant is formulated with colorant and Lock Tight Technology. Water or additional metalaxyl may be added. If using soybean inoculant, add sequentially with INOVATE.
NEW	Add Rizolex <sup>™</sup> Fungicide for even better Rhizoctonia and Fusarium protection. And

Add Rizolex Fungicide for even better Rhizoctonia and Fusarium protection. And it's easy to include: 2.85 gallons *Rizolex* per drum of *INOVATE*.



## Soybeans

# **INOVATE:** Improves Yield



Conducted by IPSA member companies – 9 Midwestern locations

## **Other Important Information**

- INOVATE offers the time-saving convenience of a formulated, all-in-one product that contains:
  - Fungicides
  - Insecticide

- Colorant (red)
- Lock Tight Technology
- 45 gallons treats 2,430 x 50 lb units of soybean seed or 1,215 cwt soybean seed
- Low water solubility (see chart below) means INOVATE remains around the seed/root zone for maximum protection against insects and disease



Insecticide Active Ingredient Water Solubility (PPM)

Clothianidin imidacloprid thiamethoxam
270 580 4,100



Products That Work, From People Who Care® | www.valent.com | 800-6-VALENT (682-5368) Always read and follow label instructions.

