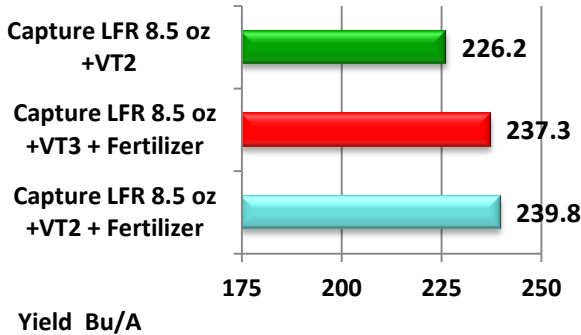




Field Corn At-Plant Insect Protection

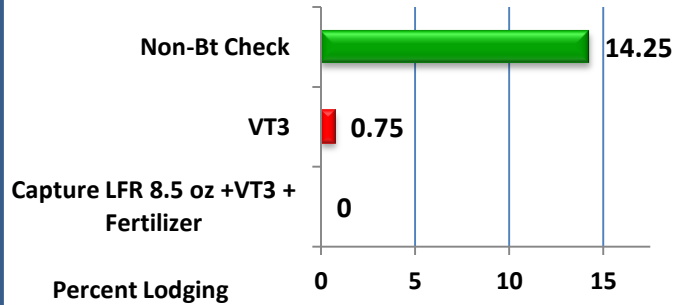
- ✓ High-priced, multi-trait seed demands maximum protection from seedling insects to ensure rapid, even emergence. The best way to protect non-Bt seed in Refuge-in-a-Bag is Capture® LFR®.
- ✓ Lost seedlings or uneven emergence means skips, uneven stands, and lost yield potential.
- ✓ For every 1,000 plants/acre, it delivers approximately 5-8 bu/A in final yield. Higher plant stand without increasing seeding rates improves yield potential and saves seed dollars.

2012 Ohio State – Seedling Pest Control (Courtesy Dr. R Hammond)

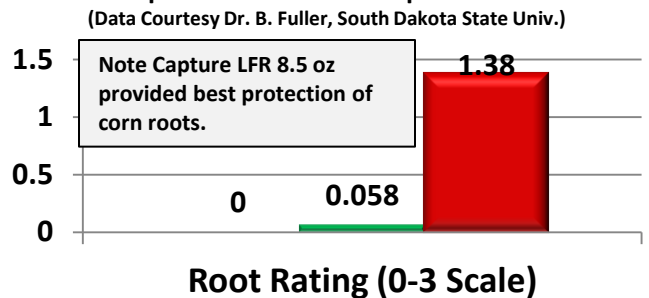


Capture LFR applied in-furrow over seed treatment for additional seedling insect control.

2012 Univ. of Nebraska – Rootworm Control Trial Percent Lodging (Courtesy Dr. Tom Hunt)

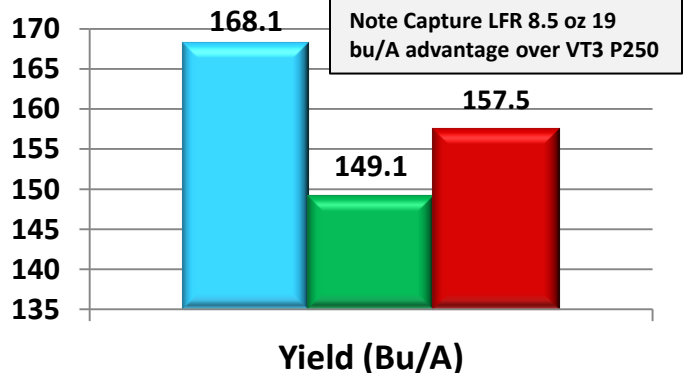


2012 GMO Corn Rootworm Control in Combination with Capture LFR and Effect Upon Yields. (Data Courtesy Dr. B. Fuller, South Dakota State Univ.)



Root Rating (0-3 Scale)

■ Capture LFR 8.5 oz on VT3P250 ■ VT3 P250 ■ VT2 P250



Yield (Bu/A)

University Insecticide, Seed Treatment and Pop-up Fertilizer Seedling Pest Study

