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)

<table>
<thead>
<tr>
<th>Seed Treatment</th>
<th>175</th>
<th>200</th>
<th>225</th>
<th>250</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capture LFR 8.5 oz +VT2</td>
<td>162</td>
<td>157</td>
<td>153</td>
<td>139</td>
</tr>
<tr>
<td>Capture LFR 8.5 oz + VT2 + Fertilizer</td>
<td>168.1</td>
<td>157.5</td>
<td>149.1</td>
<td>135</td>
</tr>
<tr>
<td>Capture LFR 8.5 oz +VT3 + Fertilizer</td>
<td>168.1</td>
<td>157.5</td>
<td>149.1</td>
<td>135</td>
</tr>
</tbody>
</table>

**2012 Univ. of Nebraska – Rootworm Control Trial**

Percent Lodging (Courtesy Dr. Tom Hunt)

- Non-Bt Check: 14.25
- VT3: 0.75
- Capture LFR 8.5 oz +VT3 + Fertilizer: 0

**2012 GMO Corn Rootworm Control in Combination with Capture LFR and Effect Upon Yields.**

(Data Courtesy Dr. B. Fuller, South Dakota State Univ.)

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

- Capture LFR applied in-furrow over seed treatment for additional seedling insect control.
- Capture LFR 8.5 oz on VT3 P250 provided best protection of corn roots.
- Capture LFR 8.5 oz 19 bu/A advantage over VT3 P250

**Yield (Bu/A)**

- 168.1 (Note: Capture LFR 8.5 oz 19 bu/A advantage over VT3 P250)

**Root Rating (0-3 Scale)**

- Capture LFR 8.5 oz + VT3 P250: 1.38
- VT3 P250: 0.058
- VT2 P250: 0

Always read and follow label directions. Capture LFR is a restricted use pesticide. FMC, Capture, and LFR are trademarks of FMC Corporation. ©2012 FMC Corporation.