Benefits of Priaxor® Fungicide

- Effective control of key soilborne diseases
- Improves yield and minimizes risk
- Provides Plant Health benefits for cotton

Priaxor Fungicide In-Furrow Provides Excellent Disease Control

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Yield (Lint lbs/A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priaxor Fungicide 4 fl oz/A In-Furrow Normal Seed Treatment</td>
<td>1,526</td>
</tr>
<tr>
<td>No In-Furrow/Normal Seed Treatment</td>
<td>1,238</td>
</tr>
<tr>
<td>No In-Furrow/Minimum Seed Treatment</td>
<td>832</td>
</tr>
</tbody>
</table>

Yield (Lint lbs/A) 2014-2015 Rhizoctonia challenged. Quitman, GA (n=2). Priaxor fungicide 4 fl oz/A.

Priaxor fungicide helps growers get the most out of every acre.
Factors that Improve the Odds of Success and Yield Increases with Priaxor® Fungicide In-Furrow on Cotton

Soilborne diseases of cotton are prevalent in cotton fields throughout the U.S. Pythium, Fusarium, and Rhizoctonia seedling diseases are most common and cause significant yield losses of up to 5%. Recent university field trials have shown Priaxor fungicide used in-furrow can reduce the incidence and severity of these diseases and others while improving yield.

If any of these factors below are present on your farm, in-furrow applications of Priaxor Fungicide may be beneficial

- Fields with a history of:
  - Poor drainage
  - Slow establishment
  - Disease history (Rhizoctonia, Fusarium, Pythium)
- Early planting/cooler soils (<65° F)
- Stressful early season conditions (ie. sandblasting, etc)
- No-till/minimum till sites
- Low vigor varieties
- Seeding rate (<3 – 4 seeds/ft of row)

Best Use Recommendations

- Use Rate: 2.0 – 4.0 fl oz/A
- Application Volume: 2.5 – 10 GPA
- Conduct compatibility jar test before mixing with additional crop protection products
- Only use water as carrier (Do not use starter fertilizers as carrier)

Target Diseases

- Rhizoctonia seed, seedling, and root rot
- Fusarium seed rot and seedling blight*
- Pythium damping off*

*Suppression only.

Seedling Establishment and Stand Uniformity are the most critical factors for determining even plant maturity, boll position and yield.

Rate Per 1000 Row Feet (fl oz product) | Product Rate (fl ozs/A row width (inches))
--- | ---
| 7" rows | 15" rows | 20" rows | 22" rows | 30" rows | 32" rows | 34" rows | 36" rows | 38" rows | 40" rows |
--- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
0.1 | 7.5 | 3.5 | 2.6 | 2.4 | – | – | – | – | – |
0.2 | – | 7.0 | 5.2 | 4.8 | 3.5 | 3.3 | 3.1 | 2.9 | 2.7 | 2.6 |
0.3 | – | – | 7.8 | 7.1 | 5.2 | 4.9 | 4.6 | 4.4 | 4.1 | 3.9 |
0.4 | – | – | – | – | 7.0 | 6.5 | 6.2 | 5.8 | 5.5 | 5.2 |
0.5 | – | – | – | – | – | – | 7.7 | 7.3 | 6.9 | 6.5 |
0.6 | – | – | – | – | – | – | – | – | 7.8 |

Do not exceed 8 fl oz/A. Refer to the label for other application directions.