Each offering includes our exclusive fungicide combination with multiple modes of action against key early season seedling diseases.

**EARLY SEASON INSECT PROTECTION**
Acceleron® Insecticide Seed Treatment Products for cotton

- **PLANT HEALTH**: More rapid and increased emergence
- **FUNGICIDE**: Good control of Rhizoctonia, Pythium and Fusarium from an exclusive fungicide combination
- **INSECTICIDE**: Reduces damage to cotton caused by early season insect pests, including thrips

**EARLY SEASON DISEASE AND INSECT PROTECTION**
Acceleron® Fungicide and Insecticide Seed Treatment Products with Enhanced Disease Protection

- **PLANT HEALTH**: More rapid and increased emergence
- **FUNGICIDE**: Excellent control of Rhizoctonia, Pythium and Fusarium from an exclusive fungicide combination
- **INSECTICIDE**: Reduces damage to cotton caused by early season insect pests, including thrips

**EARLY SEASON DISEASE, INSECT AND NEMATODE PROTECTION**
Acceleron® Insecticide and Nematicide Seed Treatment Products with Enhanced Disease Protection

- **PLANT HEALTH**: More rapid and increased emergence
- **FUNGICIDE**: Excellent control of Rhizoctonia, Pythium and Fusarium from an exclusive fungicide combination
- **INSECTICIDE**: Reduces damage to cotton caused by early season insect pests, including thrips
- **NEMATODE MANAGEMENT**: Offers protection from plant-parasitic nematodes which cause sub-lethal damage to root systems, including root knot and reniform

Acceleron® Cotton Seed Treatment Products are selected to complement Deltapine® cotton varieties to give your seeds an early season advantage. This combination of products offers unprecedented defense against fungus and insects, and adds protection against nematodes. With multiple treatment options and exclusive combinations of active ingredients, Acceleron Seed Treatment Products fit your geography and agronomic situation.
UNDERSTANDING COTTON SEED TREATMENT BENEFITS

2012 Acceleron® Seed Treatment Products for Cotton Yield Performance Data

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Lbs lint / A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base treated seed</td>
<td>1065</td>
</tr>
<tr>
<td>Acceleron® Insecticide Treatment Products</td>
<td>1171</td>
</tr>
<tr>
<td>Acceleron® Fungicide and Insecticide Treatment Products</td>
<td>1186</td>
</tr>
<tr>
<td>Acceleron® Insecticide and Nematicide Treatment Products</td>
<td>1202</td>
</tr>
</tbody>
</table>

N = 18; Means followed by the same letter are not significantly different; @ = 0.05

Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Acceleron and Design® and Acceleron® are registered trademarks of Monsanto Technology LLC. Deltapine® is a registered trademark of Monsanto Company. All other trademarks are the property of their respective owners. ©2013 Monsanto Company. 7A7F138010

For more information on what seed treatment option is right for you, visit AcceleronSTS.com.