Emerge Strong: An Advantage from Day One

- Treating corn with Acceleron® Seed Treatment Products is one of the best ways to provide more complete and consistent protection against seedling and seed diseases, early-season insects and pests.
- High-yielding corn genetics and Genuity® trait technologies are protected from the moment they are planted.
- Maximizes early-season plant stand, uniformity and vigor for higher yield potential.

Acceleron® Seed Treatment Products for Corn

<table>
<thead>
<tr>
<th>Protection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSECT PROTECTION</td>
<td>Protection from early-season pests, such as wireworm, seedcorn maggot, white grub, grape colaspis and black cutworm (suppression).</td>
</tr>
<tr>
<td>DISEASE-FIGHTING PROTECTION</td>
<td>Excellent control of soil and seed borne diseases, including Fusarium, Rhizoctonia and Pythium.</td>
</tr>
</tbody>
</table>

Acceleron Seed Treatment Products for Corn include Acceleron DC-309 Fungicide Seed Treatment, Acceleron DC-509 Fungicide Seed Treatment, Acceleron DX-709 Fungicide Seed Treatment and Acceleron IC-609 Insecticide Seed Treatment.
Enhanced Secondary Pest Control Plus Protection Against Nematodes

- Acceleron® Corn Seed Treatment Products paired with Poncho®/VOTiVO® offer an additional mode of action for nematode management.
- Protects against damage from a wide range of nematode species, as well as increased protection from early-season insect pests.
- Poncho®/VOTiVO® seed treatment, now available on the seed genetics and trait technologies of Genuity® corn, helps protect your seed's genetic yield potential from the moment it's planted all the way through the critical stages of early-season development.
- Poncho®/VOTiVO® provides enhanced secondary pest control along with a biological mode of action to protect corn seedlings and roots against nematodes.

A Mode of Action for Nematode Management

2011 Seed Treatment Performance for Corn

- +4.1 Bu/A (60% Win Rate)
- +5.3 Bu/A (71% Win Rate)

Source: 2011 Monsanto Commercial Trials. N=422

For more information, see your dealer or visit www.AcceleronSTS.com

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®, Acceleron®, Genuity®, and Monsanto and Vine Design® are registered trademarks of Monsanto Technology LLC. Poncho® and VOTiVO® are registered trademarks of Bayer.

©2012 Monsanto Company