Optimized Corn In-Furrow PGR Blend

Ascend² plant growth regulator allows your genetics to live up to their potential by helping accelerate early season development, improve germination, and enhance root growth to build a strong foundation to help protect your investment from adverse conditions.

FEATURES AND BENEFITS

- Ascend² plant growth regulator (PGR) is the only auxin-dominant three-way PGR mixture on the market, which is important because auxins are crucial for early season growth and help alleviate early season crop stress.
- The unique, patent-pending ratio of auxin, gibberellic acid and cytokinin in Ascend² PGR is optimized for in-furrow corn acres to help you protect your investment.
- Researched across 67 sites over 4 years, Ascend² PGR is data-backed to prove its consistent performance.

Ascend² PGR improved yield vs. starter alone

Examples of Ascend² PGR accelerating above ground development & root growth

<table>
<thead>
<tr>
<th></th>
<th>Untaxed</th>
<th>Ascend²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corn</td>
<td>13 days</td>
<td>17 days</td>
</tr>
<tr>
<td>Yield</td>
<td></td>
<td></td>
</tr>
<tr>
<td>=3 bu/A</td>
<td>overall</td>
<td>positive</td>
</tr>
<tr>
<td>avg.</td>
<td>response</td>
<td>response</td>
</tr>
<tr>
<td>0.05:</td>
<td>0.004 (overall</td>
<td>avg. 61.2</td>
</tr>
<tr>
<td></td>
<td>avg. response);</td>
<td>positive response rate (41/67 sites)</td>
</tr>
</tbody>
</table>

p-value α 0.05: 0.004 (overall avg. response); <0.0001 (avg. positive response)

USE RATE†
Corn in-furrow: 4.7-6.3oz/A

APPLICATION GUIDE†
See label for specific rates and timing by crop

ACTIVE INGREDIENTS†
0.103%: Auxin, as Indole-3-butyric Acid  
0.062%: Gibberellic Acid (GA₄ + GA₇)  
0.012%: Cytokinin, as Kinetin

PACKAGING
2 x 2.5 gallon jugs  
125 gallon totes