Supercharged Protection. From Day One.
EARLY-SEASON PROTECTION WITH UNMATCHED POWER

As margins get tighter and soybean growers seek new ways to maximize yield potential, performance of each seedling becomes increasingly important. Regardless of planting timing, early-season diseases like *Pythium* and *Phytophthora* pose two of the biggest threats to yield potential and can greatly increase the risk of replant.

With CruiserMaxx® APX (pronounced APEX) seed treatment, the latest technology from Syngenta Seedcare, you can recommend a supercharged solution that provides unmatched plant vigor and early-season protection against insects and diseases, including *Pythium* and *Phytophthora*.

CRUISERMAXX APX DELIVERS

- Powerful early-season protection against *Pythium*, *Phytophthora*, *Fusarium*, *Rhizoctonia*, all common seed-borne and soil-borne diseases and early-season insect pests.

- Supercharged power of picarbutrazox (PCBX), a novel mode of action with the most robust *Pythium* and *Phytophthora* protection available in soybeans.

- Proven ROI potential of the Cruiser® Vigor Effect and RootingPower of Vibrance® that growers have come to expect from Syngenta Seedcare for faster emergence, stronger plants and roots, and quicker speed-to-canopy.

- Flexibility that aligns with today’s soybean-growing reality so your customers can plant whenever they need to.

- Optimized formulation for cutting-edge application and handling.

Inoculated with *Pythium ultimum*. Petri dish study at The Seedcare Institute™, 2021

Active ingredients at rates within Corteva LumiGEN® soybean seed treatment. Syngenta trials at The Seedcare Institute, Stanton, MN, 2021. Inoculated with *Phytophthora*. 26 DAP.
SUPERCHARGED PROTECTION FOR STRONGER EMERGENCE

No matter when your customers plant, they can be confident that their soybeans will have the strongest possible start from day one. CruiserMaxx APX helps maximize yield potential by establishing a stronger, faster and more uniform emergence – whether they plant early in cool, wet soils or later into a warmer, double-crop environment.

IN AN ILLINOIS TRIAL, CRUISERMAXX APX DELIVERED:

19% MORE PLANTS

47% MORE CANOPY (VIGOR)

+4.5 BU/A MORE YIELD

MAXIMIZE YIELD POTENTIAL FOR EVERY SEEDLING

When every seedling counts, the best way to increase ROI is to maximize the genetic yield potential from every seedling on every acre.

Compared to competitor seed treatments, CruiserMaxx APX increases average yield by 3 to 5 bu/A in moderate- to high-Pythium pressure situations.

Base = Maxim® 4FS (0.0038 mga/seed) + Vibrance® (0.0038 mga/seed) + Cruiser® SFS (0.0756 mga/seed); Lumisena rate same as within LumiGEN soy seed treatment.

2018 Syngenta internal and external trials (TNA054A3-2018US); n=7: OH, IL, MI, KY, IA, NE, MN.
AN UNMATCHED TREATING EXPERIENCE

In addition to supercharged protection and plant vigor for your customers, CruiserMaxx APX delivers superior application and handling characteristics to keep your operation running smoothly. With an optimized formulation, CruiserMaxx APX ensures storage stability, uniform coverage and easier application – all with cutting-edge color and performance.

SUPERIOR STABILITY WITH LESS SEPARATION

<table>
<thead>
<tr>
<th>Product</th>
<th>Handing and Storage Stability</th>
<th>Application &amp; Clean-up Characteristics</th>
<th>Dust-off, Flowability &amp; Plantability</th>
<th>Phytophthora</th>
<th>Pythium</th>
<th>Rhizoctonia</th>
<th>Fusarium</th>
</tr>
</thead>
<tbody>
<tr>
<td>CruiserMaxx APX</td>
<td>EXCELLENT</td>
<td>EXCELLENT</td>
<td>EXCELLENT</td>
<td>EXCELLENT</td>
<td>EXCELLENT</td>
<td>EXCELLENT</td>
<td>EXCELLENT</td>
</tr>
<tr>
<td>Acceleron Standard F/I</td>
<td>GOOD</td>
<td>GOOD</td>
<td>GOOD</td>
<td>GOOD</td>
<td>GOOD</td>
<td>GOOD</td>
<td>EXCELLENT</td>
</tr>
<tr>
<td>LumiGEN</td>
<td>FAIR</td>
<td>GOOD</td>
<td>FAIR</td>
<td>GOOD</td>
<td>FAIR</td>
<td>GOOD</td>
<td>EXCELLENT</td>
</tr>
<tr>
<td>Intego Suite</td>
<td>GOOD</td>
<td>GOOD</td>
<td>GOOD</td>
<td>GOOD</td>
<td>GOOD</td>
<td>GOOD</td>
<td>FAIR</td>
</tr>
</tbody>
</table>

For more information about CruiserMaxx APX, visit SyngentaUS.com/CruiserMaxxAPX.