Maximize Your Harvest From The Start

Fewer Pests, Higher Yields

Poncho® Votivo® seed treatment works to protect the whole soybean plant, above and below ground. It contains a systemic agent that is absorbed by roots immediately, so pests do not get the opportunity to strike.

Poncho® seed treatment provides broad-spectrum insect control while the bacteria in Votivo® seed treatment create a living barrier around the seed which lives and grows with the roots for at least 60 days, protecting against up to two generations of nematodes.

PROTECTION

• Poncho® is a systemic insecticide that is quickly absorbed through the new root
• Poncho® provides early-season protection from above and below ground insects
• Votivo® creates a living barrier that prevents damage from multiple generations of plant pathogenic nematodes

VITALITY

• Poncho® maximizes stands, uniformity and vigor for higher soybean yield potential
• Votivo® promotes healthier root development and plant growth

PERFORMANCE

• Average yield increase of 1.2 bu/A compared to Gaucho® in 547 trials between 2010 to 2017
• Trials show a 68% positive response rate
**Protection Above And Below Ground**

- Controls early-season aphids, overwintering bean leaf beetles and other important early-season insects
- Systemic mode of action protects the entire plant, supporting healthier plant establishment
- Living bacteria protects roots against nematode damage from soybean cyst nematode (SCN) and other significant types of nematodes
- Promotes higher yields through a healthier root system and a more vigorous and uniform crop

**Higher Yield Potential**

Poncho® Votivo® seed treatment for soybeans provides a yield benefit across a wide range of geographies and environments.

**Pair With ILEVO® Seed Treatment For Triple Action Protection**

Poncho® Votivo® seed treatment and ILEVO® seed treatment can be used together to provide industry-leading protection against insects, nematodes and Soybean Sudden Death Syndrome.

**Application**

For best results and proper stewardship, Poncho® Votivo® seed treatment should be applied with Flo Rite® 1706 or another recommended seed coating (always read and follow label directions).

For more information, visit AgProducts.BASF.us

Always read and follow label directions.

---

**EARLY-SEASON INSECT AND NEMATODE PROTECTION**

<table>
<thead>
<tr>
<th>Insect/Nematode</th>
<th>Poncho® Votivo®</th>
<th>Gaucho®</th>
<th>Cruiser®</th>
</tr>
</thead>
<tbody>
<tr>
<td>Early-season aphids</td>
<td>+++</td>
<td>++</td>
<td>++</td>
</tr>
<tr>
<td>Seedcorn maggots</td>
<td>+++</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Overwintering bean leaf beetle*</td>
<td>++</td>
<td>++</td>
<td>+++</td>
</tr>
<tr>
<td>White grubs</td>
<td>+++</td>
<td>NL</td>
<td>++</td>
</tr>
<tr>
<td>Three cornered alfalfa hopper</td>
<td>++</td>
<td>NL</td>
<td>++</td>
</tr>
<tr>
<td>Grape colaspis</td>
<td>+++</td>
<td>NL</td>
<td>++</td>
</tr>
<tr>
<td>Thrips</td>
<td>+</td>
<td>NL</td>
<td>+</td>
</tr>
<tr>
<td>Nematodes</td>
<td>+</td>
<td>NL</td>
<td>NL</td>
</tr>
</tbody>
</table>

+ Fair efficacy  ++ Good efficacy  +++ Excellent efficacy
NL = Not labeled
Source: Internal and Company sponsored trials 2002 - 2018
* Ward Upham, Kansas State University, Bugwood.org

---

**547 Trials Average yield increase of 1.2 bu/A 68% positive response rate**

**Gaucho®** and **Cruiser®** are registered trademarks of Bayer. **Poncho® Votivo®** seed treatment is not registered for use in all states.

---

**PRODUCT BULLETIN**