Soybeans

DuPont™ Aproach® fungicide is a broad-spectrum fungicide that will deliver more reliable results. It’s potential you can actually see, from a healthier-looking crop to higher yield potential at the end of the year.

**Key benefits of Aproach®**

- Provides more complete coverage because it is rapidly absorbed and moves quickly into each plant. This helps compensate for less-than-ideal timing, since weather and other crop demands can make it difficult to perfectly plan fungicide applications.
- Demonstrates the unique ability to redistribute within the crop canopy, increasing protection closer to the soil surface, where key diseases originate.
- Protects against key diseases in soybeans, including rust, powdery mildew and white mold.

---

**FOUR MOVEMENT PROPERTIES** quickly surround, penetrate and protect leaves and stems

- **Translaminar Movement**
  Moves through the leaf surface to protect top and bottom of the leaf

- **Xylem Systemic Activity**
  Moves through plant tissues to distribute throughout the leaf

- **Local Gas Activity**
  Gas-like protective barrier moves over the leaf surface

- **Wax Diffusion Activity**
  More consistent coverage across leaf and stem surface
### DuPont™ Aproach® Fungicide Program Recommendations

<table>
<thead>
<tr>
<th>Crop</th>
<th>Disease Controlled or Suppressed</th>
<th>Rate (fl oz/A)</th>
<th>Treatment Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soybean</td>
<td>Aerial web blight (<em>Rhizoctonia solani</em>), Anthracnose (<em>Colletotrichum truncatum</em>), Alternaria leaf spot (<em>Alternaria</em> spp.), Brown spot (<em>Septoria glycines</em>), Cercospora blight and leaf spot, purple seed stain (<em>Cercospora kikuchii</em>), Downy mildew (<em>Peronospora manshurica</em>), Frogeye leaf spot (<em>Cercospora sojina</em>), Pod and stem blight (<em>Diaporthe phaseolus</em>), Powdery mildew (<em>Erysiphe</em> spp.), Rust (<em>Puccinia</em> spp., <em>Phakospora</em> spp.), Target spot (<em>Corynespora cassicola</em>)</td>
<td>6 to 9</td>
<td>Begin applications prior to disease development and continue on a 7- to 14-day interval. Use higher rate and shorter interval when disease pressure is high.</td>
</tr>
<tr>
<td></td>
<td>Sclerotinia stem rot (<em>Sclerotinia sclerotiorum</em>)</td>
<td>9</td>
<td>For white mold: Make initial preventive application at 100% bloom (1 flower blooming on all plants) and follow with 2nd application 7 to 10 days later at full bloom.</td>
</tr>
</tbody>
</table>

- Make no more than 2 sequential applications of Aproach® before switching to a fungicide with a different mode of action.
- The minimum preharvest interval (PHI) between last application and harvest of grain, forage and hay is 14 days.
- Do not exceed 12 fluid ounces per acre per crop if grown for forage and hay.
- Do not exceed 36 fluid ounces per acre per crop if grown for grain (seed).

---

### Aproach® Soybean White Mold

Source: 2016 University of Wisconsin. White mold (*Sclerotinia stem rot*) disease severity index was generated by rating 30 arbitrarily selected plants in each plot and scoring plants on a 0 to 3 scale: 0 = no infection; 1 = infection on branches; 2 = infection on main stem with little effect on pod fill; 3 = infection on main stem resulting in death or poor pod fill. The scores of the 30 plants were totaled and divided by 0.9. Increased value based on November 2017 soybean price of $9.52/bu (AgWeb).

For more information

Contact your local DuPont retailer or representative to learn more about Aproach® fungicide. And visit us at aproach.dupont.com.