Double Your Defense against Peanut Disease
Innovative Fungicide

Syngenta has combined two high-performing active ingredients, Solatenol® fungicide and azoxystrobin, to deliver Elatus®, the next generation peanut fungicide. Taking foliar and soilborne disease control to new levels, Elatus enables growers to maximize yield potential and helps stop diseases such as **Southern stem rot (white mold)**, **early leaf spot** and **late leaf spot** in their tracks.

With the power of two robust chemistries, Elatus gives growers improved, long-lasting residual control while providing flexible use rates and application timing to suit each grower’s individual disease management plan.

Elatus Technical Attributes

• Excellent preventive activity
• Translaminar and systemic movement
• Outstanding rainfastness
• Application flexibility from early emergence to traditional soilborne timing
• No skip in leaf spot control during the traditional soilborne timing

Diseases Controlled

• Southern stem rot (white mold)
• Rhizoctonia
• Early leaf spot
• Late leaf spot
• Rust

White Mold Control in Peanuts

In peanuts infected with white mold, those treated with Elatus are fuller and exhibit fewer dead plants than the untreated control.

*Researcher: Brenneman*
*Photo courtesy of University of Georgia, 2011*
**Elatus Peanut Disease Control**

Elatus protects peanuts from multiple diseases for greater yield potential.

---

**A More Robust, Longer-lasting Fungicide**

Peanut growers looking for a product to improve their disease management program should look no further. Even under extreme disease pressure, Elatus offers improved efficacy against white mold and consistently superior residual control compared with current industry standards. Elatus combines the rapid uptake of azoxystrobin with non-systemic Solatenol fungicide for more comprehensive availability and protection, making it dependably high-performing in a variety of weather conditions.

---

**Longer Residual, Greater Flexibility**

With more reliable residual control, and flexible application timing, Elatus gives growers the ability to customize their spray program to suit their local disease environment and farm management preferences. Apply early and mid-season to get ahead of damaging diseases and to provide protection for the entire season with the confidence that Elatus will be working throughout.

---

**2013 Peanut Disease Trials**

Average of 6 trials, GA/AL/FL

<table>
<thead>
<tr>
<th>Disease Rating</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>% Infected Row</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Sclerotium rolfsii – End of season**

Average of 3 (high pressure) Trials - 2013

<table>
<thead>
<tr>
<th>% Infected Row</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>

**Timing Flexibility for S. rolfsii control**

Average of 7 trials in the Southeast

Standard 60/90 timing vs alternation with Bravo

---

Elatus Peanut Disease Control

Elatus protects peanuts from multiple diseases for greater yield potential.

---

A More Robust, Longer-lasting Fungicide

Peanut growers looking for a product to improve their disease management program should look no further. Even under extreme disease pressure, Elatus offers improved efficacy against white mold and consistently superior residual control compared with current industry standards. Elatus combines the rapid uptake of azoxystrobin with non-systemic Solatenol fungicide for more comprehensive availability and protection, making it dependably high-performing in a variety of weather conditions.

---

Longer Residual, Greater Flexibility

With more reliable residual control, and flexible application timing, Elatus gives growers the ability to customize their spray program to suit their local disease environment and farm management preferences. Apply early and mid-season to get ahead of damaging diseases and to provide protection for the entire season with the confidence that Elatus will be working throughout.

---

2013 Peanut Disease Trials

Average of 6 trials, GA/AL/FL

<table>
<thead>
<tr>
<th>Disease Rating</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>% Infected Row</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Sclerotium rolfsii – End of season**

Average of 3 (high pressure) Trials - 2013

<table>
<thead>
<tr>
<th>% Infected Row</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>

**Timing Flexibility for S. rolfsii control**

Average of 7 trials in the Southeast

Standard 60/90 timing vs alternation with Bravo

---

Elatus Peanut Disease Control

Elatus protects peanuts from multiple diseases for greater yield potential.

---

A More Robust, Longer-lasting Fungicide

Peanut growers looking for a product to improve their disease management program should look no further. Even under extreme disease pressure, Elatus offers improved efficacy against white mold and consistently superior residual control compared with current industry standards. Elatus combines the rapid uptake of azoxystrobin with non-systemic Solatenol fungicide for more comprehensive availability and protection, making it dependably high-performing in a variety of weather conditions.

---

Longer Residual, Greater Flexibility

With more reliable residual control, and flexible application timing, Elatus gives growers the ability to customize their spray program to suit their local disease environment and farm management preferences. Apply early and mid-season to get ahead of damaging diseases and to provide protection for the entire season with the confidence that Elatus will be working throughout.

---

2013 Peanut Disease Trials

Average of 6 trials, GA/AL/FL

<table>
<thead>
<tr>
<th>Disease Rating</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>% Infected Row</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Sclerotium rolfsii – End of season**

Average of 3 (high pressure) Trials - 2013

<table>
<thead>
<tr>
<th>% Infected Row</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>

**Timing Flexibility for S. rolfsii control**

Average of 7 trials in the Southeast

Standard 60/90 timing vs alternation with Bravo

---
Better Disease Control, Better Yield Potential, Better Profit Potential

Disease control programs that include Elatus have been shown to consistently deliver higher yields.