Attributes of Aliette Signature
• Proven plant health effects
• No documented history of resistance
• Upwards and downwards systemic activity
• StressGard™ Formulation Technology for product safety under summer stress, UV radiation management, and improved turf colour and density

Solutions for Tough Diseases
• Aliette Signature tank mixes are effective for anthracnose and summer decline management
• Aliette Signature provides preventive control of Pythium
• Tank mixes with Banol® can be combined together for Pythium root diseases

Best Uses: Pythium diseases and anthracnose

Special Uses: Plant health promotion, enhance turf quality, stress reduction, plant defense induction and summer decline

Aliette® Signature™ has over 20 years of proven effectiveness for the control of Pythium diseases and summer decline. Aliette Signature tank mixes are the cornerstone for anthracnose management programs on annual bluegrass and creeping bentgrass putting greens. Aliette Signature is a true systemic fungicide and there are no reports of resistance development. It can be used to promote plant health under all environmental conditions.

How to use Signature

Alone: Aliette Signature should be used preventively for the control of Pythium diseases.
In tank-mix: Aliette Signature tank mixes should be applied preventively for disease and stress management. Daconil Ultrex® is the preferred tank mix partner with Aliette Signature for summer decline and anthracnose control.

Aliette Signature can be mixed with StressGard fungicides including Chipco Triton® and Trilogy SC® as well as non-StressGard fungicides such as Green GT® for summer decline management.

Always mix other products in the spray tank with water before adding Aliette Signature. Adding Aliette Signature last will avoid most product incompatibilities. Do not mix Aliette Signature with copper containing fungicides such as Junction® fungicide. If there are doubts for any other product used in tank-mix with Aliette Signature, perform a small jar test to identify an incompatible reaction. See the Aliette Signature label for full information.

<table>
<thead>
<tr>
<th>USE RATE (ML/100 M²)</th>
<th>COVERAGE PER CONTAINER (100 M²)</th>
<th>COVERAGE PER CONTAINER (ACRES)</th>
<th>GRAMS FOSETYL-AL (PER ACRE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>18.8</td>
<td>0.33</td>
<td>3884</td>
</tr>
<tr>
<td>200</td>
<td>11.3</td>
<td>0.20</td>
<td>6716</td>
</tr>
</tbody>
</table>

Container size: 2.26 Kg
### Key Diseases Controlled

<table>
<thead>
<tr>
<th>Disease</th>
<th>Rate (per 100 m²)</th>
<th>Application Interval*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pythium Root Dysfunction</td>
<td>200 g Aliette Signature + 64 mL Banol</td>
<td>Apply in the spring as part of a fungicide rotation</td>
</tr>
<tr>
<td>Anthracnose</td>
<td>120 g Aliette Signature + 103 g Daconil Ultrex</td>
<td>14 days</td>
</tr>
<tr>
<td>Summer Decline</td>
<td>200 g Aliette Signature + 65 mL Trilogy SC or 125 - 250 mL Green GT or 16-32 mL Chipco Triton</td>
<td>14-28 days</td>
</tr>
</tbody>
</table>

*Refer to the Alliette Signature label for application information. Always read and carefully follow label instructions.

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**Signature 120 g + Green GT 125 mL**

Anthracnose (caused by *Colletotrichum cereale*) trial at Michigan State University. Treated plot received preventive applications of Aliette Signature (120 g per 100 m²) with Daconil Ultrex (98 g per 100 m²) every 14 days. Photo: Rob Golembiewski, Bayer CropScience.