Headway® G — a granular fungicide that delivers sprayable efficacy.

Headway G fungicide provides the same long-lasting, broad-spectrum disease control as Headway fungicide, only now in a granular formulation. Headway G fungicide has two modes of action to help combat disease resistance while protecting the turf from an exceptionally large range of diseases. It delivers extraordinary broad-spectrum preventive protection against dollar spot, brown patch, and all major turf diseases. Headway G formulation contains .31% azoxystrobin and .75% propiconazole.

The effectiveness of a spray.  
The convenience of a granular.

Perfect for lawn care operators:
• No mixing, no traveling with water tank, no need to access customers’ water
• Broad-spectrum control in one application
• No disease identification required

Lighter application technique for golf superintendents:
• Great for hard-to-reach areas like raised tee boxes and severe slopes
• Perfect alternative for wet, saturated turf
• No stress on turf from a heavy sprayer

Highly water-soluble carrier.

Headway G uses DG-Lite™, an easily dispersed carrier that eliminates granular problems like “wash-away,” excess residue and pickup into mower clipping baskets. A light irrigation or heavy dew is all it takes for each granule to disperse, allowing the active ingredients to be absorbed into the plant leaf and roots.

• Will typically disperse with approximately two to three sprinkler revolutions
• Engineered particle minimizes dust formation
• Lighter-weight granules spread over a wider area than traditional granules

Headway G Fungicide, Dollar Spot

Rutgers University, 2009

Untreated

Headway G fungicide
4 lbs/1000 sq ft
Broad-spectrum disease control.

- Anthracnose
- Brown patch
- Cool weather brown patch
- Dollar spot
- Fairy ring
- Fusarium patch
- Gray leaf spot
- Gray snow mold
- Leaf spot
- Melting out
- Necrotic ring spot
- Pink patch
- Pink snow mold
- Pythium blight
- Pythium root rot
- Red thread
- Rhizoctonia large patch
- Southern blight
- Summer patch
- Take-all patch

### Brown Patch Control – Tall Fescue Lawn.

21D Spray Schedule, 3 Applications
B. Clark, Rutgers University, 2009

![Graph showing Brown Patch Control – Tall Fescue Lawn.]

#### Headway G Rates Per Area

<table>
<thead>
<tr>
<th>Area</th>
<th>2 lb/1,000 ft²</th>
<th>3 lb/1,000 ft²</th>
<th>4 lb/1,000 ft²</th>
<th>5 lb/1,000 ft²</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ft²</td>
<td>0.002</td>
<td>0.003</td>
<td>0.004</td>
<td>0.005</td>
</tr>
<tr>
<td>1,000 ft²</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>5,000 ft²</td>
<td>10</td>
<td>15</td>
<td>20</td>
<td>25</td>
</tr>
<tr>
<td>10,000 ft²</td>
<td>20</td>
<td>30</td>
<td>40</td>
<td>50</td>
</tr>
<tr>
<td>15,000 ft²</td>
<td>30</td>
<td>45</td>
<td>60</td>
<td>75</td>
</tr>
<tr>
<td>1 acre</td>
<td>87</td>
<td>131</td>
<td>174</td>
<td>218</td>
</tr>
<tr>
<td>10 acres</td>
<td>870</td>
<td>1,310</td>
<td>1,740</td>
<td>2,180</td>
</tr>
</tbody>
</table>

Note: 30 lbs = 1 bag