Time’s up for tough weeds:
Introducing Tavium Plus VaporGrip Technology for soybeans
The clock is ticking on weed management, and adding to the urgency is the rapid spread of tough weeds and resistance. With Tavium® Plus VaporGrip® Technology herbicide, soybeans are protected from weeds during a key time in the growing season. **Tavium is the first dicamba premix herbicide approved for use in dicamba-tolerant soybeans.** It offers the effectiveness of dicamba, plus up to three weeks longer residual control, with the addition of S-metolachlor, than dicamba alone.

Tavium delivers **contact and long-lasting residual control** of key broadleaf and grass weeds in Roundup Ready 2 Xtend® Soybeans. Tavium is a powerful premix combination of dicamba and S-metolachlor, delivering two effective sites of action (SOAs) to help manage the weeds you see and protect you from the weeds you don’t.

**When every minute counts, why Tavium?**

- **Built-in resistance management and convenience** as a premix
- Two effective SOAs for **contact and residual control** to manage key ALS-, PPO- and glyphosate-resistant weeds
- **Flexible application** from preplant through early post-emergence
- **Easy fit** in various tillage systems and geographies
- Can be tank mixed with several different herbicide offerings, **expanding the options for weed resistance management**
- When used in a program with a strong pre-emergence herbicide, such as Boundary® 6.5 EC, BroadAxe® XC or Prefix® herbicides, it provides the best chance of a one-pass post-emergence herbicide application

**Tavium provides greater than 95 percent control of Amaranthus species more often than the competition**

Applied early post-emergence.

2017 university trials: Delaware, Illinois, Indiana, Iowa, Kansas, Kentucky, Mississippi, Missouri, Ohio, Nebraska, Tennessee, Wisconsin
Tavium provides both burndown and added residual to manage waterhemp, Palmer amaranth and grass weeds, shown above.

**Proven post-emergence performance**

```
Boundary 6.5 EC fb Tavium + Roundup PowerMAX
```

Moses, Iowa; 2017

```
XtendiMax With VaporGrip Technology + Roundup PowerMAX fb XtendiMax With VaporGrip Technology + Roundup PowerMAX
```

**Extended residual control**

```
Tavium
```

Syngenta trials; Columbia, Missouri; 2018

```
XtendiMax With VaporGrip Technology
```

Tavium provides both burndown and added residual to manage waterhemp, Palmer amaranth and grass weeds, shown above.
Management of key weeds and annual grass, including:

<table>
<thead>
<tr>
<th>Broadleaf weeds:</th>
<th>Grass weeds:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Palmer amaranth</td>
<td>• Barnyardgrass</td>
</tr>
<tr>
<td>• Waterhemp</td>
<td>• Crabgrass spp.</td>
</tr>
<tr>
<td>• Horseweed (marestail)</td>
<td>• Foxtail spp.</td>
</tr>
<tr>
<td>• Morningglory spp.</td>
<td>• Cocklebur</td>
</tr>
<tr>
<td>• Ragweed spp.</td>
<td>• Velvetleaf</td>
</tr>
<tr>
<td>• Pigweed spp.</td>
<td>• Russian thistle</td>
</tr>
<tr>
<td>• Kochia</td>
<td></td>
</tr>
</tbody>
</table>

Soybeans yield more when using Tavium vs. competitor offerings

Keeping time on your side with a strong full-season management program is the best way to manage weeds and preserve yield potential.

2017 university trials: Delaware, Illinois, Indiana, Iowa, Kansas, Kentucky, Mississippi, Missouri, Ohio, Nebraska, Tennessee, Wisconsin

The clock is ticking on resistance management

Tavium is most effective when used as part of a season-long weed management program combined with cultural practices. A burndown application plus a pre-emergence residual herbicide with multiple effective SOAs – such as Boundary 6.5 EC, BroadAxe XC or Prefix – followed by an early post-emergence application of Tavium can help reduce the weed seed bank, increase diversity within a herbicide program and fight resistance.

Don’t let the clock run out on your herbicide management plan – speak to your retailer or visit SyngentaUS.com/Tavium to learn more.