The weed control you need with the turf safety you want

Controlling mature weeds in bermudagrass and zoysiagrass requires a solution that won’t sacrifice results or turf safety. Here are five reasons why Manuscript® herbicide from Syngenta should be in your arsenal for cleaning up post-emergent weed problems left behind by the competition.

**UNIQUE CHEMISTRY CLASS IMPROVES RESISTANCE MANAGEMENT**

- Selective herbicide with an advanced form of ACCase mode of action
- *Pinoxaden* belongs to a novel class of chemistry for turf (phenylpyrazolin - DEN, Group 1)
- *Pinoxaden* is rapidly absorbed and translocated to the growing points of weed foliage, where its powerful phenylpyrazolin inhibitor halts ACCase enzyme activity on tough grassy weeds for improved safety and resistance management

**ENHANCED POST-EMERGENT CONTROL WORKS FAST ON TOUGH WEEDS**

- Works fast regardless of weed growth stage as long as weeds are actively growing
- Rainfast in as quickly as one hour

### WEEDS CONTROLLED

<table>
<thead>
<tr>
<th>Weed Type</th>
<th>Control Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tropical signalgrass</td>
<td>Large and smooth crabgrass</td>
</tr>
<tr>
<td>Bull/thin paspalum</td>
<td>Dallisgrass*</td>
</tr>
<tr>
<td>Bahiagrass</td>
<td>Seashore paspalum (suppression only)</td>
</tr>
<tr>
<td>Tropical carpetgrass</td>
<td>Torpedograss (suppression only)</td>
</tr>
</tbody>
</table>

*For optimal dallisgrass control, apply Manuscript during the spring or fall when grassy weeds are more susceptible to herbicides.

### CRABGRASS CONTROL

Square plots of crabgrass were treated with two spot treatments of Manuscript at 0.96 fl. oz./gal. and Adigor™ surfactant at 0.64 fl. oz./gal., 13 days apart. Source: Syngenta, Huntsville, Alabama, 2018.

### DALLISGRASS CONTROL

Left image: untreated dallisgrass. Right image: dallisgrass 10 days after one treatment of Manuscript at 0.96 fl. oz./gal. and Adigor at 0.64 fl. oz./gal. Source: Syngenta, Huntsville, Alabama, 2018.

### QUICKER RECOVERY FOR ENHANCED AESTHETICS

- Manuscript works well any time weeds are actively growing, so it can be used during summer months when desirable turf quickly fills in voids left behind after weeds are controlled
OUTSTANDING TURF SAFETY IMPROVES PERFORMANCE

- Built-in safener (cloquintocet-mexyl) speeds metabolism of pinoxaden in desirable turf and improves weed control performance
- Custom-built surfactant system, Adigor, helps provide greater application reliability and absorption speed
- Can be used for spot treatments when mixing 0.96 fl. oz. of Manuscript and 0.64 fl. oz. of Adigor in 1 gal. of water to treat 1,000 ft.²
  - For optimal results, make applications in 40 gal./A
- Features improved selectivity against tough, actively growing weeds without temperature restrictions
- Can be applied near ornamental beds and shrubs

Manuscript was applied to smooth crabgrass in Patriot bermudagrass at 9.6 fl. oz./10,000 ft.² and mixed with Adigor at 0.5% v/v. Drive® XLR8 herbicide was applied at 64 fl. oz./A and mixed with MSO at 0.5% v/v. Two- to three-tiller treatments were applied on June 26 and July 20, 2018. Five- to seven-tiller treatments were applied on July 5 and July 20, 2018. Source: Shawn Askew, Virginia Tech, 2018.

Phytotoxicity to Patriot Bermudagrass

IIDEAL FOR USE IN AN AGRONOMIC PROGRAM TO CONTROL SECONDARY WEEDS

- After removing patches of undesirable weeds with Manuscript, secondary weeds like sedges and broadleaves tend to fill in
- A follow-up application of Monument® 75WG herbicide controls a broad spectrum of secondary weeds and will reduce weed reestablishment, so desirable turf can grow without weed competition
- Talk to your Syngenta territory manager about an approach that fits your business

For more information about how Manuscript can help provide effective weed control for your lawns and sports turf fields, please visit GreenCastOnline.com/Manuscript

@SyngentaTurf    #Time4Manuscript