

| Wheat—Alabama, Kentucky and Tennessee only |

## Fierce<sup>®</sup> Herbicide: Start the Season Strong with Multiple Modes of Action for Tough Control

Fierce<sup>®</sup> Herbicide has two effective modes of action to give winter wheat fields a strong start and protect yields. Get up to eight weeks of powerful broad spectrum control over tough and resistant weeds and grasses, including Italian ryegrass, chickweed and marestail with *Fierce*.

*Fierce*:

- ▶ Protects fields with residual control for up to 8 weeks
- ▶ Contains two effective modes of action for proven control of tough and resistant weeds and grasses like Italian ryegrass, marestail, henbit and chickweed
- ▶ Excellent residual control of ALS-, ACCase- and/or glyphosate-resistant Italian ryegrass
- ▶ Effective control at a low use rate
- ▶ Rotational flexibility following winter wheat to crops like corn, soybeans and tobacco

### Fierce Control of ALS-Resistant Common Chickweed



Untreated



*Fierce* 3 oz/A  
(applied 14 days prior to planting wheat)

## Fierce Ryegrass Control on Wheat



## How To Use

<b>Rate</b>	3 oz/A (do not apply more than 3 oz/A per application or per year)
<b>Target Control</b>	Medium- to small-seeded broadleaf weeds and annual grasses
<b>Timing</b>	Apply 14 days prior to planting no-till or minimum till winter wheat where the previous year's crop residue has not been incorporated into the soil

## Other Important Information

- ▶ Plant winter wheat at least 1 inch deep or injury may occur
- ▶ Do not apply to winter wheat that is planted conventional till or that is broadcast
- ▶ Rainfall of at least ½ inch within 10 days of application is necessary for herbicide activation and good weed control



Products That Work, From People Who Care<sup>®</sup> | [valent.com](http://valent.com) | 800-6-VALENT (682-5368)

**Always read and follow label instructions.**

Fierce and Products That Work, From People Who Care are registered trademarks of Valent U.S.A. LLC. ©2020 Valent U.S.A. LLC. All rights reserved. Printed in the U.S.A. 2020-FIE-8007 8/20

