

Fall Weed Control in Winter Wheat

Benefits of Sharpen® Herbicide

- Powered by Kixor[®] Herbicide Technology
 - Control of the toughest broadleaf weeds
 - Control winter annuals including mustard species, glyphosate resistant marestail & ALS resistant chickweed
 - Residual broadleaf weed control at rates \geq 2 fl oz/A
- Speed of Control
 - Three to fives times faster burndown than 2, 4-D ester or glyphosate
- Flexible
 - Broad-spectrum broadleaf weed control
 - Preplant interval flexibility
 - Wide range of crops

Jagged Chickweed Suppression



University of Delaware Field Trial. Pre-application Oct. 2013, picture Apr. 2014.



Sharpen herbicide makes burndown simple – manage your fields more effectively and help improve your ROI.



Technical Information Bulletin

Control Winter Annuals Including Glyphosate Resistant Marestail



Sharpen[®] Herbicide + Glyphosate + MSO + AMS



Mississippi State University Field Trial. Preplant applications Nov. 2009, pictures March 2010.

Best Use Recommendations

Wheat Application Recommendations

Sharpen herbicide (1-4 fl oz/A) + glyphosate

Application Timing*

- Preplant
- Preemergence

Application Requirements

- Adjuvants: MSO (1 gal/100 gals or minimum 1 pint/A) + AMS (8.5 to 17 lbs/100 gal)
- Optimal Spray Volume: Ground 15 GPA, Air 5 GPA
- Rainfast in 1 hour

* Sharpen herbicide must be applied prior to crop emergence or severe injury will occur.





To learn more about Sharpen herbicide products from BASF, visit www.sharpenherbicide.com



