Sharpen[®] Powered by Kixor[®] Herbicide

Grow Smart with BASF

ACTT Recommendations for Optimum Burndown Activity

Benefits of Sharpen® Herbicide

Herbicide Technology

- Unique chemistry specifically designed to solve the toughest broadleaf weed challenges facing growers today
- Wide range of crop uses

Resistance Management

 70+ of the toughest broadleaf weeds including ALS, triazine, and glyphosate resistant biotypes

Burndown and Soil Activity

 One of the most flexible and versatile herbicide technologies on the market Adjuvant Coverage Tank-mix Timing

Technical Information Bulletin



ACTT for Optimum Burndown Activity

A	Adjuvant	MSO + AMS/UAN	Use a quality (minimum 60%) MSO at 1% v/v + AMS/UAN. Use a minimum of 1 pint/A MSO with low volume (<12.5 GPA) applications.
С	Coverage	15+ GPA	Use 15-20 GPA. Thorough coverage is required particularly with dense and/or size variable weed populations.
т	Tank-mix	Glyphosate	Use in combination with a labeled rate of glyphosate for broad spectrum weed control.
т	Timing	Less than 6"	Target broadleaf weeds within labeled weed size. Most are labeled at 6" or less.



Ask your retailer about Sharpen herbicide today. To learn more, visit:

www.AdvancedWeedControl.basf.us

Sharpen[®] Powered by **Kixor**[®] Herbicide

Always read and follow label directions. Grow Smart is a trademark and Kixor and Sharpen are registered trademarks of BASF. ©2016 BASF Corporation. All Rights Reserved. APN# 1602014 Sharpen-ACTT-2016

