Sharpen[®]

Powered by Kixor® Herbicide

For Harvest Aid and Desiccation in Soybeans

Benefits of Sharpen® Herbicide

Fast & Complete

- Rapid action prepares soybeans for a cleaner, more efficient harvest
- Also provides preharvest broadleaf weed desiccation

Flexible

- Short preharvest interval of three days
- Mixes well with other desiccant products
- Not a restricted use pesticide





Sharpen Herbicide 1.5 fl oz/A + MSO 1% + AMS 1% at 5 DAT

Mississippi State University Research Trial, Stoneville, MS



150 years



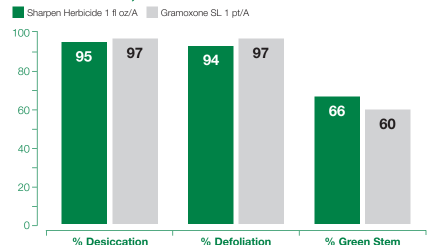
Technical Information Bulletin

Harvest Aid Benefits of Sharpen® Herbicide

- Provides rapid soybean and broadleaf weed desiccation for a cleaner, more efficient harvest.
- Sharpen herbicide has a three day preharvest interval.*

*Desiccation may take up to 10 days depending on environmental conditions.

% of Desiccation, Defoliation and Green Stem



Applied at R7 Soybeans in 20 GPA; Sharpen herbicide included MSO + AMS; Gramoxone included NIS + AMS. LSU AgCenter Dean Lee Research Station, Alexandria, LA 2012.

Sharpen Herbicide 2 fl oz/A + MSO + AMS



1. Field prior to application. 2. Two days after treatment. 3. Five days after treatment. 4. Seven days after treatment. Commercial Field, Vidalia, LA.

Use Rate & Adjuvant

- Sharpen herbicide (1.5 2 fl oz/A) +
 MSO (1% v/v or minimum 1 pt/A) +
 AMS (8.5 lbs/100 gal)
- When tank mixed with other desiccation products, Sharpen herbicide can be applied at 1 fl oz/A

For harvest aid and desiccation of soybeans that have reached physiological maturity:

- Indeterminate Varieties: soybeans have greater than 65% brown pods and greater than 70% leaf drop or when seed moisture is 30% or less
- Determinate Varieties: soybeans are fully developed, greater than 50% leaf drop, and remaining leaves are yellowing

Application Requirements

- For improved weed control and soybean stem desiccation, apply Sharpen herbicide at 2 fl oz/A
- Can be tank mixed with other desiccation products
- Apply by ground at 10 GPA or more spray volume or aerially at 5 GPA or more spray volume. Thorough coverage is required for optimum activity.
- Allow up to 10 days for optimum desiccation effect depending on environmental conditions

Do not use on soybean grown for seed.





