Optill[®] PRO

Powered by Kixor® Herbicide

Premium Residual Option for Soybeans

Powered by Kixor® Herbicide Technology

 Unique chemistry that provides growers an alternate site of action

Fast & Complete

- 3 to 5 times faster than 2,4-D ester or glyphosate
- Provides burndown with enhanced residual
- Controls a broad-spectrum of grasses and broadleaf weeds

Resistance Management

- Three overlapping sites of action
- Manages tough weeds such as glyphosate-resistant waterhemp and Palmer pigweed

OpTill® PRO Herbicide For Broadleaf and Grass Control in Soybean





Optill PRO

Powered by Kixor® Herbicide

2012 Commercial Application - St. Charles, MN - 6 WAT



2012 Commercial Application - Eastern IA - 6 WAT



Optill® PRO herbicide – Gives growers a more complete foundation to control the toughest weeds, like waterhemp and Palmer pigweed.

APPLICATION TIMING

- Preplant thru preemergence*
- Applications must be made prior to soybean emergence or severe injury will occur
 - *Preplant interval restriction of 30 days for coarse soils with $\leq 2\%$ organic matter

APPLICATION RATES

- Optill PRO is packaged as a dual-chambered jug, consisting of separate dry and liquid components, that will treat 20 acres
- If the spray area is less than 20 acres, apply a ratio equivalent to 2 oz/A of the dry component and 10 fl oz/A of the liquid component; DO NOT apply a different ratio
- Mixing order: ALL the dry component from each jug required for a spray tank load MUST be added and fully dispersed prior to adding the liquid component

BURNDOWN REQUIREMENTS

- Adjuvant: MSO (1 gal/100 gal or minimum 1 pint/A) + AMS (8.5-17 lbs/ 100 gal)
- Burndown of emerged grasses will require a tank-mix partner (e.g., glyphosate)
- 15 GPA carrier volume recommended for optimum coverage and performance
- Rainfast in 1 hour

Visit your retailer to order Optill PRO today

Kixor®

Herbicide

To learn more visit www.KixorHerbicide.com

Always read and follow label directions.

