Outlook[®] Herbicide Postemergence for Residual Weed Control in Soybean



Broad-spectrum Residual Weed Control

- Annual grasses and small-seed broadleaf weeds
 - Including glyphosate-resistant waterhemp and Palmer amaranth
- Effective resistant weed management

Flexible Use for Operational Efficiency

- Wide application window
 > 1st to 5th trifoliate soybeans
 - Figure 10 5th initiale soybeans
- Low use rate for easy handling
- Compatible with post tank-mix partners to meet field specific weed control needs

Consistent Performance

- Easily activates with minimal rainfall
- Readily washes off crop residue to where weeds germinate

Post Application Timing*

NEW Expanded Post

Application Window -

Up to 5th Trifoliate

Leaf Stage

• 1st to 5th trifoliate soybean leaf stage

*DO NOT apply to cotyledon or unifoliate stage soybeans or injury may occur.

Use Rates*

•12 to 16 fl oz/A

•Use higher rates for high weed populations and/or longer residual activity

•A post herbicide tank mix partner is required to control emerged weeds

****Outlook** may be used in a split application program. If applications are 2 weeks or more apart, a total **Outlook** use rate of up to 21 fl oz/A may be used per year.

Visit your retailer to order Outlook today

To learn more visit your retailer or www.agproducts.basf.us

Always read and follow label directions.

Outlook is a registered trademark of BASF. ©2012 BASF Corporation. All Rights Reserved. APN-12-19-86-DEW-001

Outlook® Herbicide

