

Postemergence for Residual Weed Control in Cotton

Benefits of Outlook® Herbicide

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

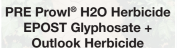
- Postemergence
 - First true leaf to mid-bloom stage
- Low use rate for easy handling
- Compatible with post tank-mix partners to meet field specific weed control needs

Consistent Performance

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

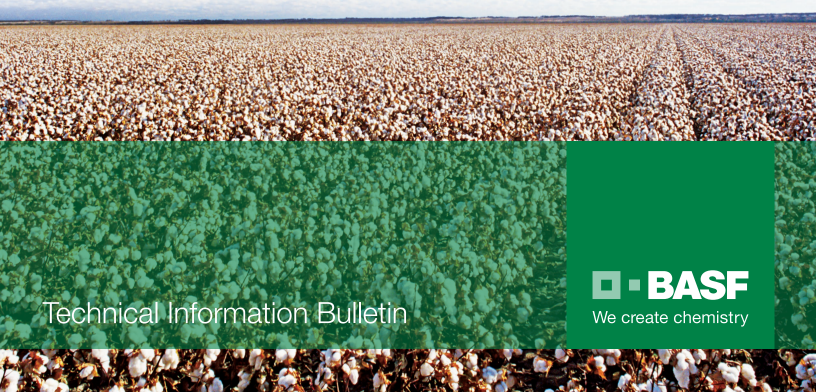
Excellent Weed Control with Outlook Herbicide





Untreated Check

EPOST treatment to 2-4 leaf cotton. Images taken 28 Days after treatment. BASF research trial in Texas, 2014.



Cotton Weed Control System Using Outlook® Herbicide



1. Untreated Check. 2. PRE Prowl® H2O followed by EPOST Glyphosate Plus POST Broadleaf herbicide. 3. PRE Prowl H2O herbicide followed by EPOST Glyphosate Plus POST Broadleaf herbicide. BASF sponsored University research trial, Halfway, TX, 2014.

Best Use Recommendations

Use Rate: 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
- Sequential applications may be made 2 weeks or more apart
- DO NOT exceed 21 fl oz/A per season

Postemergence Application Timing

- First true leaf cotton to 2 weeks after first bloom stage
- DO NOT apply to cotton from emergence through cotyledon stage or injury may occur

To learn more about crop protection products from BASF, visit www.agproducts.basf.us

Outlook Herbicide has the Performance You Need to Help Maximize Yield

- Optimal water solubility, less water to activate, easily washes off residue
- More active ingredient available, up to twice as much as metolachlor
- Multi-crop flexibility for use in corn, soybean, grain sorghum, cotton, peanut, and others





