



# Engenia®

Herbicide

- Packed with the most power per ounce<sup>3</sup> for knockdown of tough and resistant broadleaf weeds including Palmer amaranth, waterhemp, kochia, morningglory and ragweed
- Straightforward application conversion of 1 gallon per 10 acres is designed to fit the way farmers work, for efficient planning and application
- Access to technical and stewardship resources that help you make every application count

# Outlook®

Herbicide

- Easily activates with minimal rainfall – 1/4 inch
- Broad-spectrum residual weed control
- Low use rate for easy handling
- Postemergence flexibility use from first true leaf to mid-bloom stage

# Sharpen®

Powered by **Kixor®** Herbicide

- Rapid drydown and desiccation
- Control of both mature leaves and juvenile growth
- Mixes well with defoliant and boll openers
- Zero-day plantback interval to small grain crops
- Not a restricted-use pesticide

3: Engenia® herbicide offers the highest concentration of active ingredient compared to other dicamba-tolerant alternatives labeled for cotton and soybeans.

4: BASF lab and growth chamber study to evaluate penetration and absorption of glufosinate formulations, 2023.

# Liberty® ULTRA

Herbicide – Powered by **Glu-L™** Technology

- Better Weed Control than Generics – New Liberty® Lock Formulation locks 3x more herbicide into pigweed vs generic glufosinate<sup>4</sup>
- Exclusively Stronger – BASF exclusive supplemental label allows higher maximum use rates than generics
- Backed by BASF – BASF's industry leading R&D investment is how innovations like Liberty ULTRA herbicide are discovered



# Zidua® SC

Herbicide

- Can be applied POST-directed or impregnated on fertilizer
- Long lasting residual control – up to two weeks longer than other herbicides
- Superior Palmer amaranth and waterhemp control
- Long soil stability to ensure performance and confidence

**Scan here for full program details and terms and conditions.**



**Finance Program**

[bit.ly/BASF-GFP-2026](https://bit.ly/BASF-GFP-2026)



**Program Terms and Conditions**

[bit.ly/BASF-TC](https://bit.ly/BASF-TC)



**To learn more about crop protection products from BASF, visit [AgProducts.BASF.us](https://AgProducts.BASF.us)**

**BASF**  
We create chemistry

**Always read and follow label directions. Fastac CS and Engenia are U.S. EPA Restricted Use Pesticides.** All Engenia herbicide applications must be made in accordance with all applicable Federal and state label requirements. In the event a state implements a more stringent Engenia herbicide application restriction, that state restriction will apply. Every application of Engenia herbicide requires the use of a Volatility Reduction Agent (VRA) (visit [www.engeniaherbicide.com/VRA](http://www.engeniaherbicide.com/VRA) for a list of approved VRAs and required rates) and the use of an oil emulsion Drift Reducing Agent (DRA) at a rate of 0.3% v/v. Glu-L is a trademark and Axant, Copeo, Fastac, FiberMax, Flo Rite, GlyTol, Inscalis, Kixor, Liberty, Outlook, Priaxor, Prowl, Revytek, Sefina, Sharpen, Stoneville, TwinLink, Xemium and Zidua are registered trademarks of BASF. All other trademarks are the property of their respective owners and use of any such trademark does not imply any affiliation with or endorsement by its owner. ©2026 BASF Agricultural Solutions US LLC. All rights reserved. APN# 20260314LDG-Cotton-General-Recs-April2026