

# A Complementary Two-Pass Program for Clean Soybean Rows

## Engenia®

Herbicide

Early POST/First POST

## Liberty® ULTRA

Herbicide – Powered by Glu-L™ Technology

Second POST

**Engenia® herbicide early, Liberty® ULTRA herbicide second.**

Designed to help manage tough weeds and protect yield potential when used according to label directions.

For season-long control, pair with planned residual partners like Outlook® herbicide and Zidua® SC herbicide.

**■ - BASF**

We create chemistry

The above photograph has been partially modified with photo editing software.

# Program At A Glance

## Early POST/First POST

### Engenia®

Herbicide

#### Benefits of Engenia® Herbicide\*

- Ounce-for-ounce, the most powerful broadleaf control in its class, effective on over 200 weeds
- The lowest use rate in its class, just 12.8 fl oz/A, for easy planning and efficient application
- Trusted by growers on over 100M acres and counting
- Only for use on dicamba-tolerant soybeans and cotton

## Second POST

### Liberty® ULTRA

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

#### Benefits of Liberty® ULTRA Herbicide

- Better Weed Control than Generics – New Liberty® Lock Formulation locks 3x more herbicide into pigweed vs generic glufosinate<sup>1</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

## Residual Partners

### Outlook®

Herbicide

#### Benefits of Outlook® Herbicide

- Lowest rainfall activation in its class – as little as ¼ inch
- Wide application window: pre – V5
- Readily washes off crop residue to where weeds germinate



### Zidua® SC

Herbicide

#### Benefits of Zidua SC Herbicide

- Controls weeds before they emerge with up to two weeks longer residual than other herbicides
- Superior Palmer amaranth and waterhemp control with extended soil stability for reliable performance
- Flexible use: can be applied pre- and post-emergence

 **BASF**  
We create chemistry



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

\*Engenia herbicide is a U.S. EPA restricted use pesticide. 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.

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

Always read and follow label directions. Glu-L is a trademark and Engenia, Liberty, Outlook and Zidua are registered trademarks of BASF. ©2026 BASF Agricultural Solutions US LLC. All rights reserved. APN# 20260417LDG-SouthernSoybean-2026