



New Product and Label Updates from Valent USA, LLC.

Christopher B. Meador, Ph.D. 02/11/22





Maverick™

CORN HERBICIDE

TECHNICAL FEATURES

- ▶ Use rate of 14 to 32 fl oz/A
 - Preplant incorporated/preemergence: 18–32 fl oz/A
 - Postemergence: 14 fl oz/A
- ▶ Three modes of action for broad spectrum control
- ▶ Atrazine compatible
- ▶ Flexible application timing:
 - Preplant incorporated
 - Preemergence
 - Postemergence (up to 18-inch corn or V6, whichever occurs first)
 - Sequential application: 14–18 fl oz preemergence followed by 14 fl oz early postemergence prior to V6 or 18-inch corn

MODES OF ACTION AND HRAC GROUP

Clopyralid	Plant-Growth Inhibitors–Group 4
Mesotrione	HPPD Inhibitors–Group 27
Pyroxasulfone	Very-Long-Chain Fatty Acid (VLCFA) Inhibitors–Group 15

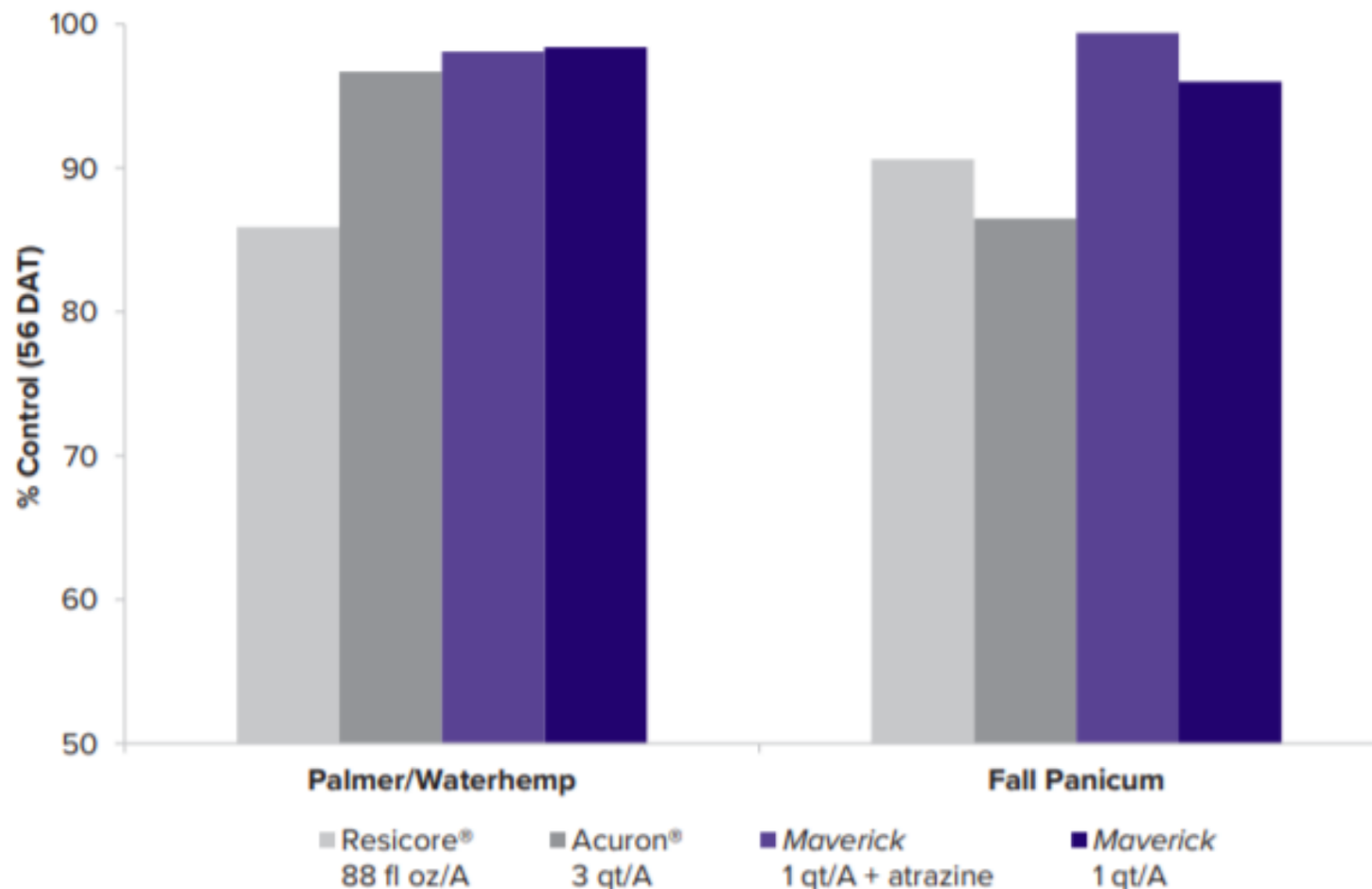
MAVERICK IS PENDING EPA REGISTRATION. IT IS NOT AVAILABLE FOR SALE. THIS IS NOT A LABEL AND DOES NOT PROVIDE USE INFORMATION. CONTACT A VALENT REPRESENTATIVE IF YOU NEED ADDITIONAL INFORMATION.

PERFORMANCE

Preemergence Broadleaf and Grass Control

Maverick provides equal to or greater control compared to Resicore at 1X use rate; *Maverick* + atrazine provides equal control compared to Acuron at 1X.

Source: Summary of 14 university and internal trials



 **Maverick™**
CORN HERBICIDE

Maverick is currently pending EPA registration.

PERPETUO™ HERBICIDE

Perpetuo™ Herbicide provides reliable and flexible post-residual control of tough weeds in any soybean trait system.



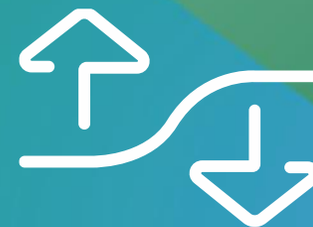
Proven Performance

Proven residual control of resistant small-seeded broadleaf weeds and grasses like Palmer amaranth and waterhemp



Burndown and Residual

Provides both postemergence and residual control



Low Use Rate

Allows flexible application at a low use rate

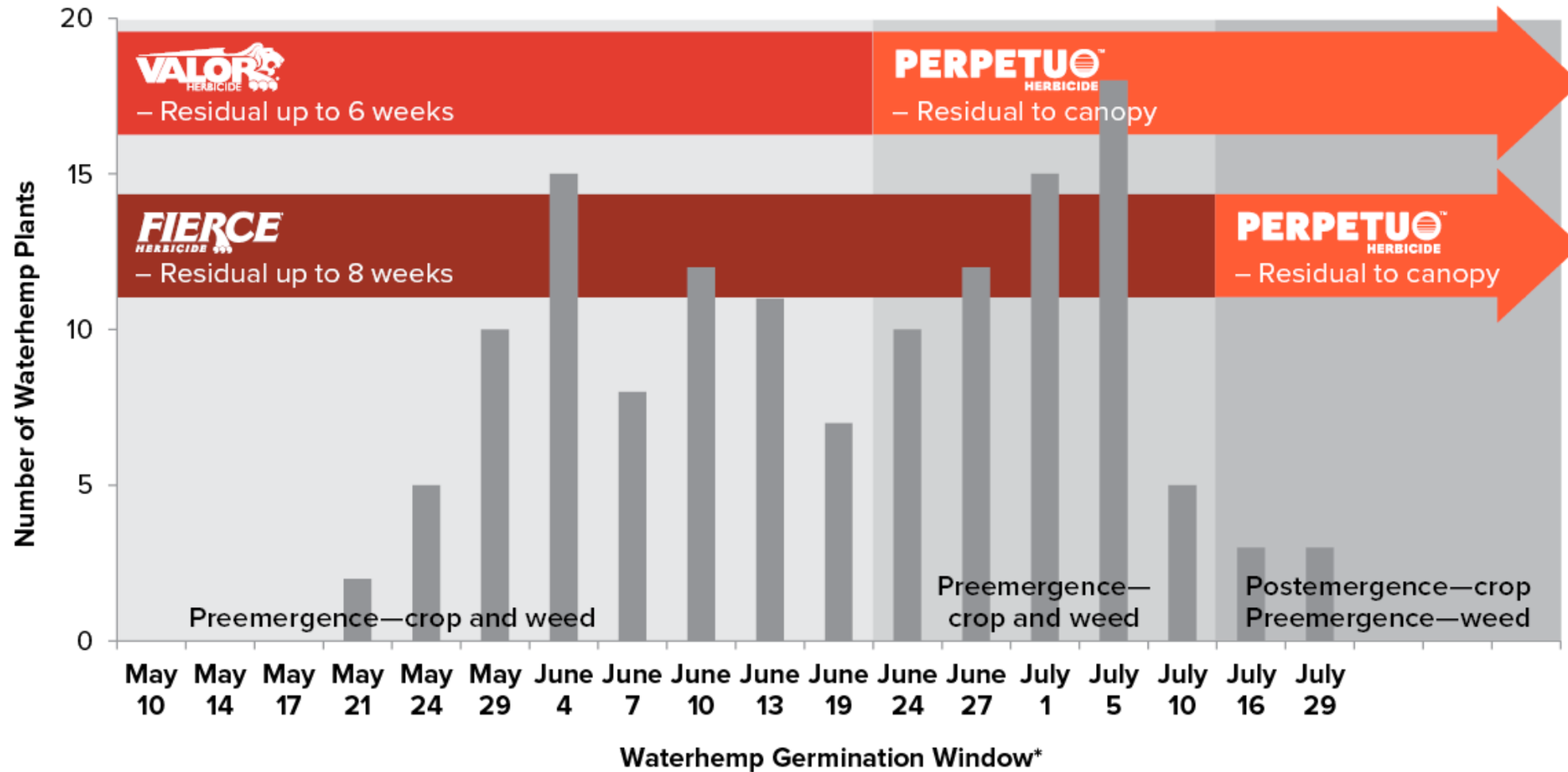
Perpetuo™ Herbicide

Product Information

Rate	6–10 fl oz/A
SKU Size	2 x 2.5 gallon
Method	Broadcast application
Spray Volume	Minimum of 15 gal/A
Adjuvant	Use either a crop oil concentrate or methylated seed oil, which contains at least 15% emulsifiers and 80% oil, when applying Perpetuo. Certain tank mixes require the use of a non-ionic surfactant. Non-ionic surfactant must contain at least 80% active ingredient.

Perpetuo™ Herbicide

Overlapping Residuals Can Help Fight Tough Weeds Through Canopy



*Germination windows will vary based on location and local weather conditions.

Source: Combination of University and internal trials



FIFRA Section 2(ee) Recommendation

FOR DISTRIBUTION AND USE ONLY IN THE STATES OF ALABAMA, ARKANSAS,
GEORGIA, KENTUCKY, LOUISIANA, MISSISSIPPI, OKLAHOMA, SOUTH CAROLINA,
AND TENNESSEE

BELAY[®]
INSECTICIDE

EPA Reg. No. 59639-150

**BELAY[®] INSECTICIDE FOR THE CONTROL OF REDBANDED STINK BUG (*Piezodorus guildinii*
Westwood) IN SOYBEANS**

This FIFRA Section 2(ee) recommendation expires December 31, 2025.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

BELAY INSECTICIDE APPLICATION TO SOYBEANS

	FOLIAR APPLICATION		
Pest	<i>Belay</i> Insecticide Application Rate	Mixture partner application rate	Instructions
Redbanded stink bug	2.0 fl oz/A (0.03 lb ai/A)	Bifenthrin 0.06 to 0.10 lb ai/A	For the control of adults and immature stages of redbanded stinkbug. Bifenthrin will aid by delivering a faster knockdown of adults.
	2.0 fl oz/A (0.03 lb ai/A)	Acephate 0.75 to 1.0 lb ai/A	For the control of adults and immature stages of redbanded stinkbug. Acephate will aid by delivering a faster knockdown of adults.

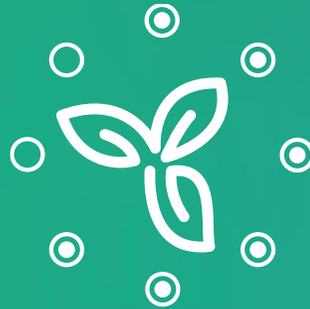
FIERCE[®] EZ

HERBICIDE 999



Easy Mixing and Loading

Liquid formulation goes into and stays in suspension for consistent application



Proven Control

Two effective modes of action control tough weeds like Palmer amaranth, waterhemp and annual grasses

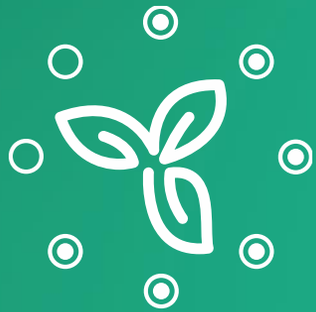


Residual Protection

Protects fields with up to 8 weeks of residual control

FIERCE XLT

SOYBEAN  HERBICIDE



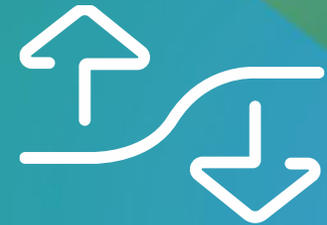
Longest Lasting Residual

Protection that lasts up to 8 weeks



Broad Spectrum

Controls tough and resistant weeds like Palmer amaranth, waterhemp, giant ragweed and annual grasses

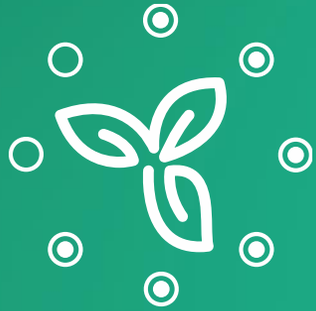


Effective Control with Less Per Acre

Low use rate

FIERCE[®] MITZ

HERBICIDE 999



Longest Lasting Residual

Protection that lasts up to 8 weeks



Broad Spectrum

3 effective modes of action control tough and resistant weeds like Palmer amaranth, waterhemp, common ragweed and annual grasses



Effective Control with Less Per Acre

Low use rate