



| Soybeans |

Perpetuo® Herbicide—Burndown and Residual for Tough, In-Season Control

Perpetuo® Herbicide is a premix of proven chemistries (flumiclorac pentyl and pyroxasulfone) with both postemergence and residual weed control. *Perpetuo* delivers both burndown control of emerged weeds and residual control to stop weeds from emerging. This herbicide solution tackles the tail end of the long germination windows of both Palmer amaranth and waterhemp to help growers keep soybean fields clean through canopy closure.

- Provides both postemergence and residual control
- Proven residual control of resistant Palmer amaranth, waterhemp and additional small-seeded broadleaves and grasses
- Allows flexible application at a low use rate

Perpetuo Delivers Clean Rows In-Season

Perpetuo is labeled for use in soybeans for the increased speed and overall control of burndown tank mix partners and the preemergence control of small-seeded broadleaves and annual grasses, such as Palmer amaranth, waterhemp, lambsquarters, crabgrass, foxtails, panicums and many others.







Fierce® EZ Herbicide followed by Perpetuo + glufosinate

Preemergence application Fierce EZ 6 fl oz/A followed by postemergence application

Perpetuo 6 fl oz/A

+ glufosinate* 32 fl oz/A + AMS 3 lb/A.





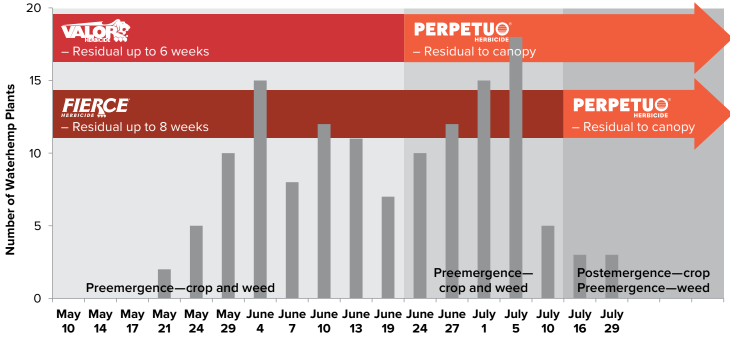
How To Use

Rate	6–10 fl oz/A
Timing	Postemergence, preemergence, spring burndown
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 <i>Perpetuo</i> . Certain tank mixes require the use of a non-ionic surfactant. Non-ionic surfactant must contain at least 80% active ingredient.

Add Perpetuo to Fight Tough Weeds Through Canopy

Nothing can eliminate everything; there are always new weeds coming. The length of a typical residual herbicide is six weeks, but control is not 100% during this period and control declines over time. *Perpetuo* can be applied over the top of emerged crops to provide extended residual weed control and help prevent late-season weed flushes.





Waterhemp Germination Window*

*Germination windows will vary based on location and local weather conditions. Source: Combination of University and internal trials



