HERBICIDE





Derecho™ provides outstanding control of some of the most difficult-to-control weeds in soybeans, peanuts, rice, and strawberry crops. This reliable postemergent herbicide is tough on pigweed, ragweed, nightshade, cocklebur, and other problematic weeds. This product provides powerful protection without reducing crop vigor. For flexible use, Derecho is tank-mix compatible with glyphosate and other herbicides.

The proven chemistry of acifluorfen makes Derecho a valued herbicide and an excellent choice for resistance management. It's also a reliable alternative for use on glyphosate resistant weeds commonly found in soybeans, peanuts, and rice. Plus, this herbicide has no restrictions on use from one season to the next, which means growers can turn to Derecho year after year for consistent and trusted weed management.

KEY BENEFITS

- Starts controlling weeds on contact
- Tough on many glyphosate resistant weeds
- No restrictions on use from one season to the next in labeled crops

KEY USES

- Peanuts
- Rice
- Soybeans
- Strawberries



PRODUCT NOTES

EPA REGISTRATION NUMBER 91234-108

ACTIVE INGREDIENTAcifluorfen 20.1%

FORMULATION
Soluble Liquid

HRAC NUMBER

SIGNAL WORD
Danger

PACKAGE SIZE 2 x 2.5 gal 265 gal

RESTRICTED USE

Refer to label for specific use restrictions.





BEST PRACTICES

- Use spray equipment for applications of Derecho at a pressure of up to 40 psi.
- Applicators must use diaphragm-type nozzles that create cone patterns or fan spray. In order avoid drift and to ensure best coverage with Derecho, refer to the Spray Drift Management section in the product label.
- Application equipment must be triple rinsed before and after treatment with Derecho. Use a strong detergent or commercial spray cleaner following the manufacturer's instructions.
- Applying Derecho to weed species under conditions of drought may result in inadequate control. In order to ensure weeds are actively growing, it may be necessary to irrigate target areas prior to applying this product.
- For effective control and thorough coverage, ensure this product is applied in a sufficient spray volume. Spray coverage may be prevented or hindered by dense leaf canopies that may shelter smaller target weeds.
- Adequate control may be hindered if treatment with Derecho is delayed as the growth stage specified in this label may be exceeded. Applying Derecho during early postemergence when weeds are small will allow treatment using the lower rate (dependent upon the weed species present) and will facilitate thorough spray coverage.

GROUND APPLICATION

- Use 10-20 gallons of spray solution per broadcast acre at 40 psi (measured at the boom) for optimal performace.
- If crop or weed foliage is dense, consider increasing spray solution up to 50 gallons per broadcast acre.
- When using the lower water volume or when crop and weed foliage is dense, use a minimum of 60 psi for best results.

AERIAL APPLICATION

Atticus

- Use a minimum of 10 gallons per acre of water when applying this product as an aerial application.
- A minimum of 5 gallons per acre of water has been effective where sufficient coverage can be achieved.

Refer to product label for complete application and mixing instructions.

©2019 Atticus. Important: Always read and follow label instructions. Not all products are registered for use in every state. Derecho™ is not manufactured, or distributed by United Phosphorus, Inc., seller of Ultra Blazer®. Ultra Blazer® is a registered trademarks of United Phosphorus, Inc. Derecho™ is a trademark of Atticus, LLC.

KEY WEEDS

Buffalobur Burgherkin Carpetweed Citron Cocklebur Copperlead Crotoleria Croton Eclipta Galinsoga Golden crownbeard Groundcherry Hemp Sesbania Jimsonweed Johnsongrass Ladysthumb Lambsquarter Morningglory Nightshade Pigweed Purslane Ragweed Seena, Coffee Shattercane Smellmelon Spurge, Prostrate Spurge, Spotted Velvetleaf Waterhemp Wild buckwheat Wild mustard

Balloonvine

(Refer to product label for complete list)