



Rezilon™ Herbicide

Break free

from ineffective grass control



New Rezilon™ (indaziflam) herbicide provides consistent control of summer and winter annual broadleaf weeds and grasses with residual activity allowing you to increase hay quality and production. It is designed to protect desirable grasses and control the unwanted grasses that grow in hayfields, non-irrigation ditchbanks, fire breaks and any sites managed for hay. It also helps support managing annual grasses growing in desirable warm season perennial grasses, a quality that few pre- or post- herbicides are able to maintain. This benefits the entire herbicide market and the prime hay-growing landscape.

Effective grass control for higher quality hay

Rezilon herbicide boosts the condition of hay into a greener product, while also restricting the type and quantity of weeds. By controlling ryegrass and winter broadleaves, Bermudagrass is allowed to green up sooner in the spring, getting to a higher-quality cut on the first harvest.





Rezilon Herbicide Key Benefits

- // **Consistent, long-term weed control:** Rezilon is a pre-emergence herbicide for annual grass and broadleaf weed control. It is labeled for use in warm-season Bermudagrass and Bahiagrass hayfields.
- // **Increased hay quality:** When Rezilon is applied according to label directions, growers could see higher-quality forage on their first cut as a result of controlling annual weed species present.
- // **Long residual activity:** Rezilon should be applied well before weed emergence. Once applied, it can sit on the soil surface for some time with no degradation from sunlight while waiting on rainfall for activation.

One of the keys to producing high-quality hay is effective grass control. Rezilon herbicide includes an active ingredient and mode of action working to primarily target annual grass weeds in established Bermudagrass, Bahiagrass and other warm-season perennial grass pastures and hayfields.

Long-term control with Rezilon results in:

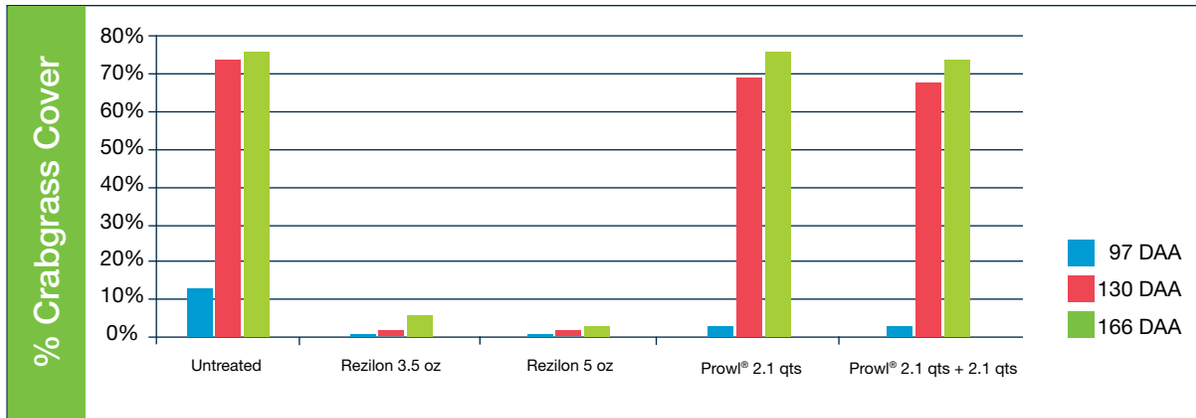
- // Higher quality hay in first harvest
- // Extended residual weed control
- // Increased fertilizer utilization because of fewer weeds present
- // Control of resistant ryegrass
- // Less drying time for cut hay
- // Reduced time and money spent on additional herbicide applications

Key weeds controlled

Rezilon controls more than 60 broadleaf and annual grass weeds, including:

- // Sandbur*
- // Crabgrass
- // Ryegrass
- // Goosegrass
- // Annual foxtails

*Split applications/full rate needed for optimum control.



Application, use and timing:

- Apply Rezilon herbicide at 3-5 fl oz/A in late winter to control summer annual weeds
- Apply 3-5 fl oz/A following a late summer cutting for winter annual weed control
- For year-round annual grass control, make one application of 3 oz/A in the late winter and another 3 oz/A in the late summer
- Do not exceed 6 fl oz/A of Rezilon in a 12-month period with sequential applications
- When Rezilon herbicide is applied at a rate greater than 3 fl oz/A, hay may not be harvested until 40 days after the application
- There are no grazing restrictions following the application of Rezilon herbicide
- Factors including soil type, rainfall and the amount of vegetation surface debris at the time of treatment may affect weed control.
- If the herbicide is not activated by rainfall prior to germination, control will be reduced.

Rezilon is a preemergent herbicide that requires an activating rainfall or irrigation (0.25-0.5") to be effective. Additionally, it will only provide effective control in areas covered by the target rate. Annual weed escapes will occur if coverage is uneven or if a lower effective rate is applied between spray swaths.

IMPORTANT: This bulletin is not intended to provide adequate information for use of these products. Read the label before using. Observe all label directions and precautions.

For more information visit www.rezilon.com.



Tank mixtures: The applicable labeling for each product must be in the possession of the user at the time of application. Follow applicable use instructions, including application rates, precautions and restrictions of each product used in the tank mixture. Not all tank mix product formulations have been tested for compatibility or performance other than specifically listed by brand name. Always predetermine the compatibility of tank mixtures by mixing small proportional quantities in advance.

©2020 Bayer Group. Always read and follow label instructions. Bayer, the Bayer Cross, Rezilon are trademarks of Bayer. Not all products are registered in all states. For additional product information, call toll-free 1-800-331-2867. www.environmentalscience.bayer.us. Bayer Environmental Science, a Division of Bayer CropScience LP, 5000 CentreGreen Way, Suite 400, Cary, NC 27513.

All other trademarks are the property of their respective owners.

Prowl is a registered trademark of BASF.