

# RINDÉ HERBICIDE, **DELIVERED BY PROLEASE™ TECHNOLOGY**

Combines Multiple Active Ingredients and Modes of Action to Keep Resistance in Check and Weeds on the Deck.

## **Uniquely Built to Exceed Expectations:**

Quinclorac and Bispyribac<sup>1</sup> — Two proven active ingredients in one powerful formulation for high performance in your fields.

ProLease<sup>™</sup> formulation technology protects the herbicide molecules from performance inhibitors, allowing them to reach target weed, where the molecules are released for consistent activity.

- · Overcomes degradation, separation, and compatibility or mixing issues in the container and as a mixture in the sprayer.
- Delivers consistent performance across a variety of environmental conditions and across a broad spectrum of problem weeds, including barnyardgrass and aquatic weeds.

## Rindé is designed for applicators with acres that need:

- Multiple modes of action to manage resistance.
- Enhanced broad spectrum control of key weeds, especially barnyardgrass and aquatic weeds.
- Flexibility of a PRE- or POST-flood application
- A formulation more convenient, with more spray tank stability, than water soluble packs and/or tank mixes.
- · A novel liquid technology with an easy-to-understand rate structure.

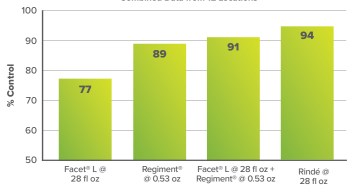
ProLease technology combines two proven active ingredients to give growers a convenient, easy-to-use tool to facilitate best practices for resistance management.

## Rindé Rate Equivalency:

Rindé	Quinclorac		Bispyribac	
fl oz/A	lb ai/A	Facet® L fl oz/A	lb ai/A	Regiment fl oz/A
22	0.258	22	0.0206	0.413
28	0.328	28	0.0263	0.525
32	0.375	32	0.0300	0.600
36	0.422	36	0.0338	0.675

#### **Barnyardgrass Control 28 DAT**

**Combined Data from 12 Locations** 



## Treatments (Rate/A)

Herbicide Treatments Applied PRE Flood \*All treatments had Command® applied PRE









## **Application Information:**

**Growth Stage:** Apply from the three leaf to green ring (panicle initiation) growth stage. Can be applied either PRE or POST flood.

- PRE Flood for best results, apply when the growing conditions are favorable and there is adequate soil moisture. Target weeds that are 3–4 inches in height. Optimum control is achieved by establishing permanent flood 2–7 days after Rindé application.
- POST Flood for best results, 70% of the target weed plant needs to be above the water level. Two days following application, the flood level can be adjusted to the desired height. The maximum use rate of 36 fl oz/A is recommended for POST-flood applications.

**Ground Applications:** Apply at 15 gal/A spray volume with a nozzle type that can deliver sufficient coverage while minimizing drift potential.

**Aerial Applications** Apply at a minimum of 5 gal/A spray volume.

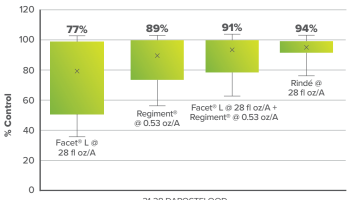
#### **Tank Additives**

- Use of an adjuvant from the "Approved Surfactants Bulletin" is required for optimum results.
- UAN/AMS if the chosen surfactant does not already contain a nitrogen source, the addition of 2% v/v of 28-32% UAN can increase herbicide efficacy.

Rindé delivered by ProLease Technology provides consistent performance across a variety of environmental conditions.

### Barnyardgrass Control 28 DAT

Combined Data from 12 Locations



21-28 DAPOSTFLOOD

The numbers at the top of each bar represent the mean percent control, the x marks the median percent control and the green bar is the range of reported % control for each treatment.



Command® 12.8 fl oz/A pre-emergence Rindé™ 28 fl oz/A pre-flood

See our entire line of products at **AMVAC.com** 

