

Don't Let Weeds Steal Your Time & Money.

Brake is a broad-spectrum postemergence residual herbicide for furrow-irrigated rice.

Weeds such as goosegrass, Italian ryegrass, and Palmer amaranth left uncontrolled will strangle your profits and optimal yield potential. These relentless invaders quickly overrun your fields, resulting in more trips across the field, wasted fuel, and increased labor costs. Don't fight weeds all season, protect your profits and your way of life with Brake!

Brake is the powerful solution to fight back!

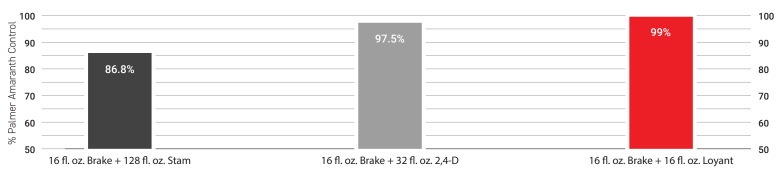
Brake is a broad-spectrum residual herbicide that tackles tough annual grasses and broadleaf weeds such as pigweed, hemp sesbania, and eclipta. Brake is compatible with other herbicides and liquid fertilizers, and provides exceptional control in wet conditions.

Additionally, Brake® offers these benefits:

- Unique mode of action (HRAC/WSSA Group 12) for resistance management
- Crop rotation flexibility for your farming operation
- Allows farmers to take pride in having clean and productive operations

% Palmer Amaranth Control

Dr. Jason Norsworthy - Colt, AR App: 15 May | 4-5 Leaf Rice. 34 DA-Application - % Palmer Amaranth Control



Stop weeds today with Brake®.

Discuss plans with your consultant, purchase Brake from a retailer, or

Stop Weeds. Protect Rice.

Plan Your Program, Work Your Program!

Brake Herbicide Program

Start weed free, stay weed free. Use multiple modes of action. Overlap residuals.

1. Apply a preplant burndown followed by a preemergence herbicide at planting to start weed free

- 2. Choose correct rate of Brake based on soil type
 - Sands and loamy sands 12 fl. oz. Brake/ acre
 - All other soil types 16 fl. oz. Brake/ acre
- **3.** Apply Brake® when rice is at the 3- to 5-leaf stage in a tank-mix with a compatible postemergence herbicide

Tank-Mixes Evaluated To-Date

- Loyant®
- Sharpen®
- Highcard®
- Stam® M4
- 2, 4-D
- 4. Irrigate your field to activate Brake® herbicide
- 5. Scout your fields and follow up with a post-emergence herbicide as needed

Precaution: Rice has shown increased sensitivity to Brake when Brake is tank-mixed with ALS herbicides such as Gambit*, Grasp*, Regiment*, and Permit/Permit* Plus. Consult your local SePRO Ag representative to determine if information exists for the particular use (e.g. rice cultivar, crop age, tank-mixes, etc), especially if the environment contains sandy soils with pH's > 7.5. If no information is available, limit initial commercial use of Brake to a small area under local conditions with the representative use (e.g. rice cultivar, crop age, tank-mixes, etc).

Precaution: DG263L, RTv7231 MA, PVL02, Titan, and Jupiter may exhibit more injury (e.g. bleaching and stunting) than other cultivars tested.

Restrictions

- · Do not apply by air.
- · Do not apply within 30 days of harvest.
- · Do not tank mix with spray adjuvants or drift control agents containing polyacrylamide.



