

RebelEX[®]

GET DUAL-MODE, POST-FLOOD WEED CONTROL WITH A WIDE APPLICATION WINDOW.

HERBICIDE

Rice growers who need a post-flood weed-control solution find a dependable tool in RebelEX[®] herbicide. The wide application window and outstanding control of sprangletop, barnyardgrass, broadleaf weeds and aquatics make RebelEX a valuable tool throughout the Midsouth.

Dual modes of action provide broad-spectrum control post flood.

- RebelEX provides two modes of action (ALS and ACCase inhibitors) in one application — increasing effectiveness and improving resistance management.
- It has a broader spectrum of control than Clincher[®] SF, BEYOND or Ricestar HT herbicide.
- It controls barnyardgrass, sprangletop, coffeebean, jointvetch and more (see Table 1).
- RebelEX can be used up to 60 days preharvest and will not injure rice when used as labeled.



Table 1. Control of Tough Weeds With RebelEX[®] Compared With Other Leading Herbicides

Weed Name	RebelEX	Clincher [®] SF	Ricestar HT
Jointvetch	E	P	P
Alligatorweed	F	P	P
Broadleaf Signalgrass	F	E	E
Texasweed	F	P	P
Rice Flatsedge	E	P	P
Barnyardgrass	E	E	G
Bearded Sprangletop	E	E	E
Amazon Sprangletop	E	E	E
Hemp Sesbania (Coffeebean)	E	P	P

E/G = 100% to 85% (excellent to good) F = 84% to 70% (fair) P = <70% (poor)

Application instructions

In order to achieve thorough coverage, RebelEX should be applied in a spray volume of 10 GPA or more.

- Applications can be made from emergence (drill-seeded) or at one-leaf stage with no exposed roots (water-seeded) up to 60 days preharvest with no risk of injury to rice.
- For post-flood applications, at least 70 percent of the weed foliage should be exposed. For best results, return flood to normal depth within three hours after application to prevent germination of new weeds.
- For applications made more than two weeks after permanent flood, a sequential application of Clincher SF should be applied 10 days after RebelEX® herbicide for improved grass control.

Adjuvant requirements: Use of methylated seed oil (MSO) adjuvant at a minimum of 1 quart per acre is preferred with RebelEX.

A dependable tool for today's rice management programs

- RebelEX fits with CLEARFIELD® Production System and conventional rice acres.
- RebelEX is tank-mix-compatible with NEWPATH or BEYOND herbicide.
- It is safe for use on long-grain, medium-grain and hybrid rice.
- It can be used as an alternative to, or in sequential application with, Clincher SF as a post-flood cleanup.



Table 2. RebelEX® for Drill-seeded and Water-seeded Rice – Post Flood

	Application Rates and Stage of Weed Development
Weeds Controlled	18 to 20 fl. oz./A
Amazon (Tighthead) Sprangletop Barnyardgrass ¹ Bearded Sprangletop Fall Panicum Junglerice Red Sprangletop	Mid- to late tillering or branching, prior to grass weed heading
Ducksalad	<6"
Hemp Sesbania Indian/Northern Jointvetch	<15"
Rice Flatsedge	<12"
Weeds Suppressed	18 to 20 fl. oz./A
Brooks Paspalum Texas Panicum Water Paspalum	Mid- to late tillering or branching, prior to grass weed heading
Alligatorweed	<24" runners
Perennial Barnyardgrass	<18"
Annual Smartweed Spp. Eclipta Redstem	<12"

¹Including propanil- and quinclorac-resistant barnyardgrass.

Note: Do not make more than one application or apply more than 20 fluid ounces of RebelEX® herbicide during the growing season in both the first and ratoon crops combined.

www.RebelEX.com

800-258-3033



Dow AgroSciences

Solutions for the Growing World

