

RebelEX[®]

HERBICIDE

Start your Rice Herbicide program strong by using a product with two modes of action

RebelEX[®] herbicide is an early postemergence residual herbicide for broad-spectrum control of your toughest weeds, including propanil-resistant weeds. Applying RebelEX early as a part of a herbicide program will provide consistent control of troublesome weeds like sprangletop, barnyardgrass, broadleaf weeds and aquatics. Make RebelEX your premier early postemergence herbicide residual of choice and get control of troublesome weeds in rice.

Dual modes of action provide broad-spectrum control postflood

- 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 Beyond[®], Regiment[®] or Ricestar[®] HT herbicides.
- It controls barnyardgrass, sprangletop, coffeebean and jointvetch (see Table 1). For consistent control, adequate soil moisture is required.
- It also provides early season residual control of barnyardgrass and annual sedge.
- RebelEX can be used up to 60 days preharvest and will not injure rice when used as labeled.

Application instructions

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

- Applications can be timed 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 delayed postflood 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 herbicide may be needed 10 days after RebelEX for improved grass control.

Adjuvant requirements: Use of methylated seed oil (MSO) or crop oil concentrate (COC) adjuvant at a minimum of 1 quart per acre with RebelEX.

A dependable tool for today's rice management programs

- RebelEX fits all Clearfield[®] Production Systems, FullPage[™] rice cropping solutions and conventional rice acres.
- RebelEX can be tank-mixed with Command[®], Prowl[®], Facet[®] and Newpath[®] herbicides.
- 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 pre- and post-flood weed control program.

Table 1. Control of tough weeds With RebelEX compared with other leading herbicides

Weed	RebelEX [®]	Regiment [®]	Ricestar [®] HT
Jointvetch	●	●	●
Alligatorweed	●	●	●
Broadleaf Signalgrass	●	●	●
Texasweed	●	●	●
Rice Flatsedge	●	●	●
Barnyardgrass	●	●	●
Bearded Sprangletop	●	●	●
Amazon Sprangletop	●	●	●
Hemp Sesbania (Coffeebean)	●	●	●

● Control | ● Partial | ● Poor



Table 2. RebelEX® for drill-seeded and water-seeded rice — Preflood

	Grass Weeds	Stage of Weed Development	Application Rates
C	Eclipta	up to 7 leaf	16 to 18 fl oz/A
C	Hemp sesbania		
C	Indian/northern jointvetch		
C	Rice flatsedge		
C	Smartweed spp, annual		
C	Amazon (tighthead) sprangletop	up to 4 leaf	
C	Arrowhead		
C	Barnyardgrass ¹		
C	Cocklebur		
C	Dayflower		
C	Ducksalad		
C	Fall panicum		
C	Junglerice		
C	Pigweed		
C	Red sprangletop		
C	Texas/Mexicanweed	up to 3 leaf	
S	Signalgrass	pre-flood up to 4 leaf	18 to 20 fl oz/A
S	Brook paspalum		
S	Goosegrass		
S	Texas panicum		
S	Water paspalum		
S	Perennial barnyardgrass	<18"	
S	Alligatorweed	<24"	
S	Morningglory spp.	up to 4 leaf	
S	Yellow Nutsedge		
S	Redstem		

Table 3. RebelEX for drill-seeded and water-seeded rice — Postflood

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

Table 4. RebelEX for weeds controlled in water-seeded rice

	Grass Weeds	Stage of Weed Development	Application Rates
C	Dwarf Spike Rush	Up to 7 leaf <12"	16 to 18 fl. oz./A 18 to 20 fl. oz./A
C	Gooseweed		
C	Hedge Hyssop		
C	Narrow Leaf Aster		
C	Parrotfeather		
C	Pickrel Weed		
C	Spike Rush		
C	Water Plantain (Bull Tongue)		
S	Rush		

Weeds Controlled (C) or Suppressed (S)

¹ Including 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.

Visit us at corteva.us

®/™Trademark of Dow AgroSciences, DuPont or Pioneer and their affiliated companies or respective owners.

This reference guide is not intended as a substitute for the product label for the product(s) referenced herein. Product labels for the above product(s) contain important precautions, directions for use, and product warranty and liability limitations, which must be read before using the product(s). Applicators must be in possession of the product label(s) at the time of application. Always read and follow all label direction and precautions for use when using any pesticide alone or in tank-mix combinations.

Beyond, Clearfield, Facet L, Newpath and Prowl H2O are registered trademarks of BASF. Flicestar HT is a registered trademark of Bayer. Regiment is a registered trademark of Valent. Command 3E is a registered trademark of FMC. RebelEX and Clincher SF are not registered for sale or use in all states. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your state. Always read and follow label directions.

