

David Ball cell phone 337-962 5769



New for 2010



Herbicide

TMTrademark of Dow AgroSciences LLC

Penoxsulam + Cyhalofop

Product Positioning



™Trademark of Dow AgroSciences LLC

RebelEX™ is designed to be a broad spectrum herbicide product that combines the power of two modes of action to control key grasses, broadleaves, annual sedges & aquatic weeds in rice

Product Positioning



RebelEX:

Rates and Tank Mix Equivalents

RebelEX™ (fl oz)	Penoxsulam (fl oz)	Cyhalofop (fl oz)
16	2	12
18	2.3	13.5
20	2.5	15



™ Trademark of Dow AgroSciences LLC

2009 Demo results

Flushing airplane thoroughly before application



GF-2352 formulations suspended well in mixing vat



No residue remaining in mixing vat



Note soil moisture at time of application



Note soil moisture at time of application



Note alligatorweed stage of growth



Note alligatorweed and smartweed stage of growth



Show Time: Note beautiful spray pattern



Untreated check covered during application





Happy Grower

Untreated
Control

REBEL_{EX} AERIAL DEMO AT 56 DAT 22, June 2009



REBEL_{EX} AERIAL DEMO AT 56 DAT 22, June 2009

Total herbicide program:

Roundup plus Command pre-plant

fb RebelRx fb flood 3 hrs



In Clearfield programs

- Ø RebelEX fits at the First Newpath application Tank Mix partner.
- Ø RebelEx (or Clincher) does NOT fit as a Second Newpath Tank Mix partner Unless the field has been flooded for 7 days following First Newpath application.
- Ø RebelEX fits as an early post flood (7DAF) for broadleaf weeds, Sprangletop and Panicum.

In conventional long and medium Grains:

- Ø RebelEX fits from 1 leaf stage in rice up to 60 days prior to harvest early post flood. It has the potential to be a true ONE SHOT Herbicide program !
- Ø It can ALSO replace the later season 2,4, D applications by controlling Broadleaf weeds as well as salvage grass activity.



Herbicide

™Trademark of Dow AgroSciences LLC

Penoxsulam + Triclopyr



Grasp[®] Xtra is designed to be a broad spectrum, dual mode of action herbicide product specifically designed to control barnyardgrass, broadleaf (including black seeded), aquatics, and annual sedge weeds in rice

Features of GraspXtra

Two modes of Action

Broad weed control spectrum

- Broadleaf Weeds – Coffeebean (Hemp Sesbania), Indigo, Smartweed, Morningglory and more
- Aquatics – Ducksalad, Redstem, Eclipta, Alligatorweed, and more
- Barnyardgrass
- Annual Sedges

Residual control barnyardgrass, smartweed and annual sedges

Control propanil and Facet-resistant barnyardgrass

Rainfast in one (1) hour

Excellent fit in CLEARFIELD rice systems

Excellent tolerance on RiceTec Hybrid rice varieties



© 2006 Dow AgroSciences LLC

Product Positioning

Pre-Flood

- Lower end rate range delivers outstanding early season weed control
- CLEARFIELD: Tank mix with 2nd application of Newpath herbicide
 - Increases weed control spectrum such as Coffeebean, Indigo, Morningglory, Eclipta and other aquatics/broadleaves
 - Do not apply prior to the 2-3 leaf stage rice.

Post-Flood

- Ideal timing- 7 to 10 days after the flood is established. Do not apply this product after ½" internode elongation
- Cleans up misses which other herbicides leave behind
- CLEARFIELD: Tank mix with Beyond herbicide
 - Increases weed control spectrum such as Coffeebean indigo, Morningglory, Eclipta and other aquatics/broadleaves.



Best Use Practices

- Rate: Pre-flood 16-18 oz/A; Post-flood application 18-22 oz/A
- Flood may be applied no sooner than 72 hours following pre-flood application
- Use of an approved COC or Methylated seed oil is required.
- Spray volume: Minimum 10 GPA
- Do not apply to drought-stressed plants
- Rainfall or flushing after application required for good residual activity
- Do not apply on newly leveled ground
- Avoid drift to sensitive crops
- Check label for buffer zone requirements



© 2011 Dow AgroSciences LLC

Grasp Xtra: Rates and Tank Mix Equivalents

Grasp [®] Xtra (fl oz)	Penoxsulam (fl oz)	Triclopyr (fl oz)
16	2.00	8
18	2.25	9
20	2.50	10



© 2011 Dow AgroSciences LLC

Any questions?

Untreated
Control

