| Mid-South Rice |

# Fight Sprangletop and More with Bolero® Herbicide

Bolero® 8 EC Rice Herbicide will provide the sprangletop control you have been missing in your herbicide program.

- ▶ Controls tough-to-manage sprangletop plus aquatics and annual sedges
- ▶ Great fit in dry-seeded or water-seeded rice production. Also works well in conventional or Clearfield® rice.
- Compatible with other delayed preemergence applications allowing you to get early control of yield-impacting weeds

#### How To Use

Timing & Rate	Dry-seeded  Delayed preemergence:  3-4 pt/A  Compatible with Command®, Facet®, Prowl® and League™ herbicides  Apply to well-prepared soil  Apply 3-5 days after rice seeding  Soil needs to remain moist  Early postemergence (for emerged sprangletop):  3-4 pt/A before grass is 2-leaf  Option to tank mix with League, propanil  Water-seeded  Preplant:  3-4 pt/A  Apply to prepared soil  Flood field 1-3 days after application  Let water stand for 2 days before seeding with pre-germinated seed  Compatible with Roundup® for emerged weeds
Method	Air or ground
Spray Volume	Air Maximum rate 2.5 pt/A. Apply in no less than 10 gallons spray mixture per acre.  Ground Apply in 10–20 gallons total spray mix per acre.



## Other Important Information

Max rate/year: 4 lb Al/A

▶ Re-entry interval: 4 hours

Signal word: Caution

## Bolero-Industry Quotes

LSU AgCenter weed scientist Eric Webster attributes the resurgence of sprangletop to a couple of different factors. The first one is the loss of Arrosolo, which did a good job of controlling sprangletop, especially early in the season. The second factor is that farmers have not been including *Bolero* in their weed control programs as much as they used to.

-Weed Wars, Rice Farming, May 2009

#### Fight Sprangletop and More with Bolero



The use of this image was granted from the LSU AgCenter. Reference to commercial products or trade names is made with the understanding that no discrimination is intended and no endorsement of particular products by the LSU AgCenter is implied.

