

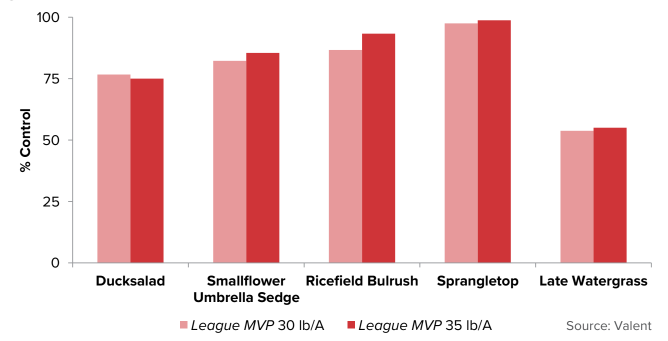


| California |

Eliminate Weeds in Your Rice Fields

League[®] MVP Herbicide is an unbeatable play against sedge, broadleaf, aquatic and grass weeds in water-seeded rice in California. It offers solid preemergence residual foundation defense of your rice yield potential.

- Strikes weeds as they emerge providing residual control
- Full spectrum control of sedge, broadleaf, aquatic and grass weeds, such as smallflower umbrellaplant, ricefield bulrush, redstem and sprangletop, as well as suppression of late watergrass
- Well-matched play prior to postemergence herbicides
- Single application controls a broad spectrum of weeds



League MVP Rate Performance Comparison

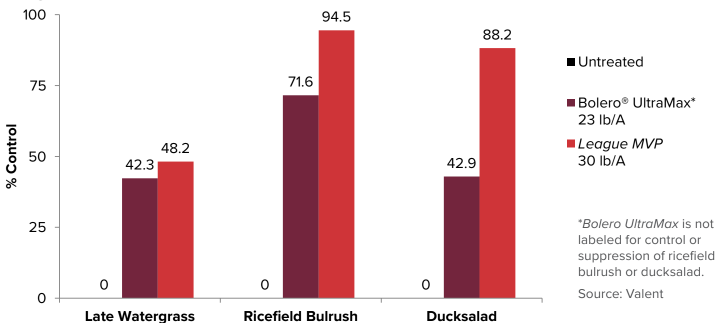
How To Use

Rate	30 or 35 lb/A
Timing to Crop	Apply after flooding when rice is in the expanded two-leaf stage (first open leaf)
Timing to Weeds	Weeds beyond the one-leaf growth stage may not be controlled
REI	12 hours





League MVP Weed Control in Water Seeded Rice



Weeds Controlled	Bulrush, ricefield	Pondweed, American	Umbrellaplant, smallflower
	Burhead	Redstem	Watergrass, early
	Ducksalad	Sprangletop	Waterhyssops
Weeds Suppressed	Watergrass, late		

Other Important Information

- Granule with rapid dispersibility—quickly dissolves in water
- High uniformity promoting consistent material application

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- > Spherical shape delivers consistent flowability, durable, robust handling
- Do not drain League MVP-treated fields for a minimum of 30 days after application, except where the County Agricultural Commissioner may allow shorter water holding periods for hydrologically isolated fields, or for fields associated with systems designed to isolate discharged water from natural bodies of water. Examples of such systems include tailwater recovery systems for single or multiple fields, and use of fallow land for ponding discharge water. Contact the County Agricultural Commissioner for further information on acceptable water management practices.
- ▶ Water level in the checks should be maintained at 3–4 inches with no exposed soils. Water flow should be maintained at a minimum during and up to 4 days after treatment for good weed control.



