

Residual Foundation Weed Control

Bolero[®] UltraMax Herbicide—a tried-and-true tool for foundation weed control in California rice.

- ▶ Proven to consistently provide control of early emerging sprangletop early post and residual
- ▶ Effectively controls smallflower umbrella sedge, both contact and residual
- ▶ Fast release granule formulation offers solid control at a single rate



Program Approach—*Bolero UltraMax*

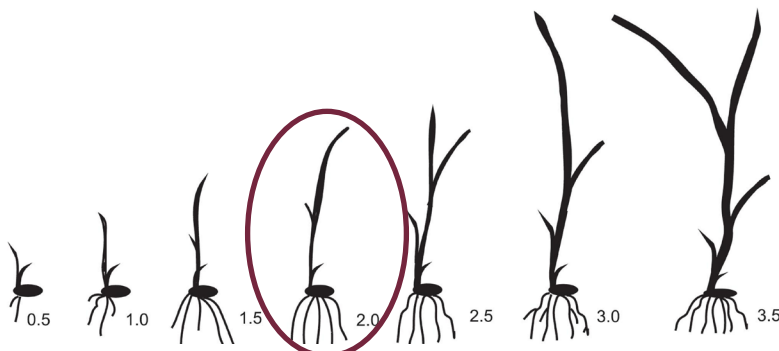
Bolero UltraMax fits very well into many herbicide programs. Some of the benefits:

- ▶ Great fit in both pin-point and continuous flooded weed control programs
- ▶ Utilizes a different mode of action to help delay herbicide resistance

How To Use

Rate	23.3 lb/A
Timing	Apply after flooding <ul style="list-style-type: none"> • Rice is in the expanded, 2-leaf stage (first open leaf) • Sprangletop population is 2 leaf or less • Smallflower umbrellaplant is 3 leaf or less
Method	Air

Rice Leaf Stage—*Bolero UltraMax* Application Timing



Apply after flooding when rice is in the expanded, 2-leaf stage

Note: Can be applied as early as the fully expanded, 2-leaf stage if all food reserves in the starch endosperm have been depleted and the root system is completely covered with soil



Water Management Requirements

Water must be held for the indicated number of 24-hour periods on site or containment before release into state waters.

	Hold Period
Single field	30
Single field, southern area only (a)	19
Release into tailwater recovery system or pond onto fallow field, single permittee [except southern area (a)]	14
Multi-growers and district release onto closed recirculating systems	6
Multi-growers and district release onto closed recirculating systems in the southern area (a)	6
Emergency release of tailwater with Commissioner authorization	19
Release into area that discharges negligible amount into perennial streams; Commissioner verifies the hydrologic isolation of the fields	6

(a) Sacramento/San Joaquin Valley defined as south of the line defined by roads E10 and 116 in Yolo County and the American River in Sacramento County

Source: Department of Pesticide Regulation, Rice Pesticide Program Permit Conditions

Other Important Information

Prior to Use	<ul style="list-style-type: none"> Attend an annual Mandatory Thiobencarb Stewardship meeting and obtain current certification or contact your Ag Commissioner's office for alternative options Review Water Management Requirements and State/County-mandated permit conditions from your local Ag Commissioner Understand that any early release of water from a <i>Bolero UltraMax</i>-treated rice field without County Ag Commissioner approval could result in a fine, and a prohibition of discharge administered by the Central Valley Regional Water Board if water quality objectives are not met
On Day of Application	<ul style="list-style-type: none"> Maintain 3–4 inches of water in a well prepared and packed seedbed Follow State/County-mandated permit conditions for proper drain and weir box procedures
Day 1 to Day 7 Following Application	<ul style="list-style-type: none"> Continue to hold water, limit water movement as much as possible Allow rice plants to grow through the water Do not stress rice plants with deep water conditions; be cautious of adding too much water
Day 8 to Day 30 Following Application	<ul style="list-style-type: none"> Continue to hold water, add water if needed to not expose soil surface Do not stress rice plants with deep water conditions; be cautious of adding too much water

Note: Monitor salinity levels in sodic soils or in areas of high sodium water to identify indicators of rice stress



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