

ROGUE[®] SC

HERBICIDE



New Mode of Action Herbicide for
Mid-South, Mississippi Delta, and
Gulf Coast Rice Producers.

Rogue® SC Herbicide Overview

- Benzobicyclon = active ingredient in Rogue Herbicide
 - HPPD inhibiting mode of action (WSSA group 27 herbicide)
 - Rogue is the only HPPD inhibiting herbicide registered for use on rice grown in the Southern US
 - Rogue is broad spectrum, controlling/suppressing many key broadleaves, grasses, aquatics and annual sedge species in rice
 - Labeled for use on water-seeded and dry-seeded rice
 - Approved for aerial (min. 5 gpa), ground rig (min. 10 gpa), and fertilizer impregnation applications
 - Suspension Concentrate (SC) liquid formulation
 - 'CAUTION' signal word
 - 12 hour REI
 - 60 day PHI
- **Rogue is ONLY active in flood water, and has NO herbicidal activity when applied to soil or plant foliage**
 - Specifically created for use in rice
 - Has **NO** fit in any other crop

Rogue SC Application Parameters

- Use Rate: 8.4 – 12.6 fluid ounces per acre
 - 1 application/season
 - 60 day PHI
 - Always include a high quality MSO or MSO blend at 1% v/v in every Rogue SC application
- Apply Rogue SC to the flood water as soon as a permanent flood is established
 - Rogue SC must be applied within 7 days of permanent flood establishment
- Dry-Seeded Rice
 - Apply Rogue SC to dry-seeded rice between the 4 leaf and 2 tiller growth stage
- Water-Seeded Rice
 - Apply Rogue SC to water-seeded rice once the rice crop has pegged and is growing upright and no later than the 2 tiller growth stage

Water Management

1. ONLY apply Rogue to fields where a permanent flood is established that covers the entire field.
2. The flood should be as deep as the rice crop is able to tolerate, deeper water produces more herbicide and better weed control.
Boot Test: If you can see the top of your boots, you don't have enough water on the field
3. Maintain a static flood for a minimum of 5 days to allow Rogue to settle to the soil surface.

NOTE:

- If a Rogue treated field loses water after application (i.e. levee break):
 - Begin re-flooding as soon as possible, and before the soil surface dries, to re-establish weed control.
 - Weed control will be significantly reduced if the flood was lost within 5 days of application.

Weeds controlled/suppressed when Rogue SC is applied PRIOR to the reproductive stage of the target weed

Weeds Controlled
ducksalad
globe fringerush
pickerelweed
rice flatsedge
ricefield bulrush
roundleaf mudplantain**
smallflower umbrella sedge
sprangletop, amazon
sprangletop, bearded
sprangletop, red
water hyssop**

Weeds Suppressed
barnyardgrass*,***
California arrowhead*
crabgrass*
gooseweed**
Nealley's sprangletop
weedy rice*,***
white margined flat sedge
yellow nutsedge*

* must be below the water line at time of application

** controlled/suppressed prior to weed emergence

*** cannot exceed 2 leaf growth stage at time of application

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