



CONTROL WEEDS IN RICE ON CONTACT

Artillery™ WSP CA delivers exceptional contact control of three crucial classes of weeds in rice – broadleaf, aquatic, and grass weeds. A postemergence herbicide, Artillery WSP CA controls even the toughest resistant populations of barnyardgrass, watergrass, arrowhead, monochroia, and waterhyssop. Artillery WSP CA works by inhibiting the ALS enzyme in the weeds. Once applied, vulnerable weeds will stop growing and turn yellow within 3 to 7 days, with complete control in 14 to 21 days. Artillery WSP is an effective weed management tool with a broad application period and can complement an effective resistance management strategy. Take charge of weeds and gain superior rice yields with Artillery WSP CA.

KEY BENEFITS

- Controls broadleaves, grasses, and aquatics in rice
- Excellent post-emergence partner for control of herbicide-tolerant weeds
- Rainfast in eight hours
- Tank-mix compatible

KEY USES

- Dry-seeded rice
- Water-seeded rice

PRODUCT NOTES

EPA REGISTRATION NUMBER 91234-105

ACTIVE INGREDIENTBispyribac-sodium 80%

FORMULATION
Water Soluble Packaging

HRAC NUMBER

SIGNAL WORD
Caution

PACKAGE SIZE 5 x 4 x 2 wt oz

RESTRICTED USE







PRODUCT INFO



PORTFOLIO



Bootstrapped and ready to serve, we deliver battle-tested chemistries and an experience like no other. Proud to be 100% American-owned, our mission is to help you every step of the way.





APPLICATION INFORMATION

For adequate weed control, weeds must be fully and completely covered with Artillery WSP CA, since it is a post-emergent contact herbicide and it does not have any soil or systemic activity. If weeds are not completely covered with Artillery WSP CA, weed regrowth can occur and/or weed control will be deficient. Artillery WSP CA can be applied:

- By aircraft, with a total spray volume of 10 gallons or greater.
- By ground equipment with a total spray volume of 15 to 20 gallons or greater.

If spray volume is not sufficient, weed control can be compromised. If foliage canopy is heavy, use enough spray volume to reach and completely cover weeds. Any factor that unfavorably affects weed coverage can result in compromised weed control. Application parameters:

- Select nozzle types and arrange nozzles in such a way as to minimize spray drift while maximizing weed coverage.
- For ground application use flat fan nozzles only; flood type or air inducting nozzles cannot be used.
- Buffer the application water if the pH is above 7.0 or below 6.0. Do not use turbid, high sediment, or ditch water.

USE RESTRICTIONS

- Do not apply more than 0.67 oz of Artillery WSP CA per acre per application.
- Do not make more than 3 applications of Artillery WSP CA per acre per year when using reduced application rates.
- Do not apply more than 1.06 oz of Artillery WSP CA per acre per year.
- Minimum re-treatment interval is 3 weeks.
- Do not double spray ends of field.
- Do not apply to second crop (stubble/ratoon crop) rice.
- Do not apply to stressed rice or weeds.
- Do not use Artillery WSP CA on the first rice crop grown in fields that have been land leveled resulting in severe cut and heavy fill areas (does not apply to maintenance leveling).
- Do not use a crop oil concentrate surfactant with Artillery WSP CA alone or in combination with other herbicides or insecticides.
- Do not apply to rice paddies where commercial crayfish farming is practiced.
- Do not irrigate other crops with water that has been drained directly from fields treated with Artillery WSP CA.

KEY WEEDS

Arrowhead, California
Barnyardgrass
Ducksalad
Gregg's arrowhead
Monochoria
Redstem
Ricefield bulrush
Smallflower umbrellaplant
Watergrass
Waterhyssop
Waterplantain

(Refer to product label for complete list)



