



HERBICIDE



FullScript™ Herbicide for the FullPage® Rice Cropping Solution



FullScript™

FullScript herbicide is a new solution of the FullPage Rice Cropping Solution to help growers economically manage troublesome weeds with the benefit of rotational flexibility.



What is FullScript herbicide?

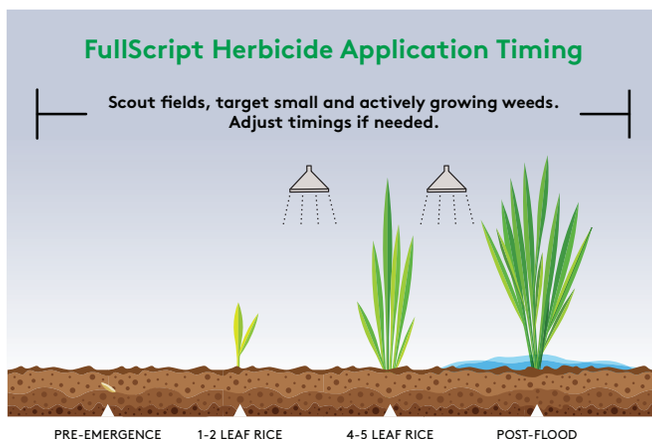
FullScript is a liquid premix that provides growers the confidence and predictability in weed control.

Features

- Control of resistant weeds
- Expansion to broadleaf weed control
- Rotation flexibility
- Early pre-flood application
- Easy-to-handle advanced liquid formulation

Benefits

- Ease of mind
- Improved ROI
- Trust in performance



- FullScript can be applied to FullPage rice from 1-leaf rice through Panicle Initiation (PI) plus 14 days.
 - Wider application window provides more flexibility for applications needed postflood.
 - Recommended application timing is 2-4 leaf rice.
 - Target 3-inch or smaller broadleaf weeds and 2-leaf grass weeds pre-flood or 4-5 leaves postflood. (See label for specific weed species and sizes).

Active Ingredient

Imazamox + Quinclorac

Formulation Type

Suspension Concentrate

Target Crop

FullPage Varietal & Hybrid Rice

Target Weeds

Barnyardgrass, Weedy Rice, Morningglory, Pigweed and more

See label for additional weeds



Scan here for label

Listen ▶ Learn ▶ Deliver

ADAMA.COM



FullScript™ Herbicide for the FullPage® Rice Cropping Solution

Use Rates

- Apply FullScript only to FullPage rice varieties and hybrids (not less than 75% hybrid seed) at 13-20 fl oz per acre.
- Recommended use rate for most soil types is 16 fl oz per acre.
- Use higher rates on heavier (clay) soil types.
- Apply no more than 1 application of FullScript in a single use season.

Application Best Management Practices

- Must be combined with a quality Crop Oil Concentrate at 1% volume/volume.
- Compatible with other adjuvants if a specific other adjuvant is recommended/required by a tank-mix partner.
- Compatible with several other herbicides which provides numerous options for tank-mix partners to enhance weed control.
- For best results, apply at no less than 10 gallons per acre by ground and no less than 5 gallons per acre by air.
- Fill the spray tank $\frac{1}{2}$ to $\frac{3}{4}$ full with clean water.
- Add the required amount of FullScript to the spray tank while agitating.
- Add adjuvants and fill the remainder of the tank with water.

Adjuvant Mixing Instructions

- Fill the spray tank $\frac{1}{2}$ to $\frac{3}{4}$ full with clean water.
- Add the required amount of FullScript to the spray tank while agitating.
- Add adjuvants and fill the remainder of the tank with water.

Tank Mixing Instructions

1. Fill the spray tank $\frac{1}{2}$ full with clean water.
2. Add soluble-packet products and thoroughly mix.
3. Add WP (Wettable powder), DG (dispersible granule), DF (dry flowables), or liquid flowable formulations not in soluble packets.
4. Add FullScript and thoroughly mix.
5. Add EC (emulsifiable concentrate) products.
6. Add crop oil to the spray tank.
7. While agitating, fill the remainder of the tank with water.

To learn more about the FullPage Rice Cropping Solution with Preface™, Postscript™ and FullScript herbicides, talk to your local ADAMA sales rep or visit [ADAMA.COM](https://www.adama.com)

