

BEST PRACTICES

To Protect Your Investments

Protect the yield potential you planted. Embrace the leading stewardship practices that result in higher value yields and ultimate control of red rice and grasses resistance issues. ADAMA is here to listen and support growers with proven crop protection solutions. Prevent resistance issues and address weeds at multiple growth stages with these steps:



START EARLY, START CLEAN, STAY CLEAN,

Apply a minimum of two applications of Preface™ during the early stages of growth to keep weedy rice from flowering and going to seed. Postscript™ works optimally when applied after rain or after flooded conditions.



TWO APPLICATIONS OF 6 OZ./ACRE IS BEST

In 2020, many growers reported that using the 6 oz./acre rate provided increased residual and better overall initial weed control with excellent crop tolerance. After applying the first 6 oz./acre application, scout fields and make a second application with Preface or Postscript to eliminate all weed escapes. Always be observant of moisture as it relates to herbicide timing.



100% CONTROL IS THE GOAL

Every effort should be made to keep weedy rice from flowering and going to seed in your field. Rogue any weedy escapes before flowering.



ROTATE CROPS

Mix things up to stay weed-free. Rotating FullPage™ rice seeds annually with soybeans provides the opportunity to use different tillage and herbicide modes of action.



RESISTANCE MANAGEMENT

Resistance management is key in all cropping systems. Proper scouting and control and removal of weed escapes as well as sanitation, tillage-as-appropriate and crop competition will give growers long-term benefits.



PERFECTLY MATCHED

Use ONLY Preface™ and Postscript™ herbicides with the FullPage™ Rice Cropping Solution and consult with ADAMA representatives to determine other herbicides with different modes of action to supplement your particular field's needs.





The Only Combination To Maximize Your RICE CROP





RICETEC AND ADAMA WORKING TOGETHER TO BRING INNOVATION

The collaboration between RiceTec and ADAMA is leading to impactful innovations for rice growers. The combination of Preface™ and Postscript™ herbicides with the FullPage Rice Cropping Solutions is an example of the solutions that these two companies' technologies are bringing to rice farming. This system improves yields and minimizes the resistance issues rice growers face with weeds.

RiceTec and ADAMA are committed to strive toward ever-improving advancements, new products and comprehensive solutions for the problems rice growers face today and in the future.

When growers invest in their future and follow the best practices outlined in the RICETEC FULLPAGE™ TECHNOLOGY USE AGREEMENT, they can rest assured that an improved system is working for them.

Read the results satisfied growers and consultants have had when correctly using these products:

"With one mid-season shot of fertilizer and 2 sprayings of Preface at 5 oz each it cleared up the whole 160 acres. There are no weeds and its hanging like grapes and I'm hoping it's the best rice we've cut."

— Craig Keller, Grower, Northern AR

"With the FullPage system we are getting the added benefit of the using a higher rate of imazethapyr with the 6 oz of Preface. It's been really, really good comparing that to other technologies we've used in the past. RT 7321 FP & RT 7521 FP have given us the ability to use Preface and get extended control of grass."

— Tyler Hydrick, Consultant, Northeast AR

FULL SUPPORT

Growers that are compliant receive ADAMA's full support if any problems should arise as well as rebates for the acres grown. Non-compliance results in no support or rebates.

Please contact your ADAMA representative if you have any questions with regard to the advantages of the stewardship agreement for the proven combination of Preface™ & Postscript™ and RiceTec's FullPage™ Rice Cropping Solution.

Always read and follow label directions. Preface and Postscript are trademarks of an ADAMA group company. FullPage is a trademark of RiceTec. ©2021 ADAMA.

