



Rotation Options for Long-Term Success

Providing Flexibility to Grow Profits

It has long been a common practice for farmers to vary the crops grown in each field from year to year. Rotating crops can have important benefits such as increasing yields, improving nutrients and organic matter in the soil, and disrupting the lifecycle of crop pests like weeds.

To preserve rice herbicide-tolerant (HT) systems, you must rotate rice with other crops like soybeans, corn, cotton, crawfish or go fallow. The different weed control strategies used with these other crops help keep your fields clean and protect the long-term viability of these HT technologies.

See below for recommended rotational strategies for FullPage® and Max-Ace® Rice Cropping Solutions based on your needs.

CROP ROTATIONS

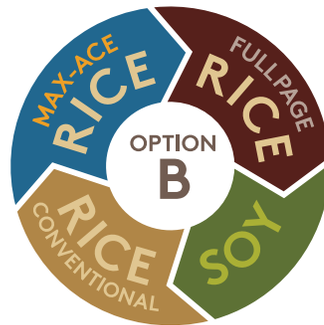
MAXIMIZING WEEDY RICE CONTROL



ROTATE BETWEEN CHOSEN RICE & NON-RICE CROPS or allow field to go fallow. This will minimize herbicide resistance through different modes of action. Best option to preserve the longevity of herbicide-tolerant technology.

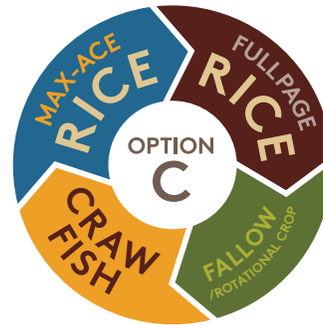
*Observe rotational limitations for preceding year's herbicide plan.

MAXIMIZING RICE ROTATION



INCLUDE SOYBEANS IN THE ROTATION for growers who choose a herbicide residual program and want to maximize number of rice plantings, season after season.*

MAXIMIZING WEEDY RICE CONTROL IN CRAWFISH ROTATION



TAKE ADVANTAGE OF SEASONALITY and get two crops in one year. Rotate crawfish between any of the rice options shown above. Use available control measures to contain weedy rice between rotations.

REMEMBER TO ALWAYS START CLEAN AND NEVER LEAVE ANY WEEDY RICE IN YOUR FIELDS.

Always read and follow label directions. Preface, Postscript, FullScript and Highcard are trademarks of an ADAMA Group Company. FullPage and Max-Ace are registered trademarks of RiceTec. ©2024 ADAMA.



Preface™ Postscript™ FullScript™



Highcard™