

Exceptional Products • Expert Guidance

Built for the Field.

WELCOME

to RiceTec's 2026 Selling Season

We're excited to share our product lineup and programs with you. Moving beyond our quarter-century mark, our focus on delivering high-value, high-yielding hybrid rice for your farm could not be stronger. We're grateful that you, our customers, share our pursuit for sustainable rice and prove it in your fields year after year.

Delivering rice to U.S. consumers—and consumers throughout the world—is no easy feat, and no one knows that better than you do. That value you bring to this industry, and to our economy, is what motivates us each day to work tirelessly on supplying a product that yields the results that you and your family farm can rely on.

We're working today to build your trust in us as a partner and innovator, so that it's your farm that feeds us and the world tomorrow. We believe we have the seed to do just that.

Contact your RiceTec Sales Representative soon, and get the rice seed that works in the field as hard as you do.



ROGRAMS4	LOYALTY AND REBATE
ENTS6	SQUAD™ SEED TREATI
STICS7	PRODUCT CHARACTER
18	SEED RETURN POLICY
LICY20	STAND GUARANTEE PO
21	REPLANT POLICY
22	FINANCIAL PROGRAMS
VES23	RICETEC REPRESENTA





Built for the field. Just like you.



CUSTOMER LOYALTY REBATE PROGRAM 2026

CUSTOMER LEGACY REBATE PROGRAM 2026



BENEFITS

- √ Participation in Legacy Rebate Program
- ✓ Qualify for Volume Rebate
- ✓ Qualify for **100% Stand Guarantee**
- + LOYALTY EARLY ORDERING PERIOD
- ✓ Exclusive to **Loyalty program participants**
- ✓ October 1st-November 1st time frame
- ✓ Product quantities **subject to availability**



TIME FRAME

- · Full Season Program
- 5% rebate sent by October 31st, 2026



REQUIREMENTS

- Submit certified FSA 578 by August 1st, 2026
- Purchase and plant ≥90% of planted FSA 578 rice acres with RiceTec seed for the 2026 growing season



PROCEDURE

- Submit FSA 578 forms to RiceTec Rep.
- Purchase and plant no less than 90% of the total 2026 FSA-certified rice acres, net of returns, with RiceTec seed
- Customer will receive rebate by October 31st, 2026
- · All purchased seed must be paid in full prior the issue of payment



EXCLUSIONS

- * 1 unit = 2 FSA acres on hybrids and 1 FSA acres on variety
- * Levee products are excluded from the 90% acre calculation
- * Rebate will be based on total amount of qualified products purchased by customer



BENEFIT

• 1.5% additional rebate payable in the fall of 2026 for customers who qualified for the Loyalty Rebate program in 2024, 2025, and 2026



REQUIREMENTS

- Purchase and plant >90% of planted FSA 578 rice acres with RiceTec seed for the 2026 growing season, net of returns
- Upload certified 2026 FSA 578 by August 1
- · All purchased seed must be paid in full prior to issue of rebate



NOTES

- 1 unit = 2 FSA acres on hybrids and 1 FSA acre on varieties
- Levee products are excluded from the 90% FSA acre calculation
- The Super Loyalty Rebate Program is being discontinued; however, customers that qualified for Super Loyalty status for 2024 or 2025 will still receive rebates per that program in addition to the Legacy Rebate Program

VOLUME REBATE PROGRAM 2026



- In order to qualify for the Volume Rebate Program, the grower will need to qualify for the Customer Loyalty Rebate Program
- 2026 Levee products are excluded from the program

REBATE BRACKET STRUCTURE						
BRACKET UNITS PLANTED* REBATE						
1	250 to 599	1.5%				
2	600 to 1249	3%				
3 1250 or more 5%						
REBATE TO CUSTOMERS BASED ON BRACKET/UNITS PLANTED						



Leading the way in innovative and high-performance seed treatments for rice growers.

Squad seed treatment offers premium solutions specifically designed for rice growers. Our proprietary recipes are applied directly to the seed before planting, ensuring the right coverage and rate of each product. This enhances germination, protects against pests and diseases, boosts early growth performance, and aids in technology identification.

With Squad, growers have multiple seed treatment options for a customized solution conveniently "in the bag." RiceTec rigorously tests our products across various years, geographies, and environments. This ensures farmers receive solutions tailored to their unique needs, resulting in healthier, more uniform crops, improved germination, and greater yield potential.

Plant with confidence, knowing Squad delivers unmatched value and performance, maximizing your seed's potential.

The Squad product line has three seed treatment options:

SQUAD PRO

For growers in the Midsouth looking for a premium seed treatment in the bag, RiceTec has a limited supply of Squad Pro. The Squad Pro package offers broad-spectrum, early-season insect and disease protection combined with increased rice water weevil control and suppression of billbugs. While this product is a great fit for all drill-seeded acres, it provides extra protection for pests associated with row rice.

SQUAD GULF

For Gulf Coast rice farmers, Squad Gulf is customized for growers along the coast who deal primarily with rice water weevils and stem borers throughout the season. The Squad Gulf package has approval for use in both water-seeded and drill-seeded production systems.

SQUAD DELTA

Squad Delta will be the most widely available package that fits most Midsouth production systems. Squad Delta has been a reliable seed treatment package for several years throughout the southern rice belt and has provided consistent early-season insect and disease protection for most drill-seeded rice acres.

All three Squad products will include a base package of gibberellic acid, zinc, and a combination of four fungicides

REVOLUTIONIZING RICE PRODUCTION

RT3202

The new standard in the Southern medium grain market, RT3202 offers superior yield, disease resistance, standability, and the earliest maturity in the medium grain segment. RT3202 needs to be harvested between 18% and 22% moisture to maximize grain quality. RT3202 is not tolerant to Rogue® herbicide, so do not apply Rogue* to this product.

Grain Type	Medium Grain						
Milling Average ²	61/71						
MATURITY							
Days to 50% Heading	78						
Days to Grain Maturity	108						
AGRONOMIC CH	IARACTERISTICS						
Stress Tolerance	Excellent						
Pubescence	Present						
Height (inches)	44-48						
Standability	Average						
Grain Retention	Above Average						
Ratoon Potential ³	Average						
DISEASE CHA	RACTERISTICS						
Blast ⁴	Moderately Resistant						
Sheath Blight	Moderately Susceptible						
Straighthead	Susceptible						
Kernel Smut	Moderately Susceptible						
False Smut	Moderately Susceptible						
Stem Rot	Susceptible						
Bacterial Panical Blight	Moderately Resistant						
Sheath Rot	Moderately Resistant						
Narrow Leaf Brown Spot	Moderately Resistant						





^{*}Rogue herbicide is a product of Gowan. ¹RiceTec seed characteristics and performance are determined from data collected from specific RiceTec and/or University field trials and are not a guarantee of performance, nor do they constitute a warranty of fitness for a particular use. ²Milling averages taken from head-to-head comparisons in planting date trials; very early and medium-late seed products may be disadvantaged due to single harvest date. Harvest at 18-20% moisture at first drydown to maximize grain quality and grain retention. ³Ratoon potential on later-maturing or late-planted rice may be reduced. ⁴RiceTec seed products have shown field resistance to common strains of rice blast fungi. Susceptibility to unusual strains of rice blast fungi, which have been thus far rare in the field to date, has been documented in nursery trials.

REVOLUTIONIZING RICE PRODUCTION

RT7301

A high-yielding, early-maturing option in a conventional hybrid platform. If you like the performance of XP753, then this is the seed choice for you.¹

Grain Type	Long Grain					
Milling Average ²	56/71					
MATURITY						
Days to 50% Heading	81					
Days to Grain Maturity	111					
AGRONOMIC CH	IARACTERISTICS					
Stress Tolerance	Excellent					
Pubescence	Present					
Height (inches)	42-46					
Standability	Average					
Grain Retention	Above Average					
Ratoon Potential ³	Above Average					
DISEASE CHA	RACTERISTICS					
Blast ⁴	Resistant					
Sheath Blight	Moderately Susceptible					
Straighthead	Susceptible					
Kernel Smut	Moderately Susceptible					
False Smut	Moderately Susceptible					
Stem Rot	Susceptible					
Bacterial Panical Blight	Moderately Resistant					
Sheath Rot	Moderately Resistant					
Narrow Leaf Brown Spot	Moderately Resistant					





¹RiceTec seed characteristics and performance are determined from data collected from specific RiceTec and/or University field trials and are not a guarantee of performance, nor do they constitute a warranty of fitness for a particular use. ²Milling averages taken from head-to-head comparisons in planting date trials; very early and medium-late seed products may be disadvantaged due to single harvest date. Harvest at 18-20% moisture at first drydown to maximize grain quality and grain retention. ³Ratoon potential on later-maturing or late-planted rice may be reduced. ⁴RiceTec seed products have shown field resistance to common strains of rice blast fungi. Susceptibility to unusual strains of rice blast fungi, which have been thus far rare in the field to date, has been documented in nursery trials.

REVOLUTIONIZING RICE PRODUCTION

RT7302

The next evolution in long-grain genetics, RT7302 is the first long-grain release with a yield advantage over XP753. It performs well across all environments, has improved milling characteristics, higher amylose content desired by our export markets, and an excellent disease package.¹

Long Grain		
56/71		
JRITY		
83		
113		
IARACTERISTICS		
Excellent		
Present		
46-50		
Average		
Above Average		
Average		
RACTERISTICS		
Resistant		
Moderately Susceptible		
Susceptible		
Moderately Susceptible		
Moderately Susceptible		
Susceptible		
Moderately Resistant		
Moderately Resistant		
Moderately Resistant		



INSECTICIDE-TREATED

¹RiceTec seed characteristics and performance are determined from data collected from specific RiceTec and/or University field trials and are not a guarantee of performance, nor do they constitute a warranty of fitness for a particular use. ²Milling averages taken from head-to-head comparisons in planting date trials; very early and medium-late seed products may be disadvantaged due to single harvest date. Harvest at 18-20% moisture at first drydown to maximize grain quality and grain retention. ³Ratoon potential on later-maturing or late-planted rice may be reduced. ⁴RiceTec seed products have shown field resistance to common strains of rice blast fungi. Susceptibility to unusual strains of rice blast fungi, which have been thus far rare in the field to date, has been documented in nursery trials.

REVOLUTIONIZING RICE PRODUCTION

RT7331 MA

RT7331 MA (Max-Ace®) offers a new standard in yield, combined with the superior RiceTec product disease package, improved grain retention, and excellent ration potential. It offers superior disease resistance and early maturity.

Grain Type	Long Grain					
Milling Average ²	58/71					
MATURITY						
Days to 50% Heading	81					
Days to Grain Maturity	111					
AGRONOMIC CH	IARACTERISTICS					
Stress Tolerance	Excellent					
Pubescence	Present					
Height (inches)	46-50					
Standability	Average					
Grain Retention	Above Average					
Ratoon Potential ³	Above Average					
DISEASE CHARACTERISTICS						
Blast ⁴	Resistant					
Sheath Blight	Moderately Susceptible					
Straighthead	Susceptible					
Kernel Smut	Moderately Susceptible					
False Smut	Moderately Susceptible					
Stem Rot	Susceptible					
Bacterial Panical Blight	Moderately Resistant					
Sheath Rot	Moderately Resistant					
Narrow Leaf Brown Spot	Moderately Resistant					





¹RiceTec seed characteristics and performance are determined from data collected from specific RiceTec and/or University field trials and are not a guarantee of performance, nor do they constitute a warranty of fitness for a particular use. ²Milling averages taken from head-to-head comparisons in planting date trials; very early and medium-late seed products may be disadvantaged due to single harvest date. Harvest at 18-20% moisture at first drydown to maximize grain quality and grain retention. ³Ratoon potential on later-maturing or late-planted rice may be reduced. ⁴RiceTec seed products have shown field resistance to common strains of rice blast fungi. Susceptibility to unusual strains of rice blast fungi, which have been thus far rare in the field to date, has been documented in nursery trials.

REVOLUTIONIZING RICE PRODUCTION

RT7531 MA

A new player in the Max-Ace® portfolio, RT7531 MA delivers excellent yield and disease tolerance to round out your rice rotation.¹

Grain Type	Long Grain						
Milling Average ² 54/70							
MATURITY							
Days to 50% Heading	86						
Days to Grain Maturity	116						
AGRONOMIC CH	IARACTERISTICS						
Stress Tolerance	Excellent						
Pubescence	Present						
Height (inches)	44-48						
Standability	Average						
Grain Retention	Above Average						
Ratoon Potential ³	Average						
DISEASE CHA	RACTERISTICS						
Blast ⁴	Moderately Resistant						
Sheath Blight	Moderately Susceptible						
Straighthead	Moderately Susceptible						
Kernel Smut	Moderately Susceptible						
False Smut	Susceptible						
Stem Rot	Susceptible						
Bacterial Panical Blight	Moderately Resistant						
Sheath Rot	Moderately Resistant						
Narrow Leaf Brown Spot	Moderately Resistant						





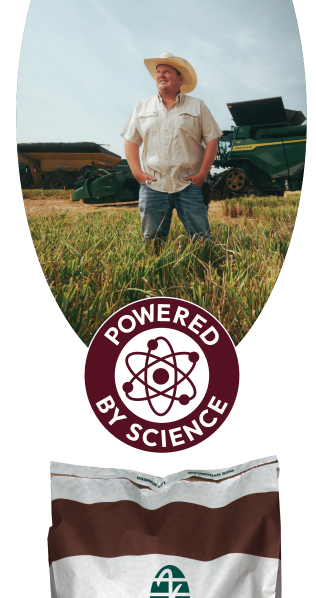
¹RiceTec seed characteristics and performance are determined from data collected from specific RiceTec and/or University field trials and are not a guarantee of performance, nor do they constitute a warranty of fitness for a particular use. ²Milling averages taken from head-to-head comparisons in planting date trials; very early and medium-late seed products may be disadvantaged due to single harvest date. Harvest at 18-20% moisture at first drydown to maximize grain quality and grain retention. ³Ratoon potential on later-maturing or late-planted rice may be reduced. ⁴RiceTec seed products have shown field resistance to common strains of rice blast fungi. Susceptibility to unusual strains of rice blast fungi, which have been thus far rare in the field to date, has been documented in nursery trials.

REVOLUTIONIZING RICE PRODUCTION

RT7421 FP

RT7421 FP (FullPage®) is a newer addition to the FullPage lineup that brings cycle flexibility, high yield, strong vegetative development, and low chalk.¹

Grain Type	Long Grain						
Milling Average ²	55/70						
MATURITY							
Days to 50% Heading	84						
Days to Grain Maturity	114						
AGRONOMIC CH	IARACTERISTICS						
Stress Rolerance	Excellent						
Pubescence	Present						
Height (inches)	44-48						
Standability	Average						
Grain Retention	Average						
Ratoon Potential ³	Above Average						
DISEASE CHA	RACTERISTICS						
Blast ⁴	Resistant						
Sheath Blight	Moderately Susceptible						
Straighthead	Moderately Susceptible						
Kernel Smut	Moderately Susceptible						
False Smut	Moderately Susceptible						
Stem Rot	Susceptible						
Bacterial Panical Blight	Moderately Resistant						
Sheath Rot	Moderately Resistant						
Narrow Leaf Brown Spot	Moderately Resistant						





¹RiceTec seed characteristics and performance are determined from data collected from specific RiceTec and/or University field trials and are not a guarantee of performance, nor do they constitute a warranty of fitness for a particular use. ²Milling averages taken from head-to-head comparisons in planting date trials; very early and medium-late seed products may be disadvantaged due to single harvest date. Harvest at 18-20% moisture at first drydown to maximize grain quality and grain retention. ³Ratoon potential on later-maturing or late-planted rice may be reduced. ⁴RiceTec seed products have shown field resistance to common strains of rice blast fungi. Susceptibility to unusual strains of rice blast fungi, which have been thus far rare in the field to date, has been documented in nursery trials.

REVOLUTIONIZING RICE PRODUCTION

RT7521 FP

RT7521 FP (FullPage®) is part of the new generation of high-yielding RiceTec products combined with the ability to spread out harvest with slightly later maturity.¹

Grain Type	Long Grain						
Milling Average ²	55/70						
MATURITY							
Days to 50% Heading	86						
Days to Grain Maturity	116						
AGRONOMIC CH	IARACTERISTICS						
Stress Tolerance	Excellent						
Pubescence	Present						
Height (inches)	44-48						
Standability	Average						
Grain Retention	Above Average						
Ratoon Potential ³	Average						
DISEASE CHA	RACTERISTICS						
Blast ⁴	Moderately Resistant						
Sheath Blight	Moderately Susceptible						
Straighthead	Moderately Susceptible						
Kernel Smut	Moderately Susceptible						
False Smut	Susceptible						
Stem rot	Susceptible						
Bacterial Panical Blight	Moderately Resistant						
Sheath Rot	Moderately Resistant						
Narrow Leaf Brown Spot	Moderately Resistant						





¹RiceTec seed characteristics and performance are determined from data collected from specific RiceTec and/or University field trials and are not a guarantee of performance, nor do they constitute a warranty of fitness for a particular use. ²Milling averages taken from head-to-head comparisons in planting date trials; very early and medium-late seed products may be disadvantaged due to single harvest date. Harvest at 18-20% moisture at first drydown to maximize grain quality and grain retention. ³Ratoon potential on later-maturing or late-planted rice may be reduced. ⁴RiceTec seed products have shown field resistance to common strains of rice blast fungi. Susceptibility to unusual strains of rice blast fungi, which have been thus far rare in the field to date, has been documented in nursery trials.



A BETTER WAY TO GROW RICE

RiceTec and ADAMA designed a rice program that improves hybrid herbicide tolerance and generates industry-leading yields. RiceTec offers a full suite of seed options for the FullPage® Rice Cropping Solution. Used in conjunction with Preface™, Postscript™, and FullScript™ herbicides from ADAMA, the FullPage rice systems delivers an integrated solution that provides excellent control of weedy/red/feral rice, barnyardgrass, and most other common and challenging rice weeds.

SUPPORT WHEN AND WHERE YOU NEED IT

For growers that follow the best practices outlined in the RiceTec FullPage Technology Use Agreement, RiceTec and ADAMA will provide the training, education, and assistance to support your success if any problems should arise.



Preface, Postscript, and FullScript are the only approved IMI-based herbicides for use with FullPage rice seed. The use of any other formulations of imazethapyr, imazamox or premixes containing these two active ingredients is strictly prohibited.



MAX-ACE® RICE CROPPING SOLUTION WITH HIGHCARD™ HERBICIDE

Rice growers wanting to maximize return and maintain weed control options turn to the Max-Ace Rice Cropping Solution with Highcard herbicide. It provides unprecedented hybrid and varietal yields and weed and grass control with maximum crop safety due to ADAMA's proprietary herbicide formulation.

EFFECTIVE GRASS AND WEED CONTROL

Growers can count on Max-Ace rice and Highcard herbicide to effectively deliver control of a broad range of grass weeds, including red and weedy rice and IMI-resistant weeds for cleaner fields and increased crop vigor.



Highcard herbicide must be used as part of the Max-Ace Rice Cropping Solution because it is a novel, safened product. The use of any other formulations of quizalofop is strictly prohibited.



2026 Product Characteristics

DETAILS	RT3202	RT7301	RT7302	RT7331 MA	RT7531 MA	RT7221 FP	RT7321 FP	RT7421 FP	RT7521 FP	RT7821 FP
Technology Traits	Conventional	Conventional	Conventional	Max-Ace®	Max-Ace®	FullPage®	FullPage®	FullPage®	FullPage®	FullPage®
Grain Type	Medium Grain	Long Grain	Long Grain	Long Grain	Long Grain	Long Grain	Long Grain	Long Grain	Long Grain	Long Grain
Milling Average ²	61/71	56/71	56/71	58/71	54/70	54/70	53/70	55/70	55/70	52/70
Days to 50% Heading	78	81	83	81	86	74	81	84	86	90
Days to Grain Maturity	108	111	113	111	116	107	111	114	116	121
AGRONOMIC CHARACTERISTI	CS									
Stress Tolerance	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Pubescence	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
Height (inches)	44-48	42-46	46-50	46-50	44-48	40-44	46-50	44-48	44-48	46/50
Standability	Average	Average	Average	Average	Average	Average	Above Average	Average	Average	Average
Grain Retention	Above Average	Average	Above Average	Average	Above Average	Above Average				
Ratoon Potential ³	Average	Above Average	Average	Above Average	Average	Average	Above Average	Above Average	Average	Average
DISEASE CHARACTERISTICS										
Blast ⁴	MR	R	R	R	MR	R	R	R	MR	MR
Sheath Blight	MS	MS	MS	MS	MS	MS	MS	MS	MS	MS
Straighthead	S	S	S	S	MS	S	S	MS	MS	MS
Kernel Smut	MS	MS	MS	MS	MS	MS	MS	MS	MS	MS
False Smut	MS	MS	MS	MS	S	MS	MS	MS	S	S
Stem Rot	S	S	S	S	S	S	S	S	S	S
Bacterial Panicle Blight	MR	MR	MR	MR	MR	MR	MR	MR	MR	MR
Sheath Rot	MR	MR	MR	MR	MR	MR	MR	MR	MR	MR
Narrow Leaf Brown Spot	MR	MR	MR	MR	MR	MR	MR	MR	MR	MR

R = Resistant

MR = Moderately Resistant

MS = Moderately Susceptible

S = Susceptible

VS = Very Susceptible

¹RiceTec seed characteristics and performance are determined from data collected from specific RiceTec and/or University field trials and are not a guarantee of performance, nor do they constitute a warranty of fitness for a particular use. ²Milling averages taken from head-to-head comparisons in planting date trials; very early and medium-late seed products may be disadvantaged due to single harvest date. Harvest at 18-20% moisture at first drydown to maximize grain quality and grain retention. ³Ratoon potential on later-maturing or late-planted rice may be reduced. ⁴RiceTec seed products have shown field resistance to common strains of rice blast fungi. Susceptibility to unusual strains of rice blast fungi, which have been thus far rare in the field to date, has been documented in nursery trials.

2026 Seed Return Policy

2026 PURCHASED SEED CAN BE RETURNED UNDER THE FOLLOWING GUIDELINES:

RiceTec will allow customers to return a maximum of 10% of the customer's total 2026 RiceTec seed purchase.

ELIGIBILITY

- ✓ Unopened 2026 purchased mini-bulks (40-unit equivalent), half mini-bulks (20-unit equivalent), and paper units are eligible.
- ✓ Seed must have been purchased at the RiceTec published price.
- ✓ Seed must be returned to Service Representative from where seed was purchased by June 15, 2026.
- ✓ All unused seed must have been stored in appropriate conditions, protected from weather and rodents, in the original sealed mini-bulks, half mini-bulks, or paper units, and in salable condition.
- ✓ Opened mini-bulks, half mini-bulks, or paper units cannot be returned under any circumstances.
- ✓ There must be a signed 2026 RiceTec Seed Sales Agreement to be eligible for return privileges.
- ✓ Any seed over-treated with any additional seed treatments is not eligible for return.
- ✓ All RiceTec approved return seed greater than 10% of customer's total RiceTec seed purchases will be assessed a 25% restocking fee.

SEED RETURN PROCESS

- Seed eligible for return must be in unopened, undamaged, mini-bulks, half mini-bulk or paper units.
- All seed must be returned to the Service Representative location from which the seed was purchased by the latter of June 15th, 2026 or within 15 days after sales orders which are entered after June 1, 2026. Any exceptions must be approved by RiceTec Customer Service in advance and in writing.
- All seed returned from June 16, 2026 through June 30, 2026 will be assessed a 25% restocking fee on orders placed prior to June 1, 2026. A 25% restocking fee will apply to seed orders entered after June 1, 2026 which is not returned within 15 days following the order date.
- After June 30th, 2026, NO returns will be accepted on orders placed prior to June 1, 2026.
- Service Representative must provide in writing the customer return information to the RiceTec Representative, including the customer's full name, units, and lot numbers. The information can be provided via text, email, or fax within two (2) days after the return is made or the seed return will be subject to revocation.
- RiceTec's Customer Services will provide confirmation to the RiceTec Representative and Service Representative of the entered return.

FOLLOW UP

- RiceTec will send a credit invoice to the customer for the eligible units purchased by the customer, net of applicable restocking fees.
- If all stipulations of the return program policy, as stated above, are not followed by the customer and/or the Service Representative location to which the return is made, RiceTec has the right to refuse the return and/or credit of the account.



2026 100% Stand Guarantee Policy

The 2026 RiceTec Stand Guarantee is designed to provide replant seed at no cost to RiceTec Loyalty seed customers in the event the customer does not get an adequate initial stand on his/her RiceTec rice acreage.

ELIGIBILITY & LIMITATIONS

- Purchases and plants 90% or more of his/her 2026 rice acres in RiceTec seed.
- · Orders and receives seed from an authorized RiceTec Service Partner location in 2026.
- Use current year tested and germ guaranteed seed to be eligible for replant.
- Drill seed the rice into the seedbed. (No water seeding, broadcast, etc.)
- Follows RiceTec recommendations to enhance seed germination and stand establishment opportunities.
- Have a RiceTec Representative view the field in question and confirm eligibility to replant that field.
- Replanting RiceTec fields without RiceTec advice will forfeit the opportunity to receive the replant seed.
- When replant is determined to be necessary, only RiceTec seed may be used for the replant.
- Replant seed will not be provided to customers with unpaid seed balances.

PROCESS TO RECEIVE 100% REPLANT

- When determined a replant is needed and customer intends to qualify for the RiceTec Loyalty Customer Rebate, the replant will be entered in the RiceTec ordering system at 100% no charge.
- · Customer must follow guidelines and qualify for RiceTec's Loyalty Customer Rebate.
- If customer does not qualify for RiceTec's Loyalty Customer Rebate, customer will be invoiced the standard 50% list price replant with terms of Net 15.

ADDITIONAL INFORMATION:

- If, at the time of replant determination, it is determined to be a RiceTec seed quality issue, and it is unfeasible to replant rice in the field during 2026, RiceTec will provide deferred replant seed for the following season to plant 50% of the equivalent acres at our recommended seeding rate.
- To qualify for deferred replant, the current/remaining hybrid rice crop must be destroyed and no rice can be planted in the field until next season.

2026 Replant Policy

ELIGIBILITY

- Customer orders and receives seed from an authorized RiceTec Service Partner location in 2026.
- Customer must use current year tested and germ guaranteed seed to be eligible for replant.
- Customer must have a RiceTec Representative view the field in question and confirm eligibility.
- Customers who choose to replant RiceTec fields without first being viewed by RiceTec personnel will forfeit the opportunity to receive the replant seed at 50% list price.
- When replant is determined to be necessary, only RiceTec seed may be purchased for replant.
- RiceTec will offer RiceTec seed purchased at 50% full list price to replant the field in question in 2026.
- 50% replant seed will not be provided to customers with any unpaid seed balances.

ADDITIONAL INFORMATION

- If there is seed available for sale which is located at a service partner location, that seed can be used to fill a replant sales order.
 - RiceTec will credit the original seed order for the replant seed acres at the initial purchased price.
 - RiceTec will rebill the same seed on a replant order at 50% of list price.
- If, at the time of replant determination, it is determined to be a RiceTec seed quality issue and it is unfeasible to replant rice in the field during 2026, RiceTec will provide deferred replant seed for the following season to plant 50% of the equivalent acres at our recommended seeding rate, as long as the customer purchases the other 50% of the equivalent acres for planting the following season at the then published price.
- To qualify for deferred replant, the current/remaining RiceTec rice crop must be destroyed and no rice can be planted in the field until the following season.



2025-2026 **Financial Programs**

Talk to your sales representative about the 2026 finance programs available through John Deere Financial.

PROGRAM PERIOD: December 1, 2025 - July 31, 2026

CUSTOMER OFFER: No payments & no interest until August 1, 2026 followed by Prime +1.00% APR¹

MINIMUM INITIAL PURCHASE: \$1,000

PAYMENT DUE DATE: **Due in full November 2026**

ADDITIONAL INFORMATION FOR SPECIAL PROMOTIONS TRANSACTIONS

- Customer must have an Ag Preferred Multi-Use Account™ with John Deere Financial and a Special Terms credit limit.
- · All transactions are subject to John Deere Financial approval and distributor participation.
- · Principal balance and all other accrued interest and finance charges associated with the Special Terms finance transaction are due in full on the customer's November 2026 statement due date as described above.
- · If the customer fails to pay the balance on the due date reflected on the statement, the Annual Percentage Rate (APR) applicable to the Account will apply to this purchase.



Matt Alstadt

Area Sales Manager 870-941-1576

John Deere Financial **Credit Requests**

John Deere Financial Contact Center 800-433-8964, Option 3 800-255-5127

10ffer valid on qualifying purchases made January 1, 2026 through July 31, 2026. Offer limited to Multi-Use Account Agricultural customer with an available Special Terms limit. Subject to the Multi-Use Account credit agreement and approval. After the promotional period, interest charges will begin to accrue at Prime +1% APR, until November 2026, when the entire transaction amount and accrued interest are due in full. Regular Multi-Use Account rates will apply after that date. The Prime Rate will vary with the Citibank Prime Rate. Offer may be limited to qualifying products. \$1,000 minimum purchase amount required. Subject to merchant participation, see your local merchant for complete details. Multi-Use Accounts are a service of John Deere Financial, f.s.b.

RiceTec has partnered with Rabo AgriFinance to offer our growers flexible financing with no payment and no interest until August 1, 2026!*



PROGRAM PERIOD: December 1, 2025 - July 31, 2026

> MATURITY DATE November 30, 2026

HOW TO APPLY

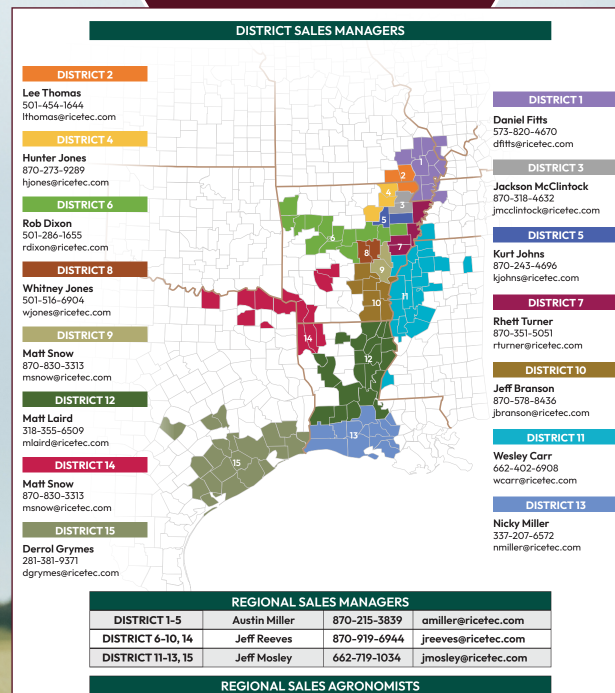
Visit Grower.RaboAg.com online or contact your RiceTec Representative or Rabo Customer Support for an application. Financial and a Special Terms credit limit.

QUESTIONS OR ASSISTANCE

For questions or assistance, please contact Rabo Customer Support at 888-395-8505 or QuickLink@RaboAa.com 1402 Technology Parkway, Cedar Falls, IA 50613

*All financing is subject to Rabo AgriFinance credit approval, terms, and conditions. After August 1, 2026, interest rate changes to Prime + 1%. Prime Rate means for any day the highest rate The Wall Street Journal as the Prime Rate for that day (or, if The Wall Street Journal is not available, any other authoritative source of that rate selected by Lender). Agricultural products are offered by Rabo AgriFinance LLC and Cooperative Rabobank U.A., New York Branch. Rabo AgriFinance LLC is an Equal Opportunity Provider. Loans made or arranged pursuant to a California Financing Law License #603F585

RiceTec Representatives



REGIONAL SALES AGRONOMISTS						
DISTRICT 1-5	Whitney Blake	870-273-4988	wblake@ricetec.com			
DISTRICT 6-10, 14	Stewart Warner	870-578-7290	swarner@ricetec.com			
DISTRICT 11-13, 15	Joe Pankey	318-381-3280	jpankey@ricetec.com			

RICETEC FIELD GUIDE 2026 | PAGE 23 RICETEC FIELD GUIDE 2026 | PAGE 22



RiceTec-US.com