

syngenta.

Protect your rice crops before you plant

Vibrance[®] RST seed treatment delivers the power of Apron XL[®], Maxim[®], Dynasty[®] and Vibrance seed applied fungicides for strong, consistent protection of rice seed in a convenient flowable concentrate. With four different modes of action, Vibrance RST helps control stand-robbing diseases, such as seed-borne rice blast, *Pythium* and *Rhizoctonia*, while guarding against resistance development. Vibrance RST promotes even emergence and protects emerging seedlings from disease to provide a smooth path to strong yield potential.

VIBRANCE RST INCREASES MANAGEMENT FLEXIBILITY

Optimum growing conditions rarely shine on our fields when we're ready to plant. With Vibrance RST on your seed, you can move forward confidently in the busy early season knowing that your crop is protected.

VIBRANCE RST PROTECTS AGAINST:

Rice Seedling Disease Complex: Damping off, seedling blight, seed rot and root rot caused by *Fusarium* spp., *Pythium* spp. and *Rhizoctonia* spp.

VIBRANCE RST OFFERS:

- Systemic protection of emerging seedlings
- Two modes of action to control Pythium
- Two modes of action to control *Rhizoctonia*
- Resistance management
- The convenience of a single rate
- A premixed, colorless fungicide package that can be mixed with other products to meet your needs
- Greater opportunity for even emergence and a consistent stand

START STRONG



Conventional rice seed treated with Vibrance RST



treated with Nipsit[®] Suite

VIBRANCE RST DELIVERS STRONG STANDS WITH HIGH VIGOR



Seedling Count
Seedling Height

Mean rice seedling count from 14 ft row length in a plot and mean height from five rice plants of Diamond randomly measured (cm) from the same row. Stand counts and plant height measurements taken 28 DAP. 2019. *Rice Seedcare Fungicide Trial. RFIEC-Stuttgart, AR.*

VIBRANCE RST

Chemistry	Azoxystrobin (FRAC Group 11) Fludioxonil (FRAC Group 12) Mefenoxam (FRAC Group 4) Sedaxane (FRAC Group 7)
Formulation	Flowable concentrate for seed treatment containing 0.63 lb azoxystrobin, 0.10 lb fludioxonil, 0.63 lb mefenoxam and 0.29 lb sedaxane per gallon
Re-entry interval (REI)	48 hours. Exception: If the seed is treated with the product and the treated seed is soil-injected or soil-incorporated, the Worker Protection Standard, under certain circumstances, allows workers to enter the treated area if there will be no contact with anything that has been treated.

	Rice
Rate	1.7 fl oz/100 lb
Restrictions	Rates: Total mg/ai/seed Vibrance RST: 0.00474 mg ai/seed Azoxystrobin: 0.00180 mg ai/seed Fludioxonil: 0.00030 mg ai/seed Mefenoxam: 0.00180 mg ai/seed Sedaxane: 0.00084 mg ai/seed - Based on an average seed weight of 21,000 rice grains/lb



syngenta.

All photos are either the property of Syngenta or are used with permission.

Performance assessments are based upon results or analysis of public information, field observations and/or internal Syngenta evaluations.

©2020 Syngenta. Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status. Apron XL®, Dynasty®, Maxim®, Vibrance®, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. All other trademarks are the property of their respective third-party owners.

GS 4019_10_1

SLC 12287A 11-2019