

CEREAL SEED SOLUTIONS



PROVEN PREMIXES

INSECTICIDE

FUNGICIDE

FUNGICIDE PREMIUM

FUNGICIDE

INSECTICIDE

FUNGICIDE PREMIUM

FUNGICIDE

NUTRIENT MANAGEMENT

INSECTICIDE PREMIUM

INSECTICIDE

FUNGICIDE PREMIUM

FUNGICIDE

SATIVA® IM RTU

STANDARD PREMIX

Disease Protection +
Wireworm Suppression

Sativa® IM RTU delivers proven disease protection and insecticidal activity. Count on Sativa IM RTU for early-season protection against damaging cereal diseases, plus it gives you the added advantage of protection against wireworms.

- Protects seed/seedlings against many diseases including bunt, Septoria and rust
- Imidacloprid provides wireworm suppression
- Systemic activity for a stronger start

EPA REG. NO. 55146-111

ACTIVE INGR. tebuconazole, metalaxyl, imidacloprid

FORMULATION flowable COLORED yes

PACKAGE SIZE 2 x 2.5 gal, 30 gal, 250 gal

KEY CROPS barley, oats, triticale, wheat

SATIVA® M2F RTU

PREMIUM PREMIX

Optimized Disease Protection

Sativa® M2F RTU is a tri-fold fungicide premix. It provides seed decay protection, smut activity, and control of Rhizoctonia spp. and Fusarium spp. Plus, it has 2X the rate compared to Sativa IM RTU for excellent Pythium control.

- Three actives in a convenient premix
- Two chemistries for the control of Rhizoctonia and Fusarium
- 2X the rate compared to Sativa IM RTU for excellent Pythium control
- Controls and suppresses many early-season diseases and protects against seed decay

EPA REG. NO. 55146-152

ACTIVE INGR. tebuconazole, metalaxyl, fludioxonil

FORMULATION flowable COLORED yes

PACKAGE SIZE 2 x 2.5 gal, 30 gal, 250 gal

KEY CROPS barley, oats, triticale, wheat

SALIENT™ TMI

PREMIUM PREMIX

Disease Protection +
Wireworm Suppression

Salient™ TMI deploys four actives to suppress and control seed- and soil-borne disease while controlling early-season seedling injury due to light to moderate wireworm pressure.

- Control of dwarf bunt
- Convenient premix is formulated with four proven actives
- Preventive and curative broad-spectrum disease control
- Controls soil-borne diseases and prevents seed decay
- Early-season control of typical wireworm infestation

EPA REG. NO. 55146-159

ACTIVE INGR. tebuconazole, metalaxyl, difenoconazole, imidacloprid

FORMULATION flowable COLORED yes

PACKAGE SIZE 2 x 2.5 gal, 30 gal, 250 gal

KEY CROPS barley, oats, triticale, wheat

SATIVA® IMF SEMBOLITE™ MAX

PREMIUM PREMIX

Optimized Disease Protection +
Enhanced Insect Control + Biological Booster

From seed decay through early-season insect and disease protection, Sativa® IMF Sembolite™ MAX is loaded with three fungicides, imidacloprid insecticide and the nutritional benefits of Sembolite to provide top level performance in wheat and barley.

- Protects against seed decay caused by Aspergillus, Penicillium, and other species
- Protects seed/seedlings against diseases such as Rhizoctonia, Fusarium, and Pythium
- Control of aphids, Hessian fly and wireworms
- Systemic activity for a stronger start and more consistent control under high pressure
- Promotes root development and plant growth

EPA REG. NO. 55146-119

ACTIVE INGR. tebuconazole, metalaxyl, fludioxonil, imidacloprid

FORMULATION flowable COLORED yes

PACKAGE SIZE 2 x 2.5 gal, 30 gal, 250 gal

KEY CROPS barley, wheat



nufarm.com/usst

Before applying any Nufarm product, confirm that it is registered for use in your state. For specific application rates, directions, mixing instructions and precautions, read the product label. Please visit www.nufarm.com/usst to download a full label. ©2025 Nufarm. Important: Always read and follow label directions.



16-ST-0004-J