

Protect Your Genetics from *Pythium*

Pythium poses a huge threat for corn growers, causing more damage than Fusarium and Rhizoctonia seedling diseases combined. More than 50 known Pythium species commonly infect U.S. soil, and the problem is fueled by growing trends such as planting earlier into cool wet soil, reduced and no-till situations, and increased use of cover crops. You can't prevent Pythium, but you can plan for it.

Vayantis® fungicide seed treatment, a novel mode of action that has no cross resistance with existing *Pythium* chemistries, represents the most powerful compound ever developed to protect corn seedlings from *Pythium*, allowing LG Seeds' genetics to shine. It provides substantially better protection than older technologies and offers a highly effective overlapping mode of action (MOA) to combat all known U.S. *Pythium* species.

KEY BENEFITS

- Delivers exceptional pythium control for small seedlings
- The most robust Pythium protection ever provided by a seed treatment, compared to existing protection molecules metalaxyl or ethaboxam
- Increased seed germination, emergence and improved plant stand uniformity across variable soil types and environmental conditions
- Reliable resistance management due to overlapping
 Affective MOAs
- Long-lasting activity for efficient seedling protection
- Outstanding seed safety and compatibility with other products
- Excellent bolt on protection to LG Seeds' corn genetics, allowing more yield potential to be realized

Vayantis[®] is in all LG Seeds' 2022 corn products treated with Acceleron[®] or AgriShield[®] seed treatments



Over 100 million bushels

The estimated corn loss annually in the U.S. and Ontario, from root rots and seedling blights, even with currently available management tools and methods.

Vayantis provides the added security of knowing your corn hybrid genetics are protected, and that means better returns and more yield potential acre after acre.



syngenta

SEED TREATMENT CHOICES

At LG Seeds we don't just have unique genetic seed solutions, we also offer a mix of the industry's latest and most innovative seed treatment choices to help protect what you put in the ground each season.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. EACH ACCELERON® SEED APPLIED SOLUTIONS OFFERING is a combination of separate individually registered products. Not all products are registered in all states and may be subject to use restrictions. The distribution, sale, or use of an unregistered pesticide is a violation of federal and/or state law and is strictly prohibited. Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. Glyphosate will kill crops that are not tolerant to glyphosate. Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG.

Performance may vary from location to location and from year to year, as local growing, soil and weather conditions may vary. IMPORTANT: Use seed treatment products safely. Always read the label and product information before use. Make sure that you follow the label instructions and comply with all applicable laws and regulations relating to the use of the products. Not all products are registered in all countries/states; please contact your local LG Seeds representative for further information. Before using any seed treatment product, be sure that it is registered for use in your country/state.

¹Mueller, D.S. et al., 2016. Corn yield loss estimates due to diseases in the United States and Ontario, Canada from 2012 to 2015. Plant Health Progress 17:211-222. https://doi.org/10.1094/PHP-RS-16-0030. Harvested corn acres from USDA and OMAFRA.

The LG Seeds Design and AgriShield are registered trademarks of AgReliant Genetics, LLC. Vayantis®, Saltro®, Cruiser® are trademarks of the Syngenta Group Company. Poncho®/Votivo® and Votivo® are trademarks of BASF Corporation is a trademark of BASF Corporation. Acceleron®, Roundup Ready 2 Technology and Design™, Roundup Ready®, SmartStax®, Trecepta® and VT Double PRO® are trademarks of Bayer Group.

©2022 AgReliant Genetics, LLC.

1122 E 169th St Westfield, IN 46074 800.544.6310 **LGSeeds.com**

LGSeeds.com



CORN TREATMENT CHOICES





- · Basic seed treatment package for early-season disease and insects
- · Offers consistent control of soil and seed-borne diseases
- · Protects against wireworm, seedcorn maggot, white grub and grape colaspis
- Treatment includes P250 rate of Poncho® insecticide

ACCELERON° PONCHO°/ VOTIVO°

- Designed to control early-season disease, insects and nematodes
- Enhanced protection from wireworm, seedcorn maggot, white grub, grape colaspis and black cutworm
- Biological protection from a wide range of nematode species
- Treatment includes P500 rate of Poncho®/VOTiVO® insecticide

ACCELERON PONCHO 1250/V	OTIVO°
SEED APPLIED SOLUTIONS	

- Designed to control early-season disease, insects and nematodes
- · Enhanced protection from wireworm, seedcorn maggot, white grub, grape colaspis and black cutworm
- Biological protection from a wide range of nematode species
- Treatment includes P1250 rate of Poncho®/VOTiVO® insecticide

AVAILABLE OPTIONS	SMARTSTAX° CORN	TRECEPTA® CORN	VT DOUBLE PRO® CORN	ROUNDUP READY® CORN 2	TRAITED WAXY
Acceleron®	NA	YES (P250)	YES (P250)	NA	NA
Acceleron® Poncho®/VOTiVO®	YES (P500)	YES (P500)	YES (P500)	YES (P500)	YES (P500)
Acceleron® Poncho® 1250/VOTiVO®	NA	YES (P1250)	YES (P1250)	NA	YES (P1250)



· Basic seed treatment package for early-season disease and insects

Designed to control early-season disease, insects and nematodes

Nutrient package includes zinc, 7-year data shows 3.2 bu. advantage

Treatment includes CZ500 rate of Cruiser® insecticide

- Offers consistent control of soil and seed-borne diseases
- Treatment includes CZ250 rate of Cruiser® insecticide

TARGETED DISEASES:

- Rhizoctonia Pvthium
- Fusarium
- Penicillium
- Rhizopus Cladosporium

TARGETED INSECTS:

- Wireworm
- Black Cutworm
- White Grub
- Corn Rootworm
- · Seed Corn Maggot
- Flea Beetle
- · Grape Colaspis
- Chinch Bug

TARGETED DISEASES:

- Rhizoctonia
- Pythium Fusarium
- Penicillium
- Rhizopus
- Cladosporium

TARGETED INSECTS:

- Black Cutworm
- White Grub
- Corn Rootworm

Wireworm

- - Flea Beetle

- Grape Colaspis

- Seed Corn Maggot
- Chinch Bug

NEMATODES:

- Sting
- Stunt
- Root-Lesion

Maximizes protection against major insects and

- diseases, including sudden death syndrome (SDS) and nematodes AgriShield[®] MAX with Saltro[®] combines fungicide and
- insecticide chemistries, and a a 200-plus day inoculant Increases nodule development and additional nitrogen
- fixation

Early-Season

· Enhanced plant vigor from a powerful combination of fungicides and insecticides

CHOICES

AgriShield[®]

AgriShield[®]

· Protection from a wide variety of above and below-

Maximized enhanced plant vigor from a powerful

Protection from a wide variety of above and below-

· Defense against major soil and seed-borne diseases

A 200-plus day inoculant helps increase nodule

combination of fungicides and insecticides

- Defense against major soil and seed-borne diseases
- Promotes emergence

around insects

development

Promotes emergence

AgriShield[®]

TARGETED DISEASES:

Phytophthora Pythium

SOYBEAN TREATMENT

- Rhizoctonia
- Fusarium White Mold or Seedborne
- Seedborne Phomopsis

TARGETED DISEASES:

· White Mold or Seedborne

Seedborne Phomopsis

TARGETED DISEASES:

· White Mold or Seedborne

Seedborne Phomopsis

Early-Season

Pvthium

Fusarium

Rhizoctonia

Sclerotinia

Early-Season

Pythium

Fusarium

Rhizoctonia

Sclerotinia

Phytophthora

Phytophthora

- Sclerotinia

TARGETED INSECTS:

- Aphid
- Bean Leaf Beetle Grape Colaspis
- Leafhopper
- Seedcorn Maggot
- Thrips
- White Grub Wireworm

- **TARGETED INSECTS:** Aphid
- Bean Leaf Beetle
- Grape Colaspis
- Leafhopper

TARGETED INSECTS:

Bean Leaf Beetle

Seedcorn Maggot

Grape Colaspis

Leafhopper

White Grub

Wireworm

Fungicide + Insecticide with Saltro® and Inoculant

- Seedcorn Maggot
- Thrips White Grub
- Wireworm

Aphid

Thrips

AgriShield⁶

- Combines protection against early-season diseases and pests with a seed safener
- Protects young plants against insects, disease and herbicide injury

CHOICES

AgriShield

sensitivity to S-metolachlor

herbicide crop injury

 Helps improve seedling vigor and tolerance to stressful conditions such as drought, cold, nutrient deficiency and heat

• Early-season protection against soil and seed-borne diseases

Improves root development to increase water and nutrient

· Combines the disease protection of AgriShield® ST with a

· Helps ensure full stands and vigorous early growth without

safener to protect sorghum crops from injury caused by crop

Offers excellent seed safety and helps establish strong stands

TARGETED DISEASES:

Rhizoctonia

Fusarium

Pythium

- Rhizoctonia
- Fusarium
- Pythium

Downy mildew

Seed rots

TARGETED INSECTS:

Soil-borne diseases

- **TARGETED DISEASES: TARGETED INSECTS:** Downy mildew
 - Seed rots
 - Soil-borne diseases

TARGETED DISEASES: TARGETED INSECTS:

- Rhizoctonia Green bugs
- Fusarium Pythium
- Downy mildew

Soil-borne diseases

Seed rots

Cinch bugs

Wireworms

AgriShield® ST AgriShield® AgriShield® MAX **DISEASE-FIGHTING PROTECTION SEED SAFENER INSECT PROTECTION** Fungicide + Safener

SORGHUM TREATMENT

AgriShield® MAX AgriShield® MAX w/ SALTRO® AgriShield® PLUS

Fungicide + Insecticide with Inoculant

DISEASE-FIGHTING PROTECTION **INSECT PROTECTION** SDS AND NEMATODE PROTECTION NITROGEN FIXATION

AgriShield® MAX AgriShield® ST

DISEASE-FIGHTING PROTECTION (includes 5 fungicides) **INSECT PROTECTION** NEMATODE PROTECTION NUTRITIONAL

Fungicide + Insecticide + Nematicide with Nutritional Zn

TARGETED

Spiral

Root-Knot

Needle

Lance

 Dagger Stubby Root