

## CHANNEL® EDGE OFFERING OF SEED TREATMENT PRODUCTS

Each Channel® Edge Offering is a downstream custom blend of individually registered soybean seed treatment products, delivered by Channel® SeedPros starting in MY2025.

# EDGE

### EXCLUSIVE



Exclusive combination of actives to provide broad spectrum activity against early season pests and pathogens.

### DEFEND



Additional mode of action against Rhizoctonia and Fusarium to maximize early season plant health.

### GROW



Early season protection to help maximize emergence, vigor, and yield potential.

### EARN



Channel brand and other authorized soybean products treated with Channel® Edge Offerings qualify for up to 100% replant coverage.\*

\*All terms, conditions, and requirements established by Bayer CropScience LP and its affiliates for the Channel® Edge Offerings Replant Program must be met to qualify for replant coverage

#### KEY CROP

» Soybeans

#### KEY DISEASES AND PESTS

» Pythium	» Seedcorn maggot
» Phytophthora	» Bean leaf beetle
» Rhizoctonia	» Soybean aphid
» Fusarium	

\*See the product labels for a complete list of registered crops and diseases

#### ACTIVES

» Metalaxyl	» Imidacloprid
» Prothioconazole	
» Fluoxastrobin	
» Penflufen	

#### APPLICATION RATE\*

» 4.7 fl oz/cwt  
OR  
» 2.35 fl oz/140k seed unit

\*Includes 0.96 fl oz/cwt (0.48 fl oz/140k unit) CC Red



## CHANNEL® EDGE OFFERING OF SEED TREATMENT PRODUCTS

Component	Active(s)	Use Rate	Pythium	Phytophthora	Rhizoctonia	Fusarium	Early Soy Aphids	Seedcorn Maggot*	Bean Leaf Beetle
Insecticide	Imidacloprid	2 fl oz/cwt* (1 fl oz/140k seed unit)	NA	NA	NA	NA	E	E	E
Fungicide	Prothioconazole, Penflufen, Metalaxyl, Fluoxastrobin	1.7 fl oz/cwt (0.85 fl oz/140k seed unit)	E	E	E	E	NA	NA	NA

Available Nematicide/Fungicide upgrade:



1.18 fl oz/cwt (0.59 fl oz/140k seed unit) nematodes;  
2.36 fl oz/cwt (1.18 fl oz/140k seed unit) nematodes + sudden death syndrome

\*Higher rate IMD recommendation for heavy seedcorn maggot pressure

Efficacy ratings based on 1) academic scale set forth by the North Central Regional Committee on Soybean Diseases based on 2023 and prior field and controlled environment trials and published in the 2024 Fungicide Efficacy for Control of Soybean Seedling Diseases guide; 2) academic scale set forth by Mississippi State extension based on 2023 and prior field and controlled environment trials and published in the 2024 Insect Control Guide for Agronomic Crops; 3) 2022 and 2023 Bayer internal research conducted in replicated inoculated controlled environment trials in Chesterfield, MO and inoculated small plot field trials in IL, MI, IN, MO.  
P=Poor; F=Fair; G=Good; VG=Very Good; E=Excellent; U=Undetermined; NA=Not Applicable

## CHANNEL® SEEDPROS

Helping you rise to the challenges in your fields.

At the heart of the new Channel® brand is the relationships we build with our farmers.

Our Channel® SeedPros are dedicated to delivering on our core pillars—our commitment to our customers:

### LEADING-EDGE SOLUTIONS

We understand the importance of providing our farmers with best-in-class products, systems and digital tools that help advance your farm forward for generations to come.

### CONNECTED TO YOU

Our core values revolve around true connectedness. Our expanded network of Channel SeedPros have an understanding of your field by living and working in the communities they serve. We strive to build strong relationships with our local communities to better address your specific needs.

### NEXT-LEVEL EXPERIENCE

We go beyond just meeting your expectations — we anticipate your needs and recommend actionable strategies. You'll experience expert guidance on your farm through year-round customized service provided by your local Channel SeedPro.

**IMPORTANT:** This bulletin is not intended to provide adequate information for use of these products. Read the label before using these products. Observe all label directions and precautions while using these products.

For more information, visit [www.channel.com](http://www.channel.com)

FOR SOYBEAN SEED TREATMENT PRODUCTS APPLIED DOWNSTREAM, EACH CHANNEL® EDGE OFFERING is a combination of separate individually registered products containing the active ingredients: Channel® Edge (F) Offering: metalaxyl, penflufen, fluoxastrobin, and prothioconazole. Channel® Edge (FI) Offering: metalaxyl, penflufen, fluoxastrobin, prothioconazole, and imidacloprid.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS.

The distribution, sale, or use of an unregistered pesticide is a violation of federal and/or state law and is strictly prohibited. Not all products are registered for use in all states and may be subject to use restrictions.

Channel® and the Channel logo™ are trademarks of Channel Bio, LLC. Bayer and Bayer Cross are registered trademarks of Bayer Group. ILeVO® is a trademark of BASF Corporation. ©2024 Bayer Group. All rights reserved.

