Realize optimal corn yields and quality through reliable, consistent insect control.

Recommendation Sheet

Prevathon® insect control powered by Rynaxypyr® active is labeled on corn, delivering remarkable protection. Optimize yields and quality by achieving reliable and consistent control of key insect pests in corn.

Key benefits of Prevathon insect control:

• Long-lasting control of key worms on corn, providing higher yield opportunities and better quality.

• Helps break the insect resistance cycle due to its alternate mode of action versus current standards.

• Excellent crop protection: Starts working right away by stopping insect feeding and keeps working for 14-21 days¹ to minimize and reduce the number of potential treatments. Prevathon insect control can be applied by air or ground and is rainfast once the spray has dried.

• Effective control of key yield-robbing insect pests that infest corn; European corn borer, corn earworm, Western bean cutworm and armyworms — while having minimal impact on beneficials.²³

• Does not flare mites.

• Because Prevathon insect control activity works through ingestion, contact and has ovi-larvicidal properties, control can be assured within a wider application window. Start early at egg lay to prevent populations from developing and count on long residual to break the cycle.

• Allows you to better manage your corn crop when you need to due to the excellent worker protection standard profile of Prevathon insect control, a four-hour reentry period and one-day preharvest interval for seed corn and 14 day for field and popcorn.

¹ Untreated plant material may not be fully protected as a result of plant growth. During the period of rapid silking, more frequent applications are typically necessary e.g., three to five day spray intervals.
² When used in accordance with label directions.
³ In line with integrated pest management and good agricultural practices, insecticide applications should be made when pollinators are not foraging to avoid unnecessary exposure.
FMC Crop Protection Corn Phenology — Mid-South

**Pre-tassel**
April through June
Prevathon® insect control
14-20 oz./A
Broad-spectrum Lepidoptera control

Key pests:
- European corn borer
- Armyworms

**Early tasseling to brown silk**
June through July
Prevathon insect control 20 oz./A
(1 gal. to 6.4 acres) or
Prevathon insect control 14 oz./A

Key pests:
- Western bean cutworm
- European corn borer
- Corn earworm

**Early brown silk to harvest**
July through October
If needed, repeat:
Prevathon insect control 20 oz./A (1 gal. to 6.4 acres)
or Prevathon insect control 14 oz./A

Key benefits of Prevathon insect control powered by Rynaxypyr® active

- Maintains crop quality and improves yields by controlling the toughest ear-feeding pests.
- Long-lasting control reduces the number of applications between brown silk and harvest.
- Alternative mode of action to manage insect resistance.

*Do not treat successive generations of the same pest with the same mode of action. Please consult the product labels for additional guidance on best practices for insecticide resistance management.

Always read and follow label directions and precautions for use. Some products may not be registered for sale or use in all states. As of November 1, 2017, the USEPA registration for DuPont® Prevathon® insect control with Rynaxypyr® active was sold by E.I. du Pont de Nemours and Company to FMC Corporation. FMC, Prevathon and Rynaxypyr are trademarks of FMC Corporation or an affiliate. ©2018 FMC Corporation. All rights reserved. 17-FMC-0983 06/18