

About Trigo[™]

- Q: What is Trigo?
- **A:** Trigo fungicide combines the strength of two active ingredients to maximize disease control with long-lasting residual activity.
- Q: What are the key features of Trigo?
- A: Trigo has mesostemic (vapor barrier) and translaminar movement in and around plant tissue, which can provide up to 30 days of disease control.

Q: What are the key benefits of Trigo?

- **A:** Trigo controls 24 pathogens including key foliar diseases. The unique combination of active ingredients is ideal for rotation and resistance management.
- Q: What are the active ingredients?
- A: There are two active ingredients in Trigo; triadimefon in Fungicide Resistance Action Committee (FRAC) Group 3, and trifloxystrobin in FRAC Group 11.

Q: What is the Trigo formulation?

A: Trigo is a water dispersible granule formulation available in 1-lb. packages.

How To Use Trigo[™]

Q: What does Trigo control?

A: Trigo controls 24 pathogens, including Anthracnose, Black Spot, Powdery Mildew, Rust, Scab and leaf spot diseases caused by *Cercospora, Entomosporium* and *Septoria.*

Q: Where can Trigo be applied?

A: Trigo can be applied on ornamental crops in nurseries and greenhouses.

Q: Can Trigo be used as a drench?

A: No, Trigo is not labeled for drench application.

Q. What is the re-entry interval (REI) when using Trigo?

- A: The REI for Trigo is 12 hours.
- Q: What personal protective equipment (PPE) is required when using Trigo?
- A: Long-sleeved shirt and long pants, shoes plus socks, chemical-resistant gloves and chemical-resistant apron are required.

How Trigo Works

- Q: How long will disease control last?
- A: Trigo can last for up to 30 days, protecting treated foliage and new growth.

Q: What is mesostemic activity and why is it important?

A: Mesostemic activity means the fungicide creates a thin vapor barrier around plant tissue and protects new plant growth. This is important for fast-growing plants and provides long lasting disease control.

