# EVITO® FUNGICIDE GETS INTO THE PLANT FASTER FOR RAPID AND RELIABLE PROTECTION

Effective disease control often is the difference between profit and loss. An advanced strobilurin fungicide that interferes with respiration in plant-pathogenic fungi and inhibits spore germination and mycelial growth, EVITO® works quickly to control the most prevalent diseases in wheat, at application rates of just ounces per acre.

EVITO takes the power of strobilurin chemistry to the next level, with a highly systemic formulation that provides fast, reliable and long-lasting protection. EVITO has superior leaf penetration and moves rapidly through the xylem. Even if product falls onto the soil, it will be taken up through the root system. Because of the residual soil activity of EVITO, rain or irrigation will give it another boost for even longer-lasting protection.

# **ACTIVE INGREDIENT**

Fluoxastrobin, Group 11

# **FEATURES & BENEFITS**

- Optimized plant health
- · Foliar and root uptake with high xylem mobility
- Highly concentrated formulation
- Ultra-low use rate of 1.0–2.0 fl oz/A
- Mobile and active formulation for maximum protection
- Less volume to pour and more acres per gallon
- Flexible tank-mixing for high compatibility with early season herbicide applications

## DISEASE ACTIVITY IN WHEAT

For preventative control of leaf rust, stripe rust, stem rust, Septoria leaf and glume blotch, tan spot and powdery mildew. For early season disease control after an infection has already occurred, pair EVITO with a triazole such as TEBUZOL 3.6F or use a premix fungicide like ZOLERA FX with both preventative and curative action.

# **CROPS**

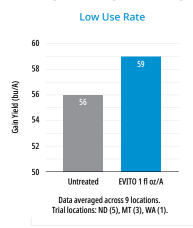
EVITO is labeled for use in spring and winter wheat, barley, field and sweet corn, soybeans, fruiting and leaf petiole vegetables, low-growing berries, peanuts, potatoes and tuber vegetables.

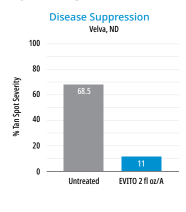
PRODUCT	PLANT HEALTH	DISEASE SPECTRUM	MOBILITY (XYLEM)	ROOT UPTAKE	LOW USE	RAINFAST SPEED
EVITO	****	****	****	****	1-2 oz/A	****
HEADLINE®	****	****	***	***	6 oz/A	****
QUADRIS®	***	****	****	****	6 oz/A	****

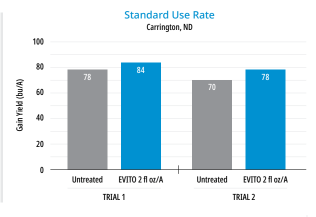




# **EVITO PERFORMANCE IN SPRING WHEAT**







Application: EVITO applied at herbicide timing.

# APPLICATION RATES AND TIMING

## **CROP TIMING**

EVITO is an ideal tank-mix partner for post-emergent herbicides, providing early-season foliar disease suppression at 1.0–2.0 fl oz/A in wheat.

For optimum results, begin applications preventatively and continue as needed on a 14- to 21-day interval. Use the higher rates and shorter interval when disease pressure is high.

### **RAINFASTNESS**

EVITO is rainfast in as little as 15 minutes.

#### **RATE**

EVITO has a potent active ingredient that allows for a much lower use rate to capture all the protection and plant health benefits found in other leading fungicides.

- For early season suppression of foliar disease,
  1.0–2.0 fl oz/A of EVITO can be applied at herbicide timing.
- For control of leaf rust, stripe rust, stem rust, Septoria leaf and glume blotch, and tan spot: 2.0–4.0 fl oz/A.
- For control of powdery mildew: 2.5-4.0 fl oz/A.

## MIXING INSTRUCTIONS FOR EVITO + TANK-MIX PARTNERS

- 1. Add ½ of the required amount of water to the mix tank.
- 2. Begin agitation before adding EVITO and any tank-mix partners.
- 3. In general, tank-mix partners should be added to the tank in this order:
  - a. Products packaged in water-soluble packaging, see below note
  - b. Wettable powders
  - c. Wettable granules
  - d. Dry flowables
  - e. Liquid flowables, such as EVITO
  - f. Liquids
  - g. Emsulifiable concentrates

- 4. Allow each tank-mix partner to become fully and uniformly dispersed before adding the next product.
- 5. Provide sufficient agitation while adding the remainder of the water.
- 6. Maintain agitation until all of the mixture has been applied.

Note: When using EVITO in tank-mixtures, all products in water-soluble packaging should be added to the tank before any other tank-mix partner, including EVITO. Allow the water-soluble packaging to completely dissolve and product(s) to completely disperse before adding any other tank-mix partner to the tank.

