



Velum® Nematicide/Fungicide

Group 7 Fungicide - Corn

Velum® from Bayer is a nematicide/fungicide for growers to apply early in the season to help maximize yield potential through suppression of nematodes and diseases. Velum helps to manage a wide spectrum of yield-robbing nematodes and brings long-lasting suppression.

/// SOLUTION FOR POST-PLANTING PROTECTION

Fluopyram, the active ingredient in Velum® nematicide/ fungicide, works to suppress diseases. Once applied, it moves from roots to leaves, not only suppressing nematodes below ground but also moving throughout the plant to help promote overall plant health and suppress key diseases and maximizing yield potential.

Velum is not intended as a replacement for fumigants and can be used with other nematode management practices and chemistries.

/// BENEFITS

- Increases yield potential
- Helps manage key nematodes
- Promotion of root health and earliness protection

/// THE NEMATODE PROBLEM

Nematodes are an invisible threat that can negatively impact soil health and harm crops.

Symptoms of nematodes include:

- Root damage
- Wilting and stunted growth
- Disease transmission
- Reduced crop yield

/// THE RESULTS ARE CLEAR WITH VELUM® NEMATICIDE/FUNGICIDE

Trial data throughout the United States has shown higher yield potential for crops treated with Velum compared to untreated crops, due to successful nematode management.

/// VELUM®NEMATICIDE/FUNGICIDE QUICK FACTS

- · Active Ingredient: Fluopyram
- Application Timing and Method: In-Furrow at Planting, directed on or below seed
- Formulation and Tankmix: SC formulation provides compatibility across a wide range of agricultural products. A jar test is recommended prior to mixing with any products. If mixing with liquid fertilizers, at least half of the total application volume should be water and Velum should be mixed into the water along with a compatibility agent before adding liquid fertilizers.
- REI: 12 hours
- PHI: Do not apply Velum within 14 days of harvest
- Corn Use Rate: 3 fl. oz/A 2[ee]
- Plant Back Intervals: Crop Specific -See product label

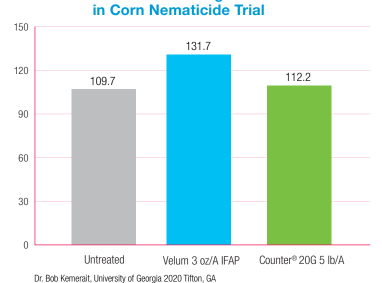
Key Nematodes

- Dagger
- Lance
- Lesion
- Root Knot
- Stubby Root
- Sting

/// HOW VELUM® NEMATICIDE/ FUNGICIDE WORKS

- Mitochondria are essential for cellular energy production.
- Fluopyram, the active ingredient in Velum® nematicide/ fungicide, selectively inhibits Complex II of the mitochondrial respiratory chain in the mitochondria of nematodes and fungi. In nematodes, this results in immobility and death.

Velum® Nematicide/Fungicide Shines



/// RESTRICTIONS

- Do not apply more than 13.7 fl oz of Velum® nematicide/ fungicide per acre per year.
- Do not apply Velum within 14 days of harvest of corn.
- Regardless of formulation or method of application, apply no more than 0.45 lb/A of fluopyram per year, including seed treatment, soil and foliar uses.

Action to Help Fight Against Nematodes



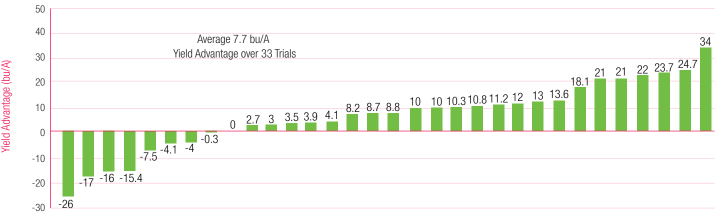


Untreated Mobile Nematodes

Treated[†]
Immobile Nematodes

*Treatment with active ingredient in Velum® Nematicide/Fungicide

Yield Advantage of Velum® Nematicide/Fungicide (3 oz/A) over Untreated



2017-2020 - Trials took place across 11 different states (Shorter, AL - 4, Kerr, AR - 2, Lohoke, AR - 2, Yuma, CO - 8, Tifton, GA - 7, Rossville, KS - 1, Cheneyville, LA - 1, St. Joseph, LA - 1, Aurora, NE - 2, North Carolina - 1, Albion, MI - 1, Stoneville, MS - 1, Waller, TX - 2, Connell, WA - 1.

*Farmers living in Alaska, California or Hawaii do not qualify for Bayer PLUS Rewards

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.CropScience.Bayer.us.

