

FIFRA Section 2(ee) Label:

In-furrow use of Velum Prime for potatoes

For use in consumed potatoes in US, Canada, & Mexico



VELUM[®] PRIME

VELUM[®] PRIME NEMATOCIDE: In-Furrow Application on Potatoes

INTRODUCTION

Velum[®] Prime is a new nematicide for potato growers to apply early in the potato-growing season via in-furrow applications to help provide higher yields through suppression of nematodes and disease. Velum Prime has been shown to be effective against a broad spectrum of plant-parasitic nematodes. Additionally, it will suppress the incidence and severity of certain stem and foliar plant diseases. Velum Prime is not intended as a replacement for fumigants, and it will be most effective when used as part of a comprehensive nematode management program. This early-season suppression has been shown to protect root health and to help establish the crop. These benefits will provide growers with the confidence that they are helping obtain the best return on their investment and helping maximize yield with Velum Prime.

BENEFITS

- Increased yields
- Wide-spectrum nematicidal activity
- Suppression of some soil and foliar diseases

NEMATODES SUPPRESSED

- Root knot
- Cyst
- Lesion

DISEASES SUPPRESSED

- Early blight
- White mold

PRODUCT INFORMATION

Active Ingredient	Fluopyram
Use Amount	6.5 oz./A
Application Method	At-planting in-furrow
Tankmix	SC formulation is compatible across a wide range of agricultural products
Application Timing	At planting

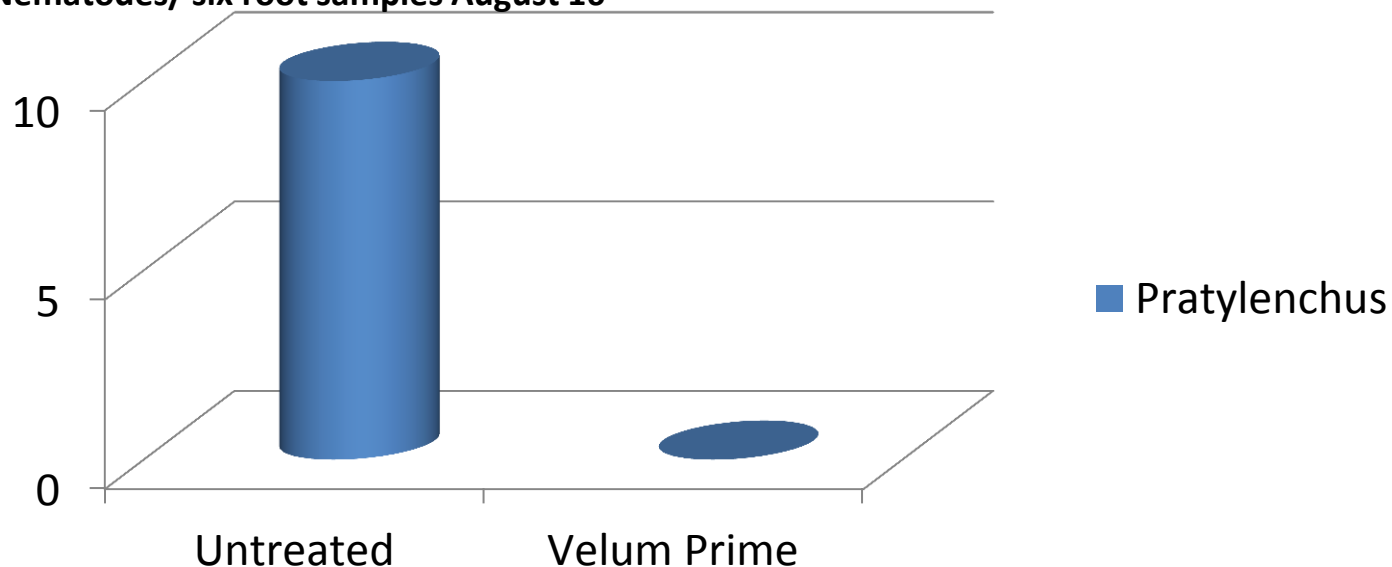
Velum[®] Prime is recommended for nematode and disease suppression.
Velum Prime is not yet registered for sale or in-furrow use on potato in all states.



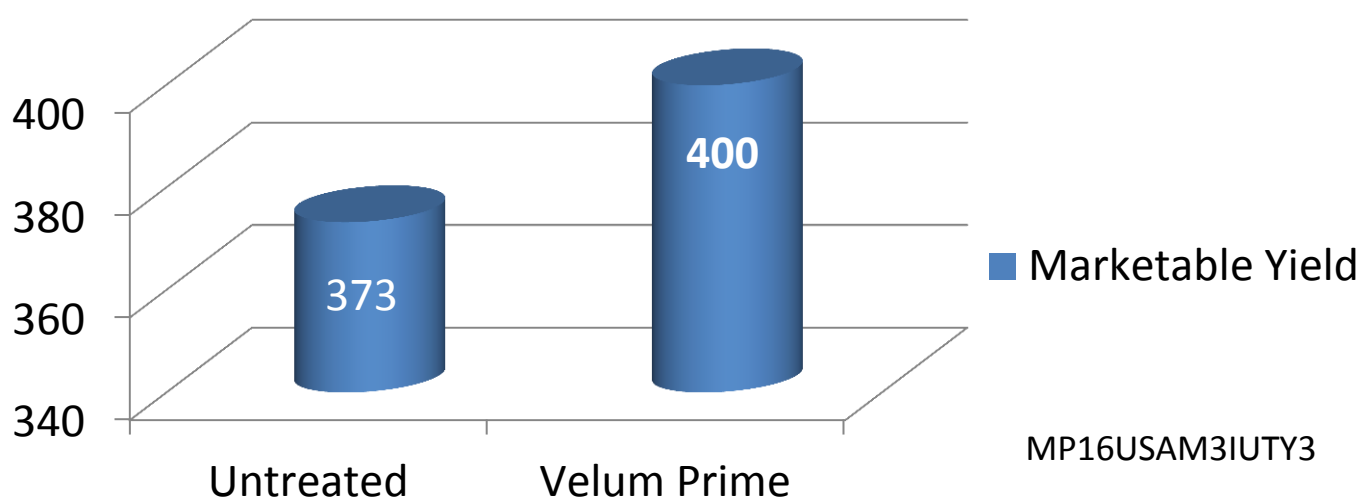
Velum Prime In-Furrow Potato Demonstration Masardis, ME 2016

Pratylenchus

Nematodes/ six root samples August 16



CWT Marketable Yield



MP16USAM3IUTY3

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.

