



VELUM[®]
ONE

VELUM[®] ONE NEMATICIDE

INTRODUCTION

Velum[®] One is a new nematicide for strawberry growers to apply early in the growing season via drip chemigation to help provide higher yields through suppression of nematodes and disease. It has been shown to be effective against a wide range of nematodes. Additionally, it will suppress the incidence and severity of Powdery mildew. Velum One is not intended as a replacement for fumigants, and it will be most effective when used as part of a complete nematode management program. This early-season activity 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 One.

BENEFITS

- Increased yields
- Wide-spectrum nematicidal activity
- Suppression of key disease: Powdery mildew
- Ease of application – drip chemigation

PRODUCT INFORMATION

Active Ingredient	Fluopyram
Use Amount	6.84 oz./A
Application Method	Chemigation (drip)
Application Timing	Target drip application to early season to protect young roots from nematode damage
Chemigation Guidance	<ul style="list-style-type: none"> • Stages of chemigation: <ul style="list-style-type: none"> – Pre-wet – at least 30 minutes, up to 40% of set – Injection – meter for at least one hour; longer injection will improve uniformity; inject as soon after pre-wet as possible – Flush – completely flush the chemigation lines • Longer irrigation sets can improve the distribution of the product to increase the number of roots protected

A New Mode of Action Against Nematodes



Untreated
Live Nematodes



Treated with Velum[®] One¹
Dead Nematodes

¹Treatment with active ingredient in Velum[®] One.

BCS_HRT_C7_1543_VelumStrwbyBulletin_0.indd

Saved at 1-13-2017 4:08 PM

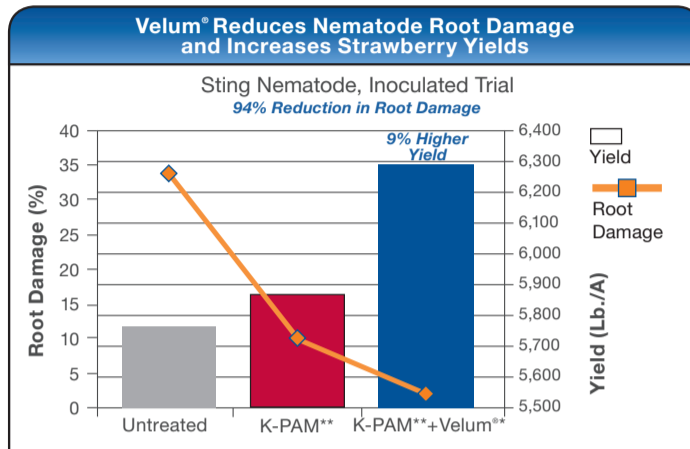
Printed At None

BBDO

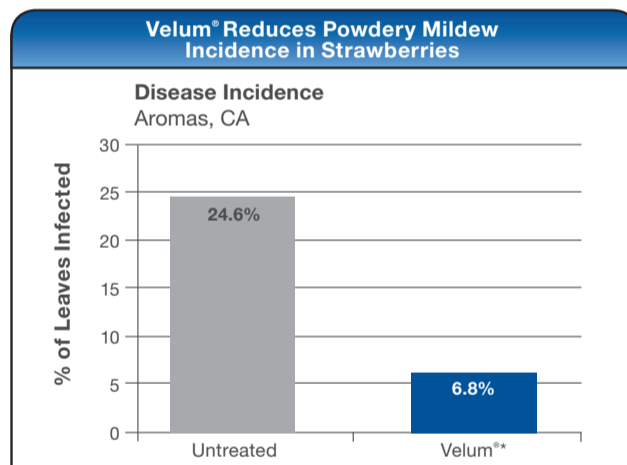
DEPARTMENT:	Art Director	Copywriter	Acct. Manager	Studio Artist	Proofreader	Traffic	Production
APPROVAL:							

Addl. Notes: None

Client: Bayer
Media Type: Collateral
Live: 7.5" x 10"
Trim: 8.5" x 11"
Bleed: 8.75" x 11.25"
Job Title: Velum Tech Bulletin Production
Pubs: None
Ad Code: None



*Velum® treatment in Dover, FL included two applications of a different formulation at rates which delivered equivalent amounts of active ingredient in Velum One at labeled rates. Velum One is recommended for nematode and disease suppression.
**K-PAM® at 39 gal./A.



*Velum® treatment includes two applications of Velum One at labeled rates. Velum One is recommended for nematode and disease suppression.

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.



© 2017 Bayer CropScience LP, 2 TW Alexander Drive, Research Triangle Park, NC 27709. Always read and follow label instructions. Bayer, the Bayer Cross, and Velum are registered trademarks of Bayer. K-PAM is a registered trademark of AMVAC Chemical Corporation. Not all products are registered for sale or use in all states. For additional product information, call toll-free 1-866-99-BAYER (1-866-992-2937) or visit our website at www.CropScience.Bayer.us.



BCS_HRT_C7_1543_VelumStrwbyBulletin_0.indd

Saved at 1-13-2017 4:08 PM

Printed At None



DEPARTMENT:	Art Director	Copywriter	Acct. Manager	Studio Artist	Proofreader	Traffic	Production
APPROVAL:							

Addl. Notes: None

Client: Bayer
Media Type: Collateral
Live: 7.5" x 10"
Trim: 8.5" x 11"
Bleed: 8.75" x 11.25"
Job Title: Velum Tech Bulletin Production
Pubs: None
Ad Code: None