Harris News Opinion Veriotis

Grower Recognition_ | P

FLORIDA GROWER

GPTV Ewants ADVERTISE

SUBSCRIBE

SEARCH

ABOUT US

News Archives

2010

2009

2008



Webinar: Water Management Video: Building A Treatment Window For Green Beans Fundamentals Of Good Spray

Control
The Latest Pest Issues
Surviving A Product Recall

A Biorational Approach
Produce Community

Growing Produce TV



Home > News > American Vegetable Grower

New, Renewable Fertilizer Introduced

December 11, 2009



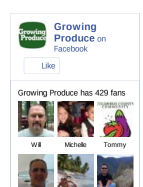
Crystal Green is a new, locally produced fertilizer generated from local waste water treatment facilities. It is slow-release, dust-free, and environmentally friendly.

Third-party testing has found longevity of up to eight months. Water is the primary release agent, but release of Crystal Green is consistent regardless of the amount of moisture applied, due to its crystalline nature.

The product shows promise as a local, sustainable phosphorus source. It can be used in the same manner as monoammonium phosphate or coated products, with the added benefit of high levels of slow release magnesium. There is no need to change equipment or application methods. Crystal Green can be substituted for any existing phosphorous source.

For more information, go to www.crystalgreen.com.

Crop Protection Dictionary Fertilizer Dictionary Industry Links RSS Feeds Video



Growing Produce on Facebook

Leave a comment: (All fields are required)		
Email:		(Will not be displayed)
Name:		
Comment:		
Submit Comment		

FOLLOW US ON TWITTER

1 of 2 5/19/2010 10:22 PM



© 2010 Meister Media Worldwide | Privacy Statement | Reprint Permissions

2 of 2