

## **ROMEO FOR CUCURBITS**

(cucumber, squash, watermelon, cantaloupe, pumpkin)

## Romeo Natural Plant Stimulator

Romeo is a biological fungicide containing the active ingredient Cerevisane®, the cell wall of the yeast Saccharomyces cerevisiae strain LAS117. Cerevisane induces natural plant defense mechanisms for control of downy mildew, powdery mildew, Anthracnose, Alternaria, Fusarium, gummy stem blight, Botrytis.

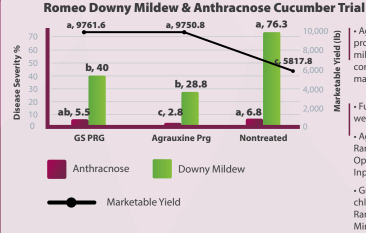
- · Broad-spectrum disease control utilizing a novel mode-of-action
- · Cost-effective, proven performance apply at 0.45 lb/acre alone or in a tank mixture
- · 4-hr REI and 0-day PHI
- · Powerful disease control and an excellent partner to reduce the development of synthetic fungicide resistance
- · Easy to mix and spray. Compatible with tank mixture partners
- · Conventional and organic production, OMRI certified
- · Marketing flexibility exempt from residue tolerances, no MRL (maximum residue limit) issues
- · Positive Return-on-Investment disease control, improved yield & quality

## **Romeo Anthracnose & Powdery Mildew Cucumber Trial**



Trial ID 24-US-CUMME-1COLLG-F-19R-GLC-1. 'Jackson' cucumber planted 23-May, 5-app on 7-day interval 12-Jun to 10-Jul (A-F). Smartfoil 1.5 qt/acre added to all treatments at B & C.

**Untreated Check** 



- Agrauxine program provided great downy mildew & anthracnose control with high marketable yields
- Fungicide programs (prg) were alternation or tank-mixes
- · Agrauxine Romeo, Proline, Ranman, Presidio, Orondis Opti, Smartfoil, Miravis Prime, Inpire Super, Julietta
- · Grower Standard (GS) chlorothalonil, Proline, Ranman, Elumin, Topsin, Miravis Prime, Previcur Flex, Inspire Super











24-US-CUMSA-PSPECU-F-19R-SAR-1



