BIOFUNGICIDE

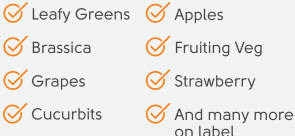
The Bio-Conqueror

OF DOWNY MILDEW



An advanced **SAR and ISR** biofungicide offering growers a sustainable mode of action to control *Downy Mildew, Botrytis, Fusarium, White Mold* and a broad range of other fungal and bacterial diseases in a large number of crops.

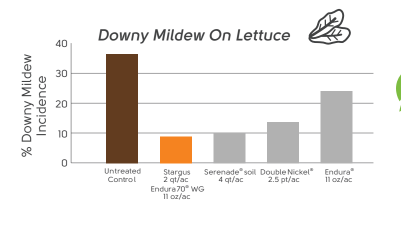
CROPS:



BENEFITS

- Increased **marketable yield** due to a reduction of both disease incidence and severity
- **Peace of mind** as crops will be residue free, Stargus is MRL-exempt
- More **flexible labor scheduling** with 0-day PHI and 4-hour REI
- Sustainable disease management and resistance prevention due to multiple & novel modes of action

PERFORMANCE

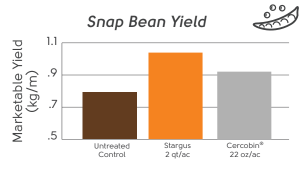


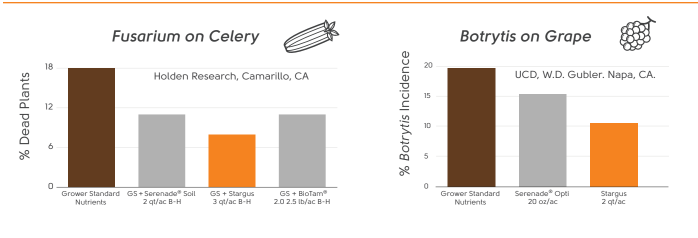
Great Results With Disease Control Downy Mildew, *Botrytis*, White Mold



No Tip Burn

Stargus is safe and does not burn leaf tips No phytotoxicity or plant injury observed





TRIPLE MODE OF ACTION FOR ADDED PERFORMANCE



Stargus boosts the innate ability of the plant to defend itself, preventing pathogens from taking a foothold on the crop

BASIC USE INSTRUCTIONS

- Can be used alone or in rotation to enhance performance
- Labeled rates of 2 quarts to 4 quarts/acre. Usual recommendation of 2 qts/ac
- Apply 2-4 times at 7-10 day intervals
- Stargus supports a more efficient food production system that is affordable, sustainable, safe, and easy to use







Call: (530)750-2800 or visit us at marronebio.com



©2020 Marrone Bio Innovations, Inc. All rights reserved. Stargus and Stargus logo, Bio with Bite., Marrone Bio Innovations, and the Marrone Bio Innovations of a registered trademark of Marrone Bio Innovations, Inc. Cercobin is a registered trademark of FMC. Double Nickel is a registered trademark of Certis USA. Sonata is a registered trademark of Wilbur-Ellis. Serenade is a registered trademark of Bayer. Endura is a registered trademark of BASF. Bio-Tam is a registered trademark of Isagro USA. Verify to ensure the product you want to use is approved in your state. Always read and follow label instructions. 010720