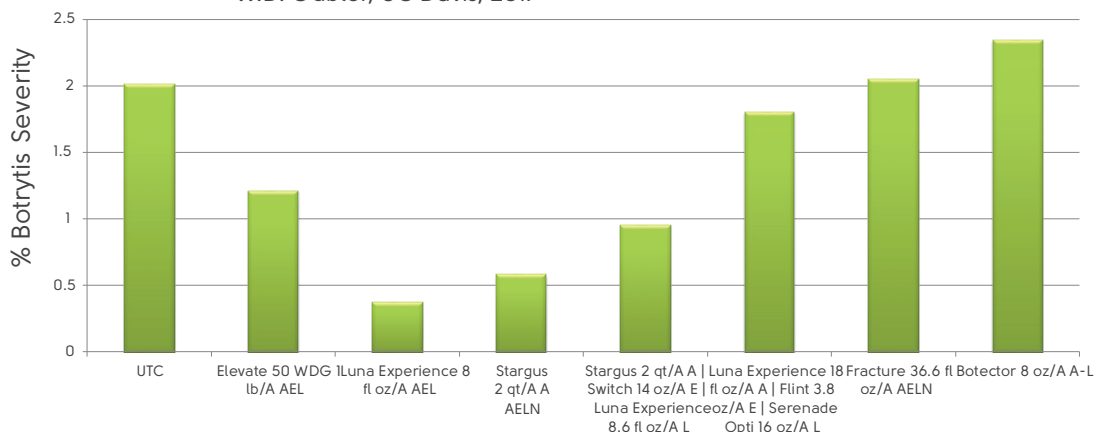


Stargus Against Botrytis on Grape

W.D. Gubler, UC Davis, 2017

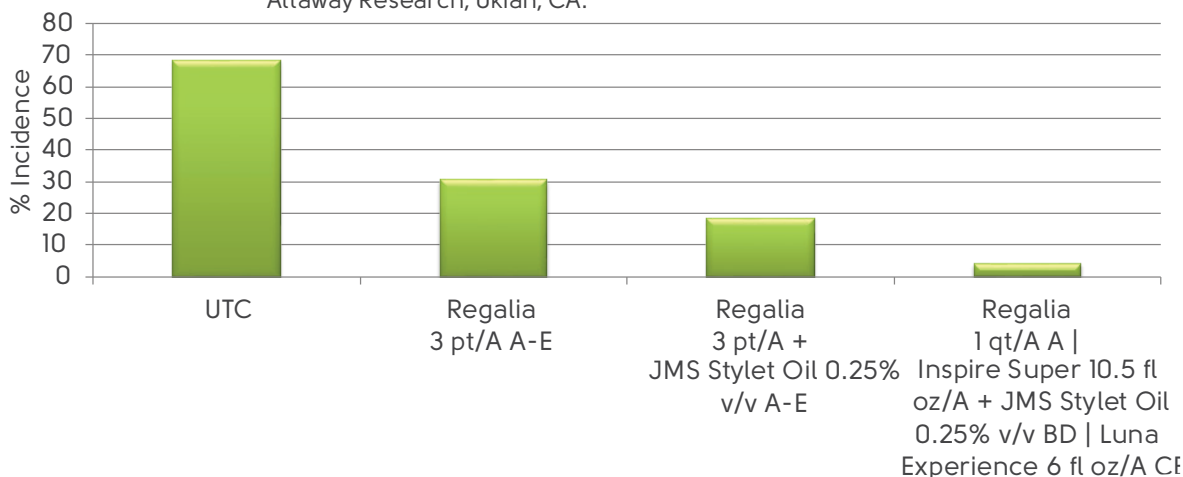


Stargus alone or in rotation reduced % incidence superior to UTC & Elevate standard, performing similarly to some industry competitors & outperforming others. Data from 9-18-17. Botector = Aureobasidium pullulans.

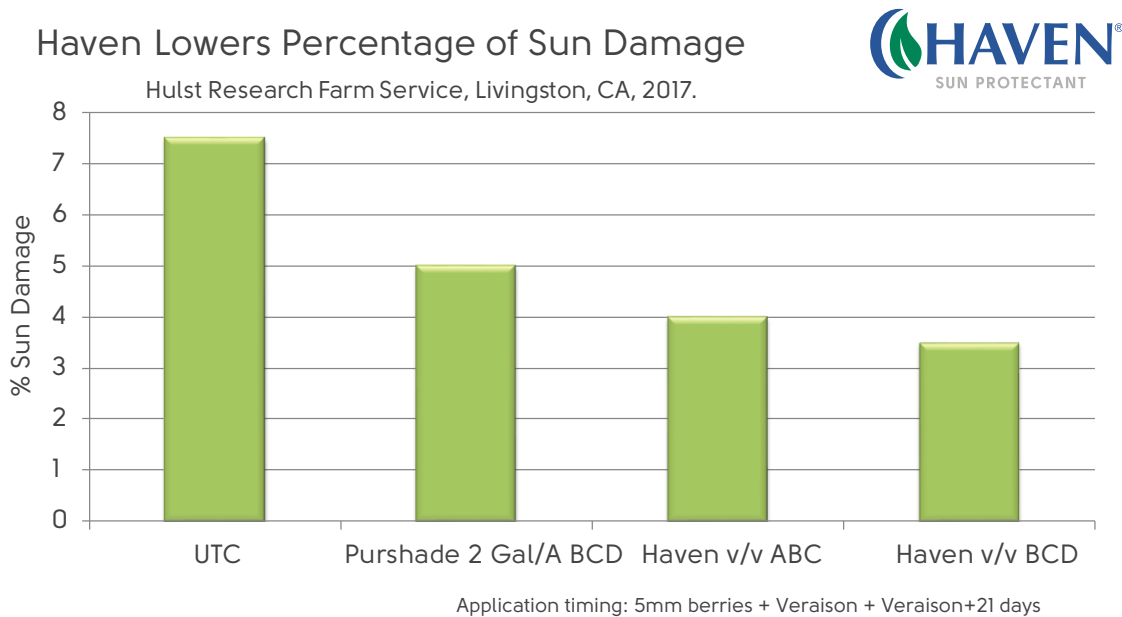
Stargus™ Biofungicide is an advanced biofungicide offering growers a sustainable mode of action to control Botrytis, Downy Mildew, and a broad range of other fungal and bacterial diseases in a large number of commercial specialty crops.

Regalia Against Grape Powdery Mildew

Attaway Research, Ukiah, CA.



Regalia's unique mode of action of Induced Systemic Resistance (ISR) brings a sustainable option to help simplify and extend your IPM program. It can be used as a stand-alone product, in rotation with or in combination with other fungicides to strengthen IPM programs and to help manage resistance in organic & conventional crops, and turf and ornamentals. Regalia also improves the crop's tolerance to stress by enhancing overall plant health.



Haven® Sun Protectant is derived from plant-based compounds that reflect light and heat to maintain lower leaf temperatures while at the same time reducing water loss, resulting in less stress to the crop and higher yields and quality.

When two to four applications are sprayed on crops generally starting at early fruit/nut set, Haven has reduced sun stress and increased yields for certain apple varieties, almonds, walnuts, grapes, citrus, tomatoes, corn, wheat and turf.

CONTACT



Territory Sales Manager, Central CA Coast
 Collin Briley, 805-212-6699
 cbriley@marronebio.com



©2018 Marrone Bio Innovations, Inc. All rights reserved. Regalia and the Regalia logo, Stargus and the Stargus logo, Haven and the Haven logo, Marrone Bio Innovations, and the Marrone Bio Innovations logo are registered trademarks of Marrone Bio Innovations, Inc. All other trademarks and company names are the property of their respective owners. Verify to ensure the product you want to use is approved in your state.