AgroClimate Disease Tools

Verona Montone Clyde Fraisse









AgroClimate Disease Tools: Strawberry Advisory System













Intensive crop

- 15% fungicide related operating costs

















Strawberry Advisory System (SAS)

disease-warning system = optimization of sprays



Advices when there is favorable environmental conditions for disease development









Demo: Strawberry Advisory System - website

*Agro*Climate



Select station/county:

Balm/Hillsborough

Display County Boundary

"The Strawberry Advisory System provides recommendations for timing fungicide applications for control of Anthracnose and Botrytis fruit rots". For more information, click on the publications below:

A Web-based Decision Support Tool -

Plant disease decision support systems are management tools to help...

Anthracnose Fruit Rot of Strawberry -Anthracnose fruit rot, caused by the

Anthracnose fruit rot, caused by th fungus Colletotrichum acutatum...

Botrytis Fruit Rot or Gray Mold Strawberry - Botrytis fruit rot, a





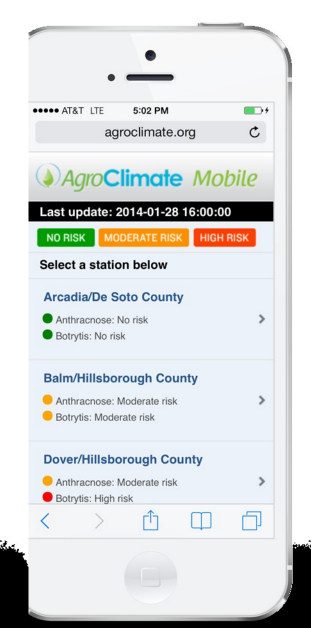


http://agroclimate.org/tools/strawberry

Demo: Strawberry Advisory System - mobile



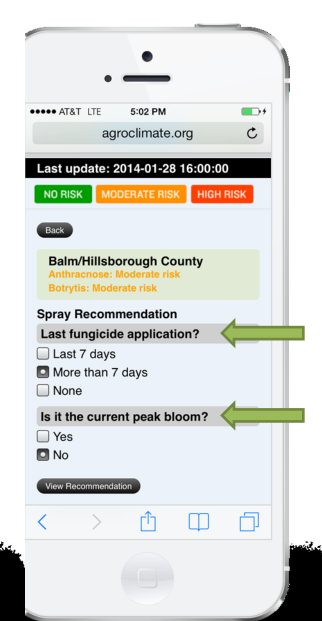


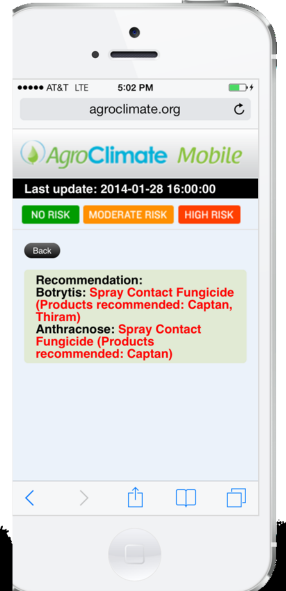




















AgroClimate Disease Tools: Citrus Copper Application Scheduler













Copper is used to control many diseases:

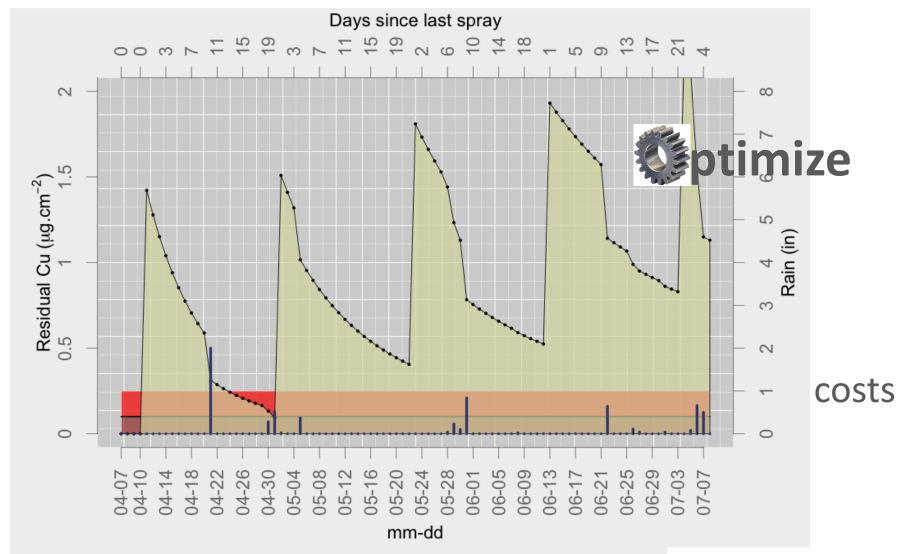
- Melanose











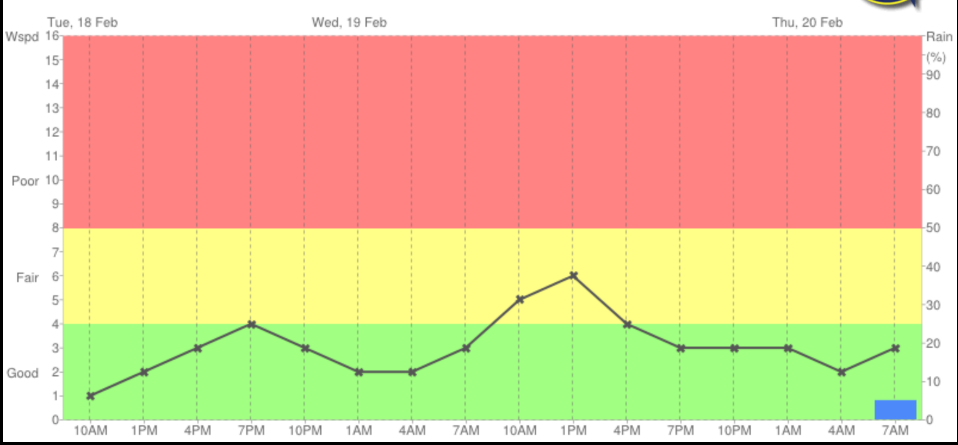






Demo: Citrus Copper Application Scheduler - website

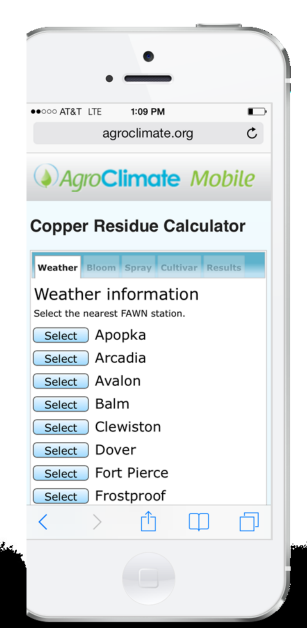




Demo: Citrus Copper Application Scheduler - mobile

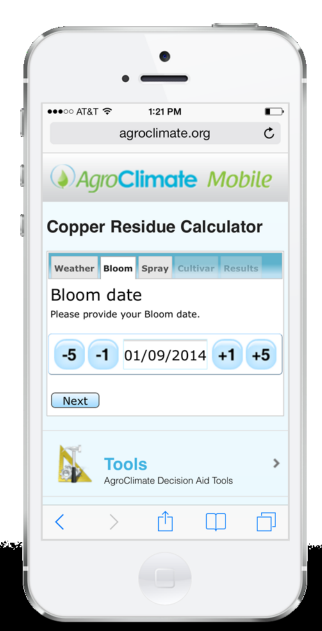


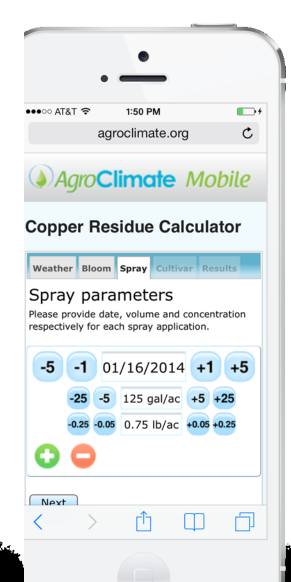


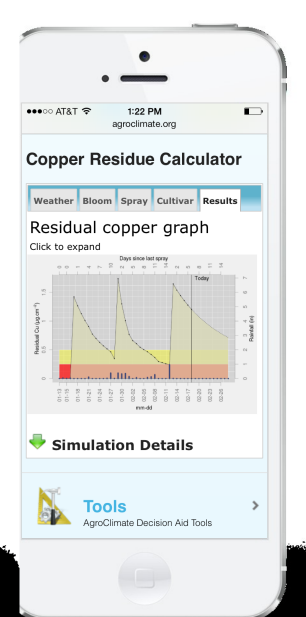




















Thanks!