

FLEXIBILITY

Compatible in mixtures*
Pre Harvest Interval (PHI) = 0 day

*Please contact us for more information

SECURITY

Anti-fungal protection Safe for the user and the environment

SUSTAINABILITY

No residue Biodegradable Additional mode of action

CROPS	RATE	SPRAY VOLUME	TIMING / FREQUENCY
Berries - such as strawberry, blueberry, caneberries, etc.	4 to 12 fl.oz./acre	Recommended between 25 and 100 gal/acre.	Initial spray should be made before or at the first sign of disease and then every 7 to 14 days during the infection period.
Carrot	4 to 12 fl.oz./acre		
Citrus - such as oranges, lemons, grapefruit, mandarins, etc.	10 to 20 fl.oz./acre		
Cucurbits - such as squash, melons, cucumbers, etc.	4 to 12 fl.oz./acre		
Fruiting vegetables - such as tomato, peppers, etc.	4 to 12 fl.oz./acre		
Grape	4 to 12 fl.oz./acre		
Leafy greens - such as lettuce, spinach, etc.	4 to 12 fl.oz./acre		
Nuts - such as almonds, walnuts, pistachios, etc.	10 to 20 fl.oz./acre		
Peanut	4 to 12 fl.oz./acre		
Pome Fruit - such as apples, pears, asian pears, etc.	10 to 20 fl.oz./acre		
Stone Fruit - such as peaches, plums, nectarines, cherries and hybrids, etc.	10 to 20 fl.oz./acre		

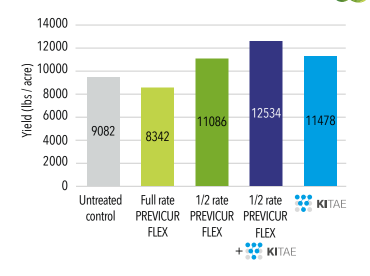
CUCUMBER DOWNY MILDEW TRIAL YIELD AT HARVEST - 2023

Small plot trials (Randomized Complete Block, 4 replications)

Variety: Diamondback

Contract research organization: Glades Crop Care

Location: Jupiter (FL), USA



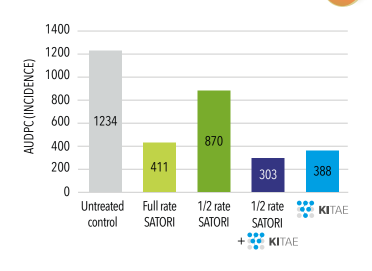
MUSKMELON DOWNY MILDEW TRIAL **DISEASE INCIDENCE AT HARVEST - 2023**

Small plot trials (Randomized Complete Block, 4 replications)

Variety: Hales Best

Contract research organization: Ag-Master Research

Location: Richmond (TX), USA





Liquid formulation, easy to use Active ingredient: 10% chitosan No storage constraints



By-product from

