

## GIVING YOUR POME AND STONE FRUIT THE ADVANTAGE

Group 3	Fungicide

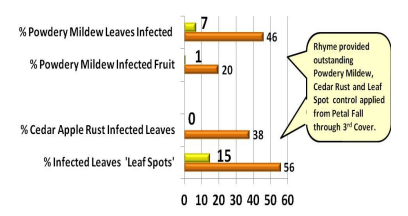
#### UNIQUE PROPRIETARY SOLUTION FOR POWDERY MILDEW AND RUSTS IN APPLES AND STONE FRUIT

Product Attributes	Benefits
Superior Activity	Rhyme® fungicide for specialty crops is the most systemic demethylation inhibitor (DMI) fungicide on the market, giving unsurpassed control in stone and pome fruits.
Excellent Control	Superior powdery mildew control even where other DMI fungicides struggle. Years of testing have shown Rhyme fungicide is effective in controlling powdery mildew, even in blocks where other DMIs have lost activity.
Crop Safety	Excellent crop safety on all varieties and root stocks.
Systemic Activity	Rhyme fungicide rapidly moves through the xylem to new shoots and leaves, keeping powdery mildew and other fungal pathogens out of the canopy and protecting developing fruit.

#### **Application Information**

- Rhyme fungicide may be tank mixed with other fungicides, insecticides and other additives unless prohibited on the tank mix partners label.
- Rhyme fungicide should be applied in sufficient water volume to ensure sufficient coverage.
- •Use the highest labeled rate and shortest retreatment interval when disease pressure is high.
- •An adjuvant may be used with Rhyme fungicide unless otherwise stated in the crop use directions. Rhyme fungicide is compatible with most products, however not all have been tested.
- •May be applied via air or ground.
- •Apply in a minimum of 10 gallons of spray solution per acre by ground.

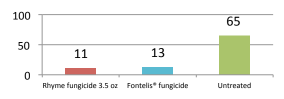
# 2015 Selected Treatments from Evaluation of Mixed Fungicide Schedules for Broad Spectrum Disease Control in Apple for Powdery Mildew % Leaves Infected; % Leaf Area Infected; and % Infected Fruit (University Trial)



Rhyme 5 oz Untreated

### Selected Treatments Peach Brown Rot Post Harvest Evaluation seven days

(G. Schnabel, Clemson, SC)



Always read and follow label directions. Rhyme and FMC are trademarks of FMC Corporation or an affiliate. Fontellis is a trademark of DuPont or an affiliate. ©2016 FMC Corporation. All rights reserved. 16-FMC-0032 4/16

Technical Information	
Active Ingredient	Flutriafol
FRAC Code & Group	FRAC Group 3; DMI
Formulation	SC – Suspension concentrate
Signal Word	Warning
PHI	Pome fruit: 14 days; Stone Fruit: Seven days
REI	12 hours

