# Product Information Sheet



• Active Ingredient: Fosetyl-Al 80%

• FRAC Group: P07

• EPA Registration Number: 432-890

• Signal Word: Caution

• Formulation: Wettable Dispersible Granule

• REI: 12 hours

H<sub>3</sub>C CH<sub>3</sub>
O P O CH<sub>3</sub>
O P O CH<sub>3</sub>

Aliette® provides outstanding systemic control of Phytophthora and Downy Mildew diseases.

### **Best Uses**

- · Effective on economically-important water mold diseases
- · Controls Phytophthora, Downy Mildew and Pythium
- Control of Fire Blight and suppression of Bacterial Blight caused by certain pathovars of Xanthomonas campestris
- · Rotation and resistance management in settings where other products have been overused

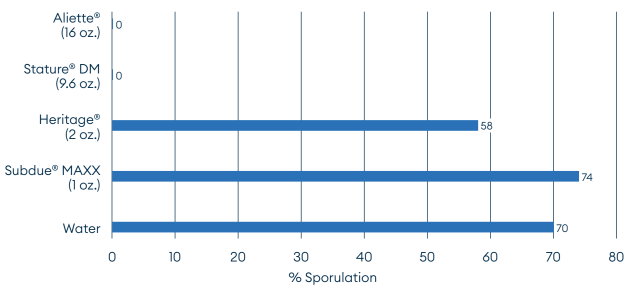
#### **Attributes**

- · True systemic movement in the plant xylem and phloem, protecting existing and new plant tissue
- Up to 30 days of insect control
- Stimulates plant's disease defense mechanisms
- No documented cases of resistance
- · Tank-mixes readily with other fungicides for a wider spectrum of control
- Do not apply within 14 days of copper-based treatments

## **Application Rates**

- For foliar applications, apply at 2.5-5 lb./100 gal. of water
- For drench applications, apply at 6.4-12.8 oz./100 gal. of water
- Aliette WDG is available in 5-lb. containers

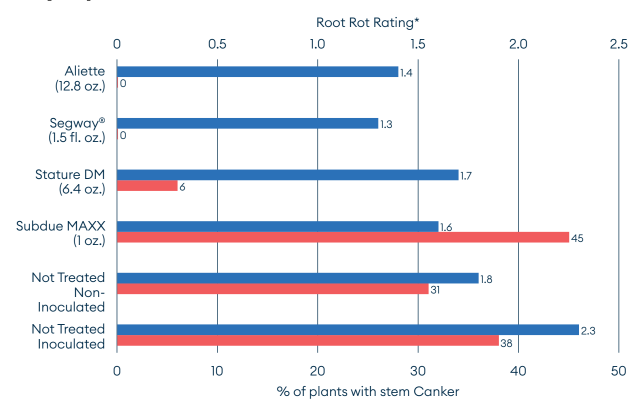
# **Downy Mildew Control on Stock**



Dr. Ann Chase, Chase Horticultural Research, 2002

Ratings were made 37 Days After Application (DAA)

## Phytophthora Root and Crown Rot on Calibrachoa



Fungicidal Control of Phytophthora Root and Crown Rot on Calibrachoa

Margery Daughtrey, Cornell, 2007

Ratings were made 33 Days After Application (DAA)

\* Root Rot rated on a 1-4 scale, with 1=best roots, 2=some Root Rot, 3=Root Rot with some white roots still visible and 4=complete Root Rot.