Product

information sheet

// Active Ingredient: Fosetyl-Al 80%

// IRAC Group: 33

// EPA Registration Number: 432-890

// Signal Word: Caution

// Formulation: Wettable Dispersible Granule

// **REI**: 12 hours

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

H₃C CH

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 disease control

// Stimulates plant's disease defense mechanisms

// No documented cases of resistance

// Tank-mixes readily with other fungicides, such as Prostar®, for a wider spectrum of control

// Do not apply within 14 days of copper-based treatments

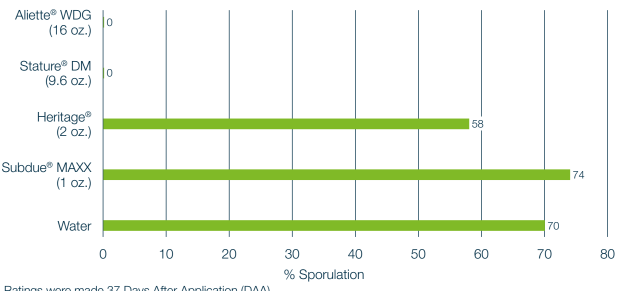
Application Rates

// 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



Ratings were made 33 Days After Application (DAA)



backedbybayer.com backedbybayer.com/production-ornamentals

^{*} 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.