



Stone Fruit

Power Yields with Quash® Fungicide Disease Control

Quash® Fungicide is a highly effective foundation fungicide that delivers proven, broad spectrum performance for a planned rotation program.

- Broad spectrum performance
- Preventive protection for when diseases strike
- Helps deliver on optimal yields and crop quality

Quash Disease Control Ratings





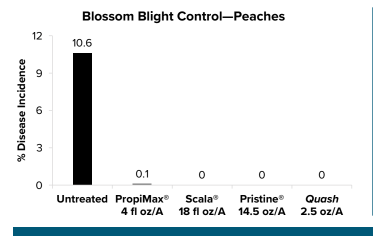


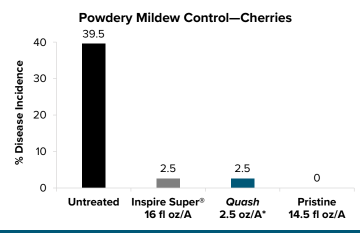


Efficacy ratings are from the UC 2022 Efficacy and Treatment Timing of Fungicides for Deciduous Tree Fruit and Nut, Citrus, Strawberry and Vine Crops in California.

 $\star\star\star\star\star$ = excellent and consistent $\star\star\star\star$ = good and reliable $\star\star\star$ = moderate and variable

Quash Disease Control Performance





In university trials, *Quash* performed as well statistically, or better than numerically, industry standards in controlling blossom blight on peaches and powdery mildew on cherries.

*Rates were for research purposes. The current recommended *Quash* label rate for powdery mildew on cherries is 3.5–4 oz/A. Source: University of California





How To Use

Rate	 Cherries (Sweet & Tart) 2.5-3.5 oz for brown rot blossom blight 2.5-4 oz for fruit brown rot 3.5-4 oz for powdery mildew 4 oz for cherry leaf spot
	 Apricots, Nectarines and Peaches 2.5–3.5 oz for brown rot blossom blight, scab, shot hole 2.5–4 oz for fruit brown rot 3.5–4 oz for powdery mildew
	 Plums 2.5–3.5 oz for brown rot blossom blight 3.5–4 oz for powdery mildew
Timing	See label for recommended timing for specific diseases. <i>Quash</i> should be used as part of an Integrated Pest Management Program (IPM).
Method	Foliar: 100–400 GPAAerial: Minimum 10 GPA
REI / PHI	12 hours / 14 days

Other Important Information

- Do not apply within 14 days of harvest
- ▶ Do not make more than 2 sequential applications after petal fall before switching to a non-Group 3 fungicide for resistance management
- Do not make more than 3 applications per year
- ▶ Do not apply more than 10.5 oz product per acre per year when the maximum rate per application is 3.5 oz product per acre
- ▶ Do not apply more than 12 oz product per acre per year when the maximum rate per application is 4 oz product per acre
- Do not apply to Stanley-type plums



