



| Pistachios |

## Power Pistachio 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
  - Highly effective on Alternaria late blight, Botrytis blossom and shoot blight, Botryosphaeria panicle and shoot blight
- Preventive protection for when diseases strike
- Helps deliver on optimal yields and crop quality

#### **Disease Control Ratings**



Alternaria Late Blight ★★★★

Botryosphaeria Panicle & Shoot Blight  $\star\star\star\star(\star)$ 

Botrytis Blossom & Shoot Blight ★★★★

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

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.

#### How To Use

Rate	4 oz/A per application; maximum 16 oz/A per year
Timing	Apply preventively. Begin treatments when conditions favor disease development. Repeat at 2- to 3-week intervals. Under high disease pressure, use the shorter spray interval.
Method	Foliar spray (100–400 gal/A by ground, 10 gal/A by air)
Rainfast	2 hours
REI / PHI	12 hours / 25 days

### Other Important Information

- ▶ Signal word: Caution
- Quash is not hazardous to arthropods, including honeybees
- ▶ FRAC Group 3 Fungicide





# **Use Timing**

Legend: Effectiveness of Treatment Timing						
			high			
		medium				
	low					
none						



Note: the higher the bar, the more effective *Quash* is at controlling that particular disease at that particular time

Disease	Dormant	April	May	June	July	August	UC-IPM Quash Efficacy Rating
Alternaria Leaf Spot							****
Botryosphaeria Panicle & Shoot Blight							***(*)
Botrytis Blossom & Shoot Blight							***