

## **Product overview**

Custodia® Forte fungicide provides protectant and systemic activity against the key diseases in almonds, grapes and macadamias. Custodia Forte is a concentrated suspension concentrate formulation that combines two different modes of action (Group 3 + 11) for robust disease control and resistance management.

# **Key features**

- Preventative control or suppression of key diseases protecting growers yield potential and quality
- Two modes of action for improved disease control and resistance management
- Excellent protectant and systemic activity, suitable to use in IPM programs
- Suspension concentrate formulation with low odour
- Highly compatible formulation for tank mixing

# **Application rate conversion**

Custodia Forte is a concentrated formulation containing 85% more active ingredient than Custodia, reducing on-farm packaging and waste.

<b>Custodia</b> (200 g/L tebuconazole + 120 g/L azoxystrobin)	Custodia Forte (370 g/L tebuconazole + 222 g/L azoxystrobin)			
Dilute rate (mL/100 L water)				
60	32			
100	54			

# Product information

## Active ingredient:

Azoxystrobin 222 g/L + Tebuconazole 370 g/L

### Mode of action:

Group 3 + 11

#### Formulation:

Suspension Concentrate

## Registered crops:

Almonds, macadamias, grapes

### Target diseases:

Brown rot/Blossom blight, Shot-hole, Rust, Hull rot, Powdery mildew, Downy mildew, Botrytis bunch rot, Husk spot

# Re-entry period:

Once the spray has dried

# Custodia® Forte

Crop	Target disease	Application rate	Timing	Spray frequency
Almonds	Brown Rot/Blossom blight and Shot-hole 32 mL/10 or			Apply in rotation with fungicides from alternative modes of action on a 7 to 14-day interval targeting key growth stages including full bloom, petal fall and shuck fall
				After shuck fall, apply Cavalry® Weatherguard for Shot-hole control on a 14-day spray interval
		32 mL/100 L or 540 mL/ha		Do not apply consecutive applications and no more than three sprays per season
	Rust		Commence spray program from late flowering and/or when first new leaves emerge	Apply up to two applications per season in rotation with fungicides from a different mode of action group on a 14-day spray interval
	Hull rot (suppression only)		Early hull split	Apply a single application. If a second fungicide application is required, rotate with an alternative registered fungicide after a 10 to 14-day interval
Grapes	Powdery	y	Before E-L 19 (before flowering) and under low disease pressure up to E-L 29	Maximum two applications per season. Always apply as a
	Mildew		From after E-L19 (start of flowering) and under high disease pressure up to E-L29	preventative spray and never as a curative spray
	Downy Mildew		Seasonal preventative spray program commencing when shoots are 20 cm long, up to E-L 29	Apply in rotation with fungicides from other modes of action on a 7 to 21-day spray interval. Under high disease pressure and during flowering, apply in rotation with Axiom® Plus
	Botrytis Bunch Rot (low disease	540 mL/ha	Use no later than E-L 29	If three or fewer Botrytis sprays are applied in a season, use no more than one Custodia Forte spray during the season
	pressure only)			If four or more Botrytis sprays are to be applied in a season, up to two Custodia Forte sprays can be applied
Macadamia	Husk spot	32 mL/100 L*	From match head timing	Two applications per season on a 14 to 28-day spray interval dependent on disease pressure, with fungicides from other modes of action groups.

<sup>\*</sup>Applications of Custodia Forte with Hasten\* as per label guidelines can improve husk spot control under conditions of high disease pressure. However, we advise growers to evaluate this mix in a small area before commercial use

# **Harvest Withholding Period**

Almonds: Not required when used as directed

**Grapevines:** Do not harvest for 4 weeks

after application

Macadamias: Do not harvest for 15 days

after application



Refer to label for specific application recommendations. ™Trademarks or ®Registered trademarks of an ADAMA Agricultural Solutions Ltd Company.

\*Registered trademarks. Please note: This information is not intended to replace the product label. Always read the complete product label appearing on the container before opening or using products. ADA22186



