FULLBACK FUNGICIDE



FULLBACK FUNGICIDE

FULLBACK is a highly systemic fungicide that offers the very best control of powdery mildew as well as other key diseases in apples, grapes and strawberries.

As one of the most systemic fungicides in its class, **FULLBACK** rapidly diffuses through the plant. offering more complete protection of new growth.

Active Ingredient:

Flutriafol 125.08 g/L

Key Registered Crops:

Apples, Grapes, Strawberries

FRAC Group:

Group 3

Packaging Size:

4 x 1.5L



FULLBACK has demonstrated consistent and robust performance in the control of powdery mildew in grapes, apples and strawberries.

FULLBACK will provide burnout of existing powdery mildew infection.

For excellent apple scab control and resistance management, **FULLBACK** should be used in combination with a protectant fungicide.

FULLBACK has both curative and preventative disease control activity. The quick penetration of **FULLBACK** into the plant results in rapid movement towards the sites of infection for fast curative activity.

FULLBACK fungicide is an ideal choice as the foundation in any pest management program and can be easily tank mixed to compliment other modes of action, making **FULLBACK** a true team player.

APPLE DISEASE CONTROL APPLICATION GUIDELINES						
DISEASE	RECOMMENDATIONS	PHI	SPRAY INTERVAL	REI*	RAINFAST	RATE
Apple Scab	Initiate applications at green bud or when conditions favour disease. Continue through duration of primary scab. Use in combination with a protectant fungicide.	14 days	7 - 14 days	12 hr.	2 hr.	950 ml / ha
Cedar Apple Rust	Initiate applications at green tip and continue through cover sprays.	14 days	10 - 14 days	12 hr.	2 hr.	585 – 877 ml / ha
Powdery Mildew	Initiate applications at green tip and continue through cover sprays.	14 days	10 - 14 days	12 hr.	2 hr.	585 – 877 ml / ha
GRAPE DISEASE CONTROL APPLICATION GUIDELINES						
Powdery Mildew	Apply as a foliar spray at 15 – 21 cm shoots. Use higher rate and shorter intervals with good coverage when disease pressure is high. Apply in sufficient water for thorough coverage of vines and fruit.	14 days	14 – 21 days	7 – 15 days	2 hr.	585 – 731 ml / ha
Black Rot		14 days	14 days	See label		
	STRAWBERRY DISEASE CONT	ROL API	PLICATION	GUIDEL	INES	
Powdery Mildew	Apply as a foliar spray when conditions are favourable for disease development. Use the higher rate, and/or shorter spray intervals	8 days	7 – 10 days	12 hr.	2 hr.	512 – 1024 ml / ha
	under severe sustained disease pressure.					

