Karma[®]



A contact fungicide with useful control of apple scab (Venturia inaequalis)

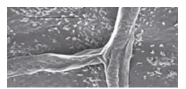
- · Contains Potassium hydrogen carbonate
- · Built in surfactants for maximum efficacy, coverage and rainfastness
- · Multi-site mode of action, enhancing resistance management
- · Based on approved food additive, so no residues or MRLs
- One day harvest interval

Mode of action

- Karma inhibits mycelial growth and causes total collapse of spores through a combination of dehydration, pH and specific bicarbonate/ carbonate ion effects
- Karma helps prevent infection by disrupting the release of hydrolytic enzymes used by fungi to infect plants
- Powerful 'wetters and stickers' incorporated into the product ensure that these effects are maximised



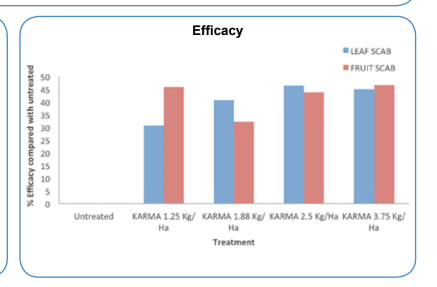
Untreated fungal mycelium



Treated fungal mycelium

Application

- Application during periods of leaf wetness can maximise Karma's efficacy
- Apply in at least 400 Litres of water per hectare to achieve a thorough coverage of the crop
- For best results apply preventatively at key times. Do not use during the flowering period, on fruit smaller than 10 mm or during the last 5 weeks before harvest



	Formulation	A water soluble powder (SP) containing 850 g/kg of potassium hydrogen carbonate		
ì	Crops	Apples, Tree nursery of Apple		
	Max. application rate	5kg/ha		
	No. of applications	6	Harvest interval	1 day
	Pack	5kg	MAPP no.	16363



scan here to download our free Product Guide app

or visit m.certiseurope.co.uk from

your smart phone or tablet