Contact fungicide for the control of *Botrytis cinerea* and powdery mildew in grapes

- Contains Potassium hydrogen carbonate
- Built in surfactants for maximum efficacy, coverage of rain-fastness
- Multi-site mode of action, enhancing resistance management
- Based on approved food additive, no MRL required
- · Zero day harvest interval
- · Compatible with a range of botryticides,

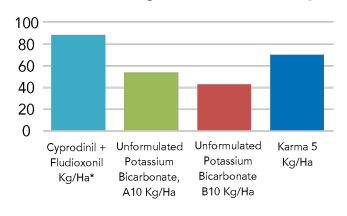
Mode of Action

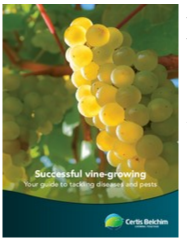
- Karma inhibits mycelial growth and causes total collapse of spores through a combination of dehydration, pH and specific bicarbonate/ carbonate ion effects
- Karma helps prevent infection by disrupting the function of hydrolytic enzymes used by fungi to infect plants.
- Powerful 'wetters and stickers'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

Application Best Practice

- Application during periods of leaf wetness can optimise the efficacy of Karma.
- Apply at least 600 Litres of water per hectare to achieve thorough coverage.
- For the best results apply preventatively and alternate fungicides with different modes of action in your spray programme.
- Do not apply more than two consecutive applications of Karma to ensure crop safety

Control of Botrytis cinerea in Grapes





to find out more about the Certis Belchim vine products, by downloading a copy of our guide for Successful Vine Growing visit:

https:// www.certisbelchim.co.uk/ crop-focus/fruit/viticulture

Formulation	A water soluble powder (SP) containing 850g/kg of potassium hydrogen carbonate		
Crops	Outdoor vines, table and wine grapes		
Max. application rate	5kg/ha		
No. of applications	8 per crop	Harvest Interval	0 days
Pack	5kg	MAPP no.	16363

USE PLANT PROTECTION PRODUCTS SAFELY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE. For further information with regard to the warning phrases and symbols refer to the product label.

