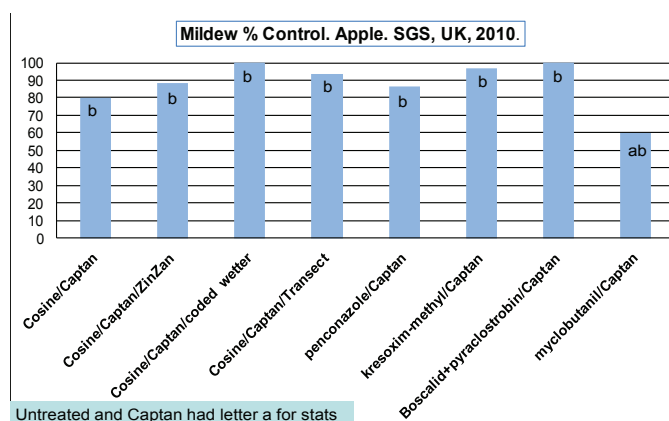


A novel fungicide for the control powdery mildew in apples and pears

- Powdery mildew specific chemistry
 - No known cross resistance to cyflufenamid in pathogens that have developed reduced sensitivity to other fungicides
- Excellent curative and long lasting protectant activity
 - Flexibility of use
- Locally systemic action
 - Vapour, Penetrant and translaminar (through leaf)
- Both primary and secondary infections controlled

Use as part of a mildew control strategy



Variety Cox. Untreated and Captan: 0.7 infected shoots (15 assessed.).
All assessed on 30 July, 2010. 99DATA and 10DATK.

Crop safe!

Cosine may be used on all varieties of apples and pears including the apple and pear varieties Cox, Elstar, Golden Delicious, Ida Red, Jonagold, Jonagored and Conference, Triumph, Doyenne du Comice

Formulation	50g/L cyflufenamid, liquid (EW)		
Chemical class	amidoximes		
Crops	Apple, pear		
No. of applications/ Programme use/ coverage	2, not in sequence. Follow FRAG Guidelines. IPM acceptable. Use in a programme from green cluster to cessation of new growth. Use 200 – 1500 l/ha		
Max application rate	0.5L/ha	Harvest interval	14 days
Rainfast period	One hour	MAPP no.	16404
Pack	1 litre (12 x 1L box)	LERAP	Yes. 5m

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 for this product please refer to the product label.

Cosine® is a registered trademark of Nippon Soda Co. Ltd., Japan. Cosine® contains cyflufenamid. MAPP no. 16404.

Marketed by: Certis 1 Riverside, Suite 5, Granta Park, Great Abington, Cambridge CB21 6AD

Tel : 0845 373 0305 • Fax: 01223 891210



scan here to download our free
Product guide app

or visit m.certiseurope.co.uk from
your smart phone or tablet