



A novel fungicide for preventative powdery mildew control in Protected Tomatoes

- New active ingredient and mode of action for Tomato crops
- Preventative activity with translaminar movement giving long term protection on treated leaves
- Short harvest interval (3 days)
- Wide water volume use and opportunity to control primary inoculum with tailored concentrations
- Two opportunities to target mildew within a programme

Use in a programme

- Use in a programme with other mildew products
- Use a high concentration on young plants when disease first seen
- Mature plants may require water volumes higher than specified on label. Higher water volumes* are permitted but avoid excessive run off and ensure label rate of 150ml/ha is not exceeded
- Consult the Code of Practice if growers are considering using ultra-low water volumes

Beneficial insects

- Takumi has a lower impact on beneficial insects like Encarsia formosa and Macrolophus caliginosus when compared to other mildewicides such as sulphur
- This enables Takumi to be easily integrated into an IPM program

Formulation	100 g/l cyflufenamid, suspension concentrate (SC)		
Chemical class	Amidoxime		
Crops	Tomatoes (EAMU No.0800 of 2014)		
No. of applications/ Programme use/ coverage	2 (per crop) with 7 days between the applications, but best avoid consecutive applications. Follow FRAC guidelines Use in a programme with other mode of action products		
Max application rate	0.15 L/ha	Harvest period	3 days
Coverage	Use 500 – 1500 L Water per Ha	MAPP no.	16000

Extension of Use

The extension of the authorised use provides for the use of Takumi SC (M16000) in respect of crops and situations, other than those included on the product label. No efficacy or phytotoxicity data have been assessed and as such the 'extension of use', is at all times done at the user's choosing, and the commercial risk is entirely theirs.

Users must consult the Extension of Authorisation Number: 0800 of 2014 for full details of product extension prior to use.

A copy of the EAMU must be held by the user.

scan here to download our free
Product guide app



Marketed by: Certis 1 Riverside, Suite 5, Granta Park, Great Abington, Cambridge CB21 6AD Tel: 0845 373 0305 • Fax: 01223 891210

^{*} Higher water volumes than label range will reduce concentration and may affect efficacy