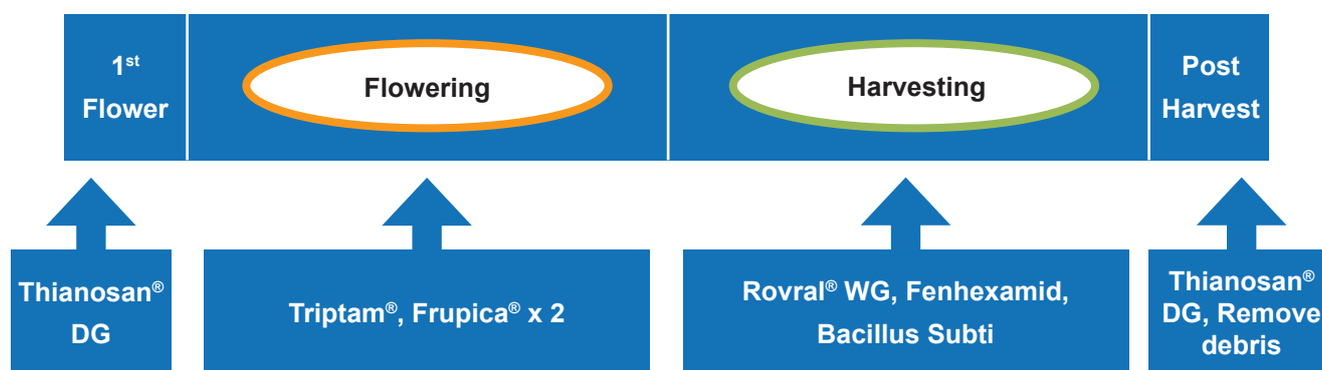


A fungicide for the control of botrytis in strawberries

- **Excellent Protectant Fungicide**
 - Botrytis
- **Flexibility with rates**
 - Low rate for preventative
 - High rate if botrytis pressure high
- **Short harvest interval**

Suggested Programme



Benefits

- Peace of mind
- Cost effective
- No flower damage
- Useful additional activity
- Manageable close to harvest

Programme Use

- Consider Thianosan DG for early use
- Sequential use with Frupica for improved protection
- Do not use any other anilinopyrimidine products
- Use Frupica to protect flowers from botrytis spores
- Alternative with Rovral WG and fenhexamid

Formulation	449.4g/l mepanipyrim, suspension concentrate (SC)		
Chemical class	anilinopyrimidine		
Crops	Strawberry – protected and outdoor		
No. of applications/ Programme use/ coverage	2, not in sequence. Follow FRAG Guidelines. IPM acceptable. Use in a programme without other anilinopyrimidine products. Use 500 – 1000 l/ha		
IPM compatible	e.g. <i>Phytophthora persimilis</i> , <i>Amblyseius cucumeris</i> , <i>Feltiella acarisuga</i>		
Max. application rate	0.9L/ha	Harvest period	3 days
Rainfast period	One hour	MAPP no.	12067(PCS No.02128)
Pack	1 litre (10 x 1L box)	LERAP	Yes, B. 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.

Frupica® is a registered trademark of Kumiai Chemical Industry Co. Ltd. Frupica® contains mepanipyrim. MAPP no. 12067.

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