Trichoprotection® for Flower Crops

	STAGE OF PRODUCTION		APPLICATION			
CROP	PROPAGA- TION	BULKING UP	FLOWERING	IN POTTING MIX	IN MULCH	IN SOIL/ SOIL CONDITIONER
ALSTROEMERIA	√		()	√	€	©
ANTIRRHINUM	_		(3)	√		⊛©
CALLA LILY	·	√	0	√		⊛©
CARNATIONS	/		(3)	/		©
CHRYSANTHEMUM	\		(2)	\		₩©
DELPHINIUM			©	\checkmark		⊛©
GERBERA	© /		(2)	\		©
LILIUM		\checkmark	©			⊛©
LISIANTHUS	© /		0	\		⊕ ©
ROSES	\checkmark		©	√	€	☺
SANDERSONIA	/	© √	(3)	✓		⊕ ©
STOCKS	√		(3)			©

③ = TRICHODRY™ TRICHODRY™ **②** = TRICHFLOW™

COMPATABILITY.

Many foliar applied Fungicides and Insecticides can be successfully and safely used with your Trichoprotection programme. For a review of your current practice and its suitability with Trichoprotection contact:

McHort. Tel. 021 782 250

® ™ Trademarks of Agrimm Technologies Limited.

Trichoprotection® for Flower Crops

Trichoprotection Programme for Roses

PRODUCT and RATE

PRODUCTION PHASE	TRICHOBUILD	TRICHOFLOW	TRICHODRY	CRITICAL COMMENTS
PROPAGATION		200g/100Litre As a drench monthly	1 Kg/cu.metre In rooting mix	In rooting media and when potted up
AT PLANTING	Blended into soil conditioning organic material			Cultivate into the bed area or use in the planting hole
POST PLANTING	Pre-blended into organic mulch	Apply in irrigation at 1 kg/5000m2 month- ly		Mulch application to the bed area improves crop root activity

Trichoprotection Programme for Cut Flower Chrysanthemum

PRODUCT and RATE

PRODUCTION PHASE	TRICHOBUILD	TRICHOFLOW	TRICHODRY	CRITICAL COMMENTS
PROPAGATION		Drench apply 2weeks after setting cuttings at 200g/100Litres	Incorporate into rooting mix At 1 Kg/m3	Ideal when propagating in cell trays
PRE-PLANTING	Blended into soil conditioning organic material			Especially after soil sterilization
POST PLANTING		Apply in irrigation at 1 kg/5000m2 before pinching and at pinching + 4 weeks		Especially when it has not been possible to sterilize between crops

For a customized Trichoprotection programme for your flower crop contact: **McHort.**

Tel. 021 782 250 or E-mail info@mchort.co.nz