

Information



Horticultural Consultants

Weggs Farm Common Road Dickleburgh, DISS Norfolk IP21 4PJ

Tel: 01379 741200 Fax: 01379 741800

Email: info@dovebugs.co.uk

www.dovebugs.co.uk

Botrytis cinerea

Botrytis cinerea (grey mould) is a common fungus that can affect all parts of ornamental plants. It can colonise old, senescing leaves, especially in the autumn and is also associated with lack of air movement within a crop canopy. Maintaining good nursery hygiene such as clearing plant debris and weeds prior to setting down a new crop helps enormously in the control of this problem. Using fans and establishing air-flow within a crop canopy can also prevent spores from settling on soft growth. Consider using a routine fungicide programme along with good hygiene.

Product name	[F]ield [G]lass [E]radicant [P]rotectant		FRAC code
Amistar*	F/G	E/P	11
Amylo X WG*	F/G	E/P	44
Botector*	F/G	E/P	BM 02
Captan 80 WDG*	F	E/P	M4
compost tea	F/G	P	-
Frupica SC*	F/G	P	9
Luna Privilege*	F/G	E/P	7
Ludo*	F/G	E/P	9+12
Prestop*	F/G	P	44
Prolectus*	F/G	E/P	17
Romeo*	F/G	P	P6
Scala*	F/G	P	9
Sercadis*	F/G	E/P	7
Serenade ASO*	F/G	E/P	44
Signum*	F/G	E/P	7 + 11
Switch	F/G	E/P	9 + 12
Taegro*	F/G	E/P	BM 02

^{* =} Extension of Authorisation required for use in ornamental plant production. Go to www.pesticides.gov.uk to download the information or contact the office for copies.

Avoid using products as successive treatments with the same FRAC code. Repeated use of pesticides with the same mode of action increases the risk of disease resistance.