



Powdery mildew control products for ornamental plants

Control product	[F]ield [G]lass [E]radicant [P]rotectant	Erysiphe	Microsphaera	Sphaerotheca	Podospaera	Oidium	FRAC code
Amistar*	F/G E/P	*		*	*		11
Amylo X WG*	F/G E/P	*	*	*	*	*	44
AQ10*	G P	*		*	*	*	-
Bumper 250EC*	F/G E/P	*		*	*		3
Cercobin WG*	G E/P	*		*		*	1
Corbel**	F E/P	*					5
Flexity*	F E/P	*					U8
Folicur**	F E/P	*		*	*		3
Fortress*	F/G P	*	*		*	*	13
Frupica SC*	F/G P	*		*			9
Nimrod	F/G E	*	*	*	*	*	8
Food-grade potassium bicarbonate	F/G E	*	*	*	*	*	-
Reflect*	F/G E/P				*		7
Serenade ASO*	F/G E	*		*			-
Signum*	F/G E/P	*		*			7 + 11
Stroby WG	F/G E/P	*		*	*	*	11
Swift SC*	F E/P	*		*	*	*	11
Switch	F/G E/P	*					9 + 12
Takumi SC*	G E/P	*		*	*		U6
Topas*	F E/P	*	*	*	*	*	3
		Acanthus, Dahlia, Alder, Phlox, Aster, Artemisia, Begonia, Solidago, Hollyhock, Hebe, Lavatera, Salvia, Achillea, Delphinium, Clematis, Coreopsis, grasses, oak, herbs, Geranium, Verbena, Berberis, Potentilla, rosemary, Verbascum, lupin, rhododendron	Acer, lilac, oak, alder, elder, Ribes, marigold, Arbutus, Hydrangea, Kalmia, lupin Mahonia, Ilex, Akebia, Catalpa, Carpinus	Hops, Viola, Euphorbia, rose, poplar, Spiraea, Ribes, laurel, Potentilla, Fragaria	Malus, Prunus, Crataegus, Amelanchier, Photinia Sorbus	Begonia, Euonymus, plane, Citrus, Antirrhinum Chrysanthus, Hydrangea, Lonicera, vines, Sedum carnation, Verbascum	

* Extension of Authorisation for Minor Use (EAMU) required.** Long-Term Arrangements for Extension of Use (LTAEU)
Avoid using products as successive treatments with the same FRAC codes e.g. Amistar, Signum, Stroby WG and Swift SC.
Repeated use of pesticides with the same mode of action increases the risk of resistance. Go to www.pesticides.gov.uk to download the relevant EAMU or contact the office for copies.

Use plant protection products safely. Always read the label and product information before use

Dove Associates shall in no event be liable for any loss or damage caused by the use of products mentioned in this document

© Dove Associates 21/03/19