

Organism	Level
+Verticillium wilt (caused by <i>V. albo atrum</i> or <i>V. dahliae</i> )	NIL
Arabis mosaic virus	} NIL NIL (only to be tested for in group 2 varieties) Substantially free
Prunus necrotic ringspot virus	
Hop mosaic virus	
Hop latent viroid	
Powdery mildew, downy mildew, other quality pests and diseases	Substantially free and/or adequate treatment programme ongoing

+This disease is notifiable under, in England, the Plant Health (England) Order 2005, or in Wales, the Plant Health (Wales) Order 2006. Growers must inform PHSI if they suspect the presence of this disease on their premises.

## Varieties and groupings of eligible plants

APPENDIX 2

	Eligible varieties
<b>Group 1</b> Verticillium wilt sensitive, hop mosaic virus tolerant	Fuggle (Fords), Northern Brewer, Omega, Wilt Sensitive Males 24/68/103 and 24/68/8, Wye Challenger, Wye Northdown, Zenith
<b>Group 2</b> Verticillium wilt sensitive, hop mosaic virus sensitive	Males Silks B, Silks C True Goldings (Calais Goldings, Cobbs, Early Bird, Eastwell Golding, Mathon)
<b>Group 3</b> Verticillium wilt tolerant, hop mosaic virus tolerant	Admiral, Boadicea, Bramling Cross (OT 48), First Gold, Herald, Phoenix, Pilgrim, Pilot, Pioneer (including 'new'), Progress, Sovereign, Whitbread Golding variety (1147), Wye Target, Yeoman Males 25/68/173 (early season), 12/67/65 (mid-season), 18/67/20 (late season)
<b>Licensed trial varieties</b> Verticillium wilt tolerant, hop mosaic virus tolerant	44/95/2, 13/98/7, 16/01/21