

## Summary of tolerances:

Super Elite, Elite, A & *Approved-Health* grades

	Super Elite	Elite	A	Health
Rogues	<b>NIL</b>	<b>NIL</b>	<b>0.5%</b>	<b>0.5%</b>
Big bud/gall mite ( <i>Ceridophyopsis ribis</i> ) *	<b>NIL</b>	<b>NIL</b>	<b>NIL</b>	<b>NIL</b>
Reversion virus **	<b>NIL</b>	<b>NIL</b>	<b>NIL</b>	<b>NIL</b>
Other virus diseases	<b>NIL</b>	<b>0.05%</b>	<b>0.5%</b>	<b>0.5%</b>
Leaf and bud eelworm ( <i>Aphelenchoides ritzemabosi</i> )	<b>NIL</b>	<b>0.05%</b>	<b>0.5%</b>	<b>0.5%</b>
Other pests and diseases including: mildew, leaf spot, aphids, leaf midge, sawfly and two spotted (red spider) mite	<b>Substantial freedom</b>			

- \* Limited roguing is permissible to meet the nil tolerance. The infested plant (or small group of plants) should be rogued together with all plants within a two metre radius. If more than one focus of infestation is evident in the same stock within a twenty metre radius, it should be rejected from the scheme. The only exception is if the focii occur in a discrete area in a large stock, in which case a cordon sanitaire may be used to retain healthy stocks in the scheme.
- \*\* Limited roguing is permissible to meet the nil tolerance. If reversion is confirmed, the infected plant (or small group of plants) should be rogued together with all plants within a three metre radius. For Super Elite stocks only, the stock should be downgraded to Elite. If more than one focus of infection is evident in the same stock within a thirty metre radius, it should be rejected from the scheme. The only exception is if the focii occur in a discrete area in a large stock, in which case a cordon sanitaire may be used to retain healthy stocks in the scheme.