SCHEDULE 3

Specified diseases or pests, damage and defects and tolerances

PART 4
Test and trial seed potatoes

Column 1	Column 2	Column 3
Specified diseases or pests, damage and defects	Individual tolerances	Collective tolerances
Potato Tuber Eelworm (Ditylenchus destructor Thorne)	Nil	_
Potato Cyst Nematode (Globodera species infesting potatoes)	Nil	_
Ring Rot (Clavibacter michiganensis (Smith) Davis et al spp. sepedonicus (Spieck & Kotth) Davis et al)	Nil	_
Brown Rot (Ralstonia solanacearum (Smith) Yabuuchi et al)	Nil	_
Potato Spindle Tuber Viroid	Nil	_
Colorado Beetle (Lepinotarsa decemlineata (Say))	Nil	_
Wart Disease (Synchytrium endobioticum (Schilb) Perc)	Nil	_
Potato Cyst Nematode (Globodera species infesting potatoes)	Nil	_
Ring Rot (Clavibacter michiganensis (Smith) Davis et al spp sepedonicus (Spieck & Kotth) Davis et al)	Nil	_
Brown Rot (Ralstonia solanacearum (Smith) Yabuuchi et al)	Nil	_
Earth or other extraneous matter	2.0%	_
Dry and wet rot, except if caused by <i>Synchytrium endobioticum</i> , <i>Clavibacter michiganensis</i> (Smith) Davis et al ssp <i>Sepedonicus</i> (Spieck & Kotth) Davis et al) or <i>Ralstonia solanacearum</i> (Smith) Yabuuchi et al)	1.0%)
External blemishes including damaged tubers or tubers other than diseased tubers whose shape is atypical for the variety	3.0%) 6.0%
Common Scab: tubers affected over more than one-third of their surface	5.0%)

- (1) The diseases, pests, damages and defects that are to be aggregated for a relevant group tolerance; collective group tolerance or collective tolerance are indicated by ")".
- (2) The diseases, pests, damages and defects that should not be aggregated for a relevant group tolerance; collective group tolerance or collective tolerance are indicated by "-".
- (3) Horizontal lines within a column indicate the extent of a relevant group tolerance; collective group tolerance or collective tolerance.