

Appendix 2: Breakdown of plant health indicators (phytosanitary situation) according to the segment in the plant production chain to which it applies.

	Suppliers	Primary plant production	Processing	Distribution	Green spaces/forests	Imports
PHI1: Mandatory notification of plant diseases and harmful organisms	X	X	X	X	X	X
PHI2: Self-checking for plant production	X	X	X	X		X
PHI3: Plant health inspections (physical checks)	X	X	X	X	X	X
PHI4: Plant health inspections (traceability)	X	X	X	X		X
PHI5: Harmful organisms regulated and detected in Belgium	X	X	X	X	X	X
PHI6: Plant health import controls						X
PHI7: <i>Bursaphelenchus xylophilus</i> (Pine wood nematode)		X	X	X	X	X
PHI8: <i>Meloidogyne chitwoodi</i> and/or <i>M. fallax</i> (Root-knot nematodes)		X		X		
PHI9: <i>Globodera rostochiensis</i> and/or <i>G. pallida</i> (Cyst nematodes)		X		X		X
PHI10: <i>Ralstonia solanacearum</i> and/or <i>Clavibacter michiganensis</i> subsp. <i>sepedonicus</i> (Potato brown rot and/or		X		X		

	Suppliers	Primary plant production	Processing	Distribution	Green spaces/forests	Imports
ring rot)						
PHI11: <i>Pospiviroidae</i>		X		X		X
PHI12: <i>Diabrotica virgifera</i> Le Conte (Corn rootworm)		X				
PHI13: <i>Phytophthora ramorum</i> (Sudden oak death)		X		X	X	X
<b>TOTAL</b>	5	12	6	11	5	10