

## UK pest status report for Potato virus X (non-European strains)

Field	Detail
Pest species name	<i>Potato virus X</i> (non-European strains)
Pest taxon (order, family)	<i>Tymovirales</i> , <i>Alphaflexiviridae</i>
Synonyms	Potato X potexvirus, PVX, potato mild mosaic virus, potato virus B, potato virus D, potato X potexvirus
Pest common name	Potato mild mosaic, potato mottle, tomato streak, potato interveinal mosaic, potato top necrosis
Regulatory status	Great Britain: Regulated quarantine pest Northern Ireland: Regulated quarantine pest
Pest status in UK (as per ISPM 8 <sup>1</sup> )	Absent: pest not reported
Global distribution	<u>North America</u> : Greenland, USA <u>South America</u> : Argentina, Brazil, Colombia <u>Oceania</u> : Australia <u>Africa</u> : Algeria, Burundi, Egypt, Ethiopia, Rwanda, Tanzania, Tunisia, Uganda <u>Asia</u> : Bangladesh, China, India, Iran, Japan, Lebanon, Pakistan, Turkey
Main hosts	<i>Capsicum annuum</i> L. <i>Capsicum frutescens</i> L. <i>Solanum lycopersicum</i> L. <i>Solanum</i> L. <i>Solanum tuberosum</i> L.

	<i>Nicotiana tabacum</i>
<b>Likelihood for establishment in UK</b>	Very likely, based on hosts and climate.
<b>Website(s)</b>	<p><a href="https://gd.eppo.int/taxon/PVX000">https://gd.eppo.int/taxon/PVX000</a></p> <p><a href="https://planhealthportal.defra.gov.uk/pests-and-diseases/uk-plant-health-risk-register/viewPestRisks.cfm?cslref=12494">https://planhealthportal.defra.gov.uk/pests-and-diseases/uk-plant-health-risk-register/viewPestRisks.cfm?cslref=12494</a></p> <p><a href="https://www.cabidigitallibrary.org/doi/10.1079/cabicompendium.43759">https://www.cabidigitallibrary.org/doi/10.1079/cabicompendium.43759</a></p>

### References:

EFSA Panel on Plant Health (PLH), Bragard, C., Dehnen-Schmutz, K., Gonthier, P., Jacques, M.A., Jaques Miret, J.A., Justesen, A.F., MacLeod, A., Magnusson, C.S., Milonas, P. and Navas-Cortes, J.A., 2020. Pest categorisation of potato virus S (non-EU isolates). *EFSA Journal*, 18(1), p.e05855.

<sup>1</sup> [International Standard for Phytosanitary Measures \(ISPM\) 8 Determination of pest status in an area](#)