**EPPO Datasheet: *Potyvirus plumpoxi***

Last updated: 2020-02-05

**IDENTITY**

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| **Preferred name:** *Potyvirus plumpoxi***Taxonomic position:** Viruses and viroids: Riboviria: Orthornavirae: Pisuviricota: Stelpaviricetes: Patatavirales: Potyviridae: Potyvirus**Other scientific names:** *PPV*, *Plum pox potyvirus*, *Plum pox virus*, *Prunus virus 7***Common names in English:** pox of plum, sharka[view more common names online...](https://gd.eppo.int/taxon/PPV000/)**EPPO Categorization:** A2 list**EU Categorization:** RNQP (Annex IV)[view more categorizations online...](https://gd.eppo.int/taxon/PPV000/categorization)**EPPO Code:** PPV000 | 17363.jpg[more photos...](https://gd.eppo.int/taxon/PPV000/photos) |

**Notes on taxonomy and nomenclature**

PPV is so far the only potyvirus known to infect temperate fruit trees. The potential existence of a serologically related virus in some *Prunus* materials of Asian origin has been reported (Hadidi & Levy, 1994). The existence and identity of this virus, tentatively named prunus latent potyvirus has however not been confirmed in further efforts. In particular, High-Throughput Sequencing of several *Prunus* sources initially reported to be infected by the prunus latent potyvirus or showing similar PPV-cross reactions to it failed to identify any potyvirus or PPV-like virus (Marais *et al.*, 2016).

**HOSTS**

The main woody hosts are the species of *Prunus* grown for fruit production, including apricot (*P. armeniaca*), peach (*P. persica*) and plum (*P. domestica* and *P. salicina*). Almond trees (*P. dulcis*) can be infected by PPV but show few symptoms (Dallot *et al.*, 1997, Damsteegt *et al.*, 2007). Natural infection of *P. cerasus* and *P. avium*, attributed to the cherry adapted PPV-C strain has been sporadically observed in Europe (Kalashyan *et al.* 1994; Crescenzi *et al.*, 1997). The recent identification of two other cherry-adapted strains (PPV-CR and CV, Glasa *et al.*, 2013; Chirkov *et al.*, 2018) also shows the epidemiological potential of these PPV strains in the cherry hosts.

Many *Prunus* species used as rootstock or as ornamentals are natural hosts of PPV, together with a range of wild *Prunus* species, including their interspecific hybrids (James & Thompson, 2006; Damsteegt *et al.*, 2007). PPV infects most wild or ornamental species of *Prunus*, such as *P. besseyi*, *P. cerasifera*, *P. insititia*, *P. spinosa,* *P. tomentosa*, serving as a potential reservoir and source of virus inoculum. Numerous annual cultivated plants or weeds have been shown to be experimental hosts of PPV (Virscek Marn *et al.*, 2004; Llacer, 2006). However, as reports of natural infection of such herbaceous hosts have never been confirmed using two independent diagnostic techniques, and sequence information on the isolate(s) involved has never been provided, their host status is unconfirmed. In any case, natural transmission between such herbaceous plants and *Prunus* has never been demonstrated in nature, so that the epidemiological contribution of herbaceous hosts, if any, remains questionable.

**Host list:** *Prunus americana*, *Prunus armeniaca*, *Prunus avium*, *Prunus besseyi*, *Prunus brigantina*, *Prunus cerasifera*, *Prunus cerasus*, *Prunus curdica*, *Prunus domestica subsp. insititia*, *Prunus domestica subsp. italica*, *Prunus domestica*, *Prunus dulcis*, *Prunus glandulosa*, *Prunus holosericea*, *Prunus incisa*, *Prunus japonica*, *Prunus laurocerasus*, *Prunus mahaleb*, *Prunus mandshurica*, *Prunus maritima*, *Prunus mume*, *Prunus nigra*, *Prunus persica*, *Prunus pumila*, *Prunus salicina*, *Prunus serotina*, *Prunus serrulata*, *Prunus sibirica*, *Prunus simonii*, *Prunus spinosa*, *Prunus tomentosa*, *Prunus triloba*, *Prunus virginiana*, *Prunus x blireana*, *Prunus x cistena*, *Spiraea sp.*, *Tilia*

**GEOGRAPHICAL DISTRIBUTION**

Typical sharka symptoms, caused by PPV (Atanasoff, 1932) were observed for the first time in plums in Eastern Europe (Bulgaria) around 1914. PPV subsequently spread, over most of the European continent and Mediterranean basin during the 20th century (Garcia & Cambra, 2007). PPV has also been reported from the Americas (Levy *et al.*, 2000; Thompson *et al.*, 2001; Herrera, 2013), from Asia (Maejima *et al.*, 2010) and from Africa (Boulila *et al.*, 2004). It is not yet officially reported from Oceania. In 2019, PPV was reported to be eradicated in the USA (USDA, 2019).

 **EPPO Region:** Albania, Austria, Belarus, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, France (mainland, Corse), Germany, Greece (mainland), Hungary, Israel, Italy (mainland, Sicilia), Jordan, Kazakhstan, Latvia, Lithuania, Luxembourg, Moldova, Republic of, Montenegro, Netherlands, North Macedonia, Norway, Poland, Portugal (mainland, Azores), Romania, Russia (Central Russia, Southern Russia), Serbia, Slovakia, Slovenia, Spain (mainland), Switzerland, Tunisia, Türkiye, Ukraine, United Kingdom (England), Uzbekistan **Africa:** Egypt, Tunisia **Asia:** China (Beijing, Hubei, Hunan, Jiangsu, Shanghai, Shanxi), India (Himachal Pradesh), Iran, Islamic Republic of, Israel, Japan (Honshu), Jordan, Kazakhstan, Korea, Republic of, Pakistan, Syrian Arab Republic, Uzbekistan **North America:** Canada (Ontario) **South America:** Argentina, Chile

 **BIOLOGY**

Infected *Prunus* trees are the major source of inoculum. The virus is transmitted from them either by grafting and other vegetative multiplication techniques or non-persistently by aphid vectors (Ng & Falk, 2006; Moreno *et al.*, 2009). *Aphis spiraecola, Phorodon humuli, Hyalopterus pruni*and *Myzus persicae*are the main vectors (Cambra & Vidal, 2017). Other aphids have also been shown to transmit the virus: *Aphis craccivora*, *A. fabae*, *A. gossypii*, *A. hederae, Brachycaudus cardui*, *B. helichrysi*, *B. persicae*, *Myzus cerasi, M. varians,* *Rhopalosiphum padi*and *Sitobion fragariae* (Labonne *et al.*, 1995; Gildow *et al.*, 2004).

The number of trees becoming infected in an orchard is directly related, in a given season, to the population level of winged aphids. These aphids probe or feed on infected leaves, then fly to other trees where they again probe or feed (Labonne & Quiot, 2006). Aphids can also acquire PPV from infected fruits (Labonne & Quiot, 2001). Analysing the spatial distribution of aphid-borne spread in eastern Spain, Gottwald *et al.* (1995) concluded that aphids do not spread the disease much to immediately adjacent trees, but to a few trees away. Experiments and modeling show that spread occurs generally within a few hundred meters with about 50% of transmission events occurring within 90 m of the source tree (Pleydell *et al.*, 2018). The capacity for vector transmission can vary between viral isolates even within the same strain (Dallot *et al.*, 2003; Glasa *et al.*, 2004). After inoculation of a *Prunus* tree, the incubation period may last several months and systemic spread may take several years. Accordingly, the virus may be distributed very irregularly in trees, possibly explaining the dynamic structure and heterogeneous nature of PPV population(s) in individual hosts (Jridi *et al.*, 2006; Predajňa *et al.*, 2012). Seed or pollen transmission of PPV in *Prunus* has not been confirmed, and is unknown in practice (Glasa *et al.*, 1999; Pasquini & Barba, 2006).

Various strains of PPV were originally distinguished (necrotic, intermediate, yellow) on the basis of symptoms obtained by inoculation of herbaceous indicator plants (Sutic *et al.*, 1961). Then two isolates D (Dideron) and M (Markus), the former on apricot in France and the latter originally on peach in Greece, were serologically differentiated (Kerlan & Dunez, 1979). Further efforts led to the identification of these isolates as typifying two strains differing in serological and molecular properties (Candresse *et al.*, 1998). Later sequencing efforts led to the recognition of further strains (Wetzel *et al.*, 1991; Nemchinov *et al.*, 1996; Glasa *et al.*, 2004, Ulubas Serçe *et al.*, 2009; James & Varga A, 2005; Palmisano *et al.*, 2012; Glasa *et al.*, 2013, Chirkov *et al.*, 2018). Currently, a total of ten genetic strains are recognized for PPV (in the order of their discovery: D, M, EA, C, Rec, T, W, An, CR and CV). The three main strains, that have very wide geographical distributions, are PPV-M, D and Rec (Garcia *et al.*, 2014). Some strains have particular biological/epidemiological features (e.g. cherry-adapted strains C, CR and CV) or a restricted geographical distribution (EA in Egypt, T in Turkey). However, due to a high intra-strain variability, most of strains do not show clear-cut epidemiological characteristics that would separate them from others (Sihelská *et al.*, 2017). Several strains, including Rec and T have been shown to result from recombination events involving the D and M strains (Glasa *et al.*, 2004; Glasa & Candresse, 2005; Hajizadeh *et al.*, 2019).

**DETECTION AND IDENTIFICATION**

**Symptoms**

Symptoms may appear on leaves or fruits as a consequence of physiological, biochemical, proteomic, and transcriptional or post-transcriptional changes induced by viral infection (Clemente-Moreno *et al.*, 2015). The symptoms are particularly clear on leaves at the beginning of the vegetation period: chlorotic spots, bands or rings, vein clearing, or even leaf deformation in peaches. Infected fruits show chlorotic spots or rings. Diseased plums and apricots may be deformed and show internal browning of the flesh; in apricot, the stones show characteristic pale rings or spots. Premature fruit dropping (up to 100%) can occur in the most susceptible cultivars (Sochor *et al.*, 2012; Garcia *et al.*, 2014). Symptoms of sharka depend very much on PPV isolate, locality, season, *Prunus* species and cultivar and plant organ (leaf or fruit) (Dosba *et al.*, 1986).

**Morphology**

PPV has filamentous virus particles 750 nm long and 15 nm in diameter. It has a single-stranded RNA genome of ca 10 000 nucleotides, coding for a large polyprotein with a molecular weight of 3.5 x 106 Da. The genome encodes 10 mature proteins processed from the viral polyprotein by the action of three viral proteases. As for other potyviruses, transcriptional slippage allows the extension of an out of frame short open reading frame P3N-PIPO (Rodamilans *et al.*, 2015).

Protein inclusions of the pinwheel type are present in the cytoplasm of infected cells. The full-length nucleotide sequences of a number of virus isolates belonging to all recognized strains have been determined (García *et al.*, 2014). Genome function in PPV is now increasingly understood, and this virus is now a model for studies on the molecular biology of potyviruses (García *et al.*, 2014; Rodamilans *et al.*, 2019).

**Detection and inspection methods**

In spite of the irregular distribution of the virus in the tree, visual inspection may allow detection of symptoms in susceptible cultivars, especially during the period of active growth. Testing on susceptible indicators (peach GF305 or *Prunus tomentosa*) by chip-budding can produce symptoms in 6-8 weeks (Damsteegt *et al.*; 1997, Gentit, 2006). Mechanical inoculation on *Chenopodium foetidum or* *Nicotiana benthamiana* produces symptoms in 6-10 days but the inoculation efficiency from Prunus hosts is generally low (Sutic *et al.*, 1961; Glasa & Candresse, 2005; Glasa *et al.*, 2010).

Immunochemical methods, such as ELISA, have still an important role in the diagnostic of PPV (Šubr & Glasa, 2008; Cambra *et al.*, 2011). A range of broad-spectrum or strain-specific antibodies are available (Cambra *et al.*, 1994; Cambra *et al.*, 2006a; Candresse *et al.*, 2011), including monoclonal antibodies. Although all parts of the tree can be sampled for testing, the best detection results rely on the use of composite leaf samples from actively growing shoots taken in different parts of the canopy (Adams, 2008).

Molecular methods based on the amplification of specific parts of the PPV genome show a higher sensitivity than immunochemical methods (Lopez *et al.*, 2003). Various modifications of RT-PCR in single or multiplex format have been developed both for the universal detection of all PPV isolates or for strain-specific detection (Olmos *et al.*, 2002; Šubr *et al.*, 2004).

An effective detection coupled with the possibility to differentiate PPV strains can be achieved using real-time RT-PCR (Varga & James, 2005; Capote *et al.*, 2009; Fotiou *et al.*, 2019). Isothermal amplification methods, such as LAMP (Varga & James, 2006; Hadersdorfer *et al.*, 2011) have also been developed for a simple and direct use in the field. Validated international protocols for detection and characterization of PPV are available (EPPO, 2004, IPPC-FAO, 2012).

**PATHWAYS FOR MOVEMENT**

The distribution of the disease appears to be at random in orchards. The virus is introduced as a consequence of aphid transmission or of the use of infected planting material. After 2-3 years, infection begins to spread from the first infected trees. Graft transmission can contribute significantly to spread in infected areas if certified virus-free material is not used. Movement of the virus between areas or countries is most often linked to the use of uncertified plants for planting (Rimbaud *et al.*, 2015a, b).

**PEST SIGNIFICANCE**

**Economic impact**

The importance of sharka disease on the European stone-fruit production has been reviewed by Cambra *et al.* (2006b). The disease incidence is particularly high in the fruit-producing areas of central and eastern Europe. Virus infection can lead to considerable yield losses, reaching 100%. European plums may show premature fruit drop, while Japanese plums and peaches show ring-spotting on fruit, and apricots show serious fruit deformation.

**Control**

There is no anti-virus treatment available to control sharka disease in orchards. There are, however, considerable differences in susceptibility between the cultivars available for use in countries where infection is widespread (Kegler *et al.*, 1998, Martínez-Gómez *et al.*, 2000). However, the frequent plantation of tolerant *Prunus* cultivars (their fruits remaining generally symptomless in case of infection) has probably contributed to the further spread of PPV in these countries (Glasa *et al.*, 2004). Biological control by inoculation of trees with hypo-aggressive strains has not proved as successful in the field as under controlled conditions (Kerlan *et al.*, 1980) and is not considered a realistic preventative option. Other effective control methods are the production and use of healthy plants for planting within a certification system, and the eradication of diseased trees or orchards to reduce inoculum pressure (Rimbaud *et al.*, 2015a). As for other potyviruses, the control of aphid vectors by regular treatment with aphicides or mineral oils shows only limited effectiveness, with the possible exception of nurseries where some protection has been recorded (Vidal *et al.*, 2013). Such methods are used to contain PPV in several countries (e.g. France, Italy). EPPO recommends a certification scheme for fruit trees, which takes into account PPV (EPPO, 1991/1992). Resistance to PPV shows some promise, whether by traditional breeding or by transgenic methods. The hypersensitive response in plums, resulting in localized cell death, has been found to be an effective resistance mechanism against PPV (Hartmann, 1998). Apricot varieties resistant to the PPV-D strain are now extensively planted in some areas of Spain. While progress has been obtained in plum and apricot, the development of resistant peach varieties has remained a challenge due to the paucity of resistance sources. Biotechnology has also contributed with the development of the transgenic plum cultivar Honeysweet which shows a high, broad spectrum resistance (Scorza *et al.*, 2016).

**Phytosanitary risk**

PPV is included in the EPPO A2 list of pests recommended for regulation as quarantine pests. It is a quarantine pest for the European Union and many other EPPO member countries. It is also of regulatory interest to other Regional Plant Protection Organizations (e.g. COSAVE, IAPSC and NAPPO).

In the EPPO region, PPV presents a major risk to apricot, plum and peach in many countries where it is still absent or very localized. In addition, its presence in a country creates difficulties for export of certified planting material.

**PHYTOSANITARY MEASURES**

In order to prevent entry or spread of PPV, all imported host material (except seeds) should come from a place of production subject to growing-season inspection (EPPO, 2016). If the virus is present in the exporting country, this inspection should also concern the immediate vicinity of the place of production, and the material should derive from tested mother plants. Material produced following the EPPO certification scheme for virus-free fruit trees would satisfy these requirements (EPPO, 1991/1992).

Measures can effectively be taken to prevent spread of PPV from foci of infection and even to eradicate it. These include planting non-host plants in infected areas, using tolerant or resistant cultivars, controlling the vectors and destroying all diseased trees.

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