Note

Main viruses in sweet cherry plantations of Central-Western Spain

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ABSTRACT: Sweet cherry trees (Prunus avium L.) are susceptible to a range of diseases, but there have been no studies to date about the viral infection of sweet cherry trees in Spain. To determine the phytosanitary status of Spanish sweet cherry plantations, the incidence and leaf symptoms induced by Prune dwarf (PDV), Prunus necrotic ringspot (PNRSV) and Apple chlorotic leaf spot (ACLSV) viruses were investigated during 2009. Young leaf samples were taken from 350 sweet cherry trees, corresponding to 17 cultivars, and were analysed by double antibody sandwich enzyme-linked immunosorbent assay (DAS-ELISA). To associate the leaf symptoms with the virus, 50 mature leaves from each infected tree were visually inspected during the summer. The ELISA results revealed that 72 % of sweet cherry trees were infected by at least one of the viruses. PDV occurred in all sampled cultivars and presented the highest infection rate, followed by ACLSV and PNRSV. A high number of trees showed asymptomatic, in both single and mixed infections. The leaf symptoms associated with the viruses involved generalized chlorosis around the midvein (PDV), chlorotic and dark brown necrotic ringspots on both secondary veins and intervein regions (PNRSV), chlorotic and reddish necrotic ringspots (ACLSV) and generalized interveinal chlorosis (PDV-PNRSV).

Keywords: Prunus avium, ELISA, stone fruit, symptoms

Introduction

Sweet cherry trees (Prunus avium L.) are susceptible to a range of pests and diseases, and this increases the challenge of profitable production. Moreover, grafting is the most common asexual method for propagating cherry trees and one of the important features for the maintaining and spreading of diseases. Among them, viral diseases are of special relevance because the trees are often asymptomatic and viruses cause significant economic loss through lower yields and reduced quality of plant products (Cembali et al., 2003). Some of the most widespread viruses affecting sweet cherry trees and other Prunus species include Prune dwarf virus (PDV), Prunus necrotic ringspot virus (PNRSV) and Apple chlorotic leaf spot virus (ACLSV).

PDV and PNRSV belong to the genus Ilarvirus (Bromoviridae) which are composed of a tripartite genome and isometric to bacilliform particles (Fauquet et al., 2005; Pallás et al., 2012, 2013). PDV-infected trees often remain symptomless but necrotic and chlorotic spots on cherry leaves have also been reported (Massart et al., 2008). Sweet cherry trees infected by PNRSV exhibit an array of symptoms ranging from none to a severe rugose mosaic disease, depending upon the virus strain or isolate (Howell and Mink, 1988). These Ilarviruses are transmitted by mechanical inoculation, graft, pollen and seed (Matić et al., 2008a). Finally, ACLSV is the type species of the genus Trichovirus (Betaflexiviridae) and is composed of a flexuous filamentous particle containing a positive-sense, single-stranded RNA (Martelli et al., 2007; Al Rwahnih et al., 2004). Infected trees are normally symptomless but severe graft incompatibilities in nurseries and deformation and discoloration (russet rings, pox and necrotic spots) in sweet cherries have also been reported (Rana et al., 2011). ACLSV is transmitted by mechanical inoculation and grafting (Martelli et al., 2007).

Many studies addressing the PDV, PNRSV and ACLSV viruses in sweet cherry trees have been reported in other regions around the world (Al Rwahnih et al., 2001; Bouani et al., 2004; Boyé and Gentit, 1998; Çağlayan et al., 2008; Di Terlizzi, 1998; Mandic et al., 2007; Matić et al., 2008b; Michelutti et al., 2005; Milusheva and Borisova, 2005; Oliver et al., 2009; Rouag et al., 2008; Sipahioglu and Baloglu, 2006; Sipahioglu et al., 1999; Suchá and Svobodová, 2010). However, there have been no studies about the presence, distribution or symptoms caused by these three viruses in sweet cherry trees in Spain. Therefore, this paper reports the incidence of PDV, PNRSV, and ACLSV in P. avium trees from the main Spanish sweet cherry-producing area, Jerte and its neighbouring regions, and the symptoms induced by these viruses.

Materials and Methods

Sources of plants

Field inspections and sample collections were carried out in the main Spanish sweet cherry-producing area, Jerte and its neighbouring regions, during 2009. A total of 39 sweet cherry orchards located in the regions known as “Arribes del Duero” (41°13′6″ N; 6°37′12″ W, 679 m a.s.l.) and “Sierra de Francia” (40°27′52″ N; 6°3′43″ W, 630 m a.s.l.) were visited. Five samples of young leaves were collected from the yearly flush at the tip of lower branches from each of the 350 sweet cherry trees. The cultivars sampled from April to June were: “Ambrunés”, “Burlat”, “Arribes del Duero” (41º13’6” N; 6º37’52” W, 679 m a.s.l.).

Double antibody sandwich enzyme-linked immunosorbent assay (DAS-ELISA) method

The samples were assayed by DAS-ELISA, according to Clark and Adams (1977) and Cambra et al. (1994). Commercial antisera for PDV, PNRSV and ACLSV [Bio-Riba, Switzerland] were used as described by the manufacturer. The samples were considered positive for the viruses when absorbance at 405 nm exceeded two and a half times the absorbance value of the healthy.

Visual evaluation of leaf symptoms

Fifty adult leaves from each infected sweet cherry tree were visually inspected in the field and the laboratory during the summer with the intent of detecting the main symptoms induced by PDV, PNRSV, and ACLSV, both single and mixed infections.

Results and Discussion

Serological evaluation

A high percentage of sweet cherry trees (72 %) were infected by at least one virus (Table 1). Similar overall mean infection rates were also reported for these three viruses by Mandic et al. (2007) in a sweet cherry collection in Serbia and Di Terlizzi (1998) in cherry trees from Italy, 63 % and 65 %, respectively. "Ambrunés", "Mollar", "Moracha", and "Pico Negro" cultivars had the highest number of infected trees (between 94 % and 100 %). These cultivars have been grown traditionally in Jerte and its neighbouring regions for hundreds of years [Pérez-Sánchez et al., 2008] and have not undergone any health improvement program. On the other hand, less than 50 % of the trees from the improved sweet cherry, "Marvin", "Garnet", "Early Bigi", and "Summer Charm", were infected. These cultivars were introduced in Spain from the United States, France, and Canada during the sweet cherry-breeding programs in the late twentieth century. López-Corrales et al. (2014) also stressed the need to carry out a program to improve the health of traditional Spanish cultivars of sweet cherry.

The most abundant virus was PDV, infecting all cultivars. It was detected in 87 % of the infected sweet cherry trees. High PDV infection rates in cherry trees were also reported by Al Rwahnih et al. (2001) in Jordan, Suchá and Svobodová (2010) in the Czech Republic, Di Terlizzi (1998) in Italy, Sipahioglu et al. (1999) in Turkey, Mandic et al. (2007) in Serbia, Rouag et al. (2008) in Algeria and Michelutti et al. (2005) in Canada.

PNRSV and ACLSV were not widespread in sweet cherry crops and the percentages among the infected plants were low [18 % and 22 %, respectively]. Low percentages of PNRSV and/or ACLSV infections were detected by Suchá and Svobodová (2010), Oliver et al. (2009), Mandic et al. (2007), and Myrta and Savino (2008) in sweet cherry and cherry. The traditional cultivars "Jarandilla", "Mollar", "Moracha", and "Pico Negro" showed the highest ACLSV infection rates (Table 1). Eight cultivars were ACLSV-free: "Del País", "Del País Temprana", "Garnet", "Lamper", "Marvin", "Monzón", "Ramón Oliva", and "Starking". Thus, ACLSV appears to have a limited distribution among sweet cherry-growing area. Moreover, in other countries such as Algeria, Jor-

Table 1 – Relative incidence of Prune dwarf (PDV), Prunus necrotic ringspot (PNRSV) and Apple chlorotic leaf spot (ACLSV) in sweet cherry cultivars in Jerte (Spain) and its neighbouring regions.

<table>
<thead>
<tr>
<th>Cultivar</th>
<th>Tested trees</th>
<th>Infected trees</th>
<th>PDV</th>
<th>PNRSV</th>
<th>ACLSV</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No.</td>
<td>%</td>
<td>No.</td>
<td>%</td>
<td>No.</td>
</tr>
<tr>
<td>Ambrunés</td>
<td>20</td>
<td>100</td>
<td>18</td>
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<tr>
<td>Burat</td>
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<td>65</td>
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<td>14</td>
<td>57</td>
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<td>57</td>
<td>0</td>
</tr>
<tr>
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<td>14</td>
<td>71</td>
<td>10</td>
<td>71</td>
<td>0</td>
</tr>
<tr>
<td>Early Bigi</td>
<td>14</td>
<td>43</td>
<td>6</td>
<td>43</td>
<td>2</td>
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<tr>
<td>Garnet</td>
<td>16</td>
<td>50</td>
<td>8</td>
<td>50</td>
<td>0</td>
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<tr>
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<td>75</td>
<td>8</td>
<td>50</td>
<td>2</td>
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<tr>
<td>Lamper</td>
<td>24</td>
<td>67</td>
<td>16</td>
<td>67</td>
<td>2</td>
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<tr>
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<td>16</td>
<td>50</td>
<td>8</td>
<td>50</td>
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<tr>
<td>Mollar</td>
<td>14</td>
<td>100</td>
<td>10</td>
<td>71</td>
<td>6</td>
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<tr>
<td>Monzón</td>
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<tr>
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<tr>
<td>Pico Negro</td>
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<td>94</td>
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<td>81</td>
<td>6</td>
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<tr>
<td>Ramón Oliva</td>
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<td>14</td>
<td>78</td>
<td>4</td>
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<tr>
<td>Starking</td>
<td>16</td>
<td>75</td>
<td>12</td>
<td>75</td>
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<tr>
<td>Summer Charm</td>
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<td>4</td>
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<td>0</td>
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<td>Sunburst</td>
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<td>75</td>
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<td>63</td>
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<td>TOTAL</td>
<td>350</td>
<td>252</td>
<td>72</td>
<td>218</td>
<td>46</td>
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</tbody>
</table>
Visual evaluation of leaf symptoms

A high number of trees, ranging from 65 % to 100 %, showed asymptomatic, in both single and mixed infections. PDV induced symptoms in a large number of trees (35 %). Mature leaves showed a generalized chlorosis around the midvein, mainly near the basis of the leaf (Figure 1A). Smith et al. (1988) reported that PDV-induced symptoms, such as chlorotic spots, rings and diffuse mottling, appeared on leaves that were almost completely expanded. They also reported that PDV-infected sweet cherry trees often remain symptomless in the following years. "Moracha", "Ambrunés", "Del País" group, "Jarandilla", and "Mollar" presented the highest number of sweet cherry trees with mixed infections, 6 % and 3 % of infected trees, respectively. Moreover, "Pico Negro" was the only cultivar infected by PNRSV and ACLSV simultaneously.

Twenty-one percent of PNRSV-infected sweet cherry trees showed chlorotic ringspots that evolved to dark brown necrotic areas in both secondary veins and interveinal regions of the leaf (Figure 1B). Remarkably, the leaves with symptoms of PNRSV infection were not completely expanded, in contrast to those affected by PDV. Smith et al. (1988) also observed chlorotic or necrotic spots on the leaves of sweet cherry trees infected by PNRSV, but the centres of these necrotic spots often disappeared, affording a shot-hole effect. "Mollar", "Pico Negro", and "Burlat" were the only cultivars with leaf symptoms in PNRSV infection. Otherwise, "Ambrunés", "Ramón Oliva", and "Sunburst" remained asymptomatic when infected by PNRSV.

ACLSV infection was observed in 23 % of symptomatic trees. The leaves displayed chlorotic ringspots that evolved to reddish necrotic areas, with more intensely coloured edges than the centres (Figure 1C). Smith et al. (1988) noted that ACLSV infection induced a sunken mot-

tile on the peach leaves. Despite this, no data are available concerning leaf symptoms induced by the virus in sweet cherry trees. Infection induced by ACLSV was symptomatic in "Pico Negro", "Moracha", "Jarandilla", and "Burlat" and asymptomatic in "Mollar" and "Sammer Charm". The few symptomatic sweet cherry trees (16 %) that were detected with mixed infection were victims of PDV-PNRSV. This mixed infection induced in "Jarandilla", "Ambrunés", "Mollar", and "Monzón" leaves generalized interveinal chlorosis (Figure 1D). This mixed viral infection can increase damage to sweet cherry trees (Smith et al., 1988). Nonetheless, there are no data in the literature about the leaf symptoms shown by sweet cherry trees with the PDV-PNRSV mixed infection. "Early Bigi", "Lampar", and "Ramón Oliva" with this mixed viral infection exhibit no symptoms. All sweet cherry trees affected by the rest of mixed infections [PDV-ACLSV, PNRSV-ACLSV, and PDV-PNRSV-ACLSV] remained asymptomatic.

As a conclusion, it was observed that sweet cherry trees are widely affected by both single and mixed infections involving the three viruses studied; a health-improvement program, such as in vitro regeneration, should be designed in order to ensure the future of the sweet cherry plantations of Central-Western Spain.

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