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Additional Information

1 **Running title: Mixed infection between isolates of TSWV**

2
3 **A severe symptom phenotype in pepper cultivars carrying the *Tsw***
4 **resistance gene is caused by a mixed infection between resistance-**
5 **breaking and non-resistance-breaking isolates of *Tomato spotted wilt***
6 ***virus***

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31 **Abstract**

32 Pepper (*Capsicum annuum*) plants with the *Tsw* resistance gene showing unusual severe
33 symptoms consisting in local lesions, chlorosis, stunting and systemic necrosis on the
34 apical leaves were detected in a commercial field in north-eastern Spain in 2009.
35 Double antibody sandwich enzyme-linked immunosorbent assays (DAS-ELISA)
36 revealed the presence of *Tomato spotted wilt virus* (TSWV) in all diseased plants. After
37 mechanical inoculation of *Nicotiana glutinosa* with infected field samples, TSWV
38 biological clones were isolated from individual local lesions. These biological clones
39 produced two different types of symptoms after inoculation on *Tsw* resistant pepper
40 plants: (i) the typical symptoms caused by resistance-breaking (RB) isolates
41 characterized by chlorosis and stunting, and (ii) the severe symptoms as observed in
42 field plants. Similar symptoms in pepper plants carrying the *Tsw* resistance gene were
43 reproduced under controlled conditions, after simultaneous inoculation of RB and non-
44 resistance-breaking (NRB) isolates. The NRB isolate was detected in a low proportion
45 in the apical uninoculated leaves, whereas NRB isolates could not infect resistant
46 pepper when inoculated alone. Co-infection between NRB and RB isolates induced
47 disease synergism with systemic necrosis on the apical leaves. To our knowledge, this is
48 the first case in which a synergic interaction between isolates of the same virus has been
49 described, which has the ability to overcome a natural genetic resistance. This finding
50 could have epidemiological implications for management of TSWV.

51

52 **Introduction**

53 *Tomato spotted wilt virus* (TSWV), the type-member of the *Tospovirus* genus, family
54 *Bunyaviridae*, is one of the most harmful viral pathogens. It ranks second on the list of
55 the most important plant viruses worldwide (Scholthof *et al.* 2011). TSWV has a wide
56 host range including more than 1000 plant species among weed species, ornamental and
57 horticultural crops (Parrella *et al.* 2003; Hanssen *et al.* 2010), such as pepper (*Capsicum*
58 *annuum*) and tomato (*Solanum lycopersicum*) (Persley *et al.* 2006; Pappu *et al.* 2009).
59 The virus is naturally transmitted by several species of thrips (*Thysanoptera: Thripidae*)
60 in a persistent and propagative manner with *Frankliniella occidentalis* being the most
61 effective vector (Prins and Goldbach 1998). The genome of TSWV consists of three
62 negative-sense or ambisense RNA segments: large (L, 8.9 kb), medium (M, 4.9 kb) and
63 small (S, 2.9 kb). Segment L encodes a putative RNA-dependent RNA polymerase (de
64 Haan *et al.* 1991); segment M encodes the cell-to-cell movement protein, NSm (Li *et al.*
65 2009), and the precursor of the surface glycoproteins, G_N/G_C, involved in TSWV
66 transmission by thrips (Sin *et al.* 2005; Naidu *et al.* 2008); and segment S encodes the
67 silencing suppressor, NSs (Takeda *et al.* 2002) and the nucleocapsid, N (de Haan *et al.*
68 1990; Pappu *et al.* 2009).

69 In tomato and pepper, the best strategy to control the disease has been to use the natural
70 host resistance found in wild *Solanum* and *Capsicum* species (Stevens *et al.* 1992;
71 Boiteux and de Avila 1994). *Sw-5* from *Solanum peruvianum* and *Tsw* from *Capsicum*
72 *chinense* are the most effective resistance genes in tomato and pepper, respectively, and
73 they are now deployed in commercial cultivars worldwide (Pappu *et al.* 2009). *Tsw* has
74 been found to confer resistance to a wide spectrum of TSWV isolates (Moury *et al.*
75 1997), although a partial inefficiency by high temperatures after inoculation with wild
76 type isolates on resistant peppers at an early stage of plant development has been

77 described (Moury *et al.* 1998; Turina *et al.* 2012). However, the main setback has been
78 the emergence of TSWV isolates able to overcome this resistance. Several resistance-
79 breaking (RB) isolates of TSWV have been reported from pepper cultivars containing
80 the *Tsw* gene in Louisiana, USA (Black *et al.* 1996), Italy (Roggero *et al.* 2002),
81 Australia (Thomas-Carroll and Jones 2003) and Spain (Margaria *et al.* 2004).

82 The genetic determinant responsible for *Tsw* resistance breakdown in pepper was
83 mapped in the S RNA segment by analysis of reassortants between RB and non-
84 resistance-breaking (NRB) TSWV isolates (Jahn *et al.* 2000; Margaria *et al.* 2007).

85 Contradictory evidences involving NSs or N proteins in breaking the *Tsw* gene
86 resistance in pepper have been published (Margaria *et al.* 2007; Lovato *et al.* 2008;
87 Tentchev *et al.* 2011), although recent studies have demonstrated that the NSs protein is
88 the avirulence determinant (de Ronde *et al.* 2013 and 2014).

89 Inoculation of NRB TSWV isolates in resistant pepper triggers a hypersensitive
90 response (HR) inducing localized necrosis at the site of virus infection which prevents
91 systemic infection, whereas RB TSWV isolates produce systemic symptoms consisting
92 in chlorosis and stunting. However, unusual biological behavior of the RB isolates have
93 been observed as for example, the existence of RB isolates inducing severe necrotic
94 lesions on uninoculated upper leaves in *C. chinense* plants (Margaria *et al.* 2007), or
95 evidences of partial reversion from RB to NRB isolates after a few cycles of subculture
96 in susceptible peppers (Tomas-Carroll and Jones 2003). Some of these unusual
97 pathologic alterations could be attributed to different causes: (i) reassortment by
98 exchange of entire genome segments between different TSWV isolates (Qiu and Moyer
99 1999; Tentchev *et al.* 2011); (ii) existence of a new TSWV pathotype generated by
100 punctual mutations in NSs or another gene and the selective pressure exerted by the
101 resistance genes on TSWV isolates with different fitness (Aramburu *et al.* 2010; López

102 *et al.* 2011); (iii) the effect of temperature changes on the HR expression provided by
103 *Tsw* gene (Moury *et al.* 1998; Soler *et al.* 1998); and (iv) synergistic or antagonistic
104 interactions caused by mixed infections (García-Cano *et al.* 2006; Murphy and Bowen
105 2006; Syller, 2012).

106 In this article, we analyzed the possible causes of the systemic necrosis found in field
107 samples of resistant peppers infected by TSWV. We reproduced these symptoms by
108 simultaneous inoculation of RB and NRB isolates of TSWV showing that they were
109 produced by synergistic interactions between both types of TSWV isolates.

110

111 **Materials and methods**

112 **Samples collection and TSWV detection**

113 Samples of pepper plants carrying the *Tsw* gene showing systemic necrosis apparently
114 caused by TSWV infection were collected during 2009 growing season from a
115 commercial crop in north-eastern Spain. Selected field samples were tested for TSWV
116 infection by enzyme-linked immunosorbent assay (ELISA) (Clark and Adams 1977),
117 using a specific polyclonal antiserum to TSWV, at recommended dilutions (Loewe
118 Biochemica GmbH, Sauerlach, Germany), as previously described (Aramburu *et al.*
119 2010). Samples were also tested by ELISA for the presence of *Cucumber mosaic virus*
120 (CMV), *Parietaria mottle virus* (PMoV) and *Potato virus Y* (PVY), using specific
121 antisera (Aramburu *et al.* 2010) to discard possible infection mixtures with the most
122 frequent viruses found in pepper crops of this area.

123

124 **Biological cloning**

125 Two field samples positive to TSWV were mechanically inoculated on *Nicotiana*
126 *glutinosa* plants to obtain homogeneous intra-isolate population of genetic variants.

127 Several biological clones were obtained after three serial passages of a single local
128 lesion. Mechanical inoculation was performed on plant seedlings at the 2-4 leaf stage by
129 rubbing infected leaves extracts diluted (1:20, w:v) in 0.05 M phosphate buffer, pH 7.2,
130 containing 0.2% 2-mercaptoethanol, 1% polyvinyl pyrrolidone, molecular weight
131 10.000 and activated charcoal. These TSWV clones were subsequently amplified in
132 *Nicotiana benthamiana* plants and systemically infected leaves were stored at -80°C
133 until use. TSWV isolates were then mechanically inoculated to pepper cv ‘Segura’
134 heterozygous for the *Tsw* resistance gene and pepper cv ‘Delfos’ without *Tsw* gene
135 (both provided by FITO S.A., Barcelona, Spain) to evaluate the ability to overcome the
136 resistance. In addition to ELISA tests, TSWV infection was monitored by symptoms
137 observation every day since 4 to 21 days post-inoculation (dpi).
138 Additionally, five TSWV isolates of our collection, previously characterized by their
139 capacity to induce or break the resistance conferred by the *Tsw* gene were used in this
140 work (Table 1). The isolates Da1NL2, Mon1NL2 and GRAU from tomato plants
141 collected in north-east of Spain were grouped as NRB isolates, and the isolates
142 Can2PC2 and Mu2PC2 from resistant pepper collected in Canary Island and in south-
143 east of Spain, respectively, were grouped as RB isolates.

144

145 **Biological assays to test the effect of temperature**

146 Resistant pepper plants cv. “Segura” were used to test the effect of temperature on *Tsw*
147 resistance expression. The symptoms expression by RB and NRB isolates was
148 conducted in two constant temperature regimes: i) 35°C, to inactivate the HR and ii)
149 25°C to activate the HR. Series of 10 pepper plants were singly inoculated with either
150 NRB (Da1NL2 and Mon1NL2) or RB isolates (Can2PC2 and Mu2PC2). Inoculated
151 plants were maintained during 12 dpi in temperature-controlled growth chambers

152 (Havell Sylvania SA, Madrid, Spain), with 16-h photoperiod. Four plants were included
153 as control in each serie of plants, two *N. benthamiana* plants used as positive controls of
154 TSWV infection, and two uninoculated pepper plants used to evaluate the effect of
155 temperature on plant growth.

156

157 **Biological assays to test the interaction of RB and NRB isolates of TSWV**

158 To test the interaction of RB and NRB isolates, pairs of RB + NRB isolates were co-
159 inoculated on series of 10 pepper cv. 'Segura' resistant plants. Inoculated plants were
160 kept in a thrips free growth chamber during 12 dpi with 16/8 h light/dark cycle and
161 constant temperature of 25°C to activate the HR. Inocula of the six possible pairs of RB
162 + NRB isolates were prepared mixing equivalent amounts of each isolate. The amount
163 of each isolate was determined by ELISA and by the number of lesions produced on *N.*
164 *glutinosa* as previously described (Aramburu *et al.* 2010). Pepper cv. 'Segura' and *N.*
165 *benthamiana* plants singly inoculated with RB and NRB isolates and pepper cv
166 "Delfos" and *N. benthamiana* plants co-inoculated with the same pairs of RB + NRB
167 isolates were used as controls. Plants were monitored by symptoms observation every
168 day since 4 to 12 dpi.

169

170 **Identification of RB and NRB isolates in co-inoculated resistant peppers plants**

171 Both, molecular and biological analysis at 12 dpi were carried out on resistant pepper
172 plants co-inoculated with Da1NL2 + Mu2PC2 isolates to determine the presence or
173 absence of each isolate. The molecular analysis included: (i) a reverse transcription
174 coupled with polymerase chain reaction (RT-PCR) combined with restriction fragment
175 length polymorphism (RFLP) analysis of the M and S segments, and (ii) partial
176 sequence analysis of the RT-PCR products of the M and S segments. RT-PCR products

177 were amplified using the primer pairs M1F 5'-GTTATAGGATAATTATCTTGTGTC-
178 3' and M1R 5'-AGAGCAATCAGTGCAAACAAAACCTTAATCC-3' and S1F 5'-
179 GATCGAGATGTGCTATAATCAAGC-3' and S1R 5'-
180 GAACCTGTGCAAAGATGTGTGAG-3' for M and S segments, respectively. They
181 were designed from conserved sequences after comparing the full-length sequence of
182 the M and S segments of the two isolates. Differences in the sequence of these RT-PCR
183 products allowed to be selectively digested with *EcoRI* (MBI Fermentas, Madrid,
184 Spain). Ten microlitres of PCR products and 10 U of the restriction enzyme were
185 incubated for 2 h at 37°C. PCR products or their restriction fragments were separated by
186 electrophoresis in agarose gels, stained with ethidium bromide, and the DNA was
187 visualized under UV lighting.

188 The biological analysis was performed following the next steps: (i) leaf extracts of
189 resistant pepper plants showing necrosis on apical leaves were inoculated on *N.*
190 *benthamiana* plants, a non selective host used to favor the multiplication of the
191 infectious mixture; (ii) leaf extracts showing symptoms of systemic infection were
192 inoculated on *N. glutinosa* plants to obtain biological clones; (iii) leaf tissue disks of 30
193 local lesions obtained 4 dpi were inoculated in individual *N. benthamiana* plants to
194 multiply the different clones; (iv) each biological clone was inoculated to three resistant
195 pepper plants to evaluate the symptoms; and (v) finally, infectious tissues of *N.*
196 *benthamiana* corresponding to the clones that only induced HR on inoculated pepper
197 leaves were analyzed by molecular techniques, as described above, to identify the
198 TSWV isolate present in the infection.

199

200 **Results**

201 **Biological characterization of TSWV causing severe symptoms in field resistant**
202 **peppers**

203 Pepper samples with the *Tsw* gene showing severe and unusual symptoms consisting in
204 necrotic lesions, chlorosis, stunting and apical necrosis which later on evolved to petiole
205 and stem collapse were collected from the field (Figure 1). Two pepper samples that
206 tested positive for TSWV and negative for CMV, PMoV and PVY by ELISA were
207 selected to obtain biological TSWV clones by isolating local lesions in *N. glutinosa*
208 plants. After transmission by mechanical inoculation to pepper plants carrying the *Tsw*
209 gene, these biological TSWV isolates segregated in two different types of symptoms: (i)
210 severe symptoms consisting in necrotic lesions on inoculated leaves at 4-6 dpi,
211 chlorosis, stunting, systemic necrosis with asymmetrical distribution on uninoculated
212 leaves and petiole collapse of some leaves at 8-10 dpi, and stem collapse at 12-14 dpi,
213 that eventually induced plant dead at 16 dpi (Figure 2A), and (ii) the typical symptoms
214 of RB isolates on resistant peppers characterized by chlorosis and stunting of apical
215 leaves (Figure 2B).

216

217 **Effect of temperature on symptom expression in pepper plants carrying the *Tsw***
218 **gene**

219 To assess whether the effect of temperature could be involved in the expression of
220 systemic necrosis, two regimes of constant temperature, 25 and 35°C, were assayed
221 after inoculation of pepper plants carrying the *Tsw* resistance gene with RB (Can2PC2
222 and Mu2PC2) or NRB (Mon1NL2, Da1NL2 and GRAU) isolates of our collection.
223 Results were consistent in five independent experiments for each assay condition.
224 Uninoculated pepper plants kept at 35°C did not show any significant change in grown
225 compared to those maintained at 25°C after 12 days. Plants inoculated with NRB

226 isolates only showed HR lesions on inoculated leaves at 25°C, whereas plants were
227 systemically infected at 35°C. Plants inoculated with RB isolates were systemically
228 infected at both 25°C and 35°C and without HR lesions in inoculated leaves. In all cases,
229 systemic symptoms consisted in chlorosis and stunting but none showed the apical
230 necrosis observed in field peppers (data not shown).

231

232 **Synergism between NRB and RB isolates of TSWV in resistant pepper plants**

233 Pepper plants carrying the *Tsw* resistance gene were co-inoculated with pairs of RB +
234 NRB isolates to assess whether mixed infections could be involved in the expression of
235 systemic necrosis. Plants were grown at constant temperature of 25°C to maintain
236 activated the HR. These plants showed local lesions on inoculated leaves and systemic
237 infection, which in several plants (Table 1) consisted in the typical chlorosis and
238 stunting (as shown in Figure 2B), whereas a clear systemic necrosis was observed in
239 other plants (as shown in Figure 2A). The proportion of infected pepper plants showing
240 systemic necrosis for each RB + NRB combination was: Can2PC2 + Mon1NL2 (0/10),
241 Can2PC2 + Da1NL2 (3/10), Can2PC2 + GRAU (4/6), Mu2PC2 + Mon1NL2 (10/10),
242 Mu2PC2 + Da1NL2 (5/10) and Mu2PC2 + GRAU (1/10). Furthermore, new lots of 10
243 pepper resistant plants inoculated with leaf extracts from eight different pepper plants
244 showing systemic necrosis reproduced the segregation of the two types of symptoms
245 previously described (data not shown).

246

247 **Identification of TSWV isolates present in co-inoculated pepper plants**

248 To confirm the presence of RB + NRB isolates on co-inoculated resistant peppers, the
249 Mu2PC2 + Da1NL2 combination was randomly selected and upper leaves showing
250 necrotic symptoms were subjected to RFLP and sequence analysis. For this purpose, the
251 primer pairs M1F/M1R and S1F/S1R were designed to amplify, respectively, the last

252 692 nt of the M segment and a specific region of 545 nt into the NSs gene (avirulence
253 determinant) of the S segment. Amplified products of M and S segments from samples
254 inoculated with Da1NL2 or Mu2PC2 isolates alone were digested with *EcoRI*. The
255 fragment amplified of the M segment from Da1NL2 inoculated plants resulted into two
256 bands of 93 bp and 599 bp each after digestion with *EcoRI* (Figure 3A, lane 1), whereas
257 no digestion bands were obtained for the fragment amplified from the S segment with
258 this same enzyme (Figure 3B, lane 1). In contrast, the fragment amplified of the M
259 segment from Mu2PC2 inoculated plants was not digested with *EcoRI* (Figure 3A, lane
260 2), whereas two bands of 127 bp and 418 bp each were obtained after digestion of the
261 fragment amplified from the S segment (Figure 3B, lane 2).

262 In resistant peppers co-inoculated with the combination of isolates Mu2PC2 + Da1NL2
263 only the M and S segments corresponding to the Mu2PC2 isolate were detected at 12
264 dpi by RFLP assays (Figure 3A, lanes 3-7 and Figure 3B, lanes 3-7, respectively).
265 Sequence analysis of these RT-PCR products from five plants confirmed that only
266 Mu2PC2 isolate was present in the upper leaves (data not shown).

267 On the other hand, leaf extracts from resistant peppers co-inoculated with the
268 combination of isolates Mu2PC2 + Da1NL2 were inoculated on *N. glutinosa* plants to
269 obtain biological clones. Thirty biological clones were analyzed by inoculation on
270 resistant pepper plants which induced diverse symptomatology: two clones induced the
271 typical symptoms of NRB isolates characterized by local lesions on inoculated leaves
272 (HR), 19 clones induced the typical symptoms of RB isolates characterized by chlorosis
273 and stunting and nine clones reproduced the severe systemic necrosis (Figure 4, left,
274 middle and right, respectively). Sequence comparison analysis of the RT-PCR products
275 from *N. benthamiana* plants infected with the two clones that only induced HR showed

276 a 100% homology with the M and S segments of the Da1NL2 NRB isolate (data not
277 shown).

278

279 **Discussion**

280 Pepper plants carrying the *Tsw* resistance gene showing unusual severe systemic
281 necrosis were collected in a field survey during 2009 growing season in north-eastern
282 Spain. Similar symptoms were reproduced when leaves extracts of these samples were
283 directly inoculated on resistant peppers plants under controlled conditions. After ruling
284 out the presence of other viruses in the field samples, we concluded that these
285 symptoms could be due to the existence of infrequent TSWV RB isolates. These
286 isolates would produce necrotic lesions on the upper uninoculated leaves as
287 consequence of an inefficient HR, as it has been previously described (Moury *et al.*
288 1997; Margaria *et al.* 2007). However, TSWV biological clones obtained from field
289 infected samples segregated into two types of different symptoms in resistant peppers:
290 (i) the typical symptomatology caused by RB isolates characterized by chlorosis and
291 stunting, and (ii) the severe systemic necrosis described above. This segregation
292 suggested the possible existence of mixed infection with different types of TSWV
293 isolates in the original field samples.

294 The influence of elevated temperatures in TSWV HR has been widely studied (Black *et al.*
295 1991; Gil and Luis 1994; Moury *et al.* 1997 and 1998; Soler *et al.* 1998 and 1999),
296 but inconclusive results have been reported. One explanation could be that these
297 experiments were performed by alternating high and low temperatures according to
298 daily cycles (night/day). In fact, tests conducted by Roggero *et al.* (1996) at constant
299 temperature of 33°C showed that resistant pepper plants developed systemic infection
300 after inoculation with wild-type isolates, while all the inoculated plants grown at lower

301 temperatures of 18 to 24°C showed necrotic local lesions by HR independently of plant
302 age. For this reason, HR evaluation in our study was performed using regimes of
303 constant temperature at 25°C or 35°C, which provided homogeneous results on each
304 repetition. We found that HR was inactivated at 35°C on resistant peppers and both
305 NRB and RB isolates induced indistinguishable systemic infection, whereas at 25°C,
306 HR blocked the multiplication of NRB isolates on inoculated leaves. Considering these
307 results, the systemic necrosis observed at constant temperature of 25°C in some resistant
308 pepper plants, after co-inoculation with mixtures of RB + NRB isolates, should not be a
309 consequence of HR inactivation against the NRB isolate. These symptoms could
310 suggest the presence of the NRB isolate on uninoculated apical leaves. However, the
311 detection of the NRB isolate in several uninoculated apical leaves of resistant peppers
312 co-inoculated with RB + NRB isolates was not possible by RT-PCR-RFLP assays and
313 nucleotide sequence analysis. In both cases, it was only possible to detect M and S
314 segments of the RB isolate. It should be noted that RT-PCR-RFLP assays are useful for
315 determining the prevalence of one isolate in a mixture of isolates, but fails to detect one
316 isolate when its presence in the mixture is at very low title (Aramburu *et al.* 2010).
317 Finally, the presence of the NRB isolate in the uninoculated apical leaves of resistant
318 peppers was demonstrated using biological clones from individual local lesions
319 obtained on *N. glutinosa*. These biological clones were obtained after mechanical
320 inoculation of extracts from apical necrotic leaves, followed by sub-culturing in the non
321 selective host *N. benthamiana* to promote viral replication. Of a total of thirty clones,
322 only two of them induced the typical symptoms of the NRB isolates consisting in HR on
323 inoculated leaves and absence of systemic infection. The nucleotide sequence analysis
324 of M and S segments from these two clones confirmed that both belonged to the NRB
325 isolate.

326 The present study shows that NRB isolates can infect resistant peppers in presence of
327 RB isolates inducing severe symptoms consisting in systemic necrosis due to HR. Our
328 assays demonstrate that this type of synergistic interaction would occur frequently and
329 besides, it is facilitated when NRB isolates were inoculated 3 to 6 days after the
330 inoculation with RB isolates (data not shown). The continuous effect of HR in the
331 whole plant against the NRB isolate causes systemic necrosis and sometimes collapse,
332 which indirectly affects the multiplication of the RB isolate as well. The low proportion
333 of the NRB isolates in resistant pepper plants infected with a mixture of RB + NRB
334 isolates could have been the cause of some erroneous conclusions. Margaria and co-
335 workers (2007) reported the existence of some TSWV RB isolates that induced
336 systemic HR on resistant peppers. Subsequently, these observations were explained as a
337 result of a partial recognition of the avirulence determinant of RB isolates (de Ronde *et*
338 *al.* 2013), as described for *potato virus X* and the *Rx* resistance gene. However, in view
339 of our results, the systemic HR could be also explained as consequence of a mixed
340 infection between RB and NRB isolates, despite the isolates were purified after three
341 serial passages of a single local lesion. Thomas-Carroll and Jones (2003) also showed
342 evidences of a partial reversion of TSWV RB isolates to NRB after five serial passages
343 in susceptible peppers. However, it is highly unlikely that mutations able to break the
344 resistance conferred by the *Tsw* gene repetitively can revert to wild-type behavior after a
345 few passages in a susceptible host. This result could be also explained by a random
346 selection of NRB isolates after several passages in a non selective host from a mixture
347 of RB + NRB isolates able to break the *Tsw* resistance due to the synergistic interaction.
348 Resistant pepper plants co-infected with both types of isolates showing severe
349 symptomatology could have epidemiological implications. As consequence of a

350 continuous HR in whole plant the virus multiplication, the acquisition by thrips feeding
351 or even the insect reproduction could decrease the secondary spread of the virus.
352 Although synergistic interactions are known to be produced predominantly by unrelated
353 viruses that infect the same host, for example breakdown of resistance to TSWV in
354 tomato (García-Cano *et al.* 2006), they have also been reported for more or less closely
355 related virus species belonging to the same family (Syller, 2012). However, to our
356 knowledge, this is the first description of a synergic interaction occurring between
357 isolates of the same virus species. Synergistic interactions have a facilitative effect on
358 both, or at least one of the viruses, manifested by an increase in virus(es) replication
359 (Syller, 2012). This is true in our case, since NRB isolates are able to infect
360 systemically pepper plants with the help of RB isolates. However, in a second phase HR
361 triggered by the NRB isolates, indirectly hampers the replication of RB isolates due to
362 widespread necrosis, therefore, this interaction become antagonistic for RB isolates.
363 Currently, the exact mechanism that makes possible this interaction remains unknown.
364 It could be consequence of a reduced HR, equivalent to the amount of elicitor, which in
365 a RB + NRB mixture would be only provided by the NRB isolate. This insufficient HR
366 could trigger programmed cell death, not fast enough to block the multiplication of the
367 virus mixture into the local lesions, which would allow that a few NRB virions
368 continuously escape from the restriction area inducing a systemic HR in the whole
369 plant.

370

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502 **Figure legends**

503 **Figure 1.** Field resistant pepper plant showing unusual severe symptoms of TSWV
504 characterized by local lesions, chlorosis and apical necrosis.

505

506 **Figure 2.** Symptoms in resistant pepper plants after inoculation with biological clones
507 of TSWV obtained from field samples. **A,** Image showing local lesions on inoculated
508 leaves, chlorosis, stunting and local necrosis on uninoculated leaves and stem collapse
509 at 21 dpi. **B,** image showing chlorosis and stunting of apical leaves at 10 dpi.

510

511 **Figure 3.** RT-PCR-RFLP pattern of M (**A**) and S (**B**) segments amplified from apical
512 necrotic leaves samples of resistant peppers inoculated with TSWV Mu2PC2, Da1NL2
513 or a mixture of both isolates. Lane M: 100 bp DNA ladder marker; lanes 1 and 2 *EcoRI*
514 digestion products of Da1NL2 and Mu2PC2 isolates respectively; lanes 3–7 *EcoRI*
515 digestion products of Mu2PC2 + Da1NL2 co-inoculation.

516

517 **Figure 4.** Detail of symptoms in leaves of resistant pepper inoculated with TSWV
518 isolates and maintained at constant temperature of 25°C. **Left,** local lesions induced by
519 HR in inoculated leaves with a NRB isolate at 6 dpi. **Middle,** chlorosis at 10 dpi on
520 apical uninoculated leaves caused by systemic infection of an RB isolate. **Right,**
521 chlorosis and necrotic lesions on apical uninoculated leaves induced by systemic
522 infection of a mixture of RB + NRB isolates at 10 dpi.

Table 1. Symptoms on uninoculated upper leaves of *N. benthamiana* and pepper plants 12 days post inoculation singly with resistance-breaking (RB) and non-resistance-breaking (NRB) isolates or co-inoculated with different pairs of RB + NRB isolates of *Tomato spotted wilt virus* (TSWV).

TSWV isolates ^a	<i>N. benthamiana</i>	Delfos ^b	Segura ^c	
RB	c, s	c, s	c, s	
NRB	c, s	c, s	ll	
Can2PC2+Mon1NL2	c, s	c, s	10/10 ll, c, s	
Can2PC2+Da1NL2	c, s	c, s	7/10 ll, c, s	3/10 ll, c, s, sn
Can2PC2+GRAU	c, s	c, s	2/6 ll, c, s	4/6 ll, c, s, sn
Mu2PC2+Mon1NL2	c, s	c, s	10/10 ll, c, s, sn	
Mu2PC2+Da1NL2	c, s	c, s	5/10 ll, c, s	5/10 ll, c, s, sn
Mu2PC2+GRAU	c, s	c, s	9/10 ll, c, s	1/10 ll, c, s, sn

^a RB, resistance-breaking isolates = Can2PC2 and Mu2PC2 and NRB, non-resistance-breaking isolates = Mon1NL2, Da1NL2 and GRAU.

^b Pepper hybrid susceptible to TSWV.

^c Pepper hybrid carrying the *Tsw* gene.

Number of infected plants/number of co-inoculated plants.

Legend: c = chlorosis, s = stunting, ll = local lesions on inoculated leaves, sn = systemic necrosis.

Figure 1. Aramburu et al., 2015



Figure 2. Aramburu et al., 2015

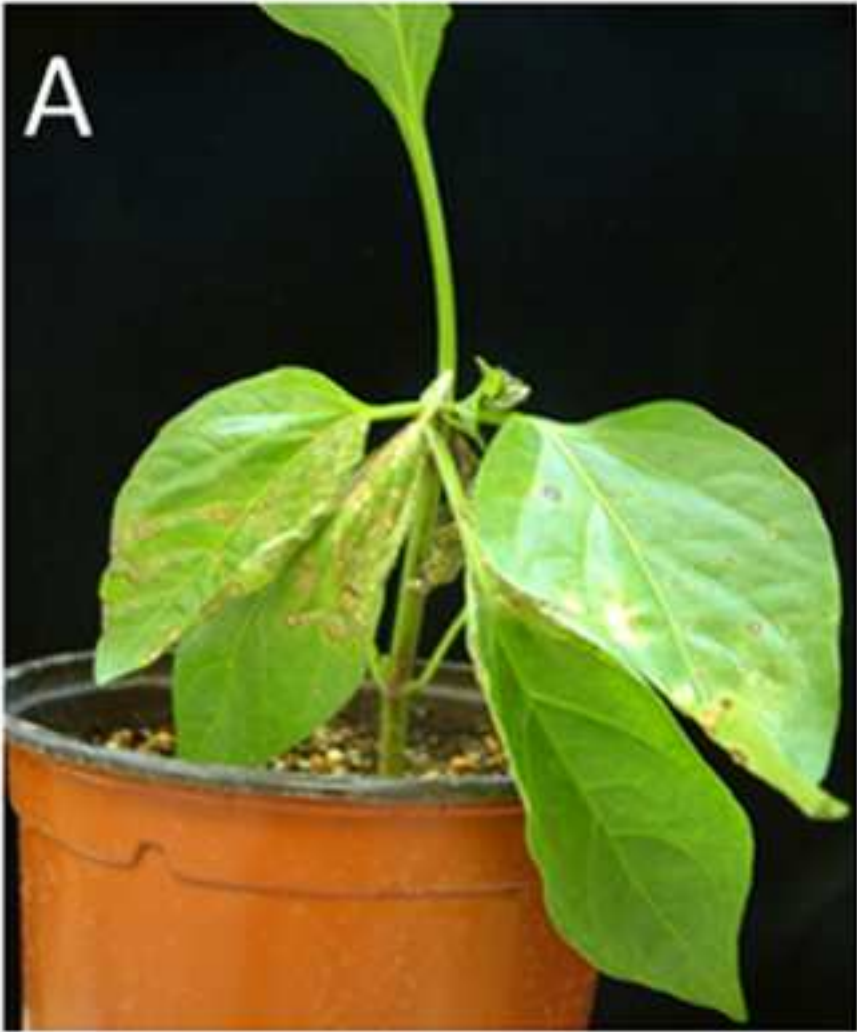


Figure 3. Aramburu et al., 2015

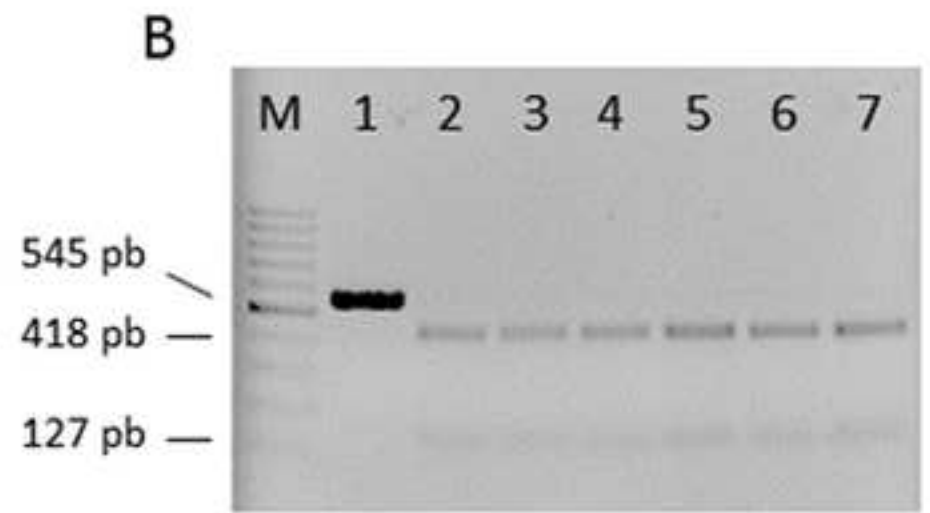
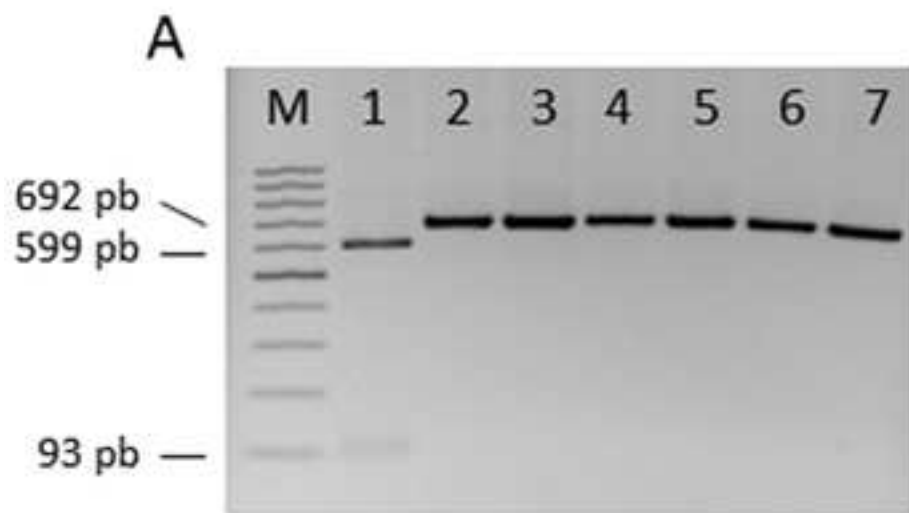


Figure 4. Aramburu et al., 2015

