Host Plant Resistance to Tomato spotted wilt virus (Bunyaviridae: Tospovirus) in Tomato

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Additional index words. Solanum lycopersicum, Thripidae, Frankliniella fusca

Abstract. Commercially available cultivars of tomato Solanum lycopersicum L. were field-tested for resistance to Tomato spotted wilt virus (TSWV) over a 5-year period (from 2006 to 2010) at the Coastal Plain Experiment Station at Tifton, GA. Selected cultivars were transplanted each year into staked, black plastic mulch beds on drip irrigation in the spring of each year when the incidence of Tomato spotted wilt (TSW) tended to be highest. The presence of TSWV was confirmed by double antibody sandwich (DAS) enzyme-linked immunosorbent assay (ELISA). Also, the presence of thrips vectors was monitored using beat-cup sampling of foliage and flower samples. Tomato cultivars with the Sw-5 resistance gene provided high levels of control of TSW virus expression over all 5 years. However, these genotypes had no apparent effect on the thrips vectors, western flower thrips, Frankliniella occidentalis (Pergande), and tobacco thrips, Frankliniella fusca (Hinds), that transmit TSWV. Overall, the top 15 commercial tomato cultivars based on consistent TSW resistance and ranked from highest marketable fruit yield were: ‘Tycoon’, ‘Tous 91’, ‘Talladega’, ‘Red Defender’, ‘BHN 444’, ‘Nico’, ‘Carson’, ‘BHN 685 (Roma type)’, ‘Picus’, ‘Redline’, ‘Tribute’, ‘Quincy’, ‘BHN 640’, ‘BHN 602’, and ‘Top Gun’.

Thrips-transmitted TSWV (Tospovirus: Bunyaviridae) has caused serious losses to tomato, Solanum lycopersicum L., production worldwide (Goldbach and Peters, 1994, Persley et al., 2006). In Georgia alone, the losses to tomato and pepper combined resulting from TSW was $90 million from 1997 to 2006. TSWV is known to induce a wide range of symptoms, including reddish brown ring spots on foliage or interveinal speckling of the foliage that later coalesce and turn into necrotic area (Best, 1968; Gitaitis, 2009). If the infection is early, plants can be severely stunted or show severe wilt stress. Tomato fruit generally displays a yellow ring spot symptom in red ripe fruit or there can be raised ring spots and bronzing of tissue on mature green fruit ( Olson, 2009). Two main vectors of TSW in Georgia are western flower thrips, Frankliniella occidentalis (Pergande), and tobacco thrips, Frankliniella fusca (Hinds) (Riley and Pappu, 2000, 2004).

Normally, immature thrips feed on TSWV-infected weed plants surrounding vegetable fields, acquire the virus, and move into tomato fields when planted (Groves et al., 2001, 2002). As thrips mature, the acquired virus replicates within the thrips and is readily transmitted, making curative control measures mostly ineffective (Ullman et al., 1997). This unique epidemiology and wide host ranges of both thrips and TSWV make TSWV disease control difficult (Edwardson and Christie, 1986; Yudin et al., 1986). However, preventive management of thrips vectors has been effective using reflective plastic mulch (Greenough et al., 1990; Reitz et al., 2003), early-season insecticide treatments (Brown and Brown, 1992; Riley and Pappu, 2000), host–plant resistance (Krishna et al., 1993; Kumar et al., 1995), and combinations of tactics for early-season management of thrips vector populations (Cho et al., 1989; Riley and Pappu, 2004). Above all, development of TSW-resistant cultivars has been identified as the most sustainable solution to reduce TSW incidence in tomato (de Haan et al., 1996; Gordillo et al., 2008; Izukza et al., 1993; Riley and Pappu, 2004; Saidi and Warade, 2008).

Several accessions closely related to Lyco- persicum have been evaluated and relatively few promising genes that induce resistance have been identified (reviewed by Saidi and Warade, 2008). Among the thoroughly studied genes, Sw-5 from L. peruvianum (Stevens et al., 1992, 1994, 1995), a new gene, Sw-7 from L. chilenese (Stevens et al., 2006), or both have been selected for introgression to commercial lines, which are being marketed as resistant cultivars. The Sw-5 gene is reported to produce a hypersensitive response in the tomato foliage, which effectively restricts spread of TSW on infection (Aramburu and Rodriguez, 1999). Cultivars that possess the Sw-5 gene have provided high levels of resistance to TSWV isolates in greenhouse and field studies (Boiteux and de Giordano, 1993; Diez et al., 1995; Mandal et al., 2006; Mühlenbein et al., 2001). However, a few TSWV isolates, TSWV6, Aₙ₋₁, Dₐ₋₁, and T₀₋₁ were reported to overcome the resistance provided by Sw-5 gene (Aramburu and Marti, 2003; Ciuffo et al., 2005; Gordillo et al., 2008; Latham and Jones, 1998). These resistant breaking isolates have intensified research to find additional reliable genes from wild relatives of cultivated tomato (Canady et al., 2001; Pico et al., 2002). A recently identified gene adapted to the southeastern United States, Sw-7, is effective against TSWV6 and Aₙ₋₁ isolates and is being introgressed to commercial lines (Saidi and Warade, 2008; Stevens et al., 2006).

Most commercially available TSW-resistant tomato cultivars carry the Sw-5 gene (Table 1). However, in the southeastern United States, published information related to marketable tomato yield among TSW-resistant cultivars under varying disease incidence is still lacking. Riley and Pappu (2000) provided the only published data on possible effects of tomato cultivars on thrips populations, but only two cultivars were compared at a time. Therefore, the objective of the present study was to assess: the level of resistance to TSW, the incidence of thrips vectors, and the relative tomato yield among multiple commercial and experimental TSW-resistant tomato cultivars under the natural incidence of TSW over multiple years. We specifically tested tomato cultivars for their ability to influence thrips populations under field conditions. Our hypothesis was that the resistance to TSW currently available in commercial tomato is only related to suppression of virus symptom expression and not related to effects on thrips vector populations in the field.

Materials and Methods

Plant materials, field design, and management. The field studies were conducted each spring in 2006–2010 at the Coastal Plain Experiment Station, Tifton, GA, to simultaneously evaluate different TSW-resistant tomato cultivars unprotected from thrips vectors (Table 1). A randomized complete block design with four replicates was used each year except in 2006 when there were three replications. The tomato production system used was raised, black plastic-covered beds fumigated with methyl bromide (277 kg a.i./ha 98%) with plants staked and tied at 0.46-m spacing in a single 7-m length row per plot. Tomatoes were transplanted by year on 23 Mar., 4 Apr., 17 Apr., 19 Apr., and 30 Mar. for 2006, 2007, 2008, 2009, and 2010, respectively.

Received for publication 3 Mar. 2011. Accepted for publication 5 May 2011.

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*HortScience* Vol. 46(12) December 2011
Table 1. Tomato cultivars, their source, resistance designation, Tomato spotted wilt (TSW) resistance confirmation, and average plot yield for the years evaluated from 2006 to 2010.

| Cultivar | Plant source | TSW-resistant gene | TSW resistance expression | Marketable fruit yield (kg) |
|----------|--------------|--------------------|---------------------------|----------------------------|
| Qumpee  | Seminis      | +                  | *** (5)                   | 9.7 ± 1.0                 |
| BHN 640  | BHN/Siegers  | +                  | *** (5)                   | 9.0 ± 0.9                 |
| Crista  | Harris Moran/Clifton | +     | *** (5)                   | 8.6 ± 1.2                 |
| Bella Rosa | Sakata/Siegers | +      | *** (5)                   | 7.9 ± 0.9                 |
| Amelia  | Harris Moran/Clifton | +     | *** (5)                   | 7.5 ± 0.8                 |
| Talladega | Syngenta    | +                  | *** (4)                   | 10.1 ± 0.9                |
| Red Defender | Harris Moran | +                  | *** (4)                   | 9.8 ± 0.7                 |
| BHN 444  | BHN/Siegers  | +                  | *** (4)                   | 9.7 ± 0.6                 |
| Redline  | Syngenta    | +                  | *** (4)                   | 9.3 ± 0.7                 |
| BHN 602  | BHN/Siegers  | +                  | *** (4)                   | 8.9 ± 0.8                 |
| Top Gun  | Twylie       | +                  | *** (4)                   | 8.8 ± 0.7                 |
| Inbar    | Hazera       | +                  | *** (4)                   | 7.3 ± 1.1                 |
| Tycoon   | Hazera       | +                  | ** (2)                    | 10.9 ± 1.0                |
| Carson   | Hazera       | +                  | ** (2)                    | 9.5 ± 1.2                 |
| Pocus    | Seminis      | +                  | ** (2)                    | 9.5 ± 1.5                 |
| BHN 685  | Siegers      | +                  | ** (2)                    | 9.5 ± 1.2                 |
| Shanty (Roma) | Hazera | +      | ** (2)                    | 8.7 ± 0.8                 |
| Tribeca  | Vilmorin    | +                  | ** (2)                    | 8.7 ± 0.9                 |
| Mountain Glory | Siegers | +      | ** (2)                    | 8.4 ± 0.9                 |
| Fether   | Reimer Seeds | +                  | ** (2)                    | 8.0 ± 0.4                 |
| Muriel   | Sakata/Siegers | +     | ** (2)                    | 7.8 ± 1.0                 |
| Finshime | Syngenta    | +                  | ** (2)                    | 7.7 ± 0.8                 |
| 8746     | UF           | +                  | (1)                       | 13.2 ± 0.2                |
| Tous 91  | Hazera       | +                  | (1)                       | 10.2 ± 0.9                |
| 8751     | UF           | +                  | (1)                       | 9.7 ± 1.7                 |
| Nico     | Harris Moran | +                  | (1)                       | 9.5 ± 0.2                 |
| 8612     | UF           | +                  | (1)                       | 9.4 ± 1.1                 |
| 8740     | UF           | +                  | (1)                       | 9.2 ± 2.3                 |
| Tribute  | Sakata       | +                  | (1)                       | 9.2 ± 0.7                 |
| HAZ 3089 | Hazera       | +                  | (1)                       | 8.8 ± 0.9                 |
| HAZ 3084 | Hazera       | +                  | (1)                       | 8.6 ± 0.6                 |
| Rubia (Roma) | Sakata | +      | (1)                       | 8.5 ± 0.2                 |
| 8768     | UF           | +                  | (1)                       | 8.4 ± 1.2                 |
| 8688     | UF           | +                  | (1)                       | 7.6 ± 0.4                 |
| 8793     | UF           | +                  | (1)                       | 7.5 ± 1.2                 |
| 8891     | UF           | +                  | (1)                       | 7.3 ± 0.2                 |
| HAZ 3088 | Hazera       | +                  | (1)                       | 6.2 ± 0.6                 |
| FTM 2305 | Sakata       | +                  | (1)                       | 6.2 ± 1.9                 |
| 8684     | UF           | +                  | (1)                       | 6.0 ± 0.6                 |
| 8687     | UF           | +                  | (1)                       | 5.8 ± 1.3                 |
| 8686     | UF           | +                  | (1)                       | 4.8 ± 0.3                 |
| Hedvig   | Hazera       | +                  | (1)                       | 4.5 ± 0.6                 |
| Galilea  | Hazera       | +                  | (1)                       | 4.4 ± 2.0                 |
| Cupid    | Seminis      | +                  | *** (3)                   | 3.3 ± 0.9                 |
| SecunTY 28 | Harris Moran | –     | –                         | –                          |
| Big Boy  | Ferry Morse  | –                  | –                         | –                          |
| Tygross  | –            | –                  | –                         | –                          |
| Mariana (Roma) | Sakata/Rupp | –      | –                         | –                          |
| FL 47    | Seminis/Siegers | –     | (5)                       | 4.9 ± 0.9                 |
| Capone (Roma) | Vilmorin/Clifton | (3) | 4.7 ± 0.9 |
| Pony Express | Harris Moran | –      | (1)                       | 4.6 ± 1.5                 |
| Marglobe | USDA         | –                  | (2)                       | 2.8 ± 1.1                 |

4Cultivars ranked (from highest to lowest) based on the marketable fruit yield (kg) within number of years they were tested.

5Number of year(s) when significant TSW virus resistance was detected (*) on a selected cultivar within expression group from highest to lowest yield.

A minimum of 560 kg ha⁻¹ of 10N·4.4P·8.3K was applied to Tift pebbly clay loam field plots each year and liquid fertilizer 8 kg ha⁻¹ (7N–0P–5.8K) was applied every 2 weeks through a drip irrigation system. In these tests, tomatoes were treated weekly in April and May with a mefenoxam plus chlorothalonil subsp. kurstaki to prevent disease and reduce Lepidoptera damage without affecting thrips populations. Paraquat was applied to row middles for weed control.

Disease ratings and enzyme-linked immunosorbent assay. Tomato plants were monitored for TSW symptoms on foliage and fruits (Gittitas, 2009). Disease ratings were done on 18, 22, and 30 May and 5 June in 2006; 2, 10, 18, 22, and 29 May in 2007; 6, 14, 20, and 28 May and 2 and 18 June in 2008; 27 Apr., 11, 19, and 29 May, and 4, 10, and 19 June in 2009; and 12, 16, 23, and 28 Apr., 7, 11, and 25 May, and 10 and 21 June in 2010. The number of plants with foliar TSW disease symptoms per plot was recorded throughout the season and percent TSW incidence was calculated based on visible symptoms.

A single, fully expanded terminal leaflet from the top third of each of six plants after fruit set in 2006 from each plot to detect TSWV with DAS ELISA using a TSWV detection kit. A sample was deemed positive for TSWV if the absorbance reading was three times the value of a known uninfected sample. In 2009, and in 2010, 10 leaf samples were taken from individual plots before harvest to confirm the presence of TSWV using DAS ELISA.

Thrips samples and evaluation. For all 5 years, the total number of thrips by species was determined using a sample beat-cup and blossom samples. Beat-cup samples were collected on 2 May in 2006; 23 Apr. and 7 May in 2008; 29 Apr., 7 May, and 15 May in 2009; and 21 Apr. and 13 May in 2010, whereas blossom samples were collected on 5 June in 2008 and 22 and 29 May in 2009. For beat-cup samples, we adopted the procedure described by Joost and Riley (2004). The procedure for blossom samples were 10 blossoms per plot, one blossom per plant, and which was randomly collected and placed into a vial with a 50% ethanol solution per plot on a weekly basis. Adult thrips in the blossom samples were identified using identification keys (Oetting et al., 1993; Stannard, 1968) under 70× to 140× magnification using a SZH10 Olympus® (Olympus America, Lake Success, NY) stereomicroscope. Only F. occidentalis and F. fusca were individually counted and all other thrips, including F. tritici, F. hispinoidea, and others, were placed into an “other” category. From all samples, a subset of thrips was slide-mounted for voucher specimens. Key characters were used to verify species including the anteromarginal and anteroangular setae, postocular setae, the pedicel of the third antennal segment, comb on abdominal tergite VIII, and other features (Stannard, 1968).

Yield assessment. Yield was assessed on 6, 15, and 20 June in 2006; 20 and 28 June in 2007; 23 June and 8 July in 2008; 17 and 29 June and 13 July in 2009; and 8 and 22 June in 2010. Fruit samples were harvested from the center six plants per subplot by quantifying fruit in various damage categories and marketable categories by size at the time of harvest using USDA standards for fresh market tomato (Sargent and Moretti, 2004). The exception to this was the 2009 evaluation of Roma-type tomatoes in which the fruit were rated only as marketable (good shape, size, and no apparent damage) or unmarketable (insect- or disease-damaged). Thrips damage to the fruit consisted of dimpling of the fruit surface (Olson, 2009). Lepidoptera-damaged fruit, physiological fruit damage, blotchy-colored fruit, and blossom end rot resulted in fruit being counted as unmarketable. In 2007, great care was taken to count irregularly ripened or blotchy-colored fruit at the time of harvest, assumed to be the result of TSW because the other potential causes such as whiteflies (Bullock et al., 1998) were virtually absent (i.e., whiteflies were not observed on foliage). Also, most of the irregular ripening exhibited the ringspot
patterns that were associated with TSW (Olson, 2009). Damaged or unmarketable yield was based on the condition of all fruit at the time of harvest. The 2007 data for TSW irregularly ripened fruit assessed at the time of harvest was not included in marketable fruit. However, in 2009, a subsample of clean marketable fruit was gassed with 100 ppm of ethylene for 24 h and then held for 1 week to assess the potential for irregular ripening in fruit rigorously graded at harvest. For marketable yield, the approximate value of the crop was estimated per acre using $8.9, $7.1, $8.0, $12.2, and $12.4 per 11.3-kg carton of marketable fruit for 2006, 2007, 2008, 2009, and 2010, respectively (USDA National Agricultural Statistical Service) and a tomato plant population of 12,100 plants/ha.

Statistical analyses were conducted to determine if the independent variables such as marketable or unmarketable yield, TSW rating, or thrips have any interaction between cultivars and years tested. Both yield and the rank of yields (PROC RANK for nonparametric comparisons) of the six cultivars, which were evaluated in all 5 years, were analyzed using PROC GLM (SAS Institute, 2003) to test for cultivar-by-year interaction. Based on significant year-by-cultivar interaction for yield and TSW symptoms, analysis of variance was conducted by year using PROC GLM. Means were determined at the cultivar level using least significant difference tests. PROC CORR (SAS Institute, 2003) was used to provide a measure of the overall correlation of seasonal averages of thrips from Years 2006, 2008, 2009, and 2010 to yield and TSW. The number of years in which a resistant cultivar was confirmed with field evaluations is summarized in Table 1 along with average marketable yield over the number of years tested.

**Results and Discussion**

The commercially available TSW-resistant tomato cultivars consistently demonstrated a lack of TSW symptom expression over the 5 years tested (Table 1; Figs. 1–5). Surprisingly, even one susceptible line, Cupid, a grape-type tomato, also ranked low in foliar symptom expression, possibly as a result of the difficulty in observing clear TSW symptoms in this type of tomato leaf canopy with abundant small leaflets. Based on fruit symptom expression, Cupid is clearly a TSW-susceptible line (Fig. 2). The TSW intensity varied greatly over the 5 years with annual final incidence of TSW symptomatic plants in ‘FL 47’, the susceptible control cultivar, reaching 94%, 15%, 42%, 99% (Figs. 1, 3, 4, and 5, respectively), and 5% at harvest for 2006–2010, respectively. An assessment of the year-by-cultivar interaction using the marketable yields and ranks of yield for the six cultivars evaluated over all 5 years (Table 1) revealed significant interactions ($F_{20.65} = 3.67; P < 0.0001$ and $F_{20.65} = 3.53; P < 0.0001$, respectively). Thus, year-by-year analyses of variances were deemed necessary. Even so, the average yields of resistant cultivars over all tests were clearly greater (no overlapping SEs) than the susceptible control, ‘FL 47’ (Table 1), indicating that in a TSW-prone tomato production region such as Georgia, TSW-resistant lines perform better than susceptible commercial lines in 4 of 5 years (Tables 2–6).

In 2006, TSW disease pressure was relatively high and the TSW symptoms were significantly more apparent in susceptible cultivars such as Marglobe, FL 47, Mariana, or Caporal than on those cultivars marketed as TSW-resistant (Table 2). Percent TSW disease
progression curves showed a high incidence of TSW symptoms on 'Caporal', 'FL 47', 'Marglobe', and 'Mariana', ranging from 25% to 98% between 18 May and 5 June 2006 (Fig. 1). The TSW incidence was confirmed with DAS ELISA and there was no significant difference in percent viruliferous plants per plot between cultivars using ELISA-positive counts (range, 0% to 100%; mean $\pm$ SD = 21% $\pm$ 34%; $F_{10, 20} = 1.9$, $P = 0.093$). The lack of symptom expression in TSW-resistant cultivars translated into significantly greater marketable fruit yield than on the susceptible cultivars. Among several resistant cultivars tested in 2006, the most notable ones were 'Amelia', 'Quincy', 'Inbar', and 'Crista'. Unmarketable fruit weight and number were greatest for 'Caporal'. These fruits were mostly damaged by TSW symptoms, but other pest injury was noted as well. Total thrips densities found in the beat-cup samples were not significantly different among tomato cultivars (Table 2). The thrips specimens collected included males and females of *F. fusca*, *F. occidentalis*, and other species, but *F. fusca* females dominated this group.

Overall TSW disease incidence was lower in 2007 than in 2006 based on average TSW symptom expressed in susceptible cultivars (Table 3). On 18 May 2007, TSW disease symptom was significantly more apparent on 'FL 47' than on others cultivars (Fig. 3) and in the next week, all entries labeled susceptible had TSW symptoms. On 29 May, TSW symptoms were highest on 'Caporal'. The cultivars Crista, Talladega, Bella Rosa, Amelia, Redline, BHN 602, and Quincy produced significantly more marketable fruit weight than in TSW-susceptible lines. Also, the percent TSW fruit damage was significantly less ($F_{19, 57} = 3.7$, $P < 0.001$) on resistant cultivars (Fig. 2). With the exception of 'Cupid' (a grape sized tomato), the number of marketable tomatoes was not distinctly different among cultivars (Table 3). In addition, significantly higher unmarketable tomato fruits by weight and number occurred in the TSW susceptible cultivar Caporal.

Fig. 4. The incidence of *Tomato spotted wilt* symptom in 2008. Means followed by the same letter within a sample date are not significantly different (least significant difference test, $P < 0.05$).

Fig. 5. The incidence of *Tomato spotted wilt* symptom in 2009. Means followed by the same letter within a sample date are not significantly different (least significant difference test, $P < 0.05$).

Table 2. Marketable fruit yield per six plants and *Tomato spotted wilt* (TSW) fruit damage among tomato cultivars in 2006.

| Cultivar | Marketable fruit yield | Unmarketable fruit yield |
|----------|------------------------|--------------------------|
|          | Wt (kg) | No. of fruits | Price value* ($) | Wt (kg) | No. of fruits | TSW symptom (%) | Incidence of thrips³ |
| Amelia (R)* | 7.1 a² | 39.7 b | 5.6 | 5.6 b-d | 34.0 c | 0.8 d | 19.3 a |
| Quincy (R) | 6.8 a | 38.0 b | 5.4 | 3.1 c | 16.7 c | 0.8 b | 49.7 a |
| Inbar (R) | 6.5 a | 37.0 b | 5.1 | 5.9 a-c | 32.7 c | 5.0 d | 25.3 a |
| Crista (R) | 6.1 a | 35.0 b | 4.9 | 3.6 cd | 18.0 c | 7.5 d | 19.7 a |
| Bella Rosa (R) | 5.7 ab | 39.0 b | 4.5 | 5.0 b-d | 32.3 c | 4.2 d | 19.7 a |
| BHN 640 (R) | 4.7 ab | 30.0 b | 3.7 | 7.4 ab | 48.3 c | 7.5 d | 16.3 a |
| Caporal (S) | 2.9 bc | 40.0 b | 2.3 | 9.5 a | 130.0 b | 52.5 c | 15.0 a |
| FL 47 (S) | 1.5 c | 7.3 b | 1.2 | 3.6 cd | 30.3 c | 67.5 b | 19.3 a |
| Mariana (S) | 1.2 c | 10.3 b | 0.9 | 2.9 cd | 44.0 c | 40.5 a | 37.7 a |
| Cupid (S) | 0.8 c | 112.3 a | 0.6 | 2.2 d | 254.0 a | 5.0 d | 30.0 a |
| Marglobe (S) | 0.4 c | 2.7 b | 0.3 | 4.2 b-d | 43.0 c | 83.3 a | 15.0 a |
| *F*(d.f1, d.f2) | 6.2 (6, 20) | 3.7 (6, 20) | — | 3.1 (6, 20) | 11.0 (6, 20) | 43.3 (6, 119) | 1.3 (6, 20) | NS |

The marketable and unmarketable yield data represent samples collected on 6, 15, and 20 June 2006.

¹Previously classified resistant or susceptible cultivars; R = resistant; S = susceptible.

²Cultivars sorted on marketable fruit wt (from heaviest to lightest).

³Price value set by USDA National Agricultural Statistical Service as $0.79 /kg in Georgia.

⁴Mean TSW symptoms recorded per plant per season.

⁵As per beat-cup samples collected on 2 May 2006.

⁶Means followed by the same letter within the column (cultivars) are not significantly different (least significant difference test, $P < 0.05$).

NS, *, **, *** represent non-significant at $P > 0.05$ or $P = 0.05$, 0.01, and 0.001, respectively.
### Table 3. Marketable fruit yield and Tomato spotted wilt (TSW) fruit damage per six plants among tomato cultivars in 2007.

| Cultivar | Marketable fruit yield | Unmarketable fruit yield | TSW symptom (%) |
|----------|------------------------|--------------------------|-----------------|
|          | Wt (kg) | No. of fruits | Price valuex ($) | Wt (kg) | No. of fruits |          |
| Crista (R)* | 30.9 a | 135.0 c–e | 19.5 | 5.5 b | 40.8 cd | 2.6 bc |
| Talladega (R) | 26.7 ab | 147.3 b–e | 16.8 | 2.9 c–f | 20.5 cd | 0.0 c |
| Bella Rosa (R) | 25.7 ab | 140.5 b–e | 16.2 | 2.9 c–f | 20.8 cd | 0.5 c |
| Amelia (R) | 23.6 a–c | 110.3 de | 14.8 | 1.7 f | 8.3 a | 0.0 c |
| Redline (R) | 23.5 c–e | 130.5 c–e | 14.8 | 2.2 ef | 11.3 d | 0.5 c |
| BHN 602 (R) | 23.5 c–e | 138.3 b–e | 14.8 | 2.9 c–f | 20.3 cd | 1.1 c |
| Quincy (R) | 23.3 a–c | 134.3 b–e | 14.7 | 2.4 ef | 15.9 cd | 0.5 c |
| BHN 685 (R) | 22.7 b–d | 220.0 bc | 14.3 | 2.8 d–f | 35.3 cd | 0.7 c |
| Top Gun (R) | 21.7 b–e | 125.0 c–e | 13.7 | 2.3 ef | 16.3 cd | 0.5 c |
| Red Defender (R) | 21.6 b–e | 130.5 c–e | 13.6 | 2.1 ef | 19.5 cd | 0.5 c |
| BHN 444 (R) | 21.2 b–e | 219.3 bc | 14.3 | 2.7 d–f | 35.3 cd | 0.7 c |
| BHN 602 (R) | 20.5 b–e | 243.3 b | 12.7 | 1.6 f | 27.0 ab | 0.5 c |
| BHN 685 (R) | 20.3 b–e | 219.3 bc | 14.3 | 2.8 d–f | 35.3 cd | 0.7 c |
| Top Gun (R) | 20.2 b–e | 243.3 b | 12.7 | 1.6 f | 27.0 ab | 0.5 c |
| Red Defender (R) | 20.0 b–e | 219.3 bc | 14.3 | 2.8 d–f | 35.3 cd | 0.7 c |
| BHN 444 (R) | 19.5 b–f | 115.3 c–e | 12.3 | 2.7 d–f | 20.3 cd | 0.5 c |

The marketable and unmarketable yield data represent samples collected on 20 and 28 June in 2007.

*Previously classified resistant or susceptible cultivars; R = resistant; S = susceptible.

yCultivars sorted on marketable fruit wt (from heaviest to lightest).
xPrice value set by USDA National Agricultural Statistical Service as $0.63/kg tomatoes in Georgia.
wMean TSW symptom recorded per plant per season.
vMeans followed by the same letter within the column within the crop are not significantly different (least significant difference test, P < 0.05).

### Table 4. Evaluation of marketable fruit yield and Tomato spotted wilt (TSW) fruit damage per six plants among tomato cultivars in 2008.

| Cultivar | Marketable fruit yield | Unmarketable fruit yield | TSW symptom (%) |
|----------|------------------------|--------------------------|-----------------|
|          | Wt (kg) | No. of fruits | Price valuex ($) | Wt (kg) | No. of fruits |          |
| BHN 640 (R)* | 24.1 au | 136.2 b–d | 17.1 | 2.4 a | 13.5 hi | 0.3 d |
| Tous 91 (R) | 20.3 ab | 90.0 b–d | 14.4 | 1.9 a | 8.6 hi | 0.9 d |
| Redline (R) | 20.2 a–c | 101.0 b–d | 14.3 | 3.5 a | 17.6 f–i | 0.3 d |
| SecuriTY 28 (S) | 20.1 a–c | 83.3 b–d | 14.2 | 2.0 a | 9.3 hi | 5.6 b–d |
| Quincy (R) | 19.6 a–d | 97.0 b–d | 13.9 | 3.0 a | 16.3 g–i | 0.6 d |
| Nico (R) | 19.1 a–d | 103.0 b–d | 13.4 | 3.5 a | 17.6 f–i | 0.3 d |
| Talladega (R) | 18.5 a–d | 90.3 b–d | 13.0 | 3.1 a | 18.0 f–i | 1.9 cd |
| Red Defender (R) | 18.4 a–d | 97.7 b–d | 12.5 | 1.4 a | 10.3 hi | 1.3 d |
| SecuriTY 28 (S) | 19.2 a–c | 83.3 b–d | 14.2 | 2.0 a | 9.3 hi | 5.6 b–d |
| Quincy (R) | 17.7 c–f | 182.3 b–d | 11.1 | 3.4 b–f | 39.3 cd | 1.4 c |
| Caporal (S) | 15.1 d–g | 164.3 b–e | 9.5 | 2.9 b–e | 8.3 a | 0.0 c |
| Mariana (S) | 14.5 e–h | 139.3 b–e | 9.1 | 2.7 d–f | 9.5 e | 0.0 c |
| FL 47 (S) | 12.4 f–h | 72.3 e | 7.8 | 5.0 bc | 38.8 cd | 12.4 a |
| Marglobe (S) | 9.7 gh | 66.5 e | 6.1 | 4.8 b–d | 43.8 cd | 5.9 b |
| Cupid (S) | 6.7 h | 882.0 b | 13.2 | 2.7 d–f | 33.8 a | 6.2 b |
| F(df1, df2) | 4.6(19, 57) | 20.7(19, 57) | — | 4.5 (19, 57) | 20.7(19, 57) | 9.1(19, 537) |
| P | *** | *** | — | *** | *** | NS |

The marketable and unmarketable yield data represent samples collected on 20 and 28 June in 2007.

*Previously classified resistant or susceptible cultivars; R = resistant; S = susceptible.

yCultivars sorted on marketable fruit wt (from heaviest to lightest).
xPrice value set by USDA National Agricultural Statistical Service as $0.71/kg tomatoes in Georgia.

wMean TSW symptom recorded per plant per season.

The marketable and unmarketable yield data represent samples collected on 25 June and 8 July in 2008.

*Previously classified resistant or susceptible cultivars; R = resistant; S = susceptible.

yCultivars sorted on marketable fruit wt (from heaviest to lightest).
xPrice value set by USDA National Agricultural Statistical Service as $0.71/kg tomatoes in Georgia.

wMean TSW symptom recorded per plant per season.

The marketable and unmarketable yield data represent samples collected on 25 June and 8 July in 2008.

*Previously classified resistant or susceptible cultivars; R = resistant; S = susceptible.

yCultivars sorted on marketable fruit wt (from heaviest to lightest).
xPrice value set by USDA National Agricultural Statistical Service as $0.71/kg tomatoes in Georgia.

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The marketable and unmarketable yield data represent samples collected on 25 June and 8 July in 2008.

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yCultivars sorted on marketable fruit wt (from heaviest to lightest).
xPrice value set by USDA National Agricultural Statistical Service as $0.71/kg tomatoes in Georgia.

wMean TSW symptom recorded per plant per season.

The marketable and unmarketable yield data represent samples collected on 25 June and 8 July in 2008.

*Previously classified resistant or susceptible cultivars; R = resistant; S = susceptible.

yCultivars sorted on marketable fruit wt (from heaviest to lightest).
xPrice value set by USDA National Agricultural Statistical Service as $0.71/kg tomatoes in Georgia.
### Table 5. Evaluation of marketable fruit yield and Tomato spotted wilt (TSW) fruit damage per six plants among tomato cultivars in 2009.

| Cultivar* | Marketable fruit yield | Unmarketable fruit yield | TSW symptom** (%) of all thrips* |
|-----------|------------------------|--------------------------|----------------------------------|
|           | Wt (kg) | No. of fruits | Price value ($) | Wt (kg) | No. of fruits |
| Tycoon (R) | 36.1 | 174.5 | bc | 39.7 | 37.5 | a |
| BHN 444 (R) | 30.1 | 151.3 | c-f | 32.8 | 38.0 | b-f |
| Tribute | 27.6 | 168.3 | b-f | 30.0 | 30.0 | 5.0 |
| BHN 640 (R) | 27.1 | 159.5 | c-e | 29.5 | 38.7 | b-f |
| Inbar (R) | 26.9 | 148.3 | e-c | 29.4 | 36.0 | b-f |
| Shanty (R) | 26.6 | 204.0 | b-f | 29.0 | 47.8 | ab |
| Rubia (R) | 25.4 | 262.8 | b-f | 27.7 | 34.3 | b-f |
| Amelia (R) | 25.1 | 140.3 | c-f | 27.3 | 36.3 | b-f |
| Mountain Glory (R) | 24.6 | 123.8 | e-f | 26.2 | 30.0 | 5.0 |
| Fletcher (R) | 24.5 | 148.0 | c-f | 26.6 | 30.7 | 5.0 |
| Bella Rosa (R) | 24.4 | 121.8 | e-f | 26.6 | 35.0 | 5.0 |
| Red (R) | 23.6 | 140.8 | c-h | 25.2 | 30.0 | 5.0 |
| Defender (R) | 22.9 | 134.5 | e-i | 24.9 | 37.5 | b-f |
| 8688 (R) | 22.8 | 134.8 | e-i | 24.8 | 30.3 | 5.0 |
| Tribeca (R) | 22.5 | 128.3 | e-i | 24.6 | 33.0 | e-f |
| 8685 (R) | 22.4 | 122.5 | e-i | 24.4 | 29.0 | 5.0 |
| Colorado (R) | 22.2 | 160.0 | e-i | 23.9 | 35.5 | b-f |
| Crista (R) | 21.6 | 131.0 | e-i | 23.5 | 39.0 | e-f |
| BHN 602 (R) | 21.5 | 125.5 | e-i | 23.4 | 47.8 | ab |
| Talladega (R) | 20.5 | 109.0 | e-i | 22.2 | 30.5 | 5.0 |
| Fineline (R) | 19.4 | 104.5 | h-i | 21.1 | 44.3 | e-f |
| Redline (R) | 19.1 | 107.5 | h-i | 20.5 | 39.0 | e-f |
| Top Gun (R) | 18.1 | 111.5 | g-i | 19.8 | 37.0 | e-f |
| 8684 (R) | 18.1 | 99.1 | f-i | 19.7 | 30.7 | 5.0 |
| 8687 (R) | 17.5 | 98.1 | f-i | 19.0 | 33.7 | e-f |
| 8686 (R) | 14.3 | 109.5 | h-i | 15.6 | 52.3 | a |
| Tygress (S) | 6.7 | 45.5 | j | 7.2 | 43.5 | b-f |
| SecuriTY | 5.2 | 30.3 | j | 5.0 | 45.0 | a |
| 28 (S) | 3.0 | 23.0 | j | 3.3 | 29.2 | g |
| F. 1(3) | 8.5 | 12.8 | 4a | 12.8 | 4a |
| F. 0(1, 2) | 8.5 | 12.8 | 4a | 12.8 | 4a |

The marketable and unmarketable yield data represent samples collected on 17 and 29 June and 13 July in 2009.

*Previously classified resistant or susceptible cultivars; R = resistant; S = susceptible.

† Cultivars sorted on marketable fruit wt (from heaviest to lightest).

‡ Mean TSW symptom recorded per plant per season.

§ As per beat-cup samples collected on 29 Apr., 7 and 15 May, and blossom samples 22 and 29 May in 2009.

# Means followed by the same letter within the column within the crop are not significantly different (least significant difference test, P < 0.05).

** Significant differences detected among cultivars based on fruit weight or number in the 2010 season. The incidence of TSW in 2009 occurred because of the resistant cultivars, significant correlations (F. 1(3), F. 0(1, 2) = 0.99, P < 0.001). In the resistant cultivars, significant correlations with F. fusca were detected in 'BHN 640', 'Bella Rosa', 'Top Gun', and 'Carson' (P < 0.05), but the incidence of TSW averaged less than 1% in these cultivars. To summarize the thrips observations, we did not observe a trend of resistant cultivars having significantly fewer thrips nor did we see a consistent relationship between TSW and thrips within groups of resistant or susceptible tomato cultivars. Thus, TSW resistance in commercial tomato does not appear to be related to resistance to the thrips vectors.
In this study, TSW disease pressure was severe enough to cause significant yield loss in 4 of 5 years. Under these conditions, the top 15 commercial cultivars based on consistent TSW resistance and ranked from highest marketable fruit yield were: 'Tycoon', 'Tous 91', 'Talladega', 'Red Defender', 'BHNN 444', 'Niclo', 'Carson', 'BHNN 685 (Roma type)', 'Picco', 'Redline', 'Tribeca', 'BHNN 640', 'BHN 444', 'Top Gun', and 'BHN 5805' (Table 1). Previous research on Sw-5-based resistance in 'BHNN 444' demonstrated no TSW symptom expression in tomato foliage when exposed to both mild (GATb-1) and severe (GAL) TSWV isolates in Georgia (Mandal et al., 2006). Hybrids heterozygous for Sw-7 had an intermediate amount of TSW incidence (Table 5). This was not expected based on previous observations of 39 heterozygous F1 lines that fit the expected 3:1 ratio for control by a single dominant gene (Scott and Olson, unpublished data). The two hybrids, 8686 and 8687, have the same Sw-7 parent and there is a chance that there was some contamination of the pollen used in the crossing of these two hybrids. Further work needs to be done to determine if heterozygous resistance from Sw-7 is as effective as that of Sw-5.

We observed no detectable field resistance to the thrips vectors in the TSW-resistant tomato lines evaluated. Fortunately, TSW-resistant cultivars are amenable with the use of thrips-reducing tactics such as metallic reflective mulch and insecticide treatments (Riley and Pappu, 2004). Although there are other TSW-resistant tomato lines to evaluate, e.g., 'Viradoro', a resistant cultivar from Spain, in recent years, TSW-resistant tomato cultivars have become standard for most commercial tomato production acreage in Georgia. By Diez et al. (1995) for resistant tomato cultivars in Spain. In recent years, TSW-resistant tomato cultivars have become standard for most commercial tomato production acreage in Georgia.
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