Bell Pepper (Capsicum annum L.) Crop as Affected by Shade Level: Fruit Yield, Quality, and Postharvest Attributes, and Incidence of Phytophthora Blight (caused by Phytophthora capsici Leon.)

Juan Carlos Diaz-Pérez1,2
Department of Horticulture, University of Georgia, 2360 Rainwater Road, Tifton, GA 31793-5766

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Abstract. High temperatures can be detrimental to bell pepper, resulting in reduced fruit yield and increased incidences of fruit disorders such as sunscald and blossom-end rot. Shade nets are used to modify the crop microenvironment to improve plant growth and yield. The objectives were to evaluate effects of shade level on fruit yield, quality, and postharvest attributes and the incidence of Phytophthora blight (caused by Phytophthora capsici Leon.) in bell pepper (Capsicum annum L.). Experiments were conducted in Tifton, GA, in 2008 (with cv. Heritage) and 2009 and 2010 (with cvs. Camelot, Lafayette, Sirius, and Stiletto). Bell pepper plants were grown under shade levels of 0% (unshaded, as a control), 30%, 47%, 63%, and 80%. Shade level affected fruit yield, quality, postharvest attributes, and incidence of Phytophthora blight in plants. Total marketable (Fancy and US1) fruit yield increased with increasing shade level to a maximum at 35% shade and then decreased with further increments in shade level. Relative to unshaded plants, marketable yields were improved by 119% (2008) and 43% (2009 and 2010) at 35% shade level. US2 and cull (sunscald) fruit number declined with increasing shade level. ‘Camelot’ produced among the greatest number and yield of marketable fruit; ‘Sirius’ had the heaviest fruit and greatest number of culls. Fruit nitrogen (N), phosphorus (P), and potassium (K) concentrations increased and aluminum (Al), molybdenum (Mo), and nickel (Ni) decreased with increasing shade level. ‘Lafayette’ had the highest fruit concentration of N, calcium (Ca), sulfur (S), manganese (Mn), and zinc (Zn). Fruit soluble solids and percent of fruit dry weight decreased with increasing shade level; fruit water loss rate and bacterial soft rot incidence were unaffected. Fruit skin a* and b* values decreased in yellow fruit cultivars (‘Lafayette’ and ‘Sirius’) with increased shade level. Incidences of Phytophthora blight in plants and fruit sunscald decreased with shade level. Beneficial effects of shading on bell pepper were associated with a reduction in irradiation, air temperature, and soil temperature under shaded conditions resulting in amelioration of heat stress in the plants. Optimal shade level for maximal fruit yield was that which maximized the cooling effect resulting from reduction of infrared (IR) radiation and minimized the decrease in net photosynthesis resulting from reduction in photosynthetically active radiation (PAR).

Bell pepper (Capsicum annum L.) is an important crop in the southeast United States and is typically grown in an open field on plastic film mulch. In Georgia, bell pepper (for mature green fruit) is grown in the spring and fall on ~1860 ha and has a value of $50 million. In the spring, bell peppers are typically planted from March to April and harvested from May to early July. High average daily temperatures during late spring and early summer reduce bell pepper yields and increase the incidences of fruit physiological disorders such as sunscald and blossom-end rot, causing significant loss. Heat-induced flower and fruit abortion can also contribute to decreased fruit yields. Studies in Israel report that shading increases plant growth and yield, reduces water requirements, and increases irrigation water use efficiency in bell pepper (Moller and Assouline, 2007). Shading has also been shown to extend the season in bell pepper grown in tunnels in Florida, allowing for fruit production during the summer (Hochmuth et al., 2013). There are few studies on use of shade nets for vegetable production in the southern United States (Boyhan et al., 2008; Roberts and Anderson, 1994; Russo, 1993). Shade nets are commonly used to modify the crop microenvironment with the goal of improving crop production (Castellano et al., 2008). Few reports, however, have focused on determining the relationship between shade level with plant growth and yield. Effects of shade level on crop microenvironment, plant growth, leaf gas exchange, and leaf mineral nutrient content in bell pepper have been reported (Diaz-Pérez, 2013). The objectives of this study were to evaluate the effects of shade level on incidences of Phytophthora blight and Tomato spotted wilt, fruit mineral nutrient content, bell pepper fruit yield, quality, and postharvest attributes.

Materials and Methods

The study was carried out at the Horticulture Farm, Univ. of Georgia, Tifton, GA, during the spring–summer seasons of 2008, 2009, and 2010. The soil was a Tifton Sandy Loam (a fine loamy-siliceous, thermic Plinthic Kandiudults) with pH 6.5. Bell pepper plants were grown on plastic film mulch on raised beds (6 × 0.76 m, formed on 1.8-m centers). Before laying mulch, the soil was fertilized with N, P, and K at 60, 26, and 50 kg·ha⁻¹, respectively, using 10N–10P–10K granular fertilizer. At the same time plastic film mulch (silver on black, low-density polyethylene with a slick surface texture, 1.52 m wide and 25 µm thick) was laid with a mulch-laying machine, drip irrigation tape [20.3-cm emitter spacing and a 8.3-mL·min⁻¹ emitter flow] was placed 5 cm deep in the center of the bed. Bell pepper transplants were produced in a greenhouse using peat-based medium (Pro-Mix, Quakertown, PA) and polystyrene 200-cell (2.5 × 2.5-cm cell) trays. Six-week-old bell pepper transplants were planted with a mechanical transplanter on 18 Apr. 2008, 15 Apr. 2009, and 23 Apr. 2010 in two rows per bed with a 30-cm separation between plants and 36-cm separation between rows. Approximately 250 mL of starter fertilizer solution (555 mg·L⁻¹ N; 821 mg·L⁻¹ P; 0 mg·L⁻¹ K) was applied directly to the base of each transplant. The length of the experimental plot was 3.3 m. Starting 3 weeks after transplanting, plants were fertilized weekly through the drip system with N and K at 225 and 229 kg·ha⁻¹, respectively. Fertilization

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rates after transplanting were 0.7 kg·ha⁻¹·d⁻¹ for both N and K in Week 2; 1.0 kg·ha⁻¹·d⁻¹ for both N and K in Week 3; 1.5 kg·ha⁻¹·d⁻¹ for both N and K in Week 4; 2.0 kg·ha⁻¹·d⁻¹ for both N and K in Week 5; 2.5 and 3.5 kg·ha⁻¹·d⁻¹ for N and K, respectively, in Week 6; 3.0 and 3.5 kg·ha⁻¹·d⁻¹ for N and K, respectively, in Weeks 7 to 8; 2.5 and 3.5 kg·ha⁻¹·d⁻¹ for N and K, respectively, in Weeks 9 to 10; and 2.0 and 2.5 kg·ha⁻¹·d⁻¹ for N and K, respectively, in Weeks 11 to 15.

Plants were irrigated to 100% crop evapotranspiration (ETo). ETC was calculated by multiplying the reference evapotranspiration (ETo) by the crop factor, which is dependent on the crop stage of development. Water was applied when cumulative ETC was 1.2 mm, which corresponded to every ≈2 to 3 d in mature plants (mean ETo was 5 to 6 mm·d⁻¹).

Weather data (air temperature, ETo, and rainfall) were obtained from a nearby University of Georgia weather station (less than 300 m).

The experimental design was a randomized complete block with four replications and five treatments (shade level) in 2008 and four replications and 20 treatments (five shade × four cultivar combinations) in 2009 and 2010. Shading treatments were 0%, 30%, 47%, 63%, and 80% reduction of PAR (according to the manufacturer). In 2008, the cultivar was Heritage (Harris Moran, Modesto, CA) and in 2009 and 2010 cultivars were Camelot (Seminis, Oxnard, CA), Lafayette (Sieg's Seed Co., Holland, MI), Sirius (Sieg's Seed Co., Holland, MI), and Stiletto (Rogers, Boise, ID). ‘Camelot’ (red fruit) and ‘Lafayette’ (yellow fruit) are susceptible to Tomato spotted wilt (TSW). ‘Sirius’ (yellow fruit) and ‘Stiletto’ (red fruit) are resistant to TSW.

Polypropylene black shade nets (Baycor Industrial Fabric, Pendergrass, GA) were supported with metallic cable and posts forming a pyramidal structure with the highest point at ≈2 m along the center of the bed. Shade nets were set ≈4 weeks after transplanting (15 May 2008, 12 May 2009, and 21 May 2010).

Microenvironment. In 2008, air temperature was measured with a temperature sensor located inside a WatchDog data logger (Model 12001; Spectrum Technologies). PAR and air, leaf, and root zone temperature for 2009 and 2010 were reported previously (Díaz-Pérez, 2013).

Leaf gas exchange and photosystem II efficiency. Simultaneous measurements of leaf gas exchange were made with an IR gas analyzer (LI-COR 6400 IRGA with an integrated 6400-40 leaf chamber fluorometer; LI-COR, Inc., Lincoln, NE), as described by Díaz-Pérez (2013). Measurements were conducted on 11 and 20 Aug., 8 Sept., and 1 Oct. 2009 and 28 and 30 July and 12 Aug. 2010.

Plant insects and diseases in the field. Insect populations and diseases were low. The only pesticide used was neem oil (GOS; Neem 7-Way; Neem Tree Farms, Brandon, FL). Plants were monitored weekly for presence of Phytophthora blight (caused by *Phytophthora capsici* Leon.) and TSW-symptomatic plants were tagged. Etiology of plant and fruit diseases was confirmed at the Plant Disease Clinic, Univ. of GA, Tifton campus. Presence of TSW virus in symptomatic plants was confirmed by enzyme-linked immunosorbent assay on pepper leaves using a commercially available kit (Agdia Inc., Elkhart, IN).

**Fruit mineral nutrients.** Fruit (five ripe fruit per plot) were dried at 70°C for 2 d, ground, and analyzed for mineral nutrient concentration at the Univ. of Georgia Agricultural & Environmental Services Laboratories, Athens, GA. **Harvest.** In 2008, bell pepper fruit were harvested at the mature green stage on 9, 13, 23 June, and 11, 16, 28 July, and 8 Aug. In 2009 and 2010, bell pepper fruit were harvested at the ripe stage (turning or fully colored) and graded according to the U.S. Department of Agriculture standards (USDA, 2005) as marketable or cull. Fruit were harvested on the following dates: 2009 (31 July, 5, 12, 18, and 28 Aug.; 11 Sept.; and 7 Oct.) and 2010 (6, 12, 19, and 26 July; and 18 Aug.). Number and weight of marketable and cull fruit were determined. Among cull fruit, numbers of fruit with sunscald symptoms were determined only in 2010. Average fruit weight was derived mathematically from the total marketable fruit weight and the total number of marketable fruit.

**Postharvest.** Postharvest attributes were measured in 40 fully ripe fruit per treatment (10 fruit per plot). Immediately after harvest, fruit were evaluated for skin color, soluble solids concentration, and percentage of fruit dry weight. Skin color was measured with a colorimeter (Minolta CR-300) and results were expressed as luminosity (L*), a*, and b*.

![Fig. 1. Incidence of Phytophthora blight (caused by *Phytophthora capsici*) in bell pepper plants as a function of shade level. Incidence calculated as percentage of infected plants relative to total number of plants. Data for spring–summer of 2009 and 2010 from cultivars Camelot, Lafayette, Sirius, and Stiletto were pooled.](image1)

**Fig. 2. Bell pepper (*Heritage*) fruit number (A) and fruit yield (B) as a function of shade level under field conditions. Fruit were harvested at the mature-green stage. Photosynthetically active radiation (PAR) on clear days was ≈2100 μmol·m⁻²·s⁻¹ in Tifton, GA.**
values. Soluble solids concentration was measured with a refractometer (Atago 3810 PAL-1, Livermore, CA). Fruit dry weight was determined by drying fruit at 70°C. Percentage of fruit dry weight was calculated as:

\[
DW(\%) = \left[ \frac{(DW/FW) \times 100}{} \right]
\]

(1)

where \(DW\) is fruit dry weight and \(FW\) = fruit fresh weight before drying.

Fruit water loss rate was measured by placing fruit on trays (10 fruit per plot) and kept in a controlled-temperature room at 20°C, vapor pressure difference of 1.50 kPa, and air velocity of less than 0.2 m·s⁻¹. Fruit water loss was measured gravimetrically by weighing individual fruit daily for 7 d. The rate of water loss (WLR) was determined as a daily percent weight loss of the fruit with respect to the fruit weight the day before each measurement. The WLR was calculated as:

\[
WLR(\% \text{ day}^{-1}) = \frac{\Delta FW/FW_o(\text{g})}{\text{t}(\text{day})} \times 100
\]

(2)

where \(\Delta FW\) is change in fruit FW (g) and \(t\) is time period (day) between two consecutive fruit FW determinations; and \(FW_o\) is fruit FW at the beginning of the weighing period.

Statistical analysis. Data were analyzed using the General Linear Model and Regression Procedures from SAS (SAS Version 9.3; SAS Inst. Inc., Cary, NC). Data means were separated by Fisher’s protected least significant difference test at 95% confidence. Percentages were transformed to arcsin values before analysis. For clarity, non-transformed percentage means were used for presentation in tables and figures. Because data for 2008 came from a single cultivar, they were analyzed independently. Data from 2009 and 2010 were pooled when no year·treatment interactions were found.

Results and Discussion

Microclimate. Maximal, mean, and minimal air temperatures for the season were 30.7, 25.3, and 19.8°C in 2008; 30.1, 25.1, and 20.0°C in 2009; and 32.0, 26.8, and 21.6°C in 2010, respectively. Under unshaded
PAR in clear days was \( \approx 2100 \, \text{mol} \cdot \text{m}^{-2} \cdot \text{s}^{-1} \). Photosynthetically active radiation, air temperature, leaf temperature, and root-zone temperature decreased linearly with increasing shade levels (Díaz-Pérez, 2013). These results are consistent with previous reports indicating that shading reduces solar radiation and air and soil temperatures (Allen, 1975; Kittas et al., 2012; Zhang, 2006).

**Plant disease incidences.** Incidence of Phytophthora blight decreased with increasing shade level in both 2009 and 2010 (Fig. 1). Among cultivars, incidence of Phytophthora blight was highest in ‘Lafayette’ (12.4%) followed by ‘Sirius’ (10.0%), ‘Stiletto’ (8.0%), and ‘Camelot’ (5.2%). Incidence of TSW was low in 2009 and 2010 and unaffected by shade level. Among cultivars, incidence of TSW was highest for ‘Camelot’ (1.5%) followed by ‘Lafayette’ (0.9%), ‘Sirius’ (0%), and ‘Stiletto’ (0%).

Soil microbial populations can be affected by changes in light level under natural conditions. Forests gaps are known to influence trophic interactions, including the microbial densities in the soil (Reinhart et al., 2010). To our knowledge, effects of artificial manipulation of light in the field on plant–pathogen interactions such as by use of shading nets have not been reported. In this study, shaded conditions reduced root zone temperature to a value closer to optimal root zone temperature (\( \approx 25 \, ^\circ\text{C} \)) for bell pepper compared with unshaded conditions (Díaz-Pérez, 2013). Decreased disease associated with shading may be related to amelioration of heat stress of bell pepper plants. Tomato were found to have increased incidence of TSW associated with increased root zone temperature (Díaz-Pérez et al., 2006). Shading also reduced irradiation and, to a lesser degree, air temperature, leading to reduced plant transpiration and increased soil moisture (Díaz-Pérez, 2013). It is unclear whether increased incidence of Phytophthora blight under unshaded conditions was the result of an effect on the host, the pathogen, or their interaction with the environment. However, by reducing evaporative demand, shading likely provided some benefit to infected plants that had a limited capacity for water uptake and transport as a result of PAR in clear days was \( \approx 2100 \, \text{mol} \cdot \text{m}^{-2} \cdot \text{s}^{-1} \). Photosynthetically active radiation, air temperature, leaf temperature, and root-zone temperature decreased linearly with increasing shade levels (Díaz-Pérez, 2013). These results are consistent with previous reports indicating that shading reduces solar radiation and air and soil temperatures (Allen, 1975; Kittas et al., 2012; Zhang, 2006).

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a damaged vascular system (Aguirreolea et al., 1995). Reduced incidence of Phytophthora blight indicates that shading may be a tool to manage soilborne diseases in bell pepper and other crops.

**Yields in 2008.** Yields of mature green fruit of ‘Heritage’ were affected by shading level. Total and marketable fruit weight increased with shade level to a maximum at 27.6% and 34.3% shade, respectively, and then decreased with increasing shade level, whereas cull fruit weight and total fruit number decreased with increasing shade level (Fig. 2). Relative to unshaded plants, total and marketable yields were improved by up to 36% and 119%, respectively. The percent of marketable fruit (relative to total) was higher in shaded compared with unshaded conditions with no difference among shade levels. Number of cull fruit (majority scalded) decreased with increasing shade level up to 47% shade and then remained about constant with further increases in shade level. Based on the improved yield and quality of mature green bell pepper and season extension under shading in 2008, it was decided to evaluate the effect of shading on fruit yield and quality of ripe bell pepper fruit.

**Yields in 2009 and 2010.** Bell pepper yields and fruit weight were lower in 2009 than in 2010 ($P < 0.01$). There was a year-by-cultivar interaction for all yield variables except total number of fruit. Total number of fruit was highest for ‘Stiletto’ (362,000 fruit/ha) and total numbers in remaining cultivars were similar (mean = 290,000 fruit/ha). Incidence of sunscald was highest in cvs. Lafayette (36.5%) and Sirius (37.2%) and lowest in Camelot (24.6%) and Stiletto (24.0%). Numbers of marketable fruit produced were highest in ‘Stiletto’ in 2009 and ‘Camelot’ in 2010 (Table 1). Marketable yield was highest in ‘Camelot’ and ‘Stiletto’ in 2009 and ‘Camelot’ and ‘Lafayette’ in 2010. Number of culls was highest in ‘Sirius’ (2009) and ‘Stiletto’ (2010), whereas cull weights were highest in ‘Sirius’ (2009) and ‘Lafayette’ (2010). Total fruit weight was similar among cultivars in 2009; it was highest in ‘Lafayette’ and lowest in ‘Sirius’ in 2010. Individual fruit weight was lowest in ‘Stiletto’ in both years.

In both 2009 and 2010, shading resulted in improved yield and quality of ripe bell pepper fruit (Fig. 3). Number of fruit with different marketable fruit grades varied in response to shade level. Number of Fancy, US1, and total marketable fruit increased to a maximum and declined with increasing shade level. Using the second derivatives from the equations in Figure 3, the calculated optimal shade levels were 62%, 42%, and 35% for Fancy yield, US1 yield, and marketable yield, respectively. The number of US2, culls, and total fruit decreased with increasing shading. Yield of Fancy, US1, US2, total marketable, and total fruit yield improved with increased shading to a maximum and decreased with further increases in shade level. The calculated optimal shade levels were 61%, 42%, and 35% for Fancy yield, US1 yield, and marketable yield, respectively. Relative to
unshaded plants, total and marketable yields were improved by up to 10% and 43% by moderate shading, respectively.

In the first two harvests in 2009 and 2010, the unshaded treatment yielded similarly as shade treatments 30%, 47%, and 63%, but as the season progressed, its fruit production decreased. In all treatments, production of marketable fruit was reduced after 18 Aug. 2009 (Julian Day 230) and 26 July 2010 (Julian Day 207) (Fig. 4). After these dates, supraoptimal temperatures affected fruit set, growth, and quality (Díaz-Pérez, 2010; Erickson and Markhart, 2001). Average maximal, mean, and minimal air temperatures during the period of fruit development before the last harvest of marketable fruit were 32.0, 27.0, and 22.0°C in 2009 and 33.3, 28.1, and 22.8°C in 2010, respectively. Lowest cumulative marketable yields were observed at 0% shade and 80% shade in 2009 and 80% shade followed by 0% shade in 2010.

Number of unscaled fruit decreased with shade level (Fig. 5). Weight of unscaled fruit decreased with shade level up to 47% shade and changed little with further increases in shade level. Unscaled was the major fruit preharvest defect, although blossom-end rot and decay (caused primarily by Colletotrichum spp.) were also present (data not shown). Like with unscaled, blossom-end rot and fruit decay declined with shade level. Individual fruit weight improved with increasing shading level up to 47% shade and changed little at higher shade levels (Fig. 6). Increased fruit size was likely the result of assimilate availability. Total fruit yield increased with increasing net photosynthesis up to $\approx 22 \text{ mol m}^{-2} \text{s}^{-1}$ and remained about constant with further increases in net photosynthesis. Net photosynthesis in bell pepper was shown to be maximal between 0% shade ($\text{PAR} = 2100 \text{ mol m}^{-2} \text{s}^{-1}$) and 30% shade ($\text{PAR} = 1470 \text{ mol m}^{-2} \text{s}^{-1}$) (Díaz-Pérez, 2013).

Among cultivars, ‘Camelot’ produced the highest number of marketable fruit and fruit yields (Table 1). ‘Sirius’ had the lowest number and yield of marketable fruit and greatest number of culls. ‘Camelot’ had the lowest number and yield of cull fruit. ‘Stiletto’ produced the greatest number of fruit, whereas ‘Lafayette’ the highest total fruit yield. ‘Sirius’ produced the heaviest fruit followed by ‘Camelot’, ‘Lafayette’, and ‘Stiletto’. ‘Lafayette’ and ‘Sirius’ exhibited the greatest incidence of fruit unscaled. Net photosynthesis was highest in ‘Camelot’ and lowest in ‘Lafayette’ and ‘Sirius’. Highest yields in ‘Camelot’ were likely the result of its highest rates of net photosynthesis (Díaz-Pérez, 2013).

Bell pepper present leaf and stem morphological and physiological adaptations in response to shade (Björkman, 1981). Bell pepper plant height, plant leaf area, individual leaf area, individual leaf dry weight, and leaf weight ratio (fraction of total above-ground biomass allocated to leaves) increased, whereas the specific leaf weight (leaf dry weight per unit leaf area, an estimator of leaf thickness) decreased with increased shade level (Díaz-Pérez, 2013). Shading affected both bell pepper fruit yield and quality (fruit grade). Moderate shading (30% to 47%) increased total and marketable yields probably as a result of amelioration of heat stress (reduction in canopy and root zone temperatures) compared with unshaded plants. Excessive shading (80% shade) had the lowest bell pepper fruit yield as a result of reduced fruit number, which was probably associated with reduced photosynthesis and allocation of assimilates to fruits and increased allocation of assimilates to vegetative organs (Díaz-Pérez, 2013).

Variable responses of bell pepper yield to shade level may be attributed to the particular environmental conditions created by the shade net. Shading reduces PAR, which is necessary for photosynthesis; it also reduces IR radiation, which determines crop heating. Bell pepper showed no reduction in net photosynthetic rate ($P_n$) with up to 30% shading (Díaz-Pérez, 2013). Increased shading above 30% level will further decrease IR radiation and will likely result in reduced $P_n$. Optimal shade level will be that which maximizes the cooling effect as a result of reduction of IR radiation and minimizes the reduction in $P_n$ resulting from reduction in PAR.

Studies around the world show positive effects of shading on bell pepper yield and quality. In Israel, bell pepper grown under 47% shade had a reduced number of fruit per plant in the summer, whereas at 25% shade, plants had increased flower drop in the winter. Shading led to increased yield of top quality fruit and during the summer reduced occurrence of sunscald (Rylski and Spigelman, 1986). Shaded bell pepper had increased yields and increased powdery mildew severity with disease being negatively associated with shading level (Elad et al., 2007). In Egypt, 63% shade level produced the highest bell pepper vegetative top fresh and dry weight, whereas 40% shade produced the highest total yield, average fruit weight, and number of marketable fruit (El-Aidy et al., 1993). In Serbia, bell pepper grown under colored nets with 40% or 50% shade had higher total yields compared with unshaded plants (Ilic et al., 2011). Beneficial effects (increased marketable fruit number, which was probably associated with reduced photosynthesis and allocation of assimilates to fruits and increased allocation of assimilates to vegetative organs (Díaz-Pérez, 2013).
yield and reduced incidence of sunscald) of shading are probably associated with a reduction in irradiation, air temperature, and soil temperature under shaded conditions resulting in amelioration of heat stress in the plants.

Sunscald is a solar radiation injury that causes fruit tissue necrosis or browning and is accompanied by changes in fruit pigments (Schrader, 2011). Bell pepper yellow fruit cultivars displayed greater incidence of sunscald than red fruit cultivars. This could be attributed to a likely increased concentration of carotenoids in red fruit cultivars. Carotenoids protect leaves and fruit tissues from photo-oxidative processes associated with sunscald disorder. In tomato, increased temperature and solar radiation diminish lycopene and β-carotene contents, resulting in induction of sunscald (Rosales et al., 2006).

**Fruit mineral nutrients.** Shade level affected bell pepper fruit mineral nutrient concentration but the effect differed among nutrients. Fruit N, P, and K concentrations increased with shade level, whereas those of Ca, magnesium (Mg), and S were unaffected (Fig. 8). Among micronutrients, Al, Mo, and Ni concentrations decreased and sodium (Na) concentration increased with shade level (Fig. 9), whereas levels of boron (B), copper (Cu), iron (Fe), and Zn were unaffected. Fruit nutrient concentrations were lower in 2009, except for concentrations of Ca, Mg, and Cu, which were higher in 2009 than in 2010. B and Fe levels were similar between years (Table 2). Reduced fruit yields were probably associated with decreased nutrient levels (2009). Cultivars differed in fruit mineral nutrient concentrations. ‘Lafayette’ had the highest fruit concentration of N, Ca, S, Mn, and Zn; ‘Camelot’, ‘Sirius’, and ‘Stiletto’ did not differ in concentrations for those nutrients (Table 2). There were no year × cultivar interactions for fruit nutrients, except for S, Fe, and Mn.

There are few studies on the effect of shading on mineral nutrition of vegetable crops. In greenhouse tomato, there was a linear decline in water, N and K uptake, and increase in foliar concentration of N, P, and K with increasing shade level; however, fruit mineral nutrient content was not tested (Gent, 2008). Shading increased foliar concentration of N, P, and K in tomato (Liu et al., 2003). In bell pepper, shading was found to augment mineral nutrient concentrations in shaded leaves (Díaz-Pérez, 2013). Augmented foliar nutrient levels with increased shading are consistent with the increased bell pepper fruit levels of N, P, K, and Na with increased shade level (Fig. 8).

Humans require more than 22 mineral elements, which can all be supplied by an appropriate diet. Diets often lack Ca, Mg, Cu, Fe, and Zn (White and Broadley, 2005). Shading had no effect on bell pepper fruit concentration of these elements important for human nutrition.

**Postharvest.** Fruit water loss rate (mean = 0.87%/day) was unaffected by shade level (Table 3). Fruit dry weight percent and

| Year (Y) | N (mg/g) | P (mg/g) | K (mg/g) | Ca (mg/g) | Mg (mg/g) | S (mg/g) | Al (mg/g) | Fe (mg/g) | Cu (mg/g) | Mo (mg/g) | Na (mg/g) | Ni (mg/g) | Zn (mg/g) | Significance |
|----------|----------|----------|----------|-----------|-----------|---------|----------|----------|----------|----------|-----------|-----------|-----------|-------------|
| 2009     | 2.19 b   | 0.36 b   | 2.9 b    | 0.14 b    | 0.169 a   | 0.189 b  | 0.26 a   | 0.25 a   | 0.16 c   | 0.14 b   | 0.173 b   | 0.162 b   | 0.173 b   | <0.0001     |
| 2010     | 3.11 a   | 0.43 a   | 3.7 a    | 0.16 b    | 0.199 b   | 0.189 b  | 0.26 a   | 0.25 a   | 0.16 c   | 0.14 b   | 0.173 b   | 0.162 b   | 0.173 b   | <0.0001     |

| Cultivar (C) | N (mg/g) | P (mg/g) | K (mg/g) | Ca (mg/g) | Mg (mg/g) | S (mg/g) | Al (mg/g) | Fe (mg/g) | Cu (mg/g) | Mo (mg/g) | Na (mg/g) | Ni (mg/g) | Zn (mg/g) | Significance |
|--------------|----------|----------|----------|-----------|-----------|---------|----------|----------|----------|----------|-----------|-----------|-----------|-------------|
| Lafayette    | 2.64 a   | 0.39 a   | 3.2 a    | 0.16 c   | 0.189 b   | 0.189 b  | 0.26 a   | 0.25 a   | 0.16 c   | 0.14 b   | 0.173 b   | 0.162 b   | 0.173 b   | <0.0001     |
| Camelot     | 2.47 b   | 0.39 b   | 3.2 b    | 0.16 c   | 0.189 b   | 0.189 b  | 0.26 a   | 0.25 a   | 0.16 c   | 0.14 b   | 0.173 b   | 0.162 b   | 0.173 b   | <0.0001     |
| Sirius      | 2.50 b   | 0.39 b   | 3.2 b    | 0.16 c   | 0.189 b   | 0.189 b  | 0.26 a   | 0.25 a   | 0.16 c   | 0.14 b   | 0.173 b   | 0.162 b   | 0.173 b   | <0.0001     |
| Stiletto    | 2.42 b   | 0.37 b   | 3.1 b    | 0.16 c   | 0.189 b   | 0.189 b  | 0.26 a   | 0.25 a   | 0.16 c   | 0.14 b   | 0.173 b   | 0.162 b   | 0.173 b   | <0.0001     |

Means separated within columns using Fisher’s protected least significant difference test (P ≤ 0.05).
Table 3. Incidence of bacterial soft rot as affected by shade level in ripe fruit of four bell pepper cultivars, Tifton, GA, spring–summer of 2009 and 2010.\textsuperscript{xy}

| Cultivar   | WLR (%/day) | Fruit DW\% (%) | SSC\% (%) | Incidence of bacterial soft rot\% (%) |
|------------|-------------|----------------|-----------|--------------------------------------|
| Camelot    | 0.755 \textsuperscript{c} | 7.5 a | 5.4 b | 14 b |
| Lafayette  | 0.866 b     | 6.5 b | 5.2 b | 33 a |
| Sirius     | 0.972 a     | 6.8 b | 5.9 a | 29 a |
| Stiletto   | 0.878 ab    | 6.9 b | 5.8 a | 4 b  |

Significance

\begin{tabular}{lcccc}
 Year (Y) & \textless 0.0001 & ND & ND & ND \\
 Shade (S) & 0.193\textsuperscript{v} & 0.0003 & 0.022 & 0.121 \\
 Y*S & 0.665 & ND & ND & ND \\
 Cultivar (C) & 0.009 & 0.0004 & 0.087 & \textless 0.0001 \\
 Y*C & 0.804 & ND & ND & ND \\
 S*C & 0.988 & 0.055 & 0.376 & 0.012 \\
 Y*S*C & 0.923 & ND & ND & ND \\
\end{tabular}

\textsuperscript{a}Fruit kept at 20 °C, vapor pressure difference of 1.50 kPa, and air velocity of less than 0.2 m s\textsuperscript{-1}.

\textsuperscript{b}WLR = water loss rate; fruit DW\% = [(DW/FW)\times100]; DW = fruit dry weight; FW = fruit fresh weight; SSC = soluble solids concentration; incidence of bacterial soft rot is the percentage of fruit with bacterial soft rot symptoms (caused by \textit{Erwinia} spp.) relative to total fruit number. Fruit DW percentage and SSC were measured immediately after harvest. Fruit WLR and bacterial soft rot incidence were determined after the 7-d keeping period. WLR was measured in 2009 and 2010; bacterial soft rot incidence in 2009 only; and SSC and percentage of fruit dry weight in 2010 only.

\textsuperscript{c}Means separated within columns using Fisher’s protected least significant difference test (\(P \leq 0.05\)).

\textsuperscript{d}ND = not determined.

\textsuperscript{e}Shade levels were 0%, 30%, 47%, 63%, and 80%. Photosynthetically active radiation on clear days was \(\approx2100 \text{ \mu mol m}^{-2} \text{s}^{-1}\).

![Graph A](image1.png)

![Graph B](image2.png)

**Fig. 10.** Percentage of dry weight (A) and soluble solids concentration (B) in ripe bell pepper fruit as a function of shade level under field conditions. Fruit were harvested at the ripe stage (turning or fully colored). Data from cvs. Camelot, Lafayette, Sirius, and Stiletto were pooled. Photosynthetically active radiation (PAR) on clear days was \(\approx2100 \text{ \mu mol m}^{-2} \text{s}^{-1}\) in Tifton, GA, spring–summer of 2009 and 2010.

Table 4. Incidence of bacterial soft rot as affected by shade level in ripe fruit of four bell pepper cultivars, Tifton, GA, summer of 2010.\textsuperscript{xy}\textsuperscript{z}

| Shade (%) | Camelot | Lafayette | Sirius | Stiletto |
|-----------|---------|-----------|--------|---------|
| 0         | 8 bc    | 19 b      | 20 b   | 11      |
| 30        | 24 a    | 23 b      | 34 ab  | 8       |
| 47        | 20 ab   | 19 b      | 55 a   | 8       |
| 63        | 20 ab   | 66 a      | 19 b   | 0       |
| 80        | 0 c     | 32 ab     | 16 b   | 0       |

Significance

\begin{tabular}{lcc}
 Incidence of bacterial soft rot\% & \textsuperscript{a}Means separated within columns using Fisher’s protected least significant difference test (\(P \leq 0.05\)).
\textsuperscript{b}Incidence of bacterial soft rot (caused by \textit{Erwinia} spp.) is the percentage of fruit with bacterial soft rot symptoms relative to total fruit number.

\textsuperscript{c}Shade nets may improve not only yield and quality, but also postharvest shelf life of bell pepper. Yellow shade netting was found to maintain bell pepper fruit quality and reduce decay incidence during storage (Fallik, 2009). For bell pepper, compared with black net, pearl net reduced WLR, decay incidence,
Fruit marketable yield improved with increasing shade level. Thus, increased shade level for maximal fruit yield and quality of bell pepper was between 30% and 47%.

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