Carbohydrate Metabolism and Possible Mechanisms of Leaf Blackening in *Protea neriifolia* under Dark Postharvest Conditions

Robyn McConchie and N. Suzanne Lang

Department of Horticulture, Julian C. Miller Hall, Louisiana Agricultural Experiment Station, Louisiana State University Agricultural Center, Baton Rouge, LA 70803

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Abstract. During a 7-day dark postharvest period, *Protea neriifolia* R.Br. leaf blackening was significantly reduced on floral stems treated with a 24-h 20% sucrose pulse compared with continuous holding in a 0.5% sucrose vase solution or removal of the flowerhead. Leaf blackening on vegetative stems was similar to that on the 20% sucrose-pulsed floral stems. Leaf starch and sucrose concentration profiles demonstrated that stems with reduced leaf blackening maintained higher levels of those carbohydrates during the early postharvest period. Conversely, leaf starch and sucrose reserves were quickly depleted in stem treatments that resulted in early blackening symptoms. Starch concentrations in all treatments of stems dropped 70% to 82% within 24 h of harvest, suggesting that leaf blackening may be initiated during shipping. Ethylene production was not associated with leaf blackening in any treatment. Lipid peroxidation did not differ among floral treatments nor did it increase over the postharvest interval. Oxidized glutathione (GSSG) concentration increased only with the 20% pulsed stems and was not related to leaf blackening. After an initial decrease, leaf respiration rate was generally maintained regardless of treatment. Collectively, these data are consistent with the hypothesis that carbohydrate depletion is the initiating factor in leaf blackening and is accelerated by inflorescence sink demand. We suggest that membrane degradation does not necessarily precede leaf blackening.

A major postharvest problem of many cut flower *Protea* species is premature leaf blackening. Blackening symptoms in susceptible species can appear within 3 to 7 days after harvest, severely reducing market quality. The onset of leaf blackening has been associated with diminished carbohydrate concentrations in leaves during the postharvest period (Bieleski et al., 1992; McConchie et al., 1991). Leaf blackening can be delayed in cut stems of *P. neriifolia* by placing them in light (McConchie et al., 1991; Reid et al., 1989), due to the contribution of leaf photosynthetic activity to the carbohydrate pool (McConchie et al., 1991). After harvest, nonstructural carbohydrates appear to be mobilized from leaves to the floral sink for continuation of floral development. Postharvest leaf carbohydrate profiles under light show that during periods of rapid floral expansion, fixed C is preferentially partitioned into transport carbohydrates. In contrast, when the flower is fully expanded or senescing, photoassimilates are partitioned into starch and stored in the leaves. Leaf blackening in cut *Protea* stems has reportedly been reduced by placement in vase solutions containing 0.2% to 2% sucrose or by removal of the flowerhead (Brink and de Swardt, 1986; Pauli et al., 1980; Reid et al., 1989). Collectively, these data suggest that when demand for stored or newly fixed carbohydrates is reduced, there is a corresponding reduction in leaf blackening.

Whitehead and de Swardt (1982) hypothesized that the visual symptoms associated with leaf blackening are caused by oxidation of polyphenols and leuco-anthocyanins by polyphenol oxidase (PPO; EC 1.10.3.2) and peroxidases (POD; EC 1.11.1.7). This hypothesis suggests that there is a breakdown of membrane structure during the postharvest interval, which in turn, releases PPO from chloroplasts and phenolic substrates from vacuoles, resulting in leaf blackening. The question then arises as to how depletion of leaf carbohydrates and membrane degradation are physiologically linked.

Ferreira (1986) hypothesized that following carbohydrate depletion in *Protea*, cellular components may be hydrolyzed to supply respiratory substrate for the inflorescence. This seems unlikely since a pool of nonstructural carbohydrates remains in the leaves after the onset of leafblackening (Bieleski et al., 1992; McConchie et al., 1991). Our alternative hypothesis is that a metabolic imbalance, caused by depleted levels of carbohydrates, leads to oxidative stress responses and subsequent membrane damage. Production of toxic free radicals is a consequence of normal cell metabolism. However, their potentially toxic effect is usually mitigated by antioxidant or free radical-scapenging systems (Elstner, 1987; Winston, 1990). In a stressed cell, antioxidant effectiveness is often decreased, possibly resulting in free radical attack on lipids, proteins, and other macromolecules, leading to cellular disorganization and eventual death (Benson, 1990).

Glutathione is involved in a series of antioxidant reactions resulting in the detoxification of oxygen derivatives (Elstner, 1987; Larson, 1988). During darkness, the ascorbate-glutathione antioxidant system may have reduced efficacy due to diminishing availability of NADPH + H+ to regenerate reduced glutathione (GSH).

Loss of membrane integrity in stressed plants may also be brought about by free radical-mediated lipid peroxidation (Elstner, 1987; Winston, 1990). Free fatty acids, released from membranes via enzymatic catalysis or direct attack by free radicals during...
stress, are subject to further attack by free radicals resulting in the formation of ethane and malonaldehyde. Presence of one or both of these compounds may be used to estimate the extent of lipid peroxidation in plant cells and, thus, indicate antioxidant status (Winston, 1990).

Ethylene is an important growth regulator often associated with stress responses and senescence in plant tissue and may induce accelerated cell death (Mattoo and Aharoni, 1988). In addition, ethylene may stimulate the activity of peroxidases (Gonzalez et al., 1991). Therefore, the production of ethylene during the postharvest period by *P. neriifolia* leaves may help clarify some of the physiological mechanisms related to leaf blackening.

Here we report on preharvest leaf carbohydrate metabolism and postharvest leaf carbohydrate depletion to determine the influence of inflorescence sink demand during storage in darkness and to establish more clearly the timing and factors involved in the onset of leaf blackening. Ethylene production and the changes in two biological indicators of antioxidant status, glutathione, and lipid peroxidation, were measured to investigate the link between reduced carbohydrate concentration and possible mechanisms of membrane deterioration and leaf blackening.

**Materials and Methods**

**Preharvest sampling.** Based on uniformity of stem size and age, one vegetative and one floral stem were selected from three *Protea neriifolia* plants at a commercial plantation in Goleta, Calif., in Aug. 1991. Each stem was divided into seven phyllotactic divisions (one division equals one complete spiral of leaves, ca. 5 to 7 leaves) beginning at the distal end. Carbon exchange rate (CER) and stomatal conductance were measured at each division using a portable infrared gas analyzer (LI-COR model LI-6200, Lincoln, Neb.) at ambient photosynthetically active radiation (PAR) of \( \approx 1975 \) µmol·m\(^{-2}\)·s\(^{-1}\), as described by McConchie et al. (1991). Four leaf disks (0.5 cm diameter) were removed from each division at the beginning and end of 5 h of sampling for assimilate export rate (AER) estimation (Terry and Mortimer, 1972). Leaf disks were taken 2.5 h before and 2.5 h after CER and stomatal conductance measurements. Leaf disks were frozen and transported in liquid N\(_2\) to Baton Rouge, La. Stems were unpacked 24 h after harvest, and air-freighted under standard conditions for cut flowers and air-freighted to Baton Rouge, La. Stems were unpacked 24 h after harvest and kept at -80°C until required for metabolic measurements (carbohydrate, respiration, ethylene, glutathione, and lipid peroxidation) were estimated as an average of the third and sixth phyllotactic divisions to better represent stem profiles during the postharvest interval.

**Postharvest sampling.** Sixty-three floral (at soft tip maturity) and 21 vegetative stems were harvested from the same block at a commercial plantation in Goleta, Calif., in Aug. 1991. Each stem was divided into seven phyllotactic divisions (one division equals one complete spiral of leaves, ca. 5 to 7 leaves) beginning at the distal end. Carbon exchange rate (CER) and stomatal conductance were measured at each division using a portable infrared gas analyzer (LI-COR model LI-6200, Lincoln, Neb.) at ambient photosynthetically active radiation (PAR) of \( \approx 1975 \) µmol·m\(^{-2}\)·s\(^{-1}\), as described by McConchie et al. (1991). Four leaf disks (0.5 cm diameter) were removed from each division at the beginning and end of 5 h of sampling for assimilate export rate (AER) estimation (Terry and Mortimer, 1972). Leaf disks were taken 2.5 h before and 2.5 h after CER and stomatal conductance measurements. Leaf disks were frozen and transported in liquid N\(_2\), and lyophilized. Leaf disks were ground in 3 ml of 80% (v/v) ethanol using a Brinkman Polytron Homogenizer (Brinkman Instruments, Westbury, N.Y.). Soluble carbohydrates were extracted in a total of 9 ml 80% (v/v) ethanol and evaporated to dryness according to the methods of Robbins and Pharr (1988). The samples were re-dissolved in 2 ml 80% (v/v) ethanol, and soluble carbohydrates per unit leaf area were determined using high performance liquid chromatography (HPLC) (Waters 501 HPLC Pump, Waters 410 Differential Refractive Index Detector; Milford, Mass.; Phenomenex Spherex 5NH\(_2\)Column, Torrance, Calif.) using 70% (v/v) acetonitrile. Sugars were identified and quantified based on retention times and area under the peak for the following standards (Sigma Chemical): 0.4% 1,5-anhydro-D-glucitol (polygalatol), 0.1% fructose, 0.1% glucose, 0.2% sucrose, and 0.1% maltose.

The pellet remaining from ethanolic extraction was used for determination of starch concentration. Starch was hydrolysed by amyloglucosidase (EC 3.2.1.3) and concentrations determined enzymatically by detecting the released glucose (Robbins and Pharr, 1988).

**Respiration, ethylene, glutathione, and lipid peroxidation analyses.** For respiration determination, one leaf from each of the third and sixth phyllotactic division was removed, weighed, and placed in sealed 72-ml jars (two leaves/jar, three jars/treatment) fitted with a rubber septum in the lid. Carbon dioxide concentration in the head space was determined after 1 h in continuous darkness at 25°C, using gas chromatography (GC) (Varian, Model 3700, Walnut Creek, Calif.). The GC was equipped with a Porapak Q column and a flame ionization detector. The carrier gas was helium at a flow rate of 40 ml·min\(^{-1}\).

A second set of leaf samples (two leaves/jar, three jars/treatment) was taken as described above for determination of ethylene evolution. Concentration in the head space was measured after 1 h under continuous darkness at 25°C, by means of a GC equipped with a flame ionization detector and an alumina column (80°C) (Hewlett Packard, model 5790A, Avondale, Pa.). The carrier gas was helium at a flow rate of 20 ml·min\(^{-1}\).

Total glutathione (GSH + GSSG) and oxidized glutathione (GSSG) concentrations were determined enzymatically from 0.5 g composite tissue from the third and sixth phyllotactic divisions, by the methods of Anderson (1985) and Dhindsa (1987) using the DTNB-GSSG reductase recycling assay. Sample preparation for GSSG followed the method of Smith (1985), with slight modification. A 1-ml aliquot of the supernatant obtained for total glutathione determination was neutralized with 1.5 ml potassium hydroxide.
phosphate buffer (pH 7.5). Following addition of 50 µl 2-vinyl pyridine, the emulsion was incubated for 1 h at 25°C. Total and oxidized glutathione were determined from a standard curve using known GSH and GSSG concentrations purchased from Sigma Chemical Co., St. Louis.

Malionaldehyde (MDA), a by-product of lipid peroxidation, was measured in 0.5 g composite tissue from the third and sixth phyllotactic divisions, using the thiobarbituric acid method described by Heath and Packer (1968).

Statistical analysis. The preharvest data sets were analyzed as factorial analyses of variance with two-way treatment structures (floral or vegetative stem, seven phyllotactic divisions, three replicate stems per stem-division combination). The postharvest data sets were analyzed as factorial analyses of variance with two-way treatment structures (four flower treatments, 7 days, three replicate stems per flower-day combination). Where appropriate, specific day-treatment combinations were examined using orthogonal contrasts. Individual day-treatment combinations were compared using Duncan’s new multiple range test (DNMR) (Steel and Torrie, 1980). All data were analyzed using SAS (SAS Institute, Cary, N.C. 1987).

Although sampling and analysis from day 0 to day 7 followed a factorial experimental design, for graphical representation, floral samples before initiation of postharvest treatments were combined.

Results

Preharvest. Vegetative and floral stems did not differ statistically for CER \( (P = 0.33) \) or AER over all seven phyllotactic divisions \( (P = 0.54) \) (Fig. 1 A and B). The pattern of CER was similar for floral and vegetative stems across all but the fourth phyllotactic division. Maximum C fixation occurred at divisions 4 to 6, and 5 to 7 for floral and vegetative stems, respectively (Fig. 1A). AER was highly correlated with CER \( (r = 0.99, P < 0.0001) \), suggesting that the majority of fixed C was exported in both floral and vegetative stems (Fig. 1B).

Starch was the most abundant nonstructural carbohydrate in floral and vegetative stems; however, over all phyllotactic divisions, concentrations were not significantly different between stem type \( (P = 0.40) \) (Fig. 1C). Concentrations fluctuated across the seven divisions ranging from 32.7 to 88.3 mg glucose/dm\(^2\).

The major soluble sugars found in leaves were 1,5-anhydro-D-glucitol (polygalatol) and sucrose (Fig. 1D). Fructose, glucose, and maltose were found in concentrations of <1.7 mg·dm\(^{-2}\) and are not reported. Neither polygalatol nor sucrose concentrations differed significantly between floral and vegetative stems \( (P = 0.87 \) and 0.14, respectively); however, polygalatol concentrations were higher than sucrose concentrations in floral and vegetative stems across all divisions. Phyllotactic division significantly influenced concentrations of polygalatol \( (P = 0.0001) \) and sucrose \( (P = 0.003) \). Polygalatol concentrations were highest in the most acropetal divisions and decreased basipetally. In contrast, sucrose concentrations were lowest in the acropetal divisions and increased basipetally.

Postharvest treatments. Both, duration of postharvest holding (days) \( (P = 0.0001) \) and treatment \( (P = 0.006) \) were related to the amount of leaf blackening (Fig. 2A). Overall, the vegetative stems and floral stems pulsed with 20% sucrose had significantly less \( (P < 0.05) \) leaf blackening than either those decapitated or kept in 0.5% sugar solution. In the decapitated stems and those in 0.5% sugar solution, the rate of leaf blackening increased rapidly after day 3, reaching a maximum of 71% and 87%, respectively, by day 7. In contrast, the rate of leaf blackening was lower for the vegetative and pulsed stems and did not exceed 27% for either treatment throughout the 7-day postharvest period.

Starch concentrations decreased dramatically (70% to 82%) within the first 24 h of harvest for all stems (Fig. 2B). Concentrations preharvest (day 0) were significantly higher \( (P = 0.0001) \) than on all other days. Starch concentrations in leaves of vegetative stems declined more gradually than in those of floral stems;
however, concentrations in all treatments had decreased by an average of 88% by day 5. Starch concentrations in leaves of stems in 0.5% sugar solution, expressed as glucose, dropped to 4.2 mg dm$^{-2}$ within the first 24 h and remained low throughout the postharvest interval. In contrast, after an initial decline during shipping, starch concentrations in the pulsed stems increased significantly ($P < 0.05$) 48 h after initiation of the pulse treatment (day 3). Starch concentrations on day 3 for the pulse treatment were similar to concentrations measured preharvest and were significantly higher ($P = 0.01$) than in the decapitated stems or those in 0.5% sugar solution. However, by day 4, starch concentrations in the pulsed flowers decreased to levels similar to other treatments.

There was no significant difference in sucrose concentrations among treatments ($P = 0.20$) (Fig. 2C); however, regressions of concentrations on day indicated a significant decline ($P < 0.001$) over the postharvest interval. In the decapitated stems and those in 0.5% sugar solution, sucrose concentrations decreased rapidly during the first 4 days after harvest and remained low. Over the same period, vegetative stems maintained higher sucrose concentrations, but then decreased to similar low levels on day 5. Sucrose concentrations in the pulsed stems significantly increased ($P = 0.001$) 24 h after the pulse, to $\approx$25% above their preharvest level. This increase preceded the increase in starch concentration (Fig. 2B) that occurred 48 h after the pulse treatment was initiated.

Polygalatol concentrations were significantly higher ($P < 0.05$) 358 J. Amer. Soc. Hort. Sci. 118(3):355-361. 1993.
in the vegetative stems than in floral stems of the other treatments throughout the postharvest period (Fig. 2D). In general, polygalatol concentrations for all treatments increased slightly or were generally maintained over the 7 days, in contrast to the sucrose concentrations, which declined dramatically.

Leaf respiration was significantly higher on day 1 for the vegetative stems, decapitated stems, and those in 0.5% sugar solution than on the other days ($P < 0.05$) (Fig. 3). However, after day 3, respiration rate in these treatments was generally maintained for the remainder of the postharvest period. In the pulse stems, respiration increased on day 2, before declining to a rate similar to that in other treatments.

No ethylene evolution ($<0.1 \mu l \cdot \text{liter}^{-1}$) was detected from leaves in any treatment throughout the postharvest period (data not shown).

Stomatal conductance in the vegetative stems was significantly higher ($P < 0.05$) than in stems of other treatments; however, there was no significant difference between floral treatments (data not shown). Stomatal conductance fluctuated between 0.16 and 0.40 mol·m$^{-2}$·s$^{-1}$ for leaves of all floral treatments, while conductance in those of vegetative stems ranged between 0.25 to 0.45 mol·m$^{-2}$·s$^{-1}$. Stomatal conductance measured postharvest was within the same range as that measured preharvest (0.10 to 0.45 mol·m$^{-2}$·s$^{-1}$).

Overall, total glutathione (GSH + GSSG) concentration did not differ significantly among treatments ($P = 0.03$); however concentration over days did not differ significantly ($P = 0.06$) (Table 1). Concentrations of total glutathione in leaves of the pulsed stems were higher than the other treatments ($P < 0.05$). Additionally, total glutathione in leaves of the pulsed and decapitated stems increased at day 5, while variations in total glutathione for other treatments did not exhibit any consistent trends.

Both, duration of postharvest holding (days) ($P = 0.04$) and treatment ($P = 0.03$) significantly influenced GSSG concentrations (Table 1). The 20% pulse treatment led to increased concentrations of GSSG over the postharvest period and they were significantly higher overall than those in other treatments ($P = 0.006$). In contrast, GSSG in vegetative stems remained low until day 6, but was on average, not significantly different from that in the decapitated stems or those in 0.5% sugar solution ($P = 0.08$). In general, GSSG concentrations in these two treatments remained relatively low until day 5, after which, concentrations rose to levels similar to those of the pulsed stems.

Lipid peroxidation in vegetative stems, as determined by malonaldehyde concentration, was significantly less than in stems of the other treatments ($P < 0.05$) (Table 2). The rate of lipid peroxidation did not change significantly ($P = 0.10$) over the postharvest interval for either the stems that remained green (pulsed and vegetative stems) or the stems that had higher incidence of leaf blackening (those decapitated or in 0.5% sugar solution).

**Discussion**

The CER measured preharvest on intact *P. neriifolia* plants (Fig. 1A) was similar to that measured on cut floral stems in our previous work under low light intensities (120 µmol·m$^{-2}$·s$^{-1}$) (McConchie et al., 1991). In both cases, CER appears to be low in comparison with that of other woody species (Flore and Lakso, 1990). In addition, AER (Fig. 1B) follows the same pattern as CER in floral and vegetative stems. The similarity of CER and AER of floral and vegetative stems on intact plants is unexpected. Pharr et al. (1985) have shown that presence of a strong sink, such as that imposed by flowers or developing fruits, may result in accelerated leaf C exchange rates compared with vegetative plants. Our data demonstrate that presence of a floral sink does not result in increased CER or AER compared to vegetative stems. In addition, the similarity of carbohydrate profiles between floral and vegetative stems before harvest suggest that leafblackening in *P. neriifolia* may be related more to floral sink demand after harvest rather than to carbohydrate status before harvest.

Addition of exogenous sugar to the vase solution in concentrations of 0.2% to 2%, or removal of the flowerhead are reportedly beneficial in delaying leaf blackening in *Protea* stems (Brink and de Swardt, 1986; Newman et al., 1989), while higher concentrations exacerbate blackening symptoms (Reid et al., 1989). Sensitivity to high sugar concentrations has been observed in leaves of other cut flowers, which Halevy (1976) suggests may be due to adverse osmotic effects of concentrated sugar uptake into leaf.

<table>
<thead>
<tr>
<th>Day</th>
<th>Vegetative</th>
<th>Decapitated</th>
<th>0.5% Sugar</th>
<th>20% Pulse</th>
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<td>Pretreatment</td>
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$^a$Maximum SE of the least square means was 0.07.
Means within rows followed by a different letter are significantly different at the 5% level (2-tailed t test).
cells. Our data indicate that floral stems are more predisposed to leaf blackening than vegetative stems after 3 days in darkness (Fig. 2A). In addition, removal of the flowerhead after the 24 h shipping period, or addition of 0.5% sugar to the vase solution, was of little benefit in delaying the appearance of leaf blackening symptoms. In contrast, our data indicate that treatment of floral stems with a 24 h 20% pulse significantly reduces leaf blackening. In *P. cymaroides* (L.) L., Jones (1991) reported reduced leaf blackening, relative to a water control, after a 20% pulse treatment during a 28-day storage period followed by a 9-day vase life. Pulsing of *P. eximia* resulted in reduced leaf blackening during the storage period, but inhibition was not maintained after storage. Jones (1991) suggested that this treatment reduces leaf water loss during storage, thereby protecting membrane integrity. Leaves may therefore avoid adverse osmotic effects by rapid stomatal closure. However, our comparison of stomatal conductance measurements among all floral treatments indicate that the pulse treatment did not induce stomatal closure. We, therefore, suggest that limitation of the 20% sugar pulse to 24 h may account for the beneficial rather than deleterious effects previously observed when using high sucrose concentrations in the vase solution.

The carbohydrate profiles presented for each treatment substantially support the link between rate of leaf blackening and carbohydrate concentration (Fig. 2 A, B, and C). Vegetative stems had less leaf blackening, and up until day 4, maintained higher levels of starch and sucrose than decapitated stems and those in the 0.5% solution. Additionally, with the 20% sucrose pulse, starch, and sucrose concentrations increased on days 2 and 3 respectively, in response to supply of exogenous sugar, and they also had reduced leaf blackening relative to other floral stems. The rapid decline to low starch and sucrose concentrations and correspondingly high rate of leaf blackening in the decapitated stems and those in 0.5% sugar solution further supports the hypothesis that carbohydrate stress triggers leaf blackening. In all treatments, a substantial decrease in starch and sucrose concentrations preceded the appearance of blackening symptoms. Polygalatol is a major component of the soluble carbohydrate fraction in *P. neriifolia*, which, unlike starch and sucrose, did not decline over the postharvest period. Our data indicate that polygalatol does not contribute to the carbohydrate metabolic pool and that it is unavailable to the cut stem even under carbohydrate stress. Similar results were found in *P. eximia* (Salis. x Knight) Fourcade by Bieleski et al. (1991). They suggest that polygalatol may play a role in osmotic buffering of the cell in a dry habitat.

Of particular interest is the sharp drop in starch concentration for all treatments during the first 24 h (Fig. 2B). In our previous study (McConchie et al., 1991), floral stems placed in a vase solution containing 0.5% sugar under light developed leaf blackening on only 2% of the leaves. In contrast, 16.5% of leaves on floral stems without an exogenous sugar source developed blackening, despite placement under light. Based on our present data, we suggest that the large drop in leaf carbohydrate concentrations so soon after harvest initiates leaf blackening. Furthermore, removal of the flowerhead 24 h after harvest did not delay leaf blackening, even though the inflorescence sink demand no longer existed. The carbohydrate depletion that occurred immediately after harvest in this treatment, which was not reversed in darkness, possibly led to early leaf blackening. Starch concentrations also decreased during shipping of the pulsed stems; however, application of the 24-h 20% sucrose pulse clearly resulted in a temporary increase in leaf carbohydrate concentration during a period of flower opening. After stems were placed in the pulse solution, leaf sucrose concentrations increased above that measured before harvest (Fig. 2C).

Starch concentrations in the pulsed stems showed a corresponding peak 24 h after completion of the pulse treatment (Fig. 2B). The data suggest that sucrose was taken up by the stem in excess of the sink demand and was subsequently partitioned into starch reserves. We, therefore, suggest that leaf blackening in floral stems may be induced during shipping and that it is irreversible unless stems are placed in light or are provided with sufficient carbohydrate substrate.

Whitehead and de Swardt (1982) suggested that leaf blackening symptoms are caused by oxidation of polyphenols and leuco-anthocyanins, catalyzed by PPO and POD. PPO is a plastid enzyme (Vaughn and Duke, 1984), while phenols are sequestered in the vacuoles. Therefore, membrane disruption must occur to allow phenolic substrates and PPO to come in contact. We tested the hypothesis that oxidative stress, caused by the metabolic imbalance of depleted carbohydrates, leads to the membrane degradation that may result in oxidation of the phenols. Accordingly, we expected that concentrations of GSSG would increase in stems of treatments that developed greater leaf blackening in response to increased oxidative stress. Instead, GSSG only increased significantly in the pulsed stems, which had low levels of leaf blackening (Table 1 and Fig. 2A). Thus, our data suggest that the onset of leaf blackening did not involve increased antioxidant activity by the ascorbate-glutathione cycle. In addition to removal of free radicals, glutathione plays a major role in enzyme induction, sulphur metabolism, and gene expression (Alscher, 1989; Foyer et al., 1991; Rennenberg, 1982). Therefore, increased carbohydrate substrate provided by the pulse may have resulted in increased metabolic activity for maintenance and repair mechanisms, thereby placing increased reductive demands on glutathione.

Our data indicate that peroxidation of membranes as determined by malonaldehyde concentrations did not differ among floral treatments or increase over the 7-day postharvest period (Table 2); thus, membrane integrity did not appear to be reduced. Further, lipid peroxidation was not related to the extent of leaf blackening. Additional support for maintenance of membrane integrity is indicated by the respiration rate (Fig. 3), which was fairly constant after day 2, even though blackening was well advanced in the decapitated stems and those in 0.5% sugar solution at the end of the postharvest period. This result suggests that mitochondrial membranes remained intact during this time.

While our data are consistent with the hypothesis that inflorescence sink demand leads to substantial leaf starch and sucrose depletion within 24 h of harvest, and subsequent leaf blackening of *P. neriifolia*, the physiological mechanisms that permit oxidative enzymes and phenolic substrates to interact are yet to be resolved. Leaves of *P. neriifolia* contain the phenolic glycoside arbutin (Rheede van Oudtshoorn, 1963), which may be degraded when carbohydrates are depleted to release glucose and free phenolics. Peroxidases, which have been found in the vacuoles of some plant species (Boller, 1982; Cassab and Varner, 1988; Thomas and Jen, 1980) could be responsible for oxidation of the free phenolics, thus providing a possible mechanism for leaf blackening to occur.

**Literature Cited**


