Impact of Kaolin Particle Film and Water Deficit on Wine Grape Water Use Efficiency and Plant Water Relations

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Abstract. Water use efficiency (WUE) and response of grape vines (Vitis vinifera L. cvs. ‘Cabernet Sauvignon’, ‘Merlot’, and ‘Viognier’) to a particle film treatment (PFT) under varying levels of applied water were evaluated in Victoria, Australia, and southwestern Idaho. Vines that received the least amount of water had the warmest canopy surface temperature and the lowest (more negative) leaf water potential, stomatal conductance (gs), transpiration (E), and photosynthesis (A). Vines with plus-PFT had cooler leaf and canopy temperature than non-PFT vines; however, temperature difference resulting from irrigation was greater than that resulting from PFT. In well-watered vines, particle film application increased leaf water potential and lowered gs. Point-in-time measurements of WUE (A/E) and gs did not consistently correspond with seasonal estimates of WUE based on carbon isotope discrimination of leaf or shoot tissue. The response of vines with particle film to undergo stomatal closure and increase leaf water potential conserved water and enhanced WUE under non-limiting soil moisture conditions and the magnitude of response differed according to cultivar.

Vine water stress has been shown to limit shoot growth, reduce berry size, alter berry composition (Castellari et al., 2007; El-Ansary and Okamoto, 2007; Greven et al., 2005; Medrano et al., 2003; Ortega-Farias et al., 2008), and influence sensory attributes and composition of wine (Chapman et al., 2005; Koundouras et al., 2006). Regulated deficit irrigation (RDI) is the practice of using irrigation to maintain plant water status within prescribed limits of deficit with respect to maximum water potential for a prescribed period or parts of the seasonal cycle of plant development (Kriedemann and Goodwin, 2003). RDI has been used with peach (Prunus persica L.) and pear (Pyrus communis) to shift photosynthetic sinks from vegetative to reproductive growth and increase yield, fruit quality, and water use efficiency (Boland et al., 1993; Chalmers et al., 1981; Johnson et al., 1992; Mitchell and Chalmers 1982; Mitchell et al., 1989; Moriana et al., 2003). However, its effectiveness has been shown to vary in different environmental conditions (Girona et al., 1993, 2003; Goldhamer et al., 2002). RDI is used for red wine grape cultivars to enhance grape composition by increasing berry anthocyanin levels to improve vine water use efficiency (Hardie and Martin, 1990; Kriedemann and Goodwin, 2003). RDI is a common viticultural practice for production of red wine grapes in arid and semiarid production regions (Greenspan, 2005) and the strategy is based on the work of Hardie and Considine (1976) who documented different responses to water-deficit stress when imposed before or after veraison. Vine water stress has its greatest influence on berry and canopy size when it is imposed before veraison (Matthews and Anderson, 1988; Matthews et al., 1987; McCarty, 1997) and this stage may also affect berry mass components (Roby et al., 2004; Royal and Matthews, 2004) and secondary metabolites associated with wine quality (Cortell et al., 2005; Hrazdina et al., 1984). Study results are inconsistent regarding how RDI affects fruit maturity and vine reproductive capacity and results are difficult if not impossible to compare because they do not report a common biological indicator of water stress severity (Buttrose, 1974; Esteban et al., 1999; Hepner et al., 1985; Matthews and Anderson, 1988; Matthews et al., 1987; Salon et al., 2005).

Water use efficiency (WUE), defined as unit water use efficiency has been shown to limit shoot growth, reduce berry size, alter berry composition (Castellari et al., 2007; El-Ansary and Okamoto, 2007; Greven et al., 2005) and may lead to undesirable fruit exposure and sunburn in warm production regions with high solar radiation (Tarara et al., 2008; Wample, 1996). A porous kaolin-particle film on a leaf or fruit surface (PFT) has been shown to reduce heat stress without restricting gas exchange (Glenn, 2009; Glenn et al., 2001). The leaf is able to intercept photosynthetically active radiation through the particle film, but the film reflects ultraviolet and infrared (IR) radiation from the surface (Glenn and Puterka, 2005). The particle film reduced leaf temperature and resulted in a net diurnal increase in gs in apple (Glenn et al., 2001) and wine grape (Shellie and Glenn, 2008) but had no influence on wine grape components (May) leaf water potential (Shellie and Glenn, 2008). Water use efficiency (WUE), defined as unit of assimilated carbon per unit of transpiration, was increased in citrus (Jifon and Syvertsen, 2003) and decreased in apple (Glenn, 2010; Glenn et al., 2003) by the use of PFT
suggesting an interaction of PFT with species or other climatic or edaphic factors. The purpose of this study was to examine how application of PFT and severity of pre veraison water stress impacted post veraison leaf water potential, canopy temperature, gas exchange, berry characteristics, and WUE.

Materials and Methods

Field trials were conducted on own-rooted ‘Cabernet Sauvignon’ grape (Vitis vinifera L.) in a commercial vineyard (Wingara Wine Group) in the Sunraysia region of Victoria, Australia (lat. 34°13’ S, long. 142°4’ E, elevation 52 m) in 2003 and on own-rooted ‘Merlot’ (U.C. Davis Foundation Plant Services clone 1) and ‘Vignier’ (U.C. Davis Foundation Plant Services clone 1) in the Western Snake River Plain of Idaho (University of Idaho, Parma Research and Extension Center, lat. 43°49’ N, long. 116°56’ W, elevation 750 m) in 2005. Both vineyard sites are located in semiarid winter rainfall zones. Replicated field plots at each trial site were supplied a percentage of their estimated crop evapotranspiration (ETc) requirements through above-ground drip emitters. The irrigation treatments were allocated randomly to plots in a blocked design with two (Idaho) or 12 (Victoria) replications. Subplots, nested within each irrigation main plot, contained an equal number of vines (two in Australia, four in Idaho) that either received a foliar particle film treatment (plus-PFT) (Surround WP™, NovaSource, a division of Tessenderlo Kerley Inc., Phoenix, AZ, formerly Engelhard Corp., Iselin, NJ) during Stage I of berry development or were left untreated (non-PFT). Application rate was 3% (Victoria) or 6% (Idaho) PFT material. Surround WP™ is based on kaolin, a white, non-porous, non-swelling, low-abrasive, fine-grained, plate-shaped, aluminosilicate mineral [Al2Si2O5(OH)4] that easily disperses in water and is chemically inert over a wide pH range. The Surround WP™ formulation contains 5% adjuvants to aid spreading and adhesion of the particles. The vines at both sites were vertically trained, although pruning style differed. With the exception of irrigation scheduling and PFT, vines were managed according to standard commercial practice, which included weed removal, pesticide application, and nutrient management.

The irrigation regimes provided an amount of supplemental water that met either 100% of estimated crop evapotranspiration (ETc) throughout the growing season or a reduced percentage of ETc, beginning shortly after fruit set. When approximately half of all fruit on the vine were at veraison (the phenological stage defined here as a change in berry color from green to red), the pre-veraison water deficit was either alleviated (Idaho) or eliminated (Victoria). The specific deficit percentages and their corresponding phenological timing are described subsequently under each trial location.

Plot soil moisture was monitored biweekly in Victoria at multiple depths (10-cm intervals to a depth of 1.2 m) with a neutron probe. There were six tubes (two per treatment) positioned under the drip line midway between two treatment vines, i.e., Vines 5 to 6 of the eight-vine plot. Physiological measurements included leaf water potential, gs, leaf temperature, and leaf transpiration near or after veraison. Fruit sampled at commercial maturity was evaluated for standard indicators of quality, including soluble solids concentration (temperature corrected refractometer), pH (pH electrode), titratable acidity (0.2 N NaOH to pH end point of 8.2), average berry weight, cluster weight, and yield per vine. Methods used are described subsequently under each trial location.

‘Cabernet Sauvignon’, Sunraysia region, Victoria, Australia, 2003–2004 season. Soil type at this site was a Nookamka sandy loam (Pennan et al., 1939). Vines were planted in 1995 with a 3 x 2.4-m row-by-vine spacing (1389 vines/ha). Vines were minimally pruned, cordon-trained to a two-wire vertical trellis with wires at 1.5 and 1.8 m, and were mechanically hedged (retaining ≈150 buds per vine). Drip emitters spaced every 0.6 m delivered 4 L h⁻¹. Three irrigation treatments were imposed: 1) an irrigated control (STD) maintained throughout the season by soil water replenishment based on neutron-probe data readings and with set points determined from soil water use data of previous seasons (hereafter referred to as 100% of estimated ETc); 2) a RDI that received 100% ETc until completion of fruit set (25 Nov. 2003) followed by 50% of ETc until the end of berry development stage I (2 Jan.) and then 100% ETc until harvest (15 Mar.); and 3) a prolonged deficit treatment (PD) that was identical to the RDI treatment except that supplemental water was entirely withheld for 14 d at the end of berry development stage I. This withholding period corresponded with the onset of berry lag phase (4 Jan.) and ended when approximately half of the fruit had reached veraison (18 Jan.). Seasonal reference ETc, 1355 mm calculated according to Allen et al. (1998) using meteorological data collected at Mildura, was oriented in a northerly direction parallel with the canopy row to prevent shading of the canopy by the IR temperature transducers. Data were collected by a data logger (Model CR7; Campbell Scientific, Logan, UT) located in each replicate, for 20 time periods, 2 to 3 d per week from January to March.

The difference between canopy temperature and air temperature (ΔT) at the hour of maximum air temperature within each plot was calculated from the IR temperature transducers and its associated thermocouple. The relationship of ΔT with maximum daily air temperature (MDAT) for each treatment was analyzed by linear regression with analysis of covariance in which ΔT was the response variable and MDAT was the covariate. If irrigation treatments were not significantly different (P ≤ 0.05, unless noted otherwise), the data were pooled and reanalyzed against the remaining treatments. Treatment differences in SLWP values were analyzed in a split-split plot analysis in which sampling
time was the main plot and irrigation treatment was the subplot and PFT application was the split-split plot. There was a three-way interaction indicating different responses before and after veraison; therefore, the data were reanalyzed for the pre- and post-veraison periods.

Transpiration (E), A, WUE (A/E) and gs were measured during veraison (13 Jan. and 22 Jan.) and at the beginning of berry ripening (3 Feb. 2004) using a CIRAS-1 Photosynthesis System (PP Systems, Amesbury, MA). A single exposed leaf per plot (n = 12) was measured within 1 h of solar noon. Data were analyzed in a split plot design by date with irrigation treatment as the main plot and PFT treatment as the subplot.

Five exposed leaves per vine from the fifth leaf position were collected from the 12 replicate blocks. The plant material was dried at 70 °C for 24 h or until a constant weight was measured. The dried and ground leaf tissue was analyzed for carbon-13 content (CSIRO Plant Industry Laboratory, Canberra, Australia). The isotopic carbon discrimination value (Δ) was calculated according to Farquhar et al. (1989). The isotopic composition of carbon dioxide in air was assumed to be −7.8 parts per thousand (Francey et al., 1995). Δ was used as a measure of seasonal WUE in which Δ is inversely related to seasonal WUE (Bacon, 2004; Bongi et al., 1994; Condon et al., 1990; Glenn et al., 2000; Jones, 2004).

Grape clusters from each vine (located in a 1-m wide transect) were collected (15 Mar. 2004) immediately before the commercial harvest of the block to estimate yield. Berry soluble solids concentration at harvest was 24.5 °Brix. Five clusters per vine were randomly collected and soluble solids concentration was determined using the juice from a 100-berry sample (temperature compensating digital refractometer; Atago, Tokyo, Japan).

‘Merlot’ and ‘Viognier’, Parma, ID, 2005 season. The soil type at this site was a Turfy-fill, fine sandy loam (U.S. Dept. Agric. Soil Conservation Service, 1972). Vines were planted in 1999 with a 2.7 × 2.1-m row-by-vine spacing (1764 vines/ha). Each vine was double-trunked with each trunk forming a unilaterial, 90-cm long cordon located 1 m above the soil surface. Cordon arms were spur-pruned to ≈30 buds per vine (seven two-bud spurs per cordon) and vertically trained using two sets of moveable wires. Drip emitters spaced 15 cm on either side of the vine trunk delivered 3.8 L h⁻¹. Two irrigation treatment levels were imposed: 1) An irrigated control (STD) estimated to provide 100% ETc from fruit set until harvest; and 2) a PFT irrigation that received 100% ETc until completion of fruit set (20 June) followed by 35% ETc until veraison (16 Aug.) and then 70% ETc until harvest (27 Sept.). Seasonal, alfalfa-based ETc, was 1197.6 mm (Allen et al., 1998) and weekly irrigation amount was calculated from ETc obtained from the U.S. Bureau of Reclamation Parma weather station (http://www.usbr.gov/pn/agrimet/wxdata.html), a variable wine grape crop coefficient (Evans et al., 1993) and the desired percentage of ETc. Seasonal irrigation amounts were 344.6 mm and 154.7 mm for the STD and PD treatments, respectively.

The experimental design was a split plot with two irrigation treatment levels (main plot), two particle film treatment (subplot), and two replicates. Each irrigation main plot contained eight contiguous vines of each cultivar randomly located within three vine rows with 56 vines per row. Non-PFT and plus-PFT subplots were established within each irrigation main plot. The subplots contained four adjacent, untreated control vines (non-PFT) and two adjacent plus-PFT treated vines. The plus-PFT vines received four spray applications at a rate of 60 g L⁻¹: the first three applied at weekly intervals just after fruit set (6, 11, and 18 July) and coincided with onset of the first deficit irrigation regime. A subsequent application re-established the particle film post-veraison (8 Aug.).

Yield per vine and average cluster weight were measured at harvest by counting and weighing total number of clusters per vine and dividing crop weight per vine by number of clusters. Average berry weight and must composition were determined at harvest from a sample of 10 clusters equally harvested from either side of the canopy. Berry weight was estimated from a 100-berry sample obtained from each of five locations (four cardinal quadrants and center) per cluster. The 10-cluster sample was passed through a hand-operated crusher, left refrigerated with the berry skins overnight, and analyzed at room temperature the next day for percent soluble solids, pH, and titratable acidity (Shelley, 2006). Weekly and diurnal mean values for T increased with MDAT for clusters (115 d after bud break). Total soluble solids (TSS) was 10 °Brix on the 19 Jan. Vines were harvested on the 15 Mar. when mean TSS was 24.4 °Brix.

Vine canopy temperature status. The magnitude of ΔT increased with MDAT for all irrigation strategies (Fig. 1A–D) in a manner similar to Jackson (1982) in which ΔT increased in magnitude as the vapor pressure gradient increased. The magnitude of ΔT was significantly greater for the plus-PFT treatments in each irrigation regime. The regression relationship of ΔT with MDAT pre-veraison when STD, RDI, and PD treatments received 100%, 100%, and 0% of ETc, respectively, was not significantly different (P ≤ 0.05) from post-veraison when the RDI and PD irrigations received 100% of ETc (Fig. 1A–D); therefore, pre- and post-veraison data were pooled. The PD response of ΔT with MDAT was the only relationship to have ΔT values 0 °C or greater, which occurred during the pre-veraison 0% ETc period and 4 d after with full irrigation (Figs. 1A and D). The regression relationship of ΔT with MDAT was not significantly different between the STD and RDI treatments, but the PD regression was significantly different from the pooled STD and RDI treatments for the non-PFT treatments (Fig. 1A). The regression relationship of ΔT with MDAT for the irrigation plus-PFT treatments indicated

Probability of significant difference among treatments was determined from an F test. Significant (P ≤ 0.05) irrigation treatment means were separated using Duncan’s multiple range test (P ≤ 0.05).

Five shoots per vine of each cultivar were collected from two replicate blocks after leaf fall and dried at 70 °C for 24 h until a constant weight was measured. The dried and ground tissue was analyzed for carbon-13 content (Isotope Services, Los Alamos, NM) and the isotopic carbon discrimination value (Δ) was calculated according to Farquhar et al. (1989), as described previously. Δ data were analyzed by cultivar to ascertain cultivar differences and, because none was detected, data were pooled for subsequent analyses. Δ data were analyzed in a split plot design with irrigation regime (STD versus PD) as the main plot and PFT (± PFT) as the subplot. When irrigation by PFT interaction was significant, means were separated using a protected least significant difference (P ≤ 0.05).

Results

'Cabernet Sauvignon', Sunraysia region, Victoria, Australia, 2003–2004 season. Irrigation amounts applied during the RDI period (25 Nov. 2003 to 2 Jan. 2004) were 134, 67, and 67 mm, respectively, for the STD, RDI, and PD treatments. Irrigation amounts applied during the PD period (4 Jan. 2004 to 18 Jan. 2004) were 42, 42, and 0 mm, respectively, for STD, RDI, and PD treatments.

Phenology. In the 2003–2004 growing season, bud burst was complete by 10 Oct. 2003. Veraison duration was 22 d with 50% on 20 Jan. and 100% color change by 2 Feb. (115 d after bud break). Total soluble solids (TSS) was 10 °Brix on the 19 Jan. Vines were harvested on the 15 Mar. when mean TSS was 24.4 °Brix.
significant differences in comparison with all the non-PFT irrigation treatments (Fig. 1B–D).

Vine water status. SLWP was not correlated to mean daily air temperature (data not shown) indicating that temperature corrections and temperature gradients within the psychrometer chambers were not a significant error (r = 0.09, n = 168) (Campbell and Campbell, 1974). Analysis of variance (ANOVA) of pre-veraison SLWP indicated an irrigation by PFT treatment interaction in which the non-PFT RDI had significantly more negative SLWP compared with other treatments (Table 1). ANOVA of the post-veraison SLWP did not indicate any two- or three-way interactions. Averaged over PFT treatments, the STD irrigation treatment had significantly less negative SLWP than the RDI or PD treatments (–0.33, –0.61, and –0.55, respectively; P = 0.05). The application of PFT to irrigation treatments resulted in less negative SLWP after veraison in all irrigation treatments (Table 1).

Leaf gas exchange and water use efficiency: prolonged deficit stress period 13 Jan. 2004. At this sampling date, the STD and RDI irrigation level was 100% of ETc and the PD received 0% ETc. There was an irrigation by PFT treatment interaction in which the PD plus-PFT treatment had significantly lower E and A than the PD alone. The STD treatment had greater gs, E, and A than the RDI and PD treatments with and without PFT. WUE (A/E) was unaffected by treatments.

Post-prolonged deficit stress period 22 Jan. 2004. There were no interactions when all treatments had resumed 100% ETc replacement for 4 d (Table 2). On this date, the STD irrigation treatment had the highest E, A, gs and WUE, whereas the PD treatment had the lowest E, A, gs, and RDI had the lowest WUE. The irrigation plus-PFT treatments had significantly lower E and gs compared with the non-PFT treatments, but there was no irrigation plus-PFT effect on A or WUE.

Post-prolonged deficit stress period 3 Feb. 2004. There was an interaction of irrigation treatment with PFT on WUE in which plus-PFT increased WUE of the PD treatment but decreased WUE of the RDI treatment. There were no significant irrigation treatment effects on E, A, or gs. Plus-PFT reduced gs (P = 0.08) compared with non-PFT. Leaf isotopic carbon discrimination (Δ) data collected on 9 Jan. 2004 indicated no significant differences resulting from irrigation (27.1, 26.8, and 26.8 for STD, RDI, and PD, respectively) or PFT treatment (27.0 and 26.9 for plus-PFT versus non-PFT, respectively). However, by 18 Mar., the PFT treatment, pooled over irrigation treatments, had significantly (P = 0.05) lower Δ than the non-PFT (27.6 versus 28.0, respectively), indicating an increased water use efficiency in PFT treatments (Bacon, 2004; Gibberd et al., 2001). RDI, PD, and STD did not significantly differ in leaf Δ (27.7, 27.7, and 28.1, respectively; P = 0.40). There was no irrigation x PFT treatment interaction at either date.

'Merlot' and 'Viognier', Parma, ID, 2005. Irrigation regime had a greater influence than PFT on leaf water potential, surface temperature, gas exchange, and yield components and the effect of PFT on some of these attributes differed according to irrigation regime and or cultivar.

Vine water status. The Ψmd of vines corresponded with irrigation regime throughout the growing season (Fig. 2). The Ψmd of vines under 100% ETc was lower than –1.0 MPa on several occasions during the season suggesting that on these occasions, the estimated ETc was less than actual ETc, and that irrigation amount was insufficient to meet vine demand (Greenspan, 2005; Shellie, 2006). Before veraison, vines under PD had significantly lower Ψmd than vines under
STD in 4 of 5 weeks. The week after the irrigation amount was increased to 70% ETc (23 Aug.) for the PD treatment, \( \Psi_{\text{md}} \) increased to a level similar to vines under STD irrigation. Differences in \( \Psi_{\text{md}} \) were more frequently observed between irrigation treatments than between plus-PFT or non-PFT vines within each irrigation treatment. The \( \Psi_{\text{md}} \) of vines with PFT under STD irrigation was significantly higher 50% of the times that each cultivar was measured. However, vines with plus-PFT under PD had similar (‘Merlot’) or lower (‘Viognier’) \( \Psi_{\text{md}} \) two of five times the vines were measured before veraison. These different cultivar and irrigation responses to PFT were also apparent in the diurnal measurements of \( \Psi \) (Fig. 3).

### Table 1. Mean shaded leaf water potential measured with leaf psychrometers from 1000 to 1600 h in the pre-veraison and post-veraison periods for ‘Cabernet Sauvignon’ grape (\textit{Vitis vinifera} L.) grown in Sunraysia, Australia, grown under standard (STD), regulated deficit irrigation (RDI), or prolonged deficit (PD) irrigation with particle film treatment (plus-PFT) or without particle film treatment (non-PFT) in 2004.

| Irrigation treatment | Shaded leaf water potential |
|----------------------|-----------------------------|
|                      | Pre-veraison period (pre 18 Jan. 2004) | Post-veraison period (post 18 Jan. 2004) |
|                      | Plus-PFT (MPa) | Non-PFT (MPa) | Plus-PFT (MPa) | Non-PFT (MPa) |
| STD                  | -0.50 b*       | -0.54 b       | -0.21 a       | -0.45 b       |
| RDI                  | -0.55 b        | -0.62 c       | -0.48 b       | -0.74 c       |
| PD                   | -0.46 a        | -0.51 ab      | -0.46 b       | -0.63 c       |

*Mean separation within time periods by protected least significant difference (\( P = 0.05 \)).

### Table 2. Leaf gas exchange and water use efficiency for ‘Cabernet Sauvignon’ (\textit{Vitis vinifera} L.) grown in Sunraysia Australia under standard (STD), regulated deficit irrigation (RDI), or prolonged deficit (PD) irrigation with particle film treatment (PFT) in 2003–2004 growing season.

| Treatment     | Main effects | Transpiration (E, mmol·m⁻²·s⁻¹) | Photosynthesis (A, \( \mu \text{mol} \cdot \text{m}^{-2} \cdot \text{s}^{-1} \)) | Stomatal conductance (gs, mmol·m⁻²·s⁻¹) | Water use efficiency (A·E⁻¹, \( \mu \text{mol}·\text{mmol}^{-1} \)) |
|---------------|--------------|----------------------------------|-------------------------------------------------|------------------------------------------|---------------------------------------------|
|               |              | 13 Jan. 2004                      |                                                 |                                          |                                             |
| STD           |              | 7.6 a                           | 13.0 a                                         | 239                                      | 1.7                                         |
| STD plus-PFT  |              | 8.0 a                           | 13.5 a                                         | 281                                      | 1.8                                         |
| RDI           |              | 5.4 b                           | 8.7 b                                          | 127                                      | 1.6                                         |
| RDI plus-PFT  |              | 5.2 b                           | 8.3 b                                          | 124                                      | 1.6                                         |
| PD            |              | 4.4 b                           | 7.2 b                                          | 104                                      | 1.5                                         |
| PD plus-PFT   |              | 2.4 c                           | 3.8 c                                          | 50                                       | 1.0                                         |
| Irrigation × PFT |           | **                             | **                                            | ns²                                      | NS                                          |
| STD           |              | 7.8                            | 13.3                                          | 244 a¹                                   | 1.7                                         |
| RDI           |              | 5.3                            | 8.5                                           | 125 b                                    | 1.6                                         |
| PD            |              | 3.4                            | 5.5                                           | 77 b                                     | 1.3                                         |
| Non-PFT       |              | 5.9                            | 9.9                                           | 160                                      | 1.6                                         |
| Plus-PFT      |              | 5.1                            | 8.2                                           | 137                                      | 1.4                                         |
|               |              | 22 Jan. 2004                    |                                                 |                                          |                                             |
| STD           |              | 9.1 a                          | 20.1 a                                         | 494 a                                    | 2.2 a                                       |
| RDI           |              | 7.4 ab                         | 14.9 b                                         | 324 ab                                    | 2.0 b                                       |
| PD            |              | 6.8 b (0.09)                   | 14.1 b                                         | 286 b (0.07)                             | 2.1 ab                                      |
| Non-PFT       |              | 8.2 a                          | 17.1                                          | 409 a                                    | 2.1                                         |
| Plus-PFT      |              | 7.3 b                          | 15.6                                          | 326 b                                    | 2.1                                         |
|               |              | 3 Feb. 2004                     |                                                 |                                          |                                             |
| STD           |              | 6.2                            | 18.0                                          | 470                                      | 2.9 a                                       |
| STD plus-PFT  |              | 5.8                            | 16.7                                          | 411                                      | 2.9 a                                       |
| RDI           |              | 5.7                            | 16.8                                          | 415                                      | 3.0 a                                       |
| RDI plus-PFT  |              | 6.0                            | 15.5                                          | 426                                      | 2.6 b                                       |
| PD            |              | 5.8                            | 16.7                                          | 416                                      | 2.7 b                                       |
| PD plus-PFT   |              | 5.2                            | 15.4                                          | 339                                      | 3.0 a                                       |
| Irrigation × PFT |           | NS                            | NS                                            | ns²                                      | NS                                          |
| STD           |              | 6.0                            | 17.4                                          | 441                                      | 2.9                                         |
| RDI           |              | 5.9                            | 16.2                                          | 421                                      | 2.8                                         |
| PD            |              | 5.5                            | 15.4                                          | 372                                      | 2.9                                         |
| Non-PFT       |              | 5.9                            | 16.8                                          | 434 a                                    | 2.9                                         |
| Plus-PFT      |              | 5.7 NS                         | 15.9 NS                                       | 392 b (0.08)                             | 2.8 NS                                      |

¹When an irrigation by PFT interaction was significant (**), the individual treatments were separated using a protected least significant difference (\( P = 0.05 \)).

²Mean separation within column for a sampling date by protected least significant difference (\( P = 0.05 \)) unless otherwise specified in brackets.

³Non-significant difference (\( P = 0.05 \)).

Plant water relations and water use efficiency. Diurnal leaf surface temperature was also more influenced by irrigation regime than by PFT and response to PFT differed by irrigation regime and cultivar (Fig. 3). The leaf surface temperature of vines under STD was cooler than vines under PD, and the maximum difference in leaf surface temperature between irrigation regimes (2.7 and 2.9 °C for ‘Viognier’ and ‘Merlot’, respectively) was almost twice as large as the difference between plus-PFT and non-PFT vines within each irrigation regime (1.7 and 1.5 °C for PD and STD, respectively). The maximum difference in leaf surface temperature between plus-PFT and non-PFT vines occurred 1 h earlier in vines under PD irrigation [at 2 h (PD) rather than 3 h (STD) after solar noon] and persisted longest under STD. Plus-PFT vines under STD were cooler than non-PFT vines in 75% (‘Merlot’) or 80% (‘Viognier’) of the hourly readings, whereas vines with plus-PFT under PD irrigation were cooler than non-PFT vines in 67% (‘Viognier’) or 68% (‘Merlot’) of the hourly readings. Vines under STD had higher \( \Psi \) and gs than vines under PD irrigation (Fig. 3). Particle film had less impact on diurnal \( \Psi \) and gs than irrigation regime, and its effect on both of these measurements varied by irrigation regime and by cultivar, similar to Rosati et al. (2006). Vines under STD with plus-PFT had higher \( \Psi \) and lower gs before noon than non-PFT vines. The \( \Psi \) of ‘Merlot’ vines with plus-PFT under STD irrigation remained higher 2 h longer than ‘Viognier’ vines. In the afternoon, plus-PFT vines under STD irrigation had higher gs for 2 h and similar leaf water potential as non-PFT vines. Vines under PD irrigation with particle film had lower (‘Viognier’) or similar (‘Merlot’) \( \Psi \) and gs as non-PFT vines. Annual shoot tissue from the PD irrigation treatment had significantly lower \( \Delta \) than well-watered vines from the STD (14.5 versus 16.2). Application of particle film had no effect on \( \Delta \) in the STD treatment; however, annual shoot tissue
under PD irrigation treatment with plus-PFT had significantly lower Δ (13.97) than non-PFT vines (15.00) (P = 0.05).

**Yield components.** Irrigation regime influenced yield components for both cultivars and juice titratable acidity of ‘Viognier’ (Table 3). Plus-PFT increased the cluster weight of ‘Viognier’ under STD. Vines under PD irrigation had 39% to 49% lower yield per vine, 35% to 42% lower cluster weight, and 12% to 15% lower berry weight than vines under STD irrigation. Most soluble solids concentration and pH at harvest differed by cultivar but were similar under STD and PD irrigation for each cultivar (25% and 3.4, 22% and 3.1 for ‘Merlot’ and ‘Viognier’, respectively). Juice titratable acidity of ‘Viognier’ grown under PD irrigation was lower than vines grown under STD irrigation. The cluster weight of ‘Viognier’ vines grown under STD irrigation plus-PFT was ≈15% greater than non-PFT vines, but this trend was not observed in ‘Merlot’ vines.

**Discussion**

Plant water relations were more impacted by irrigation regime than by particle film; however, vines with kaolin-particle film had the coolest leaf and canopy temperature, lowest Ψ, lowest gs and the highest WUE. Vine capacity for transpirational cooling was impaired because maximum daily air temperature increased under deficit irrigation (Figs. 1 and 3). This trend was especially apparent in ‘Cabernet Sauvignon’ under PD irrigation in which ΔT exceeded maximum daily ambient temperature and by the larger, more negative regression slope of well-watered compared with PD-treated vines (Fig. 1A).

Vines with plus-PFT had the lowest leaf and canopy temperature; temperature differences between plus-PFT and non-PFT-treated vines were most pronounced during the afternoon hours of highest solar radiation and ambient air temperature (Figs. 1B–D and 3). Kaolin-particle film had been shown to selectively reflect IR and ultraviolet radiation (Glenn et al., 2002). A reduction in leaf and fruit temperature by particle film of up to 8°C has been reported in apple (Glenn et al., 2001, 2002, 2003) and up to 5°C in grapefruit (Jifon and Syvertsen, 2003). The cooler surface temperature associated with particle film results in a smaller leaf to air vapor pressure deficit and, through feedforward control of evaporative demand on gs, a decrease in potential transpiration (Rosenberg, 1974). The PFT material has an emissivity, at a given wavelength, emitted by a surface.

Deficit irrigated vines had lower leaf water potential (Table 1; Figs. 2 and 3) and lower gs (Fig. 3; Table 2) than well-watered vines. Lu et al. (2003) suggested that vine canopy conductance under well-watered conditions displays typical feedforward control, showing strong responsiveness to changes in ambient evaporative demand. However, Tenhunen et al. (1982) showed that midday stomatal closure occurs under high transpirational demand despite adequate soil water availability. Boland et al. (2000a, 2000b) have shown in peach that deficit irrigation can restrict root volume and that restricted root volume was associated with a reduction in vegetative growth and canopy transpiration demand. Cooley et al. (2004) reported up to 17% reduction in leaf area and 40% reduction in shoot growth in ‘Cabernet Sauvignon’ under deficit irrigation and Shellie (2006) reported an increase in canopy light transmission under deficit irrigated ‘Merlot’. The reduction in gs observed in this study under deficit irrigation regimes was most likely the result of negative feedback of low plant water status. Plant water status, at any point in time, is influenced by prior water status conditions that may have altered root capacity for water uptake, xylem hydraulic conductivity, non-hydraulic signals (Soar et al., 2004), and/or the ratio of shoot to root transpiration demand.

In this study, the post-veraison SLWP of ‘Cabernet Sauvignon’ vines under PD or RDI remained significantly lower than well-watered vines even after the irrigation amount was increased (Table 1). However, the Ψₑ of ‘Viognier’ and ‘Merlot’ vines increased within 1 week after irrigation amount was increased post-veraison. Because SLWP was not measured in these vines, it is unclear whether persistence of low leaf water potential in ‘Cabernet Sauvignon’ could be attributed to measurement technique or differences in cultivar or growing conditions. High levels of water stress have been shown to induce xylem cavitation, decrease xylem conductance (Clark and Gibbs, 1957; Hacke and Sperry, 2003; Tyree and Sperry, 1989), and impair the ability of the plant to meet its transpirational demand after irrigation is resumed. Schultz (2003) used acoustic emission to detect xylem embolism in *Vitis vinifera* L. cv. Grenache petioles that had a pre-dawn leaf water potential of −1.2 MPa and Hacke and Sperry (2003) have shown that there are limits to xylem refilling after induction of embolism. It is possible that the level of water stress in ‘Cabernet Sauvignon’ may have induced xylem cavitation and therefore inhibited recovery on rewatering. Leaf water potential measured with thermocouple psychrometers are thought to be equivalent to that measured with a pressure chamber (Brown and Tanner, 1981; Campbell and Campbell, 1974; Liu et al., 1978). However, it is possible that stomatal recovery from water stress may be more delayed than recovery of leaf water potential (Jones, 1986) and that the
thermocouple psychrometers used to measure SLWP were more sensitive to stomatal activity than the pressure chamber used to measure \( \Psi \).

Particle film altered the levels of \( \Psi \) and \( g_s \) (Table 1; Fig. 3) and the greatest effect was observed in well-watered vines. For example, under deficit irrigation with particle film, \( \Psi \) and \( g_s \) of ‘Merlot’ and ‘Viognier’ vines were similar to vines without particle film despite cooler leaf surface temperature. These data suggest that under deficit irrigation, stomatal responsiveness to feedforward control from lower evaporative demand, resulting from the particle film reduction in leaf temperature, was limited by the negative feedback control of low plant water status. ‘Viognier’ had lower \( \Psi \) than ‘Merlot’ and was also 30% lower than ‘Cabernet Sauvignon’, suggesting a cultivar difference in stomatal responsiveness to plant water status. This difference in \( \Psi \) cannot be explained by differences in canopy size because the canopy of ‘Viognier’ was smaller and less dense than ‘Merlot’ (data not shown).

![Figure 3: Diurnal variation of leaf surface temperature, water potential, and stomatal conductance (g_s) for standard (STD) and prolonged deficit (PD) irrigation with and without particle film treatments (PFT) in ‘Viognier’ and ‘Merlot’ grown in Parma, ID.](image)

Table 3. Titratable acidity and yield components of ‘Merlot’ and ‘Viognier’ under standard (STD) or prolonged deficit (PD) irrigation regimes with (plus-PFT) or without (non-PFT) particle film treatment in Parma, ID.

| Treatment | ‘Merlot’ | ‘Viognier’ |
|-----------|----------|-----------|
|           | Titratable acidity (g L\(^{-1}\)) | 100 Berry wt (g) | Cluster wt (g) | Yield per vine (kg) | Titratable acidity (g L\(^{-1}\)) | 100 bBerry wt (g) | Cluster wt (g) | Yield per vine (kg) |
| STD       | 5.2      | 116.2 a  | 103.2 a | 3.1 a | 0.91 a | 102.6 a  | 138.6 a  | 120.9 b | 5.3 a |
| PD        | 5.2      | 102.2 a  | 66.8 b  | 1.9 b | 0.73 b | 87.2 b   | 88.6 c   | 88.3 c  | 2.7 b  |
| Irrigation| NS\(^a\) | NS       | NS     | NS   | NS     | NS       | NS       | NS      | NS     |
| PFT       | NS       | NS       | NS     | NS   | NS     | NS       | NS       | NS      | NS     |
| Irrigation*PFT\(^x\) | NS | NS | NS | NS | NS | NS | NS | NS |

\(^a\)When an irrigation by PFT interaction was significant (**), the individual treatments were separated using a protected least significant difference (\( P = 0.05 \)).

\(^y\)Mean separation within columns for a cultivar by protected least significant difference (\( P = 0.05 \)).

\(^x\)Non-significant difference (\( P = 0.05 \)).
The relationship of transpiration (E), gs, and canopy-air temperature (ΔT) can be expressed as a modification of Fick’s law by:

\[ E = g_s \frac{0.622pa}{P} [\delta e + s(\Delta T)] \]  

(1)

where, \( pa \) = the density of dry air, \( P \) = atmospheric pressure, \( \delta e \) = water vapor pressure deficit, and \( s \) = slope of the curve relating saturation vapor pressure to temperature (Jones, 1986).

Similarly, \( \Delta T \) has a proportional (α) relationship with \( gs \) and the difference in vine water potential (ΔLWP) from the root–soil interface to the leaf–air interface (Jones, 1986):

\[ \Delta T = \frac{g_s}{\Delta LWP} \]  

(2)

When particle film reduces leaf temperature (Glenn and Putera, 2005), \( \Delta T \) declines (Figs. 1 and 3), reducing the vapor pressure deficit and therefore \( E \) and \( g_s \) (Table 2; Fig. 3, bottom). Reduction in \( E \) and \( g_s \) (Eq. 2) facilitates a decrease in ΔLWP, as demonstrated in the field study of SLWP (Table 1; Figs. 2 and 3). Although these relationships are related to illuminated leaves, Chone et al. (2001) have demonstrated that the stem water potential gradient (similar to SLWP) is also directly related to \( E \).

Isotopic carbon discrimination (\( \Delta \)) is highly negatively correlated to WUE (Bacon, 2004; Bongi et al., 1994; Condon et al., 1990; Gibberd et al., 2001; Glenn et al., 2000, 2006; Jones, 2004) and reduced \( g_s \) is a key mechanism of increasing WUE (Bacon, 2004). ‘Cabernet Sauvignon’ vines treated with particle film had no significant effect on \( \Delta \) at the 9 Jan. sampling date despite the application of PFT treatments on 28 Nov. and 12 Dec. nor were there gas exchange responses to suggest a WUE response through 13 Jan. (Table 2). The components of increased WUE appeared to develop with plus-PFT treatment after \( \approx 2 \) months of treatment. By 22 Jan., \( g_s \) was significantly lower for plus-PFT treatments overall irrigation treatments (Table 2) and at the 3 Feb. sampling date, the plus-PFT PD and plus-PFT RDI treatments had a significantly higher WUE than the non-PFT treatments (Table 2). By 18 Mar., ‘Cabernet Sauvignon’ vines treated with particle film had a significant reduction in \( \Delta \), suggesting enhanced seasonal WUE independent of irrigation regime. Plus-PFT treatment was associated with a reduction in shoot \( \Delta \) in ‘Merlot’ and ‘Viognier’ vines only under deficit irrigation in which point-in-time measurement of \( g_s \) was similar to non-particle film vines. The value of \( \Delta \) lies in the integration of seasonal responses to the environment rather than point-in-time responses measured in diurnal studies (Table 2) (Glenn, 2010). The differences in magnitude of \( \Delta \) between trial sites in Australia and Idaho are because leaf tissue was sampled in Victoria, whereas shoot tissue was sampled in Idaho.

Particle film application had no significant impact on yield and appeared to have cultivar-specific effects on soluble solids, titratable acidity, and cluster size. The soluble solids content of non-PFT-treated ‘Cabernet Sauvignon’ berries was marginally but significantly higher than plus-PFT-treated vines (23.8 and 24.2 °Brix, respectively, \( P < 0.01 \)); however, this difference was not observed in ‘Merlot’ or ‘Viognier’ (Table 3). TSS is an indicator of fruit maturity. All fruit reached commercial maturity, suggesting that net photosynthesis within an irrigation treatment was sufficient to ripen fruit to maturity despite reduced \( g_s \). These results also suggest that cultivars respond differently to PFT treatments. Shellie and Glenn (2008) demonstrated that PFT treatments were associated with an increase in berry weight in ‘Merlot’ and an increase in berry soluble solids concentration in ‘Viognier’, suggesting that the film may increase vine-carrying capacity.

Regulated deficit irrigation is a significant improvement in water management for horticultural crops because it reduces irrigation water inputs while improving crop quality. The reduction of vegetative growth by managed water deficits is highly effective in improving grape quality (Jackson and Lombard, 1993). The present study suggests that particle film application can further enhance the WUE of RDI through a reduction in leaf surface temperature. The observed discrepancies between point-in-time measurements and seasonal \( \Delta \) highlight how effects of water deficits persist throughout the growing season (Glenn, 2010).

To conclude, the negative linear relationship between \( \Delta T \) and the MDAT indicates greater transpirational cooling at high temperatures. Irrigation treatments had more of an effect on the relationship between \( \Delta T \) and MDAT than did application of a particle film. Vines with particle film had a cooler canopy temperature, resulting in a more negative \( \Delta T \) resulting from physical reflection of IR radiation from the leaf surface similar to Glenn et al., (2001, 2002, 2003) in apple. Application of particle film tended to reduce \( g_s \) throughout the season. The ability of vines treated with particle film to undergo stomatal closure and to increase leaf water potential assisted the vines to conserve water and increase WUE (Eq. 2). The contribution of particle film to the seasonal WUE of deficit irrigation treatments varies by cultivar and irrigation regime.

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