A portable whole canopy gas exchange system for several mature field-grown grapevines

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Summary

Six flow-through chambers (8 m³ volume) were built to measure gas exchange (CO, and H₂O) of whole vines under deficit irrigation regimes that imposed water stress at different stages of berry development. Chamber design and materials were selected to minimize environmental effects, and to accommodate the trellis of a mature, field-grown vine. A framed design allowed the chambers to withstand sustained winds up to 13 m s⁻¹, overcoming one disadvantage of the balloon-type chambers. At mid-canopy height, 1.6 m, air temperature inside the chamber was no more than 2.5 °C higher than at the same height in the canopy of an unchambered vine. Over 24 h, solar radiation inside the chamber was 90 % of ambient. For vines irrigated according to standard industry practice, maximum values of net CO₂ exchange approached 12 µmol m⁻² s⁻¹, whereas in water-stressed vines the maxima approached only 6.5 µmol m⁻² s⁻¹. Transpiration among water-stressed plants was reduced, with maximum rates at 1 mmol m⁻² s⁻¹ while vines under standard irrigation were at 2.5 mmol m⁻² s⁻¹. Apparent light saturation for canopy photosynthesis was approximately 1200 µmol m⁻² s⁻¹ PPFD (photosynthetic photon flux density) for vines under standard irrigation, and about 800 µmol m⁻² s⁻¹ PPFD for vines under water stress.

K e y w o r d s : chamber, open-system, photosynthesis, transpiration, *Vitis vinifera*, irrigation, water stress, whole canopy.

Introduction

Photosynthesis measurements indicate net primary productivity. Most photosynthesis measurements have been recorded on single leaves and there are several commercial instruments available. However, in large, trellised canopies like grapevines and some fruit trees, single leaf measurements often provide incomplete and somewhat misleading data compared to whole plant net primary productivity (CoreLLI-GRAPPADELLI and MAGNANINI 1993, Long *et al.* 1996, PONI *et al.* 1997). The photosynthetic capacity among leaves in a grapevine canopy differs due to leaf age (KRIEDEMANN *et al.* 1970, SCHULTZ 1993), light exposure (IACONO and SOMMER 1996, ZUFFEREY *et al.* 2000) and position on the shoot (HUNTER and VISSER 1989, PONI et al. 1994), crop load (NAOR et al. 1997, PETRIE et al. 2000), and leaf prehistory during lamina expansion (GAMON and PEARCY 1989, SILVESTRONI et al. 1992, SCHULTZ et al. 1996). Scaling-up from single leaf measurements to whole canopy photosynthesis measurements is not straightforward, as the latter is a measurement of leaves of different age and degree of light exposure, as well as other organs like fruit, shoots, and trunks (BUGBEE 1992). Estimation of leaf area distribution and light extinction by the canopy combined with a directional treatment of incident light is needed to estimate whole canopy photosynthesis from single leaf measurements (GIAGLARAS et al. 1995, DE PURY and FARQUHAR 1997). Transpiration is reduced by the boundary layer of the leaf and the entire canopy (WULLSCHLEGER et al. 1998). Single leaf measurements can overestimate true whole-plant photosynthesis by as much as 40 % in grapevines and fruit trees (EDSON et al. 1995, KATERJI et al. 1994, PONI et al. 1997). Spatial and temporal variation in gas exchange and complex interactions between the plant and the environment make extrapolations difficult (BUWALDA 1991, BUWALDA et al. 1992, INTRIERI et al. 1997, LONG et al. 1996, SUCCI and MAGNANINI 1994, WÜNSCHE and PALMER 1997). In addition, whole canopies may have higher apparent values for light compensation and light saturation points than single leaves (CORELLI-GRAPPADELLI and MAGNANINI 1993, FRANCESCONI et al. 1997).

Whole canopy enclosure methods are well adapted to small experimental plot sizes (STEDUTO *et al.* 2002) and overcome some limitations of single leaf gas exchange by integrating the response of the canopy (BUWALDA *et al.* 1992, DAUDET 1987, GARCIA *et al.* 1990). Good enclosure design minimizes disturbance of the plant's natural environment (GARCIA *et al.* 1990). However, even with a highly transparent cover, an enclosure reduces solar radiation in the chamber as well as gas exchange between the plant and the atmosphere (CORELLI-GRAPPADELLI and MAGNANINI 1993, DAUDET 1987, MANDL *et al.* 1973). This "chamber effect" must be minimized by sufficient rates of air exchange and air mixing within the chamber.

Our goal was to construct a gas exchange system that was unattended, moveable, wind resistant, and, using multiple chambers, capable of simultaneously recording measurements from several mature, trellised, field-grown grapevines. Each chamber enclosed a single vine. An open flowthrough system was preferable because of the extended

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measurement period (> 24 h) and the difficulty of establishing a perfect seal between plant and atmosphere with a large moveable chamber (BROWN 1988, WHEELER 1992). Leakage of air from a well-mixed open chamber has little if any effect on estimated gas exchange, as long as the flow rate of air entering the chamber is measured accurately (GARCIA *et al.* 1990). The system was autonomous in that it was powered by a self-contained gas generator. This paper describes the design and management of a mobile system used to measure net gas exchange of whole field-grown grape vines (*Vitis vinifera* L. cv. Cabernet Sauvignon) under various deficit irrigation regimes in a semi-arid climate. The system can be applied in different areas where studies on whole canopy physiology are of interest.

Material and Methods

C h a m b e r d e s i g n : Six open, whole canopy gas exchange chambers were designed, built and tested during 2001 and 2002 for use with mature, field-grown grapevines supported by a multiple-wire trellis. Frequent strong winds (*e.g.* ~12.5 m s⁻¹) at the experimental site required the chambers to be framed, which also simplified installation and repositioning in the field. Chamber dimensions were determined by the volume of canopy to be enclosed (maximum canopy height about 2 m, total leaf area about 8 m²), the distance between rows (2.7 m), the distance between vines (1.8 m), and the trellis structures (3 horizontal wires at 0.80 m, 1.20 m, and 1.60 m). The modular design accommodated the trellis system without modification, allowing selection of any vine in the vineyard without disturbing vineyard management operations or the trellis wires (Weinstock *et al.* 1982).

Chambers were designed as standing cylinders (2.1 m diameter x 2.0 m height) topped by an open frustum (1.05 m

high; Fig. 1). An ideal shape for a chamber is spherical to maintain the angle of incidence of the radiation onto the chamber as perpendicular as possible (CORELLI-GRAPADELLI and MAGNANINI 1997), while at the same time ensuring sufficient air mixing. A cylinder topped by a frustum improves air circulation by minimizing sharp angles at the outlet and reducing air incursion into the top of the chamber. The chambers were composed of two halves. Support legs (0.45 m high) raised the floor of the chamber above the drip irrigation lines and were retractable to facilitate chamber installation and leveling. Total chamber volume was approximately 8 m³. Although frame members cast shadows on the canopy, the design was structured to minimize this effect. The ratio between frame area and chamber surface area (excluding floor) was 0.058. A small surface : volume ratio also reduces errors due to water adsorption (KNIGHT 1992), although the chamber cladding had stringent adsorption specifications. Framing members were lightweight aluminum (3.17 mm thick). A cylindrical chamber was attained with 4 horizontal rings of flat aluminum (25.4 mm wide; Fig.1) attached to the vertical parts. The basal ring was 50 mm wide and supported the chamber floor. Angle aluminum (25.4 mm x 25.4 mm) was used for the vertically oriented structures. To seal the chamber and avoid air leaks, closed-cell, adhesive-backed PVC foam strips (2.54 mm wide, 12.7 mm thick, 0.192 g cm⁻³ density) were attached to the vertical aluminum structure of one of the halves along the contact area with the other half. U-shaped aluminum clamps were used to join the halves, compressing the foam strip and sealing the chamber from incursion of outside air. Once installed in the vineyard, the chambers were secured to trellis posts in adjacent rows by 4 ropes. The chamber floor was 5 cm thick polystyrene foam (Styrofoam® ; Dow, Midland, MI). A piece of foam was wrapped and tied around the vine trunk to approximate a circular section and eliminate irregularities that might cause



Fig. 1: Schematic diagram of whole-canopy gas exchange chamber used on trellised, field-grown grapevines. Arrows denote air flow.

air leaks at the base of the chamber. A semicircle (0.13 m radius) was cut at the edge of each half floor, so that when the chamber was closed, the flooring sealed the foam around the vine (Fig. 2 A, B).



Fig. 2: Schematic diagrams of the chamber floor (not drawn to scale). A: top view; B: side view; C: details of the air conducting system.

The chambers were clad in a biaxially oriented polypropylene (RX 140-PropafilmTM- UCB Films Inc, Smyrna, GA), having a nominal thickness of 0.035 mm, thermal transmission of 70 % (2.5 µm -20 µm), permeability to CO₂ of $4 \times 10^{-9} \mu mol m^{-2} s^{-1} mm^{-1}$ (thickness) Pa⁻¹ (gradient), and water absorption < 0.005 % over 24 h (GARCIA et al. 1990). PropafilmTM has the highest long-wave transmissivity of suitable, commonly available claddings for gas exchange chambers (Hunt 2003), and is inexpensive. The absorbance of PropafilmTM between 200 nm and 1100 nm was measured with a spectrophotometer (DU® 640, Beckman, Fullerton, CA) at 50 nm intervals. Total radiative absorbance of the polypropylene film was about 0.06 to 0.08 in the visible range (400-700 nm) and about 0.05 to 0.06 in the near infrared (700-1100 nm). The cladding did not significantly modify the spectrum of incident solar radiation. Integrated over 24 h, the maximum reduction in irradiance was 10 % for either cloudy or clear skies. Double sided tape for aluminum and plastic was used to adhere the film to the aluminum frame (9495 LE, 3M, Minneapolis, MN).

Ambient air was delivered to the chamber by a split capacitor blower ($2.7 \times 10^4 1 \text{ min}^{-1}$; Dayton No. 7086-0201, Chicago, IL) with round inlet (0.16 m diameter) and rectangular outlet (0.14 m x 0.18 m). Galvanized sheet metal pipe

was used for drawing ambient air into the blower and directing it to the chamber. Air intake was 3.5 m above the ground to minimize fluctuations in ambient CO₂. The blower was connected to a transition duct that converted the rectangular exit to a circular section (0.20 m diameter) that then branched into two smaller (0.15 m diameter) delivery ducts beneath the chamber. A butterfly valve inside the 0.20 m diameter pipe was used to vary manually the flow rate (Fig. 2 C). Air was distributed inside the chamber by two plenums (Fig. 1), one in each half of the chamber, made of 0.15 m diameter, low density (100 µm thick) polyethylene tubes, with 132 uniformly distributed (19 mm diameter) perforations. The plenums were inclined approximately 35°. This inclination was determined after assessing visually the direction of the air streams during a test of the air circulation pattern inside the chamber by igniting smoke candles (Smoke No. 2B 60 second, Superior Signal Company, Spotswood, NJ) at the inlet pipe of the chamber. Smoke tests also indicated where in the chambers the air samples should be taken.

Air temperatures at the inlet and outlet of the chamber were measured by thermocouples (type T, 24 AWG). Inlet thermocouples were located inside the inlet pipe, after the blower and before the plenum. For the outlet air, shielded thermocouples were hung 0.5 m below the top of the frustum of the chamber. Shielded thermocouples also were hung in the canopy at 1.6 m (mean canopy height). Global irradiance was measured by a pyranometer (LI-200SA, LI-COR, Lincoln, NE) and incident photosynthetic photon flux density (PPFD) by a quantum sensor (LI-190S-1, LI-COR, Lincoln, NE), both located outside the chambers.

Air was sampled continuously from 0.75 m below the chamber frustum at a rate of 15 l min⁻¹ with three, dual-head vacuum pumps (Mod. 400-2901, Barnant Company, Barrington, IL) and was delivered to the infrared gas analyzer (IRGA, Ciras - DC, PP Systems, Haverhill, MA) by bi-layer tubing consisting of polyethylene liner and a shell of ethyl vinyl acetate (6.35 mm I.D., 7.93 mm O. D., Bev-A-Line®, Thermoplastic Processes Inc., Stirling, NY). Fittings were polypropylene (United States Plastic Corporation, Lima, OH).

Ambient [CO₂] and H₂O pressure were measured in air drawn continuously by a vacuum pump (UN815, KNF Neuberger INC, Trenton, NJ) from the middle of the vineyard at a height of 3.5 m and at a rate of 15 l min⁻¹. All sampled air was under positive pressure from the pumps to the IRGA. Concentrations of CO₂ and H₂O pressure at the chambers' outlets were measured by the IRGA. The measurement range was from 0 to 2000 µmol mol⁻¹ with a precision of $0.2 \,\mu\text{mol mol}^{-1}$ at 300 $\mu\text{mol mol}^{-1}$ for CO₂. For H₂O, its range was 0 to 75 mb with a precision of 0.02 mb at 10 mb. A gas multiplexer (GHU 161, ADC Bioscientific Ltd., Hoddesdon, England) switched the sample streams among the 6 chambers. All data were recorded by datalogger (Model CR7, Campbell Scientific, Logan, UT). The IRGA was zeroed every 30 min and calibration was checked after each field run using certified gas (359 and 305 ppm of CO₂, Air LiquidTM, Houston, TX) and a humidity calibrator (PP Systems, Haverhill, MA).

System operation and testing: The 6 chambers (Fig. 3) operated simultaneously, powered by a gasoline generator (5 kW; Onan Marquis 5000, Cummings,



Fig. 3: Schematic diagram of whole-canopy gas exchange system for several, field-grown vines.

IN). A field trailer housed all instrumentation (*e.g.*, IRGA, gas multiplexer, air sampling pumps, and datalogger). Air from one chamber at a time was directed to the IRGA by the gas multiplexer during a 2 min period. Air from the other 5 chambers was by-passed and vented outside. During the final 30 s of the 2 min interval, the datalogger recorded the IRGA output signal every 2.5 s, then computed a 30 s average. Every 2 min, the sample air stream from the next chamber in sequence was directed to the IRGA. Thus, data from each chamber were collected every 12 min. The time taken for the air sampled from the chamber to reach the gas multiplexer (60 m between the chamber and the gas multiplexer) was 7.6 s, and to the IRGA it was 20 s. Any vine within 60 m of the trailer housing the instruments could be measured.

On two days with clear skies (DOY 298, 2001, and DOY 192, 2002) temperatures inside and outside a chamber were measured at different heights above the ground (0.90 m, 1.40 m, 1.90 m, 2.40 m, and 2.90 m) with shielded thermocouples (type T, 24 AWG) mounted to a wooden frame. Temperatures were recorded every 5 s and averaged every 2 min. Irradiance was measured with two pyranometers (LI-200SA, LI-COR Inc, Lincoln, NE) installed inside and outside the chamber on DOY 299 (cloudy) and DOY 300 (clear) of 2001. Data were recorded every 5 s and averaged every 12 min by datalogger. Wind speed at the site was measured at 2 m height by a 3-cup anemometer (12102D, R. M. Young, Traverse City, MI). Both 12 min averages and daily maxima were recorded.

Because net gas exchange in an open system is proportional to the flow rate of air across the canopy it is critical to measure the flow rate accurately. Air flow through the chambers was monitored continuously by differential pressure sensors (Model PX170-07DV, Omega Eng. Inc., Stanford, CT) installed in each chamber and calibrated against the flow as measured by a gas dilution technique (GARCIA *et al.*

1990). Briefly, at the inlet pipe of the chamber before the blower, 98 % pure CO2 was injected with a highly accurate flowmeter (±5 %, FM-1050 Series, Matheson, Montgomeryville, PA) specifically calibrated for CO₂. Before and after the injection point, air was sampled at 15 l min⁻¹. Post-injection sampling was beyond the blower but ahead of the plenums. This calibration procedure allowed us to calibrate the blower with the vine enclosed in the chamber, which is important because the plant can change a calibration curve performed on an empty chamber (HAM et al. 1993). The flow calibration was re-checked in all chambers at the end of every 7-day measurement run. Blower speed (rpm) was measured with a photo-tachometer and stroboscope (Model 4618258, Extech Instruments, Tampa, FL). With the butterfly valve completely open, flow through the chamber was about 16 m³ min⁻¹ (maximum flow), resulting in two chamber volumes being exchanged per minute. With the valve completely closed, flow was about 2.8 m³ min⁻¹ (minimum flow). The flow was kept at maximum during the day and at minimum during the night.

Net gas exchange rates were calculated from the differences in $[CO_2]$ and H_2O pressure between the air exiting and entering the chamber, adjusted for the rate of air flow across the chamber. The decline in molar $[CO_2]$ by photosynthesis is very small compared to that of H_2O addition, so the reduction in $[CO_2]$ was not considered in transpiration calculations (FIELD *et al.* 1989). To express net gas exchange rate on the basis of canopy leaf area, total leaf area per vine was estimated by a 3 step process: (1) leaf width was regressed against leaf area for a sample of 200 leaves ($r^2=0.96$); (2) the widths of all leaves on a sample of shoots (n = 8) were measured, and individual leaf areas computed from the relationship established in (1); and (3) leaf area per vine was calculated from the average leaf area per shoot in the sample and the recorded number of shoots per vine.

Results and Discussion

Chamber design and operation: Due to frequent, strong winds at the experimental site, a balloon type chamber was impractical. The frame and the ropes that attached the chambers to the trellis made them stable enough to resist sustained winds over 13 m s⁻¹ and higher gusts. A framed chamber also allowed us to maintain chamber shape and volume regardless of blower output or wind variation, thereby minimizing temporal variation in the vine boundary layer and reducing the incidence of air pockets, an advantage over balloon-style enclosures. Visual examination of smoke infiltration into the chamber showed thorough mixing in < 40 s. The light weight frame allowed two people to move and secure the chamber from vine to vine in less than 30 min. Flow rates to the chamber were selected according to three criteria: (1) the expected acceptable rise in air temperature in the chamber; (2) the acceptable reduction in $[CO_2]$ between inlet and outlet; and (3) the available power for the blowers and instruments.

Expected ΔT_a according to flow rate and chamber design can be approximated by (GARCIA *et al.* 1990):

$$\Delta T_{a} = H \times \left[\left(\frac{f \times M \times c_{p}}{A_{b}} \right) + \left(\frac{A_{w} \times \rho_{a} \times c_{p}}{2 \times r_{H} \times A_{b}} \right) \right]$$

where H is heat absorbed (W m⁻²); ΔT_a is the temperature difference between inside and outside of the chamber (°C); f is air flow (mol s⁻¹); M is the molecular weight of air (29 g mol⁻¹); c_p is the specific heat of air (1.01 J g⁻¹ °C⁻¹); A_b is basal area of chamber (m²); A_w is wall area of chamber (m²); ρ_a is the density of air (1.183 x 103 g m⁻³ at 25 °C and 100 kPa); and r_H is resistance to heat transfer for wall surfaces under forced convection (s m⁻¹). Heat absorbed (H) was calculated following CAMPBELL and NORMAN (1998). A rise in temperature of 3 °C (Fig. 4) was estimated for two chamber volumes per minute. A reduction in transpiration due to vine water stress would reduce the fraction of H dissipated by transpiration, consequently increasing the temperature of the chamber parts and the enclosed vine. For criterion (2), a depletion above 30 µmol mol⁻¹ CO₂ between inlet and outlet was avoided, the practical level used in closed systems (LONG and HÄLLGREN 1989). Criteria (1) and (2) are related as higher flow through the chamber (*i.e.* more chamber volumes exchanged per minute) will reduce the rise in temperature throughout the chamber, but at the same time also will reduce $[CO_2]$ depletion. The depletion must be large enough to be detected by the IRGA, but not so large that $[CO_2]$ is reduced significantly below ambient.

C h a m b e r m i c r o c l i m a t e : On DOY 192, 2002 (Fig. 5), maximum temperatures inside the chamber at the highest and lowest positions were 47.2 °C (2.9 m) and 42.5 °C (0.9 m). Outside temperatures at the same positions were 42.5 °C and 40 °C, respectively. On DOY 298, 2001, also a day with clear skies (data not shown), maximum air temperatures (T_a) inside the chamber were 19 °C at the highest (2.9 m) thermocouple position and 15 °C at the lowest position (0.9 m above ground). Outside temperatures at the same heights were 15 °C and 13.8 °C, respectively. The maximum ΔT_a con-



Fig. 4: Estimation of the temperature difference between outside and inside the chambers based on the flow rate through the chamber. Arrow indicates the typical daytime ventilation rate. Calculations for DOY 157, under clear skies and 35 °C ambient air temperature. Transpiration was assumed to dissipate half of the heat absorbed.



Fig. 5: Diurnal pattern of air temperature inside and outside the chamber at 5 different heights above ground. Data were collected on DOY 192, 2002. Flow through the chamber was 16 m³ min⁻¹ (about two chamber volumes per minute).

sistently occurred at the two highest measurement positions (2.40 m and 2.90 m above ground) and were under 5 °C, regardless of absolute ambient temperatures. At measurement heights corresponding to the canopy (1.90 m and 1.40 m above ground) and at maximum flow rates (2 chamber volumes min⁻¹), air exchange was sufficient to keep T_a at canopy height within 2.5 °C of that in an un-enclosed vine canopy during a warm day (40 °C) with clear skies.

Higher T_a inside the chamber modifies gas exchange rates in at least two ways: (1) a direct effect of temperature on photosynthesis and (2) an indirect effect of temperature on vine physiology by its influence on leaf temperature and the vapor pressure deficit between leaf and air (VPD_{1a}). Temperature effects on photosynthesis in grapevines have been better established at the single leaf level (DOWNTON et al. 1987, GAMON and PEARCY 1990 a, WILLIAMS et al. 1994, JACOBS et al. 1996). At the whole-canopy level, the influence of temperature is not as clear as in single leaves, particularly in this case where the maximum ΔT_a at canopy height was 2.5-3.0 °C. In whole canopies, leaves are under different levels of irradiance, water status, and temperature, so the exact chamber effect on whole-canopy photosynthesis is not easy to predict. In single leaf measurements of Vitis californica, photosynthesis declined severely in high-light leaves only if T exceeded 45 °C (GAMON and PEARCY 1990 b). At the same high T_a, shaded leaves did not show the same degree of reduced photosynthesis.

Air temperature influences physiology indirectly via leaf temperature and stomatal behavior by way of VPD_{1a} (FARQUHAR and SHARKEY 1982, EL-SHARKAWY et al. 1985, LAWSON et al. 2002, SCHULZE 1986). Assuming the water vapor pressure of the air (e_a) entering the chamber is ambient, and considering a relative humidity (RH) on a summer day of 0.25, with T_a of 40 °C, the air VPD will be 5.53 kPa. An increase in T_a of 3 °C due to the "chamber effect" would increase VPD_{1a} to 6.87 kPa, 1.34 kPa higher than for a nonenclosed vine, if the increase in T_a is accompanied by the same increase in leaf temperature. Using the Penman-Monteith equation (MONTEITH and UNSWORTH 1990) to estimate canopy transpiration, an increase in ΔT_a of 3 °C would result in an approximately 2 % increase in transpiration, which we considered a small environment modification caused by the chamber.

In Vitis species an increase in VPD_{la} tends to decrease stomatal conductance (g_s; JARVIS and MORRISON 1981, DÜRING 1987, JACOBS et al. 1996). In some single-leaf photosynthesis measurements on Vitis species (CHAVES et al. 1987, DOWNTON et al. 1987) both T_a and VPD_{1a} varied simultaneously. This, together with the occurrence of stomata in patches on grapevine leaves, could make it difficult to interpret data and scale up from single leaf to whole canopy (SCHULTZ et al. 1996). JACOBS et al. (1996) used a model that included net photosynthesis (A_n) and g_s to explain that VPD_{la} may have a larger effect on g_s than on A_n. With increasing VPD_{la}, the difference between ambient [CO₂] and leaf internal [CO₂] increases, and under these circumstances net CO2 assimilation in grapes apparently is less affected than is transpiration (CHAVES et al. 1987, WILLIAMS et al. 1994). The chamber effect, via an increase in the vine's boundary layer, results in leaves being less coupled to VPD_{1a}, particularly if the ventilation rate through the chamber is less than that around an un-chambered vine (JARVIS and McNAUGHTON 1986, WULLSCHLEGER *et al.* 1998).

Net gas exchange: During mid-season under clear skies at an air exchange rate of two chamber volumes per minute (16 m³ min⁻¹), the maximum differences in $[CO_2]$ and H₂O between air entering and exiting the chamber were around 12 µmol mol⁻¹ and 2.5 mb, respectively. Other values reported for open-system chambers are between 4.5 and 40 μ mol mol⁻¹ [CO₂] (PONI *et al.* 1997, less than 40 μ mol mol⁻¹, MILLER et al. 1996, between 15 and 35 µmol mol⁻¹, Corelli-GRAPPADELLI and MAGNANINI 1993, 30 µmol mol⁻¹, Wünsche and PALMER 1997, 4.5 µmol mol⁻¹ [CO₂] differential). In this experiment under standard irrigation, 70 % of the calculated vineyard evapotranspiration (ET) was replaced weekly by drip irrigation. Stressed vines received irrigation equivalent to 35 % of ET. Net CO₂ exchange was higher for vines under standard irrigation (maximum rate about $~12\,\mu mol~m^{-2}~s^{-1})$ than under water stress (maximum rate about 6.5 μ mol m⁻² s⁻¹). Transpiration in both irrigation schemes responded to transient changes in solar radiation (Fig. 6). Transpiration was



Fig. 6: Diurnal curve of global irradiance (A), net CO_2 exchange rate (B), and transpiration (C) for an exemplary vine under standard irrigation and for a vine under imposed water stress. DOY 218, 2002.

higher in vines under standard irrigation (maximum about 3 mmol $H_2O \text{ m}^{-2} \text{ s}^{-1}$) than in stressed vines (about 1 mmol $H_2O \text{ m}^{-2} \text{ s}^{-1}$). Photosynthetic response to PPFD also differed between standard irrigated vines and stressed vines (Fig. 7). Apparent light response curves were built combining the data from the quantum sensor and net CO₂ exchange from predawn to noon. The apparent light response curve of a vine under water stress saturated at one-third lower PPFD (about 800 µmol m⁻² s⁻¹) than did a vine under standard irrigation (about 1200 µmol m⁻² s⁻¹ PPFD). At PPFD levels > 800 μ mol m⁻² s⁻¹, photosynthesis may have been limited in the water stressed vines by water status rather than by light per se. Water use efficiency (WUE), the ratio of net CO_2 exchange (mmol m⁻² s⁻¹) to transpiration (mol m⁻² s⁻¹) averaged 4.0 for vines under standard irrigation and 6.4 for stressed vines. Other work in grapes, using single-leaf measurements, reported WUE between 1.2 to 3.2 (PONI et al. 1994) and between 1 and 8 (SCHULTZ 2000) depending on the leaf position along the shoot, water status, variety, time of day, and time of year. Differences in transpiration between irrigation levels may have caused the temperature of the air exiting the chamber around stressed vines to be 1 or 2 °C higher than the air exiting a chamber around a standard irrigated vine.



Fig. 7: Apparent light response of photosynthesis for an exemplary vine under standard irrigation and for a vine under imposed water stress. DOY 218, 2002.

Conclusion

A whole-canopy gas exchange system was designed and used to measure photosynthesis and transpiration simultaneously on several mature field-grown, trellised grapevines. Modifications to light and temperature inside the chamber were minimal, with canopies no warmer than 2.5 °C above ambient and irradiance reduced by less than 10 %. Net CO₂ and H₂O exchange rates between vines under different levels of imposed water stress were different. Maximum net CO₂ exchange rates were about 12 µmol m⁻² s⁻¹ for standard irrigated and about 6.5 µmol m⁻² s⁻¹ for water stressed vines. Maximum transpiration rates were under 3 mmol m⁻² s⁻¹ for vines irrigated by the industry standard method, and about 1 mmol m⁻² s⁻¹ for vines irrigated at 50 % of the standard amount. Differences in photosynthetic light responses were detected between irrigation levels. Because the chambers were portable and lightweight, the whole system (chambers and instrumentation) was quickly and easily assembled in the vineyard in under 20 man-hours, allowing for measurements during short periods. Moving a chamber from vine to vine along the same row required 0.5 man-hours. No modification to the original canopy of the grapevine or the trellis system was required (i.e., pruning, shoot removal, or cutting wires). The system can control at least 6 chambers depending on available power and labor. The cylindrical design of the chamber promoted air circulation and rapid mixing of the air inside the chamber, without formation of air pockets. High rates of air pumping (15 l min⁻¹) made it possible to choose any vine up to 60 m from the instrument trailer, thereby avoiding edge effects. Because the aluminum frame improved chamber resistance to wind, the chambers could be deployed during more days of the year, thus increasing the frequency of measurements and allowing for sufficient replication. The system designed here proved to be a suitable research tool for measuring whole-plant gas exchange and for understanding the effects of different environmental conditions and viticultural practices on whole vine physiology.

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