Emerging Methods for Diagnostics and Mitigation of Crop Environmental Stress in a Changing Climate

Soo-Hyung Kim
Center for Urban Horticulture, School of Environmental and Forest Sciences, College of the Environment, University of Washington, Box 354115, Seattle, WA 98195-4115

Bert Cregg
Department of Horticulture, Department of Forestry, Michigan State University, A214 Plant and Soil Sciences Building, East Lansing, MI 48824

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Abstract. Innovative approaches are required for improving crop productivity and quality to meet the increasing demand for providing food, energy, and other services for a rapidly increasing global population.

A growing volume of recent scientific research is devoted to assessing climate change impacts and developing adaptation strategies in agriculture for achieving food security in future climates. Many of these studies have focused on staple food and other major crops such as rice, maize, wheat, soybean, and cotton. By contrast, relatively little attention has been paid to specialty crops in light of climate change (Fig. 1A). A thorough assessment of climate change impacts on specialty crops, coupled with targeted development of adaptation strategies, is urgently needed. Research on environmental stress physiology can provide fundamental knowledge and forms the basis for tools to develop climate adaptation strategies in horticulture.

Crops face numerous abiotic and biotic stresses throughout their lifetimes. These environmental pressures are intensifying in the form of extreme weather events, drought, salinity, invasive insects and pathogens, and other stressors in a changing climate. The need for improving crop productivity and quality with enhanced resource use efficiencies (e.g., water, nitrogen) has increased immensely to meet the demand for providing food, energy, and other goods and services for a rapidly increasing global population.

An impressive legacy of environmental stress research in horticultural crops has spawned numerous fundamental discoveries and a wealth of knowledge that can be directly or indirectly applied to climate change research. For example, over 150 studies have been published on crop heat stress in specialty crops in horticultural journals according to our literature search in the Web of Science database (Thompson Reuters, New York, NY) as of Dec. 2011 (Fig. 1B). Many of these articles did not specify “climate change” or “global warming” in their keywords list (Fig. 1A). However, their findings on crop heat stress have direct implications for climate change research and are likely to provide critical insights for successful climate adaptations in agriculture. Another example of the relevancy of horticultural research to climate change science comes from a plethora of carbon dioxide (CO2) enrichment studies in the controlled environment whose findings have built the foundations of further elevated CO2 studies (e.g., Jiao and Grodzinski, 1998; Kimball, 1983; Mortensen, 1987; Mortensen and Moe, 1983; Prior et al., 2011).

Horticultural scientists are working to improve crop stress tolerance through breeding (both conventional and molecular), genetic engineering, and other means involving changes in crop genetics (e.g., Bassett et al., 2011; Wisniewski et al., 2011). These approaches are valuable methods, especially as long-term adaptive solutions to climate change. Equally valuable approaches, particularly for short-term climate adaptations, are likely to include selecting appropriate cultivars or species, adopting cultural practices for reducing crop environmental stress, and exploring novel tools and approaches for mitigating plant stress in a changing climate.

In conjunction with crop improvement efforts, many critical advances have been made in developing methods to diagnose, monitor, and mitigate crop environmental stresses. These physiological and ecological methods complement genetic approaches for improving stress tolerances in crops. The colloquium sponsored by the ASHS STRS Working Group served as a forum to bring together several of the emerging methods for diagnosing, monitoring, and mitigating crop environmental stress with an emphasis on horticultural, physiological, and ecological approaches. These methods are likely to be readily applicable for many research areas in specialty crops in the context of climate change. The colloquium articles in this volume provide a foundation and context to lead dialogues and initiate research themes for developing adaptive strategies to minimize climate impacts on horticultural crop production in a changing climate.

STRESS DIAGNOSTICS

Bunce (2012) illustrates a set of novel gas-exchange methods that can be used to estimate the mesophyll conductance ($g_{m}$) and non-stomatal inhibition of photosynthesis in response to water deficits. Recently, there has been renewed interest in the roles of $g_{m}$ in limiting $C_{3}$ photosynthesis (Flexas et al., 2008). However, an accurate experimental determination of $g_{m}$ remains challenging (Pons et al., 2009). All existing methods involve various degrees of uncertainties based on their specific assumptions associated with models being used (Pons et al., 2009). The new methods described by Bunce (2012) use the oxygen ($O_{2}$) sensitivity of $C_{3}$ photosynthesis...
and a biochemical model of C₃ photosynthesis (Farquhar et al., 1980) to estimate the conductance of CO₂ from the intercellular air spaces to the site of carboxylation inside the chloroplast. This method has been found to compare well with other methods (Bunce, 2009) and is a welcome new addition to the existing methods, especially for those researchers and educators who lack the abilities to measure chlorophyll fluorescence and gas exchange simultaneously or to measure real-time carbon isotope ratios using an inline mass spectrometer. In addition, Bunce (2012) introduces a unique method to temporarily reverse stomatal closure under water deficits in different species by exposing a leaf to low CO₂. This technique allows for assessing the non-stomatal limitations of photosynthesis in response to water stress. These two techniques are novel and easy to use for physiologists and breeders to evaluate and quantify gas exchange simultaneously or to measure real-time carbon isotope ratios (i.e., δ¹³C) from different phloem sources, phloem osmotic potential (ψₛ), and phloem metabolite concentrations. For example, δ¹³C of phloem sap collected from bleeding at the distal tip of the fruit correlated best with modeled predictions of δ¹³C from gas exchange (Farquhar et al., 1980) in Lupinus angustifolius, suggesting the use of this method for evaluating the short-term plant performance as a surrogate of whole-plant gas exchange (Merchant, 2012). A consistent enrichment of ≈4‰ in δ¹³C of phloem sap from fruit bleeding against the modeled value has been observed but the reasons for this discrepancy remains to be understood (Merchant, 2012). Concentrations of phloem sugars and sugar alcohols are well correlated with δ¹³C of phloem sap and, along with phloem ψₛ, are thought to be useful surrogates of δ¹³C. Considerable variability has been observed when the phloem ψₛ was correlated against phloem δ¹³C, suggesting involvement of other metabolites affecting the relationship (Merchant, 2012).

Merchant (2012) provides new insights on stress responses by integrating a variety of techniques to analyze phloem sap, including stable carbon isotope ratios (i.e., δ¹³C) from different phloem sources, phloem osmotic potential (ψₛ), and phloem metabolite concentrations. For example, δ¹³C of phloem sap collected from bleeding at the distal tip of the fruit correlated best with modeled predictions of δ¹³C from gas exchange (Farquhar et al., 1980) in Lupinus angustifolius, suggesting the use of this method for evaluating the short-term plant performance as a surrogate of whole-plant gas exchange (Merchant, 2012). A consistent enrichment of ≈4‰ in δ¹³C of phloem sap from fruit bleeding against the modeled value has been observed but the reasons for this discrepancy remains to be understood (Merchant, 2012). Concentrations of phloem sugars and sugar alcohols are well correlated with δ¹³C of phloem sap and, along with phloem ψₛ, are thought to be useful surrogates of δ¹³C. Considerable variability has been observed when the phloem ψₛ was correlated against phloem δ¹³C, suggesting involvement of other metabolites affecting the relationship (Merchant, 2012).

Merchant (2012) suggests that NaCl tolerance in pmei1-1 plants may be related to differential expression of coexpressed genes. This study provides

These results have ramifications for research and field applications of sap diagnostics such as the use of refractometry.

Glenn (2012a) reviews recent advances and applications of infrared and chlorophyll fluorescence imaging techniques (e.g., thermal frequency distribution analysis, differential thermal analysis, time lapse photography of green fluorescent protein-induced fluorescence, real-time imaging of reactive oxygen species) for evaluation of whole-plant as well as fruit physiological stresses. The ability to capture spatial and temporal variability makes these technologies particularly useful for plant stress evaluations in laboratory and/or field conditions. Glenn (2012a) discusses the current state, strengths, and limitations of these technologies in the context of horticultural stress physiology.

STRESS MITIGATION

Rusty Rodriguez presented evidence from a series of experiments of plant stress mitigation by Class 2 fungal endophytes (Woodward et al., 2012). Class 2 endophytes are defined as fungal endophytes that colonize both above- and belowground tissues of host plants with broad host ranges, whereas their diversity within individual host plants is limited (Rodriguez et al., 2009). Class 2 endophytes isolated from various habitats have been found to promote growth and ameliorate abiotic stresses resulting from salinity, drought, heat, and cold temperatures (Redman et al., 2011; Rodriguez et al., 2009). Woodward et al. (2012) proposes the use of fungal endophytes as an epigenetic approach to mitigating environmental stresses on crops resulting from climate change. Although the physiological mechanisms of how these endophytes confer stress tolerances in a diverse crop are still being discovered (Redman et al., 2011; Rodriguez and Redman, 2005), the use of symbionts such as Class 2 fungal endophytes might serve as an intermediate synergistic step that complements crop improvement efforts for adapting to climate change.

Jithesh et al. (2012) discuss recent research in Balakrishnan Prithiviraj’s laboratory, which integrates the application of functional genomics to understanding biochemical and physiological responses to salinity stress. This novel work traces its origins to observations of upregulation of sodium chloride (NaCl) tolerance genes in response to application of extracts of brown microalgae, Ascophyllum nodosum (ANE). In addition, application of ANE resulted in down regulation of many genes during salinity stress. Jithesh et al. (2012) reported the screening of 18 T-DNA knockout mutations of the downregulated genes including a pectin methyl esterase inhibitor gene mutant (pmei1-1). In particular, pmei1-1 showed a clear increase in salt tolerance at 75 and 100 mM NaCl based on root growth mass. The authors suggest that NaCl tolerance in pmei1-1 plants may be related to differential expression of coexpressed genes. This study provides
a glimpse of the potential and promise of molecular approaches in understanding and ultimately improving crop stress tolerance in conjunction with horticultural techniques such as application of ANE.

Glenn (2012b) examines the potential of using kaolin-based particle films for plant stress mitigation in the context of climate change by providing a review of experimental studies that investigated the effects of kaolin particle films on reducing heat stress, solar injury, and insect damage. Improved carbon gain and water use efficiency at the whole-canopy level have also been observed with kaolin particle films. Several studies have attributed this physiological benefit and related growth promotion to an enhancement in diffuse light distribution inside the canopy as a result of the reflective nature of kaolin particle films (Glenn, 2009, 2012b; Rosati et al., 2007). Glenn (2009, 2012b) elucidates potential physiological mechanisms for heat stress and sunburn mitigation. Based on a 10-year study, Glenn (Glenn, 2012b) illustrates that fruit yield gain by kaolin particle films is more pronounced as the growing season temperature increases in apple.

CONCLUDING REMARKS

The research methods highlighted in the colloquium represent novel approaches that are likely to be readily applicable for novel physiology research in horticultural crops in the context of climate change. The colloquium articles provide a foundation and context to lead dialogues and initiate research themes for developing adaptive strategies to minimize climate impacts on horticultural crop production in a changing climate. Many other approaches not covered in the colloquium also exist that can be effective tools for diagnosing and mitigating plant stress in horticultural crops. We look forward to future endeavors arising from the horticultural science community that expand the scope of this colloquium.

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