Politics of Water Use and Its Effects on Water Research of Horticultural Crops: Introduction to the Colloquium

Alexander A. Csizinszky
Gulf Coast Research and Education Center, University of Florida, Institute of Food and Agricultural Sciences, 5007 60th Street East. Bradenton. FL 34203

Water is one of the most important components in biological systems, as biological functions depend completely on water. In green plants, water is an essential structural component of protoplasm and membranes, supplier of H⁺, nutrient solvent, and participant in photosynthesis (Salisbury and Ross, 1985). In higher plants, to which the majority of horticultural crops belong, water is essential for mineral transport and food translocation, transpiration to stabilize plant temperature, and respiration. Seed germination and plant growth, composition, and enzymatic and hormonal functions also depend on water (Crafts, 1968; Gates, 1968; Kirkham, 1990). In the basic step of photosynthesis, for each CO₂ molecule reduced, two H₂O molecules are oxidized. Thus, each glucose molecule produced by the plant requires 12 H₂O molecules. In controlled experiments with vegetable and ornamental crops, photosynthetic rates were greatly reduced and, consequently, plant growth and development retarded when water supply was restricted (Behboudian, 1977; Gates, 1968; Wright and Stark, 1990). The largest amount of water is used for transpiration (Hanks, 1982). Corn, for example, transpires 225 kg of water for each 1 kg of dry matter (shoots, roots, cobs, and seeds) produced (Hanks, 1983). Without irrigation, horticultural crops in major U.S. production areas, especially in western states, could not be produced economically, if at all. Water resources, which were considered almost inexhaustible in past decades, are under severe stress, because water is being pumped from its source at a higher rate than it is being recharged. For example, in the Ogallala aquifer on the southern Texas high plains, the area irrigated declined by 27% and the annual water withdrawals for agriculture declined by 40% from 1974 to 1984 (Lee and Lacewell, 1990). Reduced well yields and increased pumping costs have made irrigation too expensive for some major crops in that area.

With increased population growth, especially in urban areas, and increased industrial and commercial activities, less water is or will be available for agricultural use. Municipal water suppliers, industry, and agriculture increasingly compete for water—a renewable but finite resource in several U.S. areas (Robbins, 1990; Waterfield, 1989). Water quantity and its distribution among the user groups thus has become a sociopolitical issue that will continue to affect agriculture. Ultimately, water will be controlled by elected legislatures, which, in turn, will create agencies to carry out policies (Leopold, 1990; Anonymous, 1990). In southwestern Florida, a water management agency recommended that, by 2000, agricultural operations must increase their irrigation system efficiencies from the current 40% to 85% (Graddy, 1990). At the same time, per capita water consumption must decrease from the current 700 liters/day per person (lpd) to 454 lpd. There are also indications that water-poor counties and municipalities

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within a state, or water-poor states with growing populations, want to
tap the resources of their water-rich neighbors (Hauserman, 1990; Robbins, 1990). Dwindling available water resources create problems
not only for the general public and governmental regulatory agencies,
but also for scientists working on water research and crop production.
The agricultural industry expects scientists to conduct research and
find methods to produce crops with less water and without reducing
yield quantity and quality.

In this colloquium, participants from the U.S. Geological Survey,
the Environmental Defense Fund, and the U.S. House of Representa-
tives (no written material submitted) presented their views on the
problems associated with water use and distribution in the United
States. Researchers presented results on the effects of reduced water
use in producing ornamentals, turfgrass, fruit, and vegetables.

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