The economic importance of turfgrasses and other landscape materials cannot be argued on the state or national level. Nationally, expenditures for turf and sod are worth more than $25 billion (Cockerham and Gibeault, 1985). According to estimates, Arizona’s golf industry generates more than $225 million in total annual expenditures for wages, nonlabor expenditures, and cost of goods sold (Barkley and Simons, 1989). Arizona sod, sod installation, sprigging, hydroseeding, and hydroseeding are valued at $11.2 million/year in Arizona (C.C. Willis, Western Sod, Casa Grande, Ariz. personal communication, 1990). Arizona landscape services generate $240 million in annual sales (Center for Business and Economic Research, 1986).

Despite the economic importance of turf, there is a need to conserve potable water used for irrigation. This is particularly true in Arizona, where groundwater is used for municipal, industrial, and agricultural purposes. Estimates show that lawn sprinkling represents 50% of total individual use (American Sod Producers Assn., 1989). Turfgrass irrigation represents a large portion of the total water demand (Arizona Dept. of Water Resources, 1984, 1988). Proposed limits on turfgrass water use will be 2.3 x 10\(^{-3}\) m\(^2\)-ha\(^{-1}\) · year\(^{-1}\) for turf and 2.4 x 10\(^{-3}\) m\(^2\)-ha\(^{-1}\) · year\(^{-1}\) for Phoenix. Scientific data have not been established to show if high-quality turf requires more water than this allotment. This may be particularly true where low-quality groundwater or wastewater is used for irrigation.

Turfgrass research in Arizona has three primary goals: 1) to develop a better understanding of turfgrass water requirements in the arid southwestern United States and provide weather-based soil moisture replacement values for turf; 2) to develop alternative grasses that require less water and maintenance and that can be used to replace currently available turfgrasses; and 3) to determine the long-term influence of low-quality irrigation water and wastewater effluent on turf and soil quality.

Research addressing the first goal includes year-round monitoring of bermudagrass [Cynodon dactylon (L.) Pers. and C. dactylon (x)transvaalensis(Burtt-Davy) and perennial ryegrass (Lolium perenne L.) turf] water use. In one Arizona study, infrequently irrigated hybrid bermudagrasses with 0.9-m-deep roots and grown in sandy loam (typic, udifluent) soil used 854 mm water/year during 1989 and 1990 (Garrot et al., 1990, 1991). Rainfall accounted for 21% and 33% of turfgrass water use in 1989 and 1990, respectively. Annual water use averaged 62.4% of the reference evapotranspiration (ET\(_{0}\)). Keith et al. (1981) based their ET\(_{0}\) values on the modified Penman equation (Pruitt and Doorenbos, 1977) and provided by the Arizona Meteorological Network (Brown, 1989). This percentage was not static and ranged from 95% ET\(_{0}\), at 100% soil water-holding capacity to 18% ET\(_{0}\) at 34% water-holding capacity (Garrot et al., 1991). Of the water used by the turf, 50%, 30%, and 20% was derived from the 0- to 30-, 31- to 60-, and 61- to 90-cm soil depths, respectively. Turf quality was considered to be high.

Earlier work by Kneebone and Pepper (1982) in southern Arizona showed that bermudagrass turf overseeded in the winter with annual ryegrass (L. multiflorum Lam.) and grown under well-watered conditions required 1661 mm water. This number represented 58% of class A pan evaporation and would equal ≈83% ET\(_{0}\). Kopec et al. (1990) found that well-watered hybrid bermudagrass grown in Tucson from 16 June to 15 Oct. 1989 in 7.6-liter nursery pails (20.3 cm top diameter x 20 cm depth) filled with 20-gain (1.3 mm in diameter) silica sand used 470 mm water. This water use represented 84% ET\(_{0}\). Perennial ryegrass grown in the same containers used 428 mm water over 72 measurement days between 16 Oct. 1989 and 15 June 1990. Ryegrass water use ranged from 58% ET\(_{0}\), during chilling temperatures (-5 to +3C) to 100% and 110% ET\(_{0}\), during high temperatures (35 to 37C) (Kopec et al., 1988, 1990). Kopec et al. (1991) determined that lysimeter-grown, well-watered bermudagrass turf overseeded with winter ryegrass required 1549.4 mm water/year. These well-watered turfs very likely exhibited some luxury water consumption-water use exceeding actual plant need. Kneebone and Pepper (1984) showed that ET losses from well-watered turf could significantly exceed pan evaporation.

Low-water-requiring grasses with functional and aesthetic values and low maintenance requirements are being developed throughout the western United States. Active research programs are underway in Arizona, California, Colorado, Nebraska, New Mexico, Oklahoma, and Texas. Arizona’s program involves developing the native rangegrass Hilaria belangeri (Steud.) Nash as a turf through breeding and evaluation. This grass requires only rainfall for survival in southern Arizona. Fifteen H. belangeri clones, selected from >100 ecotypes collected in southern Arizona, were established in replicated field plots in Tucson and Safford to quantify genetic variation in turf traits. Broad-sense heritabilities for color were 0.63 and 0.78 in Tucson and Safford, respectively. Leaf length ranged from 26.5 to 102 mm and had a heritability of 0.43 in Tucson and 0.40 in Safford (Mancino and Ralowicz, 1990). Leaf width ranged from 8 to 13 mm, and heritability estimates were 0.18 and 0.11 in Tucson and Safford, respectively. Heritability of density was 0.48 in Tucson and 0.71 in Safford. Narrow-sense heritability data need to be established. In addition, irrigated H. belangeri maintained as uncult swards or at mowing heights of 5 and 10 cm during 1989 and 1990 averaged 39%, 42%, and 44% groundcover, respectively, in Mar. 1990. These averages increased to 82%, 81%, and 82% groundcover by Oct. 1990 (Mancino and Ralowicz, 1990). Poor color and quality was evident in uncult plots, an indication that irrigated H. belangeri swards should be mowed. Buffalograsses [Buchloe dactyloides (Nutt.) Englem], lovegrasses (Eragrostis lehmanniana Nees), gramagrasses (Bouteloua sp.), and yellow bluestem [Bothriochloa ischaemum (L.) Keng] are also forming perennial swards under routine mowing and irrigation in southern Arizona (D.M. Kopec, personal communication, 1991).
Research in Arizona continues in each of the three areas mentioned above. Data collected to date on turfgrass water requirements indicates that 65% to 80% ET, will provide acceptable or better than acceptable quality bermudagrass. High-quality perennial ryegrass may require 95% ET during high-temperature stress (Kopec et al., 1990). However, if facilities are to meet mandatory irrigation water limits set by the Arizona Dept. of Water Resources (1984, 1988), they must maintain an annual average ET, of ~65%. This level might be achieved through irrigating deeply and infrequently and avoiding luxury water consumption by the turf. Substituting low-water-requiring grasses in low-maintenance turfgrass areas may also reduce water demand. *Hilaria belangeri* may provide an acceptable groundcover due to its ability to form a loose sod of sufficiently fine leaf texture and acceptable green pigmentation. Irrigation with wastewater, while not reducing turf water requirements, can reduce a turfgrass facilities’ dependence on potable groundwater for irrigation. In addition, wastewater irrigation may allow facilities to reduce the N, P, K, and S levels applied to turf.

**Literature Cited**


