Demands grow, costs soar

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Some landowners draw water from wells and have faced more restrictions for this practice. In 1965 small domestic wells were granted an exemption from registration if they pumped up to 50 gallons a minute for use in domestic, livestock and irrigation on no more than one acre of land. Today permits for wells are only granted in areas where water hasn't been appropriated for mass use or where the wells don't interfere with existing water rights. It is nearly impossible to get permission for drilling a new well today and some wells can only serve domestic, not irrigation, needs.

Such legislation reaches some segments of the problem but leaves others uncharted. Miles points to unorthodox housing construction as a major problem. "Many of the areas where subdivisions are placed are going on extremely salty soil," he says. "This as much as anything I see as limiting the use of water for lawn purposes."

Lawn irrigation in such places brightens lawns while burning out the water. "If the grass uses three quarters of the water, the other quarter contains all the salt," he explains. It percolates through the earth and "is four times as salty as that (water) you put on." De-salting is an alternative although costs make it prohibitive, Miles stresses.

Less thirsty grasses hold possible solution

If and when Colorado sodgrowers line up for tank rationing of water for their crops, turf management studies at Colorado State University (CSU) in Ft. Collins may provide knowledge to ease the situation.

It is hoped these studies will supply grasses that can live with lower quality of water of effluent, run off wells or even brackish colored water.

As part of the PERC (Plant Environmental Research Center) of the Department of Horticulture at CSU, two open plots resembling football fields are the carefully controlled carpet homes of experimental Kentucky bluegrasses. Some 30 varieties grow there in striped patterned sections measuring 10 feet by 10 feet each.

Now in the second year, the turf plots support Adelphi, Nugget, Merion, Code 95, Arboratum, Chem blue, fescues, perennial rye grasses, Prado, Park and Windsor grasses, among others.

Dr. J. D. Butler, a full professor of horticulture at CSU, is applying both anatomical and physiological research in the Kentucky bluegrass studies and is borrowing his results from his ongoing altitude studies. He also is experimenting with turfgrass from the western slope and plains of Colorado.

Many factors were judged before choosing the grasses to reflect both the soil of the plot areas and Colorado's soil problems. Types of soils and grasses were major points.

In considering these turfgrasses, Dr. Butler stressed that uniform, good soil is difficult to find in Colorado due to disturbances caused by construction and use of low quality land. Colorado soils often differ in water storage and availability. Poorer quality soils often show a very slow rate of infiltration while
The question is whether building should be permitted on such land and if lawn irrigation should be cut back, if not outlawed, there. Colorado’s natural salts are only compounded as a problem because of such practices.

As a step in the right direction, subdividing is now illegal on parcels smaller than 32 acres unless water and sewage services are already available from the outside.

Other alternatives are allowing lawn irrigation only on alternate days for houses having even or odd street numbers. Some cities are using reused agricultural water. There even is a greater likelihood that dual water systems may spring up in cities with pipes transporting high quality water into the house for tubs, showers, wash basins and the kitchen sink. A second pipe would bring in reclaimed sewage water for flushing toilets, cars and lawn irrigation. The reclaimed water would be biologically pure but would have a rather high concentration of dissolved salts, Miles speculates.

Miles also views more responsible use of landscaping in housing and population limits and distribution in Colorado as a means to better control for using water.

At present, however, re-developing turfgrasses and re-educating the population seem the most workable alternatives. Fancier and more efficient equipment won’t help. There are no plans for allocation of water but Dr. Butler believes economics may well dictate higher priorities of water to food production, slurry transportation of coal and practices such as oil shale processing.

The issue of water is very political, though vital. Legislators shy away from it since an appointment to the Executive Committee of the Joint Water Committee is often followed by their ouster by voters in the next election. Since Colorado’s legislature provides the governor the option of delegating topics for the even numbered years, it is not likely that the water issue will appear in 1976. Even though, “water is it,” perhaps too much it.

turfgrasses having good root systems add to the best rate of water stored in the lower soil levels.

Where drought is critical, the types of grasses are important. Only a few grasses are able to grow where heavy droughts are severe or where it is impractical or impossible to irrigate. But these are often low quality turfgrasses and may not stay drought tolerant without some irrigation beyond average rainfall. A turfgrass’ uses may also be limited by the amount of traffic it can endure.

While drier areas prize a grass’ ability to remain alive during drought above its ability to stay green into dry periods, less arid regions place more value upon the grass that stays green into dry periods. In studying the grasses, criteria of the grass’ tendencies to stay green into drought, and if its foliage desiccates, dies or returns to normal growth with enough rainfall are evaluated.

Colorado does have hearty native turfgrasses such as grama and buffalograss but these are judged undesirable because they turn brown and don’t give good ground cover. The new Kentucky bluegrasses should provide good cover, color and drought resistance.

The CSU bluegrasses were also chosen for their tolerance of eight to 15 inches of rainfall a year (15 inches being a normal year), how well they stayed green in dry times, if they formed a thick turf, and their texture and overall performance, qualities Dr. Butler and his research team of Peter Dernoeden and Mohammed Ali Harivandi have continued into the program.

Research by Dernoeden showed common bluegrasses are the most drought resistant and that these tolerant cultivars grow fairly quickly. Drought tolerance also figured into stomata size and location and the length of bulliform cells.

Other studies Dernoeden conducted note that mowing can affect drought tolerance. Since more water tends to be applied as if in compensation for low mowing, any good features of turfgrasses are cancelled. Half of the CSU plots at the horticulture center are trimmed to three quarters of an inch while the rest are cut to one and one-half inch.

In handling the project, the researchers also experiment with the thatch and soil fertility. Thatch is important since it may drive water into useless runoff. The new varieties should help prevent this if they have deep roots.

Although Colorado isn’t alone in its water problem since Arizona and California also contend with similar situations, the state does have special problems due to its altitude, cooler nights, light intensity, soil salts and high alkaline content. The effects of soil salts and salty water are now being researched by Harivandi at two Denver golf courses in another project which will affect future Colorado turfgrasses.

Although no specific target date is set for the study, when it ends original grasses, not hybrids or mutations will probably go into commercial production. Production is expected by 1981.