Bentgrass establishment in warm regions has never been, and probably never will be, easy. No matter how many golfers ask for it.

by Jack Simonds, contributing editor

Let the golf course superintend- dent beware: bentgrass—the "Cadillac" of greens turf by many measures—is not, and may never be, adapted for climates south of the Mason-Dixon line.

The species—commonly, comfortably nurtured in the East, Midwest and other temperate climes—can be grown and maintained in Dixie, Southwest and Western settings, but not without a lot of daily handholding. All who spoke with LANDSCAPE MANAGEMENT agree that the decision to establish bentgrass greens in warm climates must be carefully considered. Also generally agreed: increasingly, golfers are asking for bentgrass greens over bermudagrass.

Opinions are not hard to unearth:

• Mississippi State University agronomy professor Dr. Jeffrey V. Krans: "It's like taking a fair-haired person, putting him in the desert and expecting him not to get sunburned. It just doesn't work."

• Golf Course Superintendents Association of America president Stephen Cadenelli: "You try to locate the proper plant in the proper place. It (bentgrass down South) can be very difficult to deal with. It may be too difficult to maintain and can put a stress on everyone."

• Superintendent Jerry Lemons of Old Hickory Country Club in Hermitage, Tenn.: "From Memorial Day to Labor Day, it is 90 days of hell. You try your best to keep every bit of grass you've got alive. Sometimes it is impossible."

• Ray Hansen, president of the Florida Golf Course Superintendents Association: "The solution to this question is to educate (Florida) course members that green isn't always beautiful. Golf courses over the years have become so beautiful that the question becomes: Where do we go from here?"

• University of Florida environ-
mental horticulture professor Dr. A.E. Dudeck: “Environmentally, I see it (a year-round bentgrass green) as unsound. (But) it is the Cadillac of putting surfaces and people seem to want it here.”

A sensitive species
Bentgrass, coveted for its fast putting speed and fine, rolling texture, is also among the most sensitive species; responding both positively and negatively to fertilizers, pesticides, herbicides and fungicides—all necessary “toolbox” items in a warmer climate.

A warning against bentgrass greens by the IFAS

Year-round bentgrass greens in the Sunshine State pose difficulties and make the practice difficult, says a June, 1990 report from the Institute of Food and Agricultural Sciences, part of the Cooperative Extension Service at the University of Florida.

Researchers conclude in the four-page report that the institute “does not recommend the use of bentgrass as a year-round putting surface in this state.” The recommendation comes after reviewing the species’ reliance on precise water requirements as well as dependence on weed, disease, nematode and insect controls and other quality control concerns.

“Bentgrass in Florida, Some Important Considerations” combines the work of the Institute’s L.B. McCarty, J.L. Cisar, A.E. Dudeck, T.E. Freeman, G.W. Simone and R.A. Dunn who collectively summarize that bentgrass in Florida “should be considered only as a temporary turf suitable for winter overseeding play.”

The research team details that bentgrass grows best in air temperatures between 60 and 75 degrees and soil temperatures between 65 and 65. Many areas of Florida exceed these ranges and although direct-kill temperatures rarely are the isolated cause for failure, elevated temperatures do contribute to the plant’s lowered capacity for photosynthesis, leading to diminished root development.

“While direct-kill soil temperatures are rarely achieved or maintained for long periods of time, soil temperatures above optimal for bentgrass does not efficiently produce carbohydrates by photosynthesis,” states the report, adding carbohydrate reserves become depleted and root growth declines.

Other cautionary notes:
- Exact water management—adding carbohydrate reserves become depleted and root growth declines.
- Soil pH levels should hover between 5.5 and 6.5.
- Iron is needed for color.
- Potassium and phosphorus levels are also important.
- Soil pH levels should hover between 5.5 and 6.5.

Bentgrass has a relatively low tolerance to most pre-emergence herbicides, the report states, although pre-emergence products can be effective. When weeds strike, say researchers, hand removal is the only effective method once the turf has been established. Also, broadleaf herbicides can be used at half strength, but only at temperatures below 80 degrees.

Bentgrass is also more susceptible to disease in warmer climates because of its weakened condition in summer heat. Common fungi diseases for bentgrass include dollar spot, brown patch, helminthosporium, Southern blight (sclerotium), fairy wings and pythium.

Other difficulties cited in the report include nematodes, insect infestation, heat build-up, compaction, bermudagrass encroachment and traffic control.

If successfully established and maintained, bentgrass greens in warm climates can be chalked up as a status coup. Success singles out a course from others in the vicinity still with coarser, “slower,” more yellow bermudagrass greens.

“But there have been as many failures as there have been people who have been able to pull it off. When you make that decision to go to bentgrass, you have made a serious commitment of time,” warns Krans.

Ask Jim Simmons, superintendent at Shoal Creek Golf Course in Shoal Creek, Ala.

Twice the site of the PGA Championship (1984, 1990), the 18-hole Jack Nicklaus course has had Penncross bentgrass greens since 1980, although “the grass just didn’t perform” in its first year, according to Simmons.

“The most important thing is to keep that grass growing constantly. If it just sits there, it will slowly fade out over the summer,” says Simmons. Krans says Simmons is one superintendent who has consistently come up with formulas for success.

The course, which will expand to 27 holes in November, originally installed bentgrass under direct orders from Nicklaus. Although initially cautioned that bentgrass doesn’t grow in the South, designers proceeded with the species, Simmons says, because Nicklaus insisted on only the best greens.

Fertilizer regimen essential
Soluble fertilizers are routinely applied, as is a fungicide, Simmons says. Routine supplements of iron and potassium have augmented the stay-green program as well.

“Those are the biggest things that helped our greens,” says Simmons. His 17-member crew also overseeds greens every other year.

“When I first came down here, our
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idea to grow the bentgrass was to not fertilize it; to let it lay dormant and not do anything except maybe use some iron. Well, that didn’t work. The grass just didn’t perform (and) it became obvious we had to do something to keep grass growing year-round.”

The greens also receive a fine fog-like misting on particularly hot days at around 10 a.m. and noon. The syringing technique is accomplished with smaller irrigation heads.

One other ingredient: commercial-styled fans trained over greens to keep a constant air flow, reducing the ravaging effects of 95 degree temperatures and 60 to 70 percent humidity. Dr. Dudeck says hot, stagnant air is equally harmful to bentgrass, and applying moving air currents may be equally important at night. Soil temperatures, coincidentally, which reach and maintain 80 degrees can severely affect bentgrass sod. Ornamentals surrounding greens can contribute to heat build-up.

Keep it going, remain on alert, spot for trouble...all recurring messages from those who have succeeded with bentgrass in warmer months in warmer climates.

‘Every green, every day’

Lemons, during Nashville’s peak golf season, wrestles regularly with high temperatures, high humidity and heavy rainfall.

“The key is daily management. It is not just a matter of checking greens out once a week. You check out every green every day,” notes Lemons.

He “waters the dickens” out of the greens, sometimes by hand. He also uses wetting agents. Aerification is performed in stress times, sometimes as late as August. He says he does not overseed nor is artificial air movement needed in his circumstance.

Cadenelli says the GCSAA does not take a formal position on the practice, preferring to support the USGA’s continuing research with grasses requiring less water, nutrient supplements and pest and infestation controls.

Hansen says few of the Florida GCAs’s 740 member superintendents keep year-long bentgrass greens; with 95 percent opting for an adapted Tifdwarf and other heat-tolerant varieties. Winter overseeding with bentgrass is practiced, but the association president says anticipated water restrictions, along with restrictions on fungicides and pesticides, could make the choice for bentgrass moot in future seasons. LM