In 1923, United States Department of Agriculture Agristologist Dr. Charles Piper and Agronomist Dr. Russell Oakley wrote *Turf for Golf Courses*. In the chapter, The Important Turf Plants, they wrote: “Unquestionably the finest commercial grass for putting greens in the North is Creeping Bent.” Back then, “Creeping Bent” was *Agrostis stolonifera* and the seed came from south Germany (hence the name South German Bent). Several other bentgrasses such as Rhode Island Bent (*Agrostis vulgaris*), Browntop or Velvet Bent (*Agrostis canina*) and Redtop (*Agrostis alba*) were also mentioned as grasses used on golf courses. Interestingly, creeping bentgrass became *Agrostis palustris* in the US and remained *Agrostis stolonifera* in Europe. And it is widely thought now that the Colonial bentgrasses (*Agrostis tenuis*) with small amounts of creeping and velvet.

Until the mid 1950s, bentgrasses were established vegetatively from the C-series with varieties such as Cohansey, Washington, Congressional and the now famous Toronto. Establishment by seed meant you planted either South German or Seaside. Then in 1955, Penncross, a seeded bentgrass (the standard by which all future varieties would be measured) was released by Dr. H. Burton Musser of Penn State University. Penncross is quick to establish and recover from injury due in part to its aggressive nature and extensive lateral growth. Penncross seed is produced from the random crossing of 3 vegetatively propagated strains in the field. The next 20 years would see the release of very few bentgrass cultivars, and not until 1978 did Dr. Joe Duich, also from Penn State, release the first serious competitor in Penneagle. Penneagle is considered less aggressive and more upright then Penncross. As several have written and Dr. Milt Englke said at the last EXPO, many of the management standards and equipment in use today were developed to maintain Penncross.

As part of the 1993 National Turfgrass Evaluation Program (NTEP) we established 28 varieties of bentgrass at the O.J. Noer Facility, twenty-three of which are creeping bentgrass and about 18 that are commercially available. The trials are both at green height, on modified soil (80% sand and 20% peat) and native (loamy) soil, and at fairway height. Simply, there has been more activity in the bentgrass development area in the last 7 years then there was in the previous 40 years combined. Primarily this is due to some of the limitations of Penncross, the explosion in golf course construction and renovation that has taken place in the last decade, and the expanded use of bentgrass on tees and fairways.

**Domination**

As a result of widespread use and domination of Penncross, superintendents have showed reluctance in the use of the new generation of bentgrasses. For many superintendents familiarity with the “Penn” prefix meant they would at least try Penneagle on fairways and then Pennlinks, by 1987, on greens. Additionally, the USGA has been conservative in the recommendations regarding the use of varieties other than Penncross. I can understand this because, as I mentioned earlier, an entire maintenance industry was built to grow Penncross.

If you are renovating greens and have several Penncross (or Penncross/Poa annua) surfaces, it will require some alteration of your management program on the newer greens to maintain a certain amount of consistency. Newer varieties, especially Pennlinks, were developed primarily for use on greens and, like annual bluegrass (its major biological competitor), it has an upright growth habit, fine-textured leaves and provides a superior putting surface. Still, the specification of bentgrass varieties for new construction includes vast amounts of Penncross, and it is in this scientist’s opinion that this is no longer the best choice—the domination is slowly ending. In my travels across the country, I see more professionals making their way from Penncross through Pennlinks into the newer varieties.

**A Closer Look**

New varieties are developed to offer different options that include improved heat and wear tolerance, darker green color, finer leaf texture, upright or lateral growth and various levels of disease resistance. Also, several varieties have been released just for use on greens such as Pennlinks and 18th Green developed in Canada.

Here’s a quick overview based on published reports and results of the 1990-1993 NTEP Trials. The best performer in the NTEP Trials (both green and fairway/tee) was Providence. Providence was released from my alma mater, the University of Rhode Island, by Dr. C. R. Skogley (my friend and mentor). For decades Dr. Skogley preserved and cared for the oldest bentgrass plots in the country and always stressed the importance of having a variety that was a consistently high seed producer. Providence is one of the darkest green varieties available, scoring very high in genetic color ratings. Also, it is fine textured and has demonstrated dense, upright growth. It provided excellent quality in all the trials (fairway/tee and native and

(Continued on Page 12)
Understanding Bentgrass Performance — (Continued from Page 12)

modified soil greens) and to date has scored well in our trials at the Noer Facility.

Another excellent performer in the NTEP trials was Putter, a selection from the state of Washington. It performed in the top 10% of all trials with respect to quality and demonstrated exceptional seedling vigor with moderate levels of thatch. It has been promoted as a dark green selection with take-all patch resistance. However, results from the fairway/tee study did not reveal a significant difference between the creeping bentgrass varieties relative to take-all patch, and Putter scored in the lower 50% on genetic color. Still, it performed better in the two green trials relative to color and overall quality, which begins to suggest site specificity for this variety.

Middle of the Pack

Cobra, SR1020 and National all scored in the middle of the pack in the fairway/tee trial. However, we have found SR1020 to be more susceptible to dollar spot than other comparable varieties. Seed research may have recognized this fact early in development and introduced a blend of SR1020 and Providence sold as Dominant. SR1020 is the #1 selling grass in Australia, and with Providence make up the most widely used of the new bentgrasses. Currently, we are not recommending pure strands of SR1020 because of the limitations with dollar spot.

The “Penn” series performed from the middle of the pack with Penncross and Penneagle entering the top 5 best fairway/tee varieties for overall quality. Also, Pennlinks ended up in the middle of the pack on both greens trials. In general, these grasses are still reliable and remain valuable “stand by” species, should other varieties not be available.

Sleepers

Several varieties that I would classify as having great potential are Regent for fairway/tee quality turf. This variety demonstrated exceptional density that did not translate into high thatch accumulation levels. Regent was the top variety in the modified soil (sand-based) green trial over the 5-year period. Other varieties worthy of further look are Viper and 18th Green. Both varieties are the darkest green and finest leaf texture in the trials, which can provide both an aesthetic and functional benefit. One could speculate that excellent genetic color, taken in concert with some demonstrated wear tolerance, could result in lower N rates for color without compromising wear tolerance. Interestingly, Viper did accumulate the highest thatch levels in the one location where it was measured.

Schizophrenic Variety

An interesting trend appeared with Pro/Cup, a selection handled by Scotts. This variety was at the top of the fairway/tee list and native soil green trial with Providence. However, it was right in the middle of the pack on the modified (sand-based) green. It is moderately aggressive, dark green selection with good brown patch resistance.

Pro/Cup demonstrates a point that I have attempted to imply throughout this discussion. With the availability of new varieties developed in a wide range of environments, we may now have specialist bentgrasses that are ideal in specific locations for specific needs.

Southern Man

The increased demand for bentgrass playing surfaces in the southern United States, as far south as Miami, has prompted breeders to develop improved heat and drought tolerant bentgrasses. Currently, the two premier selections that dominated the 1994 market were Cato and Crenshaw, from the Southern Man Dr. Milt Englke. The research conducted with these varieties is very impressive, including data on rooting, response to high temperature, and species capacity to adjust to drought stress conditions. These varieties were not included in the last round of NTEP trials, but were planted in the latest trial. I expect to have more to say about these varieties, as we learn if there are trade-offs in our cooler region for the improved heat tolerance. Stay tuned.

Decisions, Decisions . . .

One of the challenges of having more bentgrasses to choose from is how to decide which is best. One way is to read articles like this where the habits of the grasses are discussed. A much better way is to review the results of the NTEP trial from 1990-1993 that was recently completed for fairway/tee and green (modified and native soil) situations. A still better way is to see them growing at the Noer Facility (which you are always welcome to visit) and then look at the NTEP results. However, the best way would be to plant some on your golf course. Set aside an area and plant a nursery, or maybe a new chipping green, or better still a new tee. Conducting your own research will provide you with first hand experience not only with quality but also with management.

—Grass Roots

National Convention Hospitality Night

We will have our annual MGCSA hospitality night in San Francisco the evening of Saturday, February 25. We have contracted the Red and Blue fleet for a four hour cruise on the Bay. There will be food provided with a cash bar and a disc jockey. There will be ample room inside as well as outside on this ship to see some of the attractions that make San Francisco famous. Hope to see you and the family there. The cost per person will be $15.00. We will be sending a monthly meeting notice to pre-register for this cruise in January. 