Supers find mission possible with methyl bromide

By TERRY BUCHEN

The pioneering efforts of a team of agronomists in 1980 have led to discovery of a whole new world of inventive problem-solving in greens renovation.

Back in 1980, Dr. Joseph Duich was called to Butler National Golf Club in Oak Brook, Ill., which was suffering from Toronto C-15 Bacterial Wilt Infection.

Facing the problem of renovating all 18 greens without going through a costly, time-consuming total re-do of each green, Duich decided to totally renovate the surface of each green using recommendations from the team of Duich, Edward W. Fischer, Robert M. Williams, Arthur W. Benson, Dr. John Wehn and officials of the Golf Course Superintendents Association of America. They decided:

1. Mow the greens many times, as closely as possible.
2. Aerify them twice with 5/8-inch tines, and remove all plugs.
3. Have Hendrix & Dail, Inc. fumigate all greens with methyl bromide and cover them with a plastic tarpaulin. After 48 hours, the tarp was removed to let the soil breathe for 48 hours.
4. Strip the dead sod, leaving about one-quarter inch of thatch.
5. Top dress the surface heavily, filling the aerifier holes and providing a "cushion" effect mixing the thatch with the sand.
6. Seed with Pennaegrading bentgrass "foundation seed" at one-half pound pure live seed in two different directions.
7. Apply a starter fertilizer.
8. Spray on a soil-settling sealer.
9. Saturate the seed for 24 hours to swell the seed. Water about every two hours to keep the seed moist at all times, thereafter.

Seeding began immediately after the Labor Day weekend. Germination occurred in three days, with the first mowing at one-quarter inch in 14 days.

Temporary greens were phased in about two months before the renovation work and were in great shape by Labor Day. The new greens were opened on May 1, 1981, to rave reviews.

SUCCESS BREEDS SUCCESS

Other pioneering superintendents followed, successfully restoring their greens at minimal cost and downtime to rid the C-15 decline.

Since the results were so good, a new variation of the renovation process evolved to rid older courses of poa annua. At Inverness Club in Toledo, Ohio, superintendant Thomas F. Walker said: "We did not want to totally rebuild our small, undulating greens because of the dreaded poa annua that was in dominance in the original South German creeping bentgrass."

Being a strong supporter of the United States Golf Association Green Section's Turfgrass Advisory Service, Walker thought in Stanley J. Zontek from the USGA's Mid-Atlantic Region.

Also collaborating at the Donald Ross-designed course were Dr. Joseph Vargas of Michigan State University, who helped the club with disease situations over the years, and Duich, who developed and recommended Pennlinks creeping bentgrass.

Walker and the Green Committee decided to go with Pennlinks because of its aggressive rooting capabilities, fine texture, low affinity for scalping, and pleasing color.

The Green Committee discussed recommending all 18 greens—nine one year and nine the next—or having a trial re-grassing on two greens. The trial was selected and a turf nursery was established for experimentation purposes.

In August 1987 the trial greens were renovated with great success.

In October, a timetable was set for work on the remaining greens. The green contours would be kept in their original design except for two greens that received only minor contour changes. Re-grassing was the only other change.

Temporary greens were mowed into fairways in late September even though they would not be used until August 1988.

In April 1988 and again just prior to re-grassing in August, a Verti-Drain was run as an "old" soil was a push-up variety with little or no drainage tile installed. This deep-aerifie plow has proven itself often performing a renovation process almost as good as totally rebuilding a green substructure.

After deep-perforing, the process was similar to Butler National’s except Inverness stripped the seed before applying methyl bromide. Then the seedbed preparation began by verticutting in four directions into the thatch layer.

"You couldn’t buy the excellent ‘cushion’ effect that the thatch provides at any cost," Duich said.

Seeding was done with a drop seeder, in two directions, at 5/8ths of a pound pure live seed in each direction. Turf covers were ordered to the specific size of each green and used as erosion control during seed establishment. Germination was in three days. The covers were removed in five days and would be used only with the threat of a gully washer.

In November, the covers were again used to guard against winter desiccation.

Inverness Club members were pleased with the results and greatly appreciated Walker’s communication prior to, during, and after the renovation.

Another "Top 100" club needing its greens renovated was Pikes Peak Country Club in Hutchinson, Kansas. Superintendent Douglas Petersen, like Walker, did extensive research and members gave him a two-year lead time to determine if his greens before the renovation began.

Petersen recommended to the board of directors that with Prairie Dunes’ set of agronomic circumstances, it was not necessary to renovate. After each extensive deep-aerifying, the plugs were removed and the holes were filled with straight sand. The final result was that the substructure was rebuilt without the time and expense of literally starting from scratch.

Methyl bromide was applied. Then, during September 1989, the greens were overseeded with Pennlinks and opened for play April 1, 1990.

HARD WORK PAYS OFF

Petersen was then offered and accepted the golf course manager’s position at Baltimore Country Club last September. The club had already approved a renovation process to the Five Farms Course’s greens before Petersen was hired, so work could begin immediately.

Five Farms was designed by A.W. Tillinghast in 1926 and, like the other “Top 100” Club’s members did not want to do a total rebuild of their greens. They wanted their original architectural greens contours kept intact.

The hired course architect Brian Silva to restore the greens to their original size as the square footage had shrunken over the years. The putting surfaces averaged 5,100 square feet before renovation and, once restored to their original size, averaged 7,000 square feet.

Petersen installed new greens irrigation as the existing heads would not properly water.

Breeding success

A partial listing of superintendents who have totally renovated all 18 greens using the methyl bromide method:

- Oscar L. Miles and Edward L. Fischer, while at Prairie Dunes CC, Hutchinson, Kan., and recently at Balti-more (Md.) CC, Indianapolis, Ind.
- Robert M. Randquist, at Southern Hills CC, Columbus, Ohio.
- David H. Kroll, while at Wilmington CC, Del.
- Douglas Petersan, while at Prairie Dunes CC, Hutchinson, Kan., and recently at Balti-more (Md.) CC, Indianapolis, Ind.
- Brian Chalifoux, while at Olympia Fields (111.).
- Peter V. Leuzinger, at St. Charles (111.) CC.
- Stephen L. Frazier, while at Meridian Hills CC, Indianapolis, Ind.
- Mark Yoder, at Scioto CC, Columbus, Ohio.
- Kristin Johnson, at Westmoreland CC, Chaska, Minn.
- Charlie Hutson, while at Muirfield Village GC, Dublin, Ohio.
- Chris L. Hague, at Hazeltine National GC, Chaska, Minn.
- Julius D. Albaugh, at Westmoreland CC, Chaska, Minn.
- Jim Stotler, while at Scioto CC, Columbus, Ohio.
- Robert M. Randquist, at Southern Hills CC, Columbus, Ohio.
- Charlie Hutson, while at Muirfield Village GC, Dublin, Ohio.
- Stephen L. Frazier, while at Meridian Hills CC, Indianapolis, Ind.
- Mark Yoder, at Scioto CC, Columbus, Ohio.
- Brian Chalifoux, while at Olympia Fields (111.).
- Peter V. Leuzinger, at St. Charles (111.) CC.
- Stephen L. Frazier, while at Meridian Hills CC, Indianapolis, Ind.
- Bob Miller, while at York County (Pa.) CC.
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