"Avoiding Built-In Headaches", handled masterfully at the GCSA conference by L. E. (Red) Lambert, deserves special attention by virtue of the tremendous potential for good of this gigantic project. By accepting responsibility for clarifying the several phases of properly planning and building a golf course, the supts. have drawn wide attention to the contributions that they can make to better courses. In their effort to help architects and builders avoid built-in headaches, the supts. are assuming their own monumental headaches. In this business of golf, each one of us is working for the golfer — the man who pays the bill. His pleasure and satisfaction is or should be our only aim. He is not pleased when his new course, which he has played for one or two years and for which he has paid a large sum, must be taken out of play and rebuilt at heavy additional cost, simply because it was designed and built in such a way that maintenance was practically impossible. It is not our place to elaborate on this theme.

It is our hope that a good beginning will receive the whole-hearted support of each responsible person who can contribute to providing the kind of a course that can be maintained easily to provide the very best playing conditions for the players.

Support from PGA

In talking with Lou Strong, the new PGA pres., the impression was gained that strong support for the expressed construction principles may be expected from members of his organization. It is hardly necessary to point out that a happy golfer in the pro shop is a better business risk than one whose round has been marred by rebuilding, ground-under-repair and "Course Closed."

It is not yet wholly clear as to who is going to bring desired coordination of effort among those who plan, design, build and maintain new courses. The new committee of the new course first must be made aware that mistakes can be avoided by adhering to certain well-established principles. Everyone might agree on procedure but, if funds should run low during construction, the temptation is strong to say, "Let's skip the drain tile. We can save some money here by using native soil, etc. etc." Ways must be found to follow the agreed-on specs without deviation so that the finished course will play and can be maintained as designed, granting that it was properly designed to begin with.

It is not enough to have a capable supt. on the site during planning and design. He must be given authority to issue a 'stop order' when construction violates a principle. Supts. have told many sad stories of their experiences with new courses. For example, one told of trees that were bulldozed for fill into a ravine which was the site of a green. Knowing that the logs would rot and settle and make the green completely unplayable, he reported to the committee and requested a stop order. Only, the committee approved the operation and reprimanded the supt. for interfering with the architect and builder. Two years later it cost the club over $10,000 to rebuild the green.

Through the combined and coordinated efforts of the GCSA, the PGA and the USGA Green Section, there should emerge a statement of principles which could become the authority by which an architect can confidently prepare specifications for a new course. This would give assurance that built-in easy maintenance would produce a layout that would be a model of excellence.
Not Just Topdressing

Q: What should I use for topdressing my greens? I am new at this club and the greens are composed mostly of sand. The mixture was at least 5 buckets of sand, 1 bucket of sandy loam, 1 bale of peat moss. When I change the cup position there is no trace of loam or peat moss. The grass really grows but requires much watering and fertilization. Even now, when it should be a little dormant, I get plenty of grass clippings, almost the same as in the spring. When I topdress in the fall I would like to use more loam to form more of a base. What do you suggest? Our greens are seaside bent average size 5000 square feet. (Conn.)

A: It sounds as though you have achieved very nearly an ideal situation for growing bent. If you are able to obtain uniform growth of clippings throughout the season, I would not try to bring more loam into the soil. Rather, I would use some of the newly available insoluble, longer-lasting types of organic nitrogen. With such a program you will be able to reduce your watering somewhat and you will lose much less fertilizer through leaching.

It would help if you could submit a cup cutter core for examination. I would hesitate to suggest any change until I could see a sample of the soil in your greens. Such a sample should be sent directly to me at P. O. Box 8, College Park, Md. This will save re-shipping from GOLFDOM.

P. S. The soil core from your No. 9 green shows that your conclusions are sound. The soil is so very sandy that the cup-cutter core falls apart. You would do well to incorporate (not just topdress) additional peat and loam soil. The mixture may be 50-50, carefully worked into holes or slice marks made by an aerator or thatching machine.

By reducing the frequency of feeding a soluble fertilizer you can slow the growth to a more comfortable level. The grass in the plug which you sent seemed very healthy and there was a good penetration of roots. It would seem that the greens would hold a shot in almost any kind of weather.

Care of Penncross

Q: We have five new greens of Penncross grass and would like to have a few answers on the care of them. They were seeded last fall and were moved several times before winter. How should they be taken care of from now on? How close cut this spring and also what fertilizer program would you advise? The lime is neutral. Should they be verticut regularly for mat? We should they be taken care of from now on? How

A: Your Penncross greens should give you excellent performance under this program. Mow daily at 3/16 ins.; never higher than 1/4 in. Fertilize in early spring with 19 lbs. of solid ureaform to 1,000 sq. ft. Repeat in early fall. Apply just after aerating. During summer use 25-0-25 soluble fertilizer or similar at 2 1/2 to 3 lbs. to 1,000 sq. ft. whenever the greens appear to be hungry and in need of nitrogen.

Verticutting or aerothatching will be necessary occasionally to reduce mat and thatch. Do this only in cool weather. Topdress with a coarse sandy mix after each aerating or aerothatching. Your dry fungicides will be much more effective with the suggested fertilizer program. Continue with those you have been using. The old greens are probably so badly thatched that the fungicides cannot get to the disease. Try to get them aerothatched this spring before fertilizing.

Stick to arsenate of lead for pest control. Not only does it control worms but Poa and chickweed as well. Keep phosphorus low.

Many old greens are being converted to Penncross by reseeding. This will be successful only if the thatch is removed, preferably by a machine which cultivates, aerates, and removes thatch all in one operation while leaving the green perfectly puttable. Seed Penncross at 1/2 lb. per 1000 sq. ft., no heavier! Topdress lightly after seeding. The ureaform fertilizer can be used as a "mover" for the one-half pound of seed to make it easier to spread uniformly.

The book, "Turf Management" by Musser, is a good one to have on your shelf. A new revision is in the making. I do not know of any management guides put out by seed companies. You will do well to have soil tests made once a year so the levels of nutrients are balanced.

Keep Penncross turf on the dry side — soak well when water is needed but let surface dry as much as possible until golfers complain.

Are there any books available that give a complete how-to-do on greens?

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