AS WE FIND THEM

This article about green speed was written 69 years ago
It could have been written today.

Stepping from the 18th green with the Green Commit-
tee Chairman and the Greenkeeper, it was suggested that we “stick around and hear the angels sing.” You will hear their daily chant to the Green Committee and Greenkeeper. So there we waited and watched.

One Mr. Average Golfer soon waddled up to attempt what looked like a “dead sure one.” In that terrifying silence, which precedes great storms, he went through all the most approved and prolonged preliminaries of sighting and preparing for that momentous tap. Horror of horrors, he missed! We guessed it; the green was all to blame. The storm broke!

“Bill, why in the name of galloping golf balls can’t we have some greens on this course? These things would be a disgrace to any cow pasture. There isn’t a golfer in the world who could putt on them.” Ad infinitum.

All this in spite of the fact that the other members of his foursome sank good, long shots and were last seen headed for the locker room with beaming faces not ordinarily associated with “rotten” greens and high scores.

The next group furnished this helpful suggestion: “If you fellows are interested in improving greens, why don’t you first find out what the players want? After all, greens are for the golfers and everything should be done to give them exactly what they want.”

We beat him to that idea by many years. We had long ago been told, “When a baby cries, give him what he wants.” But we had also learned that to obtain results it makes some difference whether baby is “crying for something” or “just crying.”

The greenkeeper suggested that we question a few of the club’s best players as to how fast they preferred to have the greens. “One of my men is ill and that has interrupted our schedule. Number 16 has not been cut and is very slow today, but this 18th is the real ‘lightning type.’ The first reply was:

“This green is perfect! Anyone can putt on it. Why can’t we have all the greens like 16 is today? You can really hit a ball on that one without making it roll a mile.”

Now that’s settled! All that the green committees, greenkeeper and “those scientific guys” have to do to give the players just what they want (in speed of greens, at least) is to develop some kind of gear-shift. Then if a player “likes ’em fast” he can shift into high, and if he likes ’em slow” he can shift to low. Bet some of them will want it fixed so they can shift after the ball is struck. Then they’ll want a “reverse” so that the one which is “too strong” will roll back at just the right speed—all counting a single stroke. (Editor’s Note: This article was reprinted with permission from the USGA Green Section Bulletin, Vol. 8, No 2, February 1928.)

ANALYTICAL SERVICES BY:

Paskvan Consulting
Route 1 Box 77a
P.O. Box 249
Akeley, MN 56433
218-652-3542
Fax 218-652-2949
E-mail paskcons@mega-com.com

Where Success is never an Accident
WWW.mega-com.com/soils

Specialists in Soil and Plant Nutrition
Tailored to Golf Courses and Sports Turf

We provide the following services:
• Complete inventory of the soils on the course or job site
• Sampling, Analysis, Delivery and Interpretation of the results to eliminate guesswork
• Recommend corrective fertilizer materials to save you money
• Physical analysis on sand-soil-peat to determine proper mixing for greens and topdressing
• First lab in the country A2LA accredited under the new USGA Guidelines for new greens construction
• Fast turn around time, yet quality is never compromised

OCTOBER 1997

HOLE NOTES • 13