The Scots have a phrase, says Matt Nelson, senior agronomist with the USGA's Northwest Region.

"They say, 'Moss is a sign of poverty in the soil,'" he says. "That saying dates back hundreds of years, and it still applies today."

While poor or undernourished soil is a significant cause of moss outbreaks on golf courses, the reasons the insidious green pest takes root are varied.

Moss thrives in areas that receive a lot of moisture, little sun and scant airflow. It's especially a nuisance in the Northeast and Northwest regions of the country that often experience damp, cool springs and autumns.

Moss, as well as its cousin algae, is most likely to attack greens that have been stressed because of extreme weather conditions or damaged during maintenance. Moss can work its way into putting surfaces often unnoticed, and once established, can be difficult to control and eradicate.

One of the most common invaders is silvery thread moss, which causes unsightly surface conditions and can take over a green if left unchecked. It can even go into a state of dormancy, further complicating successful management.

A PROBLEM PEST
Moss has become an all-too-common problem on putting surfaces recently. Researchers cite several possible reasons for this unfortunate phenomenon. One is the demand for faster greens, thus lowering the height of cut, which might result in thinner canopies that can become stressed and more readily populated by moss spores.
Another reason is the removal of mercury and other heavy metals from pesticides two decades ago. Mercury is known to have a significant impact on moss development, and controlling it was believed to have been a positive side effect when using mercury-based products.

"It's speculation, but heavy metals seemed to do a great job killing moss and algae, even though almost no superintendent put them down for that purpose," says Nathaniel Mitkowski, a professor at the University of Rhode Island who has conducted extensive research about moss problems on golf courses. "It was a secondary benefit."

Peter Landschoot, a professor of turfgrass science at Penn State University, concurs.

"An increase in moss and algae problems is largely a reflection of the changes in cultural practices of superintendents," he says. "When we started getting away from heavy metals and the residual levels wore off, we began to see more moss on greens."

The moss problem has become more acute during the past 10 years, says Patrick O'Brien, director of the USGA's Southeast Region.

"I believe it's due to lower mowing heights on greens, which opens them up to stress and damage," O'Brien says.

Moss seeks open areas in the turf damaged by unrepaired ball marks and mower cuts, Mitkowski says. When the moss moves into the canopy, it outcompetes grass for nutrients and eventually will crowd out the blades if not eradicated.

"Even if it goes dormant, it doesn't die and can keep coming back in the same area," he says. "We have seen it take over entire greens."

Moss is really nasty stuff, says Bob Wolverton, golf course superintendent at Bayonne (N.J.) Golf Club.
Moss has been around for millions of years and has good survival mechanisms, says Peter Landschoot.

The worst moss problems occur in the Northeast and the Northwest, areas where there are cloudy conditions, mist and rain, Landschoot says.

"We're seeing it become more of a problem in the transitional areas as well," he says.

A PLAN OF ATTACK

So what can superintendents do to combat moss? Anthony Williams, golf course superintendent at Stone Mountain (Ga.) Golf Club, which is in the northern part of the state where moss can be a problem, has never seen the troublesome pest on his course. He believes there's a relatively simple explanation – basic good agronomy.

"It's a general rule of thumb that if you have conditions that give grass the best opportunity to thrive, then you'll have healthier stands of grass that can resist things like moss and algae," Williams says.
Williams and his staff are aggressive with turf management, aerating and topdressing greens often to insure the upper layer of turf is in a healthy state.

“The key is preventing moss and algae because once it takes hold it becomes a problem,” he says.

Several chemical products on the market appear to work well for moss and algae in controlled tests, agronomists say. Among them is Quicksilver herbicide, which has been shown to control moss on putting greens without serious turf injury. Junction, a copper hydroxide turfgrass fungicide/bactericide, has been shown to be effective on moss preventively and curatively.

Iron sulfate has been used to control moss for many years, and TerraCyte, a granular algaecide/fungicide labeled for moss and algae control, has been shown to be effective. Interestingly, Dawn Ultra appears to do something other than clean dishes. Testing has demonstrated that when applied during cool or warm weather in 14-day intervals, the detergent has controlled moss in some instances. Baking soda can be useful, too, for spot treatment on affected greens, researchers say.

“Quicksilver has worked very well for us,” Strzepek says. “We’re using the product to prevent moss right now, but we’ve used heavier rates in the past to eradicate the problem. We’ve also used iron sulfate and have seen some reduction in moss with that.”

When dealing with minor incursions of moss and algae, removing the affected area by hand or spot treatment with herbicides or other products is an effective way to deal with the problem.

“We have one green on an island here, and we stay on top of it, so that when we see moss we remove it culturally,” says Lane Heil, golf course superintendent at the Shawnee Country Club in Shawnee on Delaware, Pa.

Brad Smith, golf course superintendent at Fieldstone Golf Club in Greenville, Del., says there’s a little algae here and there on the course.

“After a big rain, that’s when you’ll see it the most, and you need to take care of it right away,” he says.

The timing of moss and algae treatments is crucial and varies from region to region.

“There seems to be little efficacy if you go out in the middle of the summer and treat for moss in the Northeast,” Mitkowski says. “It’s much better if it’s done during the fall.”

Wycoff treats his greens preventively with Junction during the winter and TerraCyte during the spring when the turf begins to grow more quickly.

**CULTURAL PRACTICES**

A study about moss problems by Lanschoot and Joshua Cook, also of Penn State, states that while chemical control strategies can suppress or kill moss, these measures should be coupled with changes in the cultural conditions that allowed moss to encroach upon the green in the first place.

Low nitrogen levels, overly aggressive mowing practices and too liberal irrigation all might be adjusted fairly easily, according to the report. Other causes of moss encroachment — poor drainage, disease problems, shade, traffic and poor air circulation — represent more challenging issues.

“Shade removal around greens, especially the old push up putting surfaces with no drainage, can be a big help in preventing moss and algae,” Mitkowski says.

Wycoff believes raising the height of cut on greens and rolling putting surfaces once or twice a week more than normal to maintain their speed is another way to prevent a thinning of the canopy that can lead to incursions of moss and algae.

Carefully handling mowers on greens also is good preventive medicine.

“We have some very undulating greens that were being damaged by fixed-head mowers,” Strzepek says. “We acquired a Toro Greenmaster Flex 21 that hugs the hills and prevents the gouging that can foster problems on the green.”

Even superintendents in the Sun Belt states should remain vigilant for moss and algae.

“I’ve seen silvery thread moss thrive in environments full of sun, which seems odd,” Lanschoot says. “But moss has been around for millions of years and has good survival mechanisms. It’s wise for superintendents to look out for it, take care of it quickly if they see it, and keep an eye on the affected area to make sure it doesn’t come back.”

**“Shade removal around greens ... can be a big help in preventing moss and algae.”**

- **NATHANIEL MITKOWSKI**

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