A dimension being overlooked concerning the increased cultural inputs for the new cultivars is the trade-offs, in that the high shoot density—even under very close mowing—restricts sunlight penetration to the soil surface. This results in a substantial reduction in moss, algae, *Poa annua*, and other weed problems. These problems require significant labor, pesticide, and cultural inputs to correct when many of the lower-density cultivars are in use. As golf course superintendents rise higher on the cultural learning curve for those morphologically different cultivars, it may actually result in reduced labor, cultural, and chemical inputs than for the lower-density cultivars under very close mowing heights. Overriding all of these agronomic dimensions is the golfer response and preference in terms of superior uniformity of ball roll with a great diversity of higher speeds that can be produced relatively easily on putting greens.

**ASK DR. BEARD**

Q. I need to fertilize the turf in early spring. What is the appropriate timing?

A. As a general strategy, nitrogen fertilization should be moderate or avoided in early spring, as temperatures are particularly favorable for growth, especially for cool-season grasses. However, this question relates to a situation where the turf either has a nutrient deficiency that requires significant spring fertilization or else there is a key event or competition scheduled that dictates an early spring fertilization. The spring fertilization strategy typically applies to nitrogen. In contrast, phosphorus and potassium can be applied at any time in the spring, provided the soil is thawed so the nutrients enter the soil with minimum potential for lateral movement.

A typical scenario where problems arise involves an individual who applies the initial spring nitrogen fertilization on a calendar date. When no turf response occurs at the normal time interval, the individual then applies a second nitrogen fertilization, and even this one may fail to give the desired turf response. What the individual has failed to understand is that *spring shoot growth initiation is controlled by soil temperature and that the timing of nitrogen fertilization should be based on monitoring of soil temperatures rather than a calendar date.* Consequently, in the situation just described, when the soil temperature finally warms to the threshold level for shoot growth there is an explosion in leaf production associated with the excessive nitrogen fertilization. This can create serious problems in terms of poor rooting, increased diseases, and subsequent proneness to heat stress as the turfgrass nears the summer season.

The key in interpreting early spring nitrogen fertilization is to monitor the soil temperature, as it basically controls new shoot growth in the spring. For C₃ cool-season turfgrasses significant shoot growth usually does not occur until soil temperatures rise above 50°F (10°C), with substantial shoot growth rates occurring above 55°F (13°C). Spring nitrogen fertilization may stimulate a somewhat earlier spring green-up, but will have minimal effect on vertical shoot growth and on tillering, which provides shoot density. In the case of C₄ warm-season turfgrasses, spring green-up occurs when soil temperatures at a 4-inch (100 mm) depth reach 64°F (18°C). Subsequent substantial shoot growth does not occur until soil temperatures are above 72°F (22°C).

Finally, it is important to recognize that there are other factors which affect the rate of soil warming other than the seasonal climatic pattern. For example, closely mowed turfs warm up more rapidly than high-cut turfs, due to greater shoot biomass insulation. Also, poorly drained, wet soils warm up much more slowly than well-drained, drier soils due to the high specific heat of the water. Finally, dark-colored surfaces warm up more quickly than light-colored areas.

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