MAIN EVENTS

12 FALL FIELD CONDITIONS DEPEND ON YEAR-ROUND CARE
Heavy rainfall this summer has put a strain on many football stadium and practice fields. This article provides two examples of facilities that were renovated to withstand the fall football season, Port Washington High School Stadium in Wisconsin and Auburn University in Auburn, AL. Both were turned around by sports turf managers who realize that football field maintenance is a year-round commitment.

22 UNCOVERING THE BENEFITS OF COVERS
Geotextile covers were originally tested in the northern United States to protect bentgrass greens in the winter and to accelerate greenup in the spring. Today they are being used to prevent winterkill of hybrid bermudagrass in the South, to speed up establishment of seeded turf, to protect greens and tees from frost, and to help bentgrass compete with annual bluegrass in the winter.

26 CAPTURING THE GOOD POINTS OF CLAY
Every textbook on turfgrass management stresses the negative characteristics of clay in rootzones. However, clay can also offer benefits such as nutrient and water retention. Certain types of processed clay can deliver these benefits without the drawbacks of raw clay.

29 EVALUATING ORGANIC AMENDMENTS FOR SAND-BASED TURF SYSTEMS
The popularity of sand-based rootzones for high-performance sports turf facilities has drawn attention to the sand contained in these rootzones. An equal amount of attention is required for the organic components of sand-based turf systems. Soil expert Charles Dixon reveals that there are important differences among organic amendments which can have a profound effect on the establishment and future maintenance of sand-based greens, athletic fields, and race tracks.

LINE-UP

8 FRONT OFFICE
8 EVENTS
33 CHALKBOARD
34 ROOKIES
42 SCOREBOARD

COVER: Jordan Hare Stadium at Auburn University in Auburn, AL.