**Looking Kindly at Kikuyugrass**
Long considered an invasive weed, this warm-season grass is managed by many courses as a desirable turf species.
BY PATRICK J. GROSS

**Ball Marks on Bentgrass: Blame the Golfer, Not the Cultivar**
Contrary to popular belief, ball marks are not necessarily the cultivar's fault.
BY JAMES A. MURPHY, T. J. LAWSON, AND JOSEPH CLARK

---

**Cover Photo**
Kikuyugrass is often misidentified as St. Augustinegrass. Kikuyugrass is distinguished by the pointed leaf tip, flat leaf blade, and the long fringe of hairs that parallels the stem near the leaf collar. In contrast, St. Augustinegrass has a sharply folded leaf and blunt leaf tips.
14 Donate Your Greens
Use your golf course as a research test plot prior to renovation.
BY CHUCK GAST

16 Putting Surface Pace
Some factors can be controlled; others cannot. Are you prioritizing properly?
BY KEITH HAPPA

21 Field Testing Plant Growth Regulators and Wetting Agents for Annual Bluegrass Seedhead Suppression
Researchers use Chicago-area golf courses to explore suppressing annual bluegrass flowering.
BY RANDY KANE AND LEE MILLER

27 Strategies to Maintain Amphibian Populations on Golf Courses
Exploring the roles of golf courses in the environment.
BY PETER W. C. PATON AND ROBERT S. EGAN

32 Moss Infestations in Putting Greens
Eradication by electromotive destruction of chlorophyll.
BY ARTHUR P. WEBER AND THOMAS O. McAVOY

37 The Turf Advisory Service
Part Two: 50 Years of Service to Golf
BY JAMES T. SNOW

37 The Turf Advisory Service
Part Two: 50 Years of Service to Golf
BY JAMES T. SNOW

41 The Corridor Connection
Suitable corridors connecting patches of habitat can make the difference between survival and extinction.
BY LARRY WOOLBRIGHT

44 Stay Focused
For proper focus to be maintained, it must first be defined.
BY BOB Brame

46 Turf Twisters

43 News Notes