1 Breaking The Winter Green Addiction
Achieving economic and environmental sustainability requires changes to traditional management strategies in Florida.
BY JOHN H. FOY

7 Foliar Nutrient Uptake by Cool-Season and Warm-Season Turfgrasses
University of Arkansas research lends insight into understanding turfgrass foliar feeding.
BY JAMES C. STIEGLER, MICHAEL D. RICHARDSON, DOUGLAS E. KARCHER, AND AARON J. PATTON

10 We Need A Rain Check!
For golf course superintendents, excessive rainfall can provide challenges that are often unseen and unappreciated by golfers.
BY DARIN BEVARD

14 Leaf and Sheath Blight of Bermudagrass Putting Greens
Clemson University scientists investigate how to manage this increasingly serious disease of southern putting greens.
BY BRUCE MARTIN AND DARA PARK

17 The Five-Day Program
Alternative philosophy for managing your topdressing program.
BY TODD PIPPIN

20 FLOG — What Turfgrass Would Call It If Given a Choice!
Turfgrass is a living entity that has no voice in creating playing conditions for the game of golf. If turfgrass could talk, what would it say?
AS TOLD THROUGH LARRY “AGROSTIS, CYNODON, FESTUCA, LOLIUM, PASPALUM, POA, ZOYSIA” GILHULY

24 Perfectly True
Fast is important, but smooth and true are, too.
BY RICHARD WINDOWS AND HENRY BECHLEET

28 Chemical Storage Upgrades
How you store chemicals is just as important as what chemicals you store.
BY JOELLEN LAMPMAN

30 Start Your Own Bird Business!
It started with a snowbird leaving birdhouses on a workbench, but it has developed into an important environmental enhancement for a golf course.
BY BILL HINTZ

35 2010 USGA Green Section Education Conference and 2010 USGA National & Regional Conferences

36 Turn Off the TV and Look in the Mirror
Is televised golf really the force behind unrealistic expectations?
BY PATRICK J. GROSS

36 Turf Twisters

---

Cover Photo
Playing golf on dormant bermudagrass requires special management considerations.