IN THIS ISSUE

COLUMNS
14 Outside the ropes
Tim Moraghan: Oh captain, my captain

24 Design concepts
Jeffrey D. Brauer: Medinah memories

32 Game plan
Henry DeLozier: The art of information management

38 Irrigation issues
Brian Vinchesi: Don't miss an opportunity

44 From Dodson, With Love
Ron Dodson, Bill Love: Become conservation managers

50 The Monroe Doctrine
Monroe Miller: My pilgrimage to St. Andrews

58 Parting shots
Pat Jones: For Stanley

DEPARTMENTS
4 Teeing off
Travels with Jonesy

6 The Whiteboard

55 Travels with Terry
Equipment ideas

56 Classifieds

57 Ad index

COVER STORY
16 GET WITH THE PLAN
An agronomic plan is the first step toward a more accurate budget and achieving your ultimate vision for turf quality.

FEATURES
Q&A
10 THE RATINGS GAME
GCI's Jeff Brauer sits down with Golf Digest's Ron Whitten to discuss the process of determining the game's greatest courses.

Maintenance
26 FACILITY OF DREAMS
Build it and they will come. Actually, they should come before you build it. Consult with colleagues who have already completed state-of-the-art maintenance facility projects and you'll save yourself lots of trouble.

Personal management
34 GETTING WHAT YOU'RE WORTH
GCI's Bruce Williams explains how to accurately assess your value and calculate better compensation.

Work force
40 FIVE HIRING MISTAKES TO AVOID
Superintendents can take the wrong turn in the pursuit of the right job candidate. GCI's legal experts offer some sound advice on hiring.

Irrigation
46 NO OTHER OPTION
Evaluating the costs of using reclaimed water vs. city H2O. Which makes the most sense for your agronomic needs?

Real Science
52 THIRSTY BUT GREEN
A Kansas State University study explores the minimum amount of water needed for Kentucky bluegrasses to survive while remaining green between irrigation cycles.