Recognition Logo on Sample TGIF Screens

Basic Search

Table Results Display

The URL for this record is: http://www.tic.msu.edu/cgi-bin/record.pl?record=157351
Selected Results from the
Turfgrass Information File
A Unique Resource for Turfgrass Researches, Practitioners, and Students

With special thanks to JOHN DEERE for their support of TIC

Retrieved 1 Record(s).

Full TGIF Record for: 157351

Web URL: MobileWeb URL Options - Click Here for Table of Choice
Author(s): Van Dyke, Adam, Johnson, Paul G., Good, Paul E.
Title: Effects of fumurate on grass. Hexanoic acids have been used to promote nutrient uptake and water retention in grass, but are they effective?
Source: Research Record with the section
Source: Golf Course Management. Vol. 77, No. 11, November 2009, p. 82-94, 96, 98
No. of Pages: 6
Publishing Information: Lawrence, KS Golf Course Superintendents Association of America

Keywords: Agronomic practices, Chlorophyll content, Color evaluation, Golf grass, Hexanoic acid; Nitrogen uptake, Soil water retention

“Basic search hints and examples”:
- Type the most important words, like “white grama” instead of “natural grass phrases”
- How do I control white grama?”
- Typing only part of the search word without using asterisks to return all forms of the word may produce better results. For example, typing fritillaria will automatically be translated into fertilizing, fertilizers, fertilization, etc.
- With new winterkill:
- Do not expect there are to crops/grass:
- Suggest asking with to use

Search results from the
Turfgrass Information File
A Unique Resource for Turfgrass Researches, Practitioners, and Students

With special thanks to JOHN DEERE for their support of TIC

Turfgrass Information File

Search options
- Guided search
- Power search
- Browse options
- Browse full-text journals (login out)
- What’s new in Turfgrass Research
- Fastlink Display

Back to Search
Display Format: Start
Recorder_Screen
Display Masked Records
Display Masked/Record

Page: 1234567891011
Download Results: 1

Returned 7732 Records, Displaying 1 through 10

Mark Item is a Title - Some links where available (Some may require software - see more detail)

1 Bearden, B. F., Bearden, T. E., Bearden, G. W. 2003, Bearden Turfgrass Research Study for Golf Courses, Department of Agronomy, Purdue University, West Lafayette, IN. U.S.A. 2003
2 Sorrell, Steve, St. Yuang, Kon, Thomas, Kean, Jamie, Bobke, Jeff, Palam, Moond 2009, U.S.A. 2003
3 Golf Course Superintendents Association of America

Table Results Display

tic.msu.edu
The Turfgrass Information Center would like to thank supporters for their ongoing contributions, be it financial or donations of needed materials. We appreciate your continued dedication that benefits turfgrass research and management.