Recognition Logo on Sample TGIF Screens

Basic Search

Table Results Display

The URL for this record is http://www.bib.me.usc.edu/bib/thak.php?recnum=157351

Selected Results from the Turfgrass Information File- Unique Resource for Turfgrass Researchers, Practitioners, and Students

With special thanks to PAR AIDE for their support of TIC

Other Search Options

Guided Search
Power Search
Browse Options
Browse Full-Text Journals (Logs out)
Browse Turf Topics
Browse New in Turfgrass Research

Type what you are looking for below, then press Search:

Limit by Industry Sector (if Available):

Maximum number of records to display:

Basic Search Hints and Examples:

- Type the most important words, like white grubs control instead of natural language phrases such as How do I control white grubs in turf?

- Typing only part of the search will return results that contain any part of the word you produce below.

- When entering wildcards, use either an asterisk (*) or a question mark (?).

- Use quotation marks to search for exact phrases.

- Do not use the word "and" or "or" in your search.

- Do not search for "television" or "television set." Search for "TV" or "television set" instead.

- Simple searches will only retrieve Turfgrass Information File records.

- Advanced searches will retrieve records from both the Turfgrass Information File and the University of Tennessee Library's electronic databases.

Turfgrass Information File
A Unique Resource for Turfgrass Researchers, Practitioners, and Students

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How to cite: effects of humic acids on grass: Humic acids have been used to promote nutrient uptake and water retention in grasses, but are they effective?

Web URL:
Multiple Web URL Options - Click Here for Table of Choices

Author(s):
Van Dyk, Adamson, Johnson, Paul G., Gread, Paul B.

Author Affiliation:
Van Dyk: Research Associate, Johnson and Gread: Associate Professor, Department of Plants, Soils and Climate, Utah State University, Logan, Utah.

Title:
Effects of humic acids on grasses: Humic acids have been used to promote nutrient uptake and water retention in grasses, but are they effective?

Section:
Research Records

Records with the section:

Source:
Golf Course Management. Vol. 77, No. 11, November 2009, p. 82-84, 86, 88, 90.

# of Pages:
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