

[PRINT REQUEST](#)
[BACK TO FORM](#)
[NEXT REQUEST >>](#)

NOTE: A record of this submittal must be retained as documentation subject to ANSI Audit.

## ANSI - WEB BSR-8/108 FORM: STANDARDS ACTION PUBLIC REVIEW REQUEST

\*NOTE: Adoptions of ISO or IEC standards require compliance with ANSI's Sales & Exploitation Policy.

### Accredited Standards Developer Information

First Name	Last Name	Organization	Developer Acronym
Bob	Rouse	Tree Care Industry Association	TCIA (ASC A300)
Address	City	State	Zip
136 Harvey Rd. Suite 101	Londonderry	NH	03053
E-Mail	Phone	Fax	
Rouse@tcia.org	603-314-5380	603-314-5386	

  

### BSR 8/108 Standard Action Request Form

Complete the form below for each Standards Action Request. HIT ADD REQUEST to add each additional standard to your submittal

Designation of Proposed Standard	Title of Standard
BSR A300 (Part 2)-20xx	for Tree Care Operations – Tree, Shrub, and Other Woody Plant Management – Standard Practices (Soil Management a. Modification, b. Fertilization, and c. Moisture)
Project Intent	Supersedes or Affects
Revise current ANS	ANSI A300 (Part 2)-2004 Fertilization
Identify ISO or IEC standard to be adopted	Single Copy Price
	Electronic copy - Free; Paper copies - \$15.00 each for S&H
Scope summary	
A300 (Part 2) Soil Management standards are performance standards for management of soil including soil modification, fertilization, and moisture management for trees, shrubs, and other woody plants. It is a guide in the drafting of work project specifications for consumers as well as federal, state, municipal, and private authorities including property owners, property managers, and utilities.	
Order paper copy from	Consumer Product      Unit of Measure      Public Review
Bob Rouse	yes                              Both                              45
Order electronic copy	Includes text from ISO or IEC standard?      File Uploaded
Rouse@tcia.org	No    No
Send comments to	Notes
Bob Rouse	
Request an Announcement in Standards Action to Solicit New Consensus Body Members	No