

The book was found

Natural Turf For Sport And Amenity: Science And Practice (Cabi)





Synopsis

This book describes current knowledge of soils and turfgrass science as applied to the design, production and management of natural turf. The first five chapters cover general principles while further chapters apply these to specific contexts. These include golf courses and bowling greens, soccer and rugby grounds, cricket grounds, tennis courts, and horse racing tracks. There are also chapters on amenity grass and warm season turfgrass. The book is aimed at students taking courses in turf science and sportsground management, amenity horticulture, and landscape and recreation provision and management. It will also be a standard reference work for practitioners working in sportsground management or landscape architecture.

Book Information

Series: Cabi

Paperback: 416 pages

Publisher: CABI; First edition (March 1, 1994)

Language: English

ISBN-10: 0851987206

ISBN-13: 978-0851987200

Product Dimensions: 9.2 x 0.9 x 6.2 inches

Shipping Weight: 1.5 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #6,643,987 in Books (See Top 100 in Books) #13 inà Â Books > Sports &

Outdoors > Miscellaneous > Sports Facilities Management #95 inà Â Books > Crafts, Hobbies &

Home > Gardening & Landscape Design > Soil #798 inà Â Books > Science & Math > Agricultural

Sciences > Soil Science

Customer Reviews

This book describes our current knowledge of soils and turfgrass science as applied to the design, production and management of natural turf. The first five chapters cover general principles while further chapters apply these to specific contexts. These include golf courses and bowling greens, soccer and rugby grounds, cricket grounds, tennis courts, and horse racing tracks. There are also chapters on amenity grass and warm-season turfgrass. The book is aimed at students taking courses in turf science and sportsground management, amenity horticulture, and landscape and recreation provision and management. It will also be a standard reference work for practitioners working in sportsground management or related subjects such as landscape architecture.

W. A. Adams, Institute of Biological Sciences, University College of Wales, Aberystwyth. R. J. Gibbs. New Zealand Turf Culture Institute.

Delighted with this thorough explanation of the workings of Sport Turf. Great service from .

Download to continue reading...

Natural Turf for Sport and Amenity: Science and Practice (Cabi) Turf Irrigation Manual: The Complete Guide to Turf and Landscape Irrigation Systems Fundamentals of Tropical Turf Management (Cabi) The Biology of Mosquitoes (Cabi Cabi) Weed Ecology in Natural and Agricultural Systems (Cabi) Entertainment Management: Towards Best Practice (CABI Tourism Texts) A Photo Handbook of Weeds Identification and Green Grass Lawn Care for Picture Perfect Turf Jerry Baker's Green Grass Magic: Tips, Tricks, and Tonics for Growing the Toe-Ticklinest Turf in Town! (Jerry Baker Good Gardening series) Lawn Geek: Tips and Tricks for the Ultimate Turf From the Guru of Grass Growing Media for Ornamental Plants and Turf Weed Control in Turf Grass and Ornamentals Turf and Garden: Fertilizer Handbook The Legend of Korra: Turf Wars Part One The Legend of Korra Turf Wars Part Two The Physical Educator's Big Book of Sport Lead-Up Games: A complete K-8 sourcebook of team and lifetime sport activities for skill development, fitness and fun! Young People's Voices in Physical Education and Youth Sport (Routledge Studies in Physical Education and Youth Sport) Sport Beyond Television: The Internet, Digital Media and the Rise of Networked Media Sport (Routledge Research in Cultural and Media Studies) Separate Games: African American Sport behind the Walls of Segregation (Sport, Culture, and Society) More Than Just Peloteros: Sport and U.S. Latino Communities (Sport in the American West) Governance and Policy in Sport Organizations (Sport Management)

Contact Us

DMCA

Privacy

FAQ & Help