# 1995 RUTGERS Turfgrass Proceedings



## THE NEW JERSEY TURFGRASS ASSOCIATION

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he, irst ,section ,includes ,lecture ,notes ,of ,papers ,presented ,at ,the ,1995 ,New ,Jersey, Turfgrass Expo. Publication of the New Jersey , urfgrass Expo Notes provides a ,eadily available, source ,of ,information ,covering ,a ,wide ,range ,of ,topics. , , he ,Expo ,Notes ,include ,technical ,and, popular presentations of importance to the turfgrass industry.,

he, cond, ction, includes,t,chnical, arch, papers,containing,original, arch, findings, and reviews, covering, lected, subjects in turfgrass, science., he primary objective on these papers is to facilitate the tim, ly dissemination of original turfgrass, arch, or use by the, turfgrass industry.

Special thanks are given to those who have submitted papers for this proceedings, to the, New ,Jersey , urfgrass ,Association , or ,financial ,assistance, ,and ,to ,those ,individuals ,who ,have, provided ,support ,to ,the ,Rutgers ,Turf ,Research ,Program ,at ,Cook ,College ,- ,Rutgers , he ,State, University of New Jersey.,

Dr. Ann B. Gould, Editor,

Dr. Bruce B. Clarke, Coordinator,

# THE RUTGERS TURFGRASS PROGRAM EXPANDS TO MEET THE NEEDS OF THEJ TURFGRASS INDUSTRYJ

### Dr. Bruce B. ClarkeJ

The 90's have been an yxtremyly y xciting timy yor the Rutgers Turfgrass Program. ylny 1991, the Center yor y urfgrass Science was yormed to yoster nationally y cognized y arch, y undergraduate, to ygraduate, and continuing professional reducation, and service in y upport of they turfgrass yindustry. y Since that time, the yCenter has gained raccess to a new y tate-of-the-arty greenhouse and growth chamber yacility, has moved into a new office and haboratory buildingy called Foran Hall, and is now in the midst of a major hiring campaign. Due to the tremyndousy support of Cook College and the New Jersey Agricultural Experiment Station (NJAES), the Centery has just hired five outstanding faculty. Yo meet the growing needs of the turfgrass industry, thesey cientists will work closely with the 21 faculty that are currently in the Center.y

### New JacultyJ

Dr. James White, a yenowned authority on turfgrass yendophytes, joined the Center andy the Department yofy Plant Pathology yon September 1, 1, 1995. y For the yeast y ven years, the thasy worked at Auburn University where he published more than 60 yesearch articles on the biology oy turfgrass yendophytes and yelated grass-infecting fungi. Dr. White's yesearch program at Rutgersy will focus on the pathogenic fungi that affect turfgrasses in the Northeastern United States and ony the development of beneficial endophytes for turfgrass improvement.y

Dr. J ichael JRichardson, yan yxpert yin yturfgrass yphysiology yand ycology, yjoined ythey Turfgrass yCenter yand ythe yPlant yScience yDepartment yon ylanuary y1, y1996. yyBefore ycoming ytoy Rutgers, yne yspecialized yn y tress yphysiology, ygrass-endophyte ynteractions, yand ynatural ypyoducty chemistry. Dr. Richardson has yxpressed an interest in initiating yseveral collaborative y archy projects with mymbers of the Center to develop turfgrasses with improved performance and ytressy tolerance. His yxpertise in natural pyoducts chemistry will yenhance our ability to identify uy uly chemicals from naturally occurring microorganismy.y

Dr. William J eyer, the world's leading authority on the development of disease y istanty cool-season turfgrasses, joined our yesearch team on April 17, 1996 as a turfgrass breeder. D.y M yer will yassumy the position of Ayociate y Director of the Turfgrass Center and will have any research, teaching, and extension appointment in the Plant Science Department. Dr. Meyer hasy patented more than 60 turf and forage grasses that are produced and marketed worldwide. Hisy improved ycultivars have that ye major timpact yon the turfgrass tindustries in the yUnited States, y Canada, the British Isles, Western Europe, Japan, Australia, and New Zealand. At Rutgers, D.y M yer will the year year yasyfaculty yadvisor to the yContinuing thressional yEducation yurfgrassy aching y (CPETT) through yProgram yat yCook yCollege yand will the assistance of an instructional coordinator. D.y M yer will focus yon developing then transported that an excellent team Dr. Meyer and Dr. Funk will make at Rutgers University.y

Director, yRutgers yCenty y or y urfgyass yScience, yNgw yJgrsey yAgricultural yExperiment yStation, yCook yCollege,y Rutgy, Tyhy Staty Univeyity oy Nyw Je y, Nyw Brunywick, NJ 08903.y

Dr. Jeff Derr, a weed scientist, joined the Rutgers faculty as a visiting scientist on May 6,y 1996. He comes to Rutgers with yight years of yxperience in wyd yscience at Virginia Polytech. y Dr. Derr received a B.S. degree in horticulture from Penn State University and an M.S. and Ph.D.y degree in wyd y cience from North Carolina University. D. Derr will have both rextension andy arch responsibilities in turf and ornamy ntal weed control. y

Dr. Paula Shrewsbury, an sentomologist, is the latest addition to our yaculty. She joinedy the faculty of the Center for Turfgrass Science and the Department of Entomology at Cook Collegey - Nutgers yUniversity yon yluly y1, y1996 yas yan yExtension ySpecialist yin yturfgrass yand yornamyntaly entomology. Dr. Shrewsbury yeceived a B.S. degree in plant ycience from the University ofyRhodey Island, yan yM.S. ydegree yin yentomology yrom ythe yUniversity yofyCalifornia-Riverside, yand ya yPh.D.y degree in sentomology yrom the University ofyMaryyland. Hy y esearch has yocused on the ycology and management of insect pests in the landscape ynvironmyent. Dr. Shrewsbury will sestablish ay research and extension program in turfgrass and ornamsental entomology.y

hese y positions y present y a ymajor ycommitmynt y to ythe y urfgrass y Industry yand ywilly dramatically enhance the Center's ability to conduct research, teaching, and extension programy in turfgrass ycience. y his complement of new yaculty will allow us to greatly yxpand our yfforts iny support of turfgrass managers throughout the tri-state area and will help to resource our position asy one of the best turf programy in the world.y