

Graduate student James Hempfling brushes in sand after a topdressing application.

golf course putting greens can dramatically reduce the fungicide rates needed to control this disease, or allow superintendents to extend the intervals between applications resulting in significant savings while maintaining acceptable turfgrass quality and ball roll distance (green speed). However, additional research is needed to confirm these findings.

Acknowledgements

We would like to thank the United States Golf Association, the Tri-State Research Foundation, and the Golf Course Superintendents Associations of America and New Jersey for financial support of this project.

James A. Murphy, Ph.D., James Hempfling, Ruying Wang, and Bruce B. Clarke, Ph.D. are in the Department of Plant Biology and Pathology at Rutgers University. Jim Murphy, Ph.D. is an Extension Specialist in Turfgrass Management, James Hempfling and Ruying Wang are graduate students and Bruce Clarke, Ph.D. is an Extension Specialist in Turfgrass Pathology. Dr. Murphy can be contacted at murphy@aesop.rutgers.edu for more information.

References

Hempfling, James W., Murphy, James A., and Clarke, Bruce B. 2012. Effect of scarification depth on anthracnose disease of annual bluegrass puting green turf. Proceedings of the Twenty-First Annual Rutgers Turfgrass Symposium. p. 38.

Inguagiato, John C., Murphy, James A., and Clarke, Bruce B. 2013. Topdressing sand, particle shape and incorporation effects on anthracnose severity of an annual bluegrass putting green. International Turgrass Society Research Journal. 12:127-133.

Inguagiato, John C., Murphy, James A., and Clarke, Bruce B. 2008. Anthracnose severity on annual bluegrass influenced by nitrogen fertilization, growth regulators, and verticutting. Crop Science. 48:1595-1607.

Murphy, James A., Clarke, Bruce B., Roberts, Joseph A., Schmid, Charles J., and Hempfling, James W. 2010. Developing best management practices for anthracnose disease on annual bluegrass putting green turf. 2010 Turfgrass and Environmental Research Summary. p. 2.

Roberts, Joseph A., Murphy, James A., and Clarke, Bruce B. 2010. Anthracnose severity of annual bluegrass putting green turf as affected by golf shoe foot traffic and sand topdressing. Proceedings of the Nineteenth Annual Rutgers Turfgrass Symposium. p. 49.

Ad Index

Companies featured in this issue	
ADVERTISER	PAGE
Air-O-Lator	23
AMVAC	11
Control Solutions	3, 13
Cushman	7
e-par USA	17
FMC Corp	1
GenNext	CV4
Greenjacket	25
Grigg Bros.	15
J2 Golf Marketing	24
Jacobsen	CV2
PBI/Gordon	5
Spectrum Tech	CV3
Standard Golf	4

This index is provided as an additional service. The publisher does not assume any liability for errors or omissions.