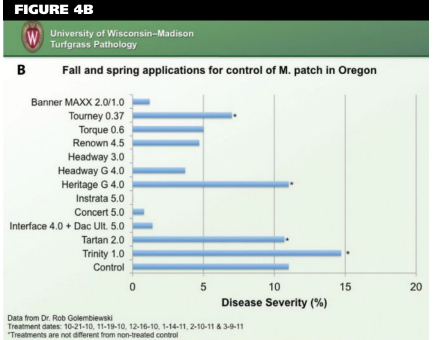


There is a wide range of options for chemical snow mold management.

Ad Index

Advertiser	Page
Amvac Environmental Products	CV4
BASF	CV2, 19
Bayer	13A
Becker Underwood	3
BiodiversityGSP	25
DuPont	8
FMC Professional	9
GreenJacket (Sto-Cote Products)	24
Grigg Brothers	4
Jacobsen/Textron	11
John Deere	CV3
Kochek Co Inc	5
Linear Rubber	31
Ohio Turfgrass	27
Petro Canada-Suncor, CIVITAS	15
Solu-Cal USA	31
Toro Co	1
Turfco	21

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



Continued from page 37

Ultimately, once the snow melts and the ground thaws, fungicides applied in the fall are no longer effective, and re-applications may be warranted to protect against new pink snow mold infections.

Jim Kerns, Ph.D., is an assistant professor of plant

pathology at the University of Wisconsin, Madison, and Paul Koch is turfgrass diagnostic lab manager there.

REFERENCES

Hsiang, T., Matsumoto, N. Millett, S. M. 1999. "Biology and management of Typhula snow molds of turfgrass." *Plant Dis.* 83: 788-798.

Smiley, R. W., Dernoeden, P. H., Clarke, B. B. 2005. *Compendium of Turfgrass Diseases*, 3rd ed. APS Press, St. Paul, Minn.