

Patricia D. Hastings

From: "Patricia D. Hastings" <hastings@AESOP.RUTGERS.EDU>
To: "NJinPAS Advisory Committee" <NJinPASadvisory@AESOP.RUTGERS.EDU>; "NJinPAS Forests and Xmas Trees" <NJinPASforestsxmas@AESOP.RUTGERS.EDU>; "NJinPAS School IPM" <NJinPASschoolIPM@AESOP.RUTGERS.EDU>; "NJinPAS Turf, Ornamental, Greenhouse & Nursery" <NJINPASTurfornamental@AESOP.RUTGERS.EDU>
Sent: Monday, February 24, 2003 11:53 AM
Subject: More on Biofungicide Green Releaf

Please accept the following information as a supplement to our posting (<http://www.pestmanagement.rutgers.edu/NJinPAS/postings/Blicheniformisreg.pdf>) on the new **biofungicide product Green Re-Leaf**. Courtesy of Audrey E. Moore, USEPA Region 2 Regional Ag Policy Specialist

Action Previously Posted: As of February 2003, the product "Novozymes Biofungicide Green-Releaf TM 710-140" was registered (licensed for sale and distribution) by EPA; it was the only registered product containing the active ingredient Bacillus licheniformis Strain SB3086.

New Information:

REGISTRANT INFORMATION

Novozymes Biologicals, Inc.
5400 Corporate Circle
Salem, VA 24153
scin@novozymes.com
Company contact: Scott Inman; (540) 302-1138; (540) 389-2688

FOR FURTHER INFORMATION, CONTACT:

Susanne Cerrelli
Regulatory Action Leader
Biopesticides and Pollution Prevention Division (7511C)
Office of Pesticide Programs
Environmental Protection Agency
1200 Pennsylvania Avenue, N.W.
Washington, D.C. 20460
Phone (703) 308-8077 (8712); Fax (703) 308-7026; e-mail: cerrelli.susanne@epa.gov

EPA's biopesticides web site is at <http://www.epa.gov/pesticides/biopesticides>.

Patricia D. Hastings
Program Associate - Pest Management
Rutgers Cooperative Extension
Mail: Blake Hall Room 243
93 Lipman Drive
New Brunswick, NJ 08901
Phone: 732-932-9801 (messages); 732-932-4271 (direct line)
Email: hastings@aesop.rutgers.edu