

## Patricia D. Hastings

---

**From:** "Patricia D. Hastings" <hastings@AESOP.Rutgers.edu>  
**To:** "NJinPAS Fruit" <NJinPASFRUIT@AESOP.Rutgers.edu>; "NJinPAS Advisory Committee" <NJinPASadvisory@AESOP.Rutgers.edu>; "MAINPAS" <mainpaspartners@AESOP.Rutgers.edu>; "cook people business listserv" <cookpeople@AESOP.Rutgers.edu>  
**Sent:** Tuesday, September 26, 2006 8:36 PM  
**Subject:** Rutgers Cranberry IPM Research News Goes National...

*Article information below courtesy of Ms. Audrey E. Moore, USEPA Region 2 Regional Ag Policy Specialist.*

There are 3 more news releases about Rutgers research in cranberry IPM, and the event hosted at the Haines Farm in Burlington County (please see [www.pestmanagement.rutgers.edu/NJinPAS/postings/snphainescran.pdf](http://www.pestmanagement.rutgers.edu/NJinPAS/postings/snphainescran.pdf) for our original posting). Further, EPA just posted a link on the EPA home page ( <http://www.epa.gov> ) about the Rutgers grant project for IPM & cranberries as it is "a TOP STORY...because of the broad & general interest in pesticide safety, worker safety...".

1. Cranberry Farms Learn to Grow More, Spray Less. EPA Press Release. 9/18/06. [www.pestmanagement.rutgers.edu/NJinPAS/postings/cranEPAPress091806.pdf](http://www.pestmanagement.rutgers.edu/NJinPAS/postings/cranEPAPress091806.pdf). Contact: Rich Cahill (212) 637-3666, [cahill.richard@epa.gov](mailto:cahill.richard@epa.gov).
2. Fighting cranberry pests. Ed Moorhouse; Burlington County Times. 9/19/06. [www.phillyburbs.com/pb-dyn/news/112-09192006-714805.html](http://www.phillyburbs.com/pb-dyn/news/112-09192006-714805.html).
3. EPA and Rutgers tout nontoxic pest control; Brian Prince; Asbury Park Press, Manahawkin Bureau. 09/19/06. [www.app.com/apps/pbcs.dll/article?AID=/20060919/NEWS02/609190413&SearchID=73257332348065](http://www.app.com/apps/pbcs.dll/article?AID=/20060919/NEWS02/609190413&SearchID=73257332348065).

### See also:

1. EPA Factsheet: Integrated Pest Management (IPM) and Food Production [www.epa.gov/pesticides/factsheets/ipm.htm](http://www.epa.gov/pesticides/factsheets/ipm.htm)
2. Crop Profile for Cranberry In New Jersey. 1997 data. [www.pestmanagement.rutgers.edu/NJinPAS/CropProfiles/cran2000data.pdf](http://www.pestmanagement.rutgers.edu/NJinPAS/CropProfiles/cran2000data.pdf)
3. Crop Profile for Cranberry in New Jersey. 2000 data. [www.pestmanagement.rutgers.edu/NJinPAS/CropProfiles/cranberryprofile.pdf](http://www.pestmanagement.rutgers.edu/NJinPAS/CropProfiles/cranberryprofile.pdf)

### For further information on this work, please contact:

1. Audrey E. Moore; USEPA Region 2 Regional Ag Policy Specialist; 2890 Woodbridge Ave., MS-500; Edison, NJ 08837; phone: 732-906-6809; [moore.audrey@epa.gov](mailto:moore.audrey@epa.gov)
2. Cesar Rodriguez-Saona, PhD; Assistant Extension Specialist in Entomology; Department of Extension Specialists; Rutgers, The State University of New Jersey; phone 609-726-1590 ext 4412; [crodriguez@AESOP.Rutgers.edu](mailto:crodriguez@AESOP.Rutgers.edu).

*Apologies to Rutgers staff for double posting.*

---

Patricia D. Hastings  
 NJ SNP Coordinator/Assistant Pesticide Safety Education Program Coordinator/RCRE NJ School IPM Outreach Coordinator  
 Rutgers Cooperative Research and Extension  
 Department of Extension Specialists  
 Pest Management Office  
 New Jersey, the Garden State!  
[hastings@aesop.rutgers.edu](mailto:hastings@aesop.rutgers.edu); phone: 732-932-9802 (messages); 732-932-4271 (direct after 4pm)  
 PMO websites @ [www.pestmanagement.rutgers.edu](http://www.pestmanagement.rutgers.edu)