

Cranberry Station
CRIS Research Reports In-Progress
for Agr Exp Station, Univ of Massachusetts
Reporting Period 10/01/2001 to 09/30/2002

**AD-421 Publications for Reports in-Progress and Submitted to CRIS for
MAS as of 01/17/2003**

Project Number: MAS00809

***NUTRITION, DEVELOPMENTAL PHYSIOLOGY, AND FLOOD MANAGEMENT
IN THE CULTURE OF THE AMERICAN CRANBERRY***

Performing Department: Cranberry Substation -- 8308

DeMoranville, C. J. 2002. Flower bud hardiness differs in 'Stevens' cranberry with stand age and nitrogen fertilizer application. HortScience 37(3): 443.

Davenport, J. R., DeMoranville, C. J., Hart, J., Kumidini, S., Roper, T. R., Patten, K. D. and Poole, A. P. 2002. Regional, spatial and temporal variability of cranberry soil pH. Acta Horticulturae. In Press.