C.Tahan, University of Wisconsin-Madison, STS201: "Nanotechnology and Society" – Spring 2005
Class 35: Risk Assessment and Communication
Reading: • Krimsky, S. and A. Plough, The release of genetically engineered organisms into the environment: The case of ice minus
Outline chronologically the series of events that occurred around the case of ice minus in Northern California.
Should ice minus be field tested in the environment? ACS/UC researchers:
EPA:
Citizens: