



*Left and middle photos: Dr. Morin's class at an Organic Garden in Princeton; Right photo: A preserved farm in Hopewell Township*

## **You Are Invited To Attend:**

### ***The Future of Food: In Search of Sustainable Food Systems***

**Thursday, October 15 - Cooking Demo 6:30 p.m. ; Program 7:00 p.m.**

Dr. Xenia Morin, a lecturer in the Princeton Writing Program and the Princeton Environmental Institute at Princeton University, will present a range of options for addressing sustainability, from agroecological approaches for food production to the use of genetically engineered crops in conventional agriculture. She will discuss examples from Vermont's local food system, Mexican coffee growers, and agroecological work in California, as well as the corn and soybean fields of the Midwest and what possibilities and challenges exist for a more sustainable food system. The program is free and everyone is welcome.

**A cooking demonstration and tasting using locally grown, organic ingredients with Csilla Bischoff, Holistic Health & Nutrition Counselor will precede the presentation.**

**This program, co-sponsored by D&R Greenway Land Trust and the Princeton Environmental Institute, will be held at the Johnson Education Center, One Preservation Place, Princeton, NJ. Please call 609.924.4646 to register or send an e-mail to: [info@drgreenway.org](mailto:info@drgreenway.org). For other upcoming programs and directions visit: [www.drgreenway.org](http://www.drgreenway.org)**

#### **About the Lecturer:**

Xenia Morin began teaching in the Princeton Environmental Institute's Environmental Studies Program in 2005. Her interests lie in the interplay between science, technology, and society, particularly in terms of agriculture and food production. Dr. Morin holds a Ph.D. in plant biochemistry from Cornell University and has performed post-doctoral research at EMBL in Heidelberg, Germany, The Hospital for Sick Children in Toronto, Canada, and Bryn Mawr College.

