Greater Everglades Community Food Summit



Carbon Farming

An Appetizing Strategy for Ecosystem Restoration and Climate Change

6 p.m., Friday, September 30, 2011 Learning Center 140, University of Miami 5150 Brunson Drive, Coral Gables

A sustainable food system depends on a sustainable ecosystem. It produces, processes and distributes food in a way that supports and enhances, rather than destroys, ecological systems. This workshop takes a new look at how we can engage in Everglades restoration and begin to counter climate change with small-scale regenerative farming.

Workshop leader Eric Toensmeier has practiced permaculture since 1990, and spent much of his adult life exploring edible and useful plants in perennial agroecosystems. He is co-author of Edible Forest Gardens and author of Perennial Vegetables. He manages an urban farm project for Nuestras Raices, Inc., which provides immigrants and refugees with access to plots and start-up support on a 30-acre farm in Massachusetts.



TO REGISTER: http://conta.cc/nRYF19 FOR MORE INFORMATION: 305-323-8858

UNIVERSITY OF MIAMI
ABESS CENTER
for ECOSYSTEM
SCIENCE & POLICY



UNIVERSITY OF MIAMI ETHICS PROGRAMS

