

Diet for a Small Island Visioning Food Sovereignty in Hawai'i

November 2010

Featuring Frances Moore Lappé

Tentative schedule

November 5 (Friday)

7:30 Breakfast talk (Downtown @ Hawaii State Art Museum) title TBA

7:00 Watada Lecture key note speech (at Church of the Crossroads) title TBA

November 6 (Saturday)

2:00 Panel discussion "Diet for a small island: visioning Food Sovereignty in Hawai'i (Panelists: Eric Enos, Kaala Farm,) (at Church of the Crossroads)

About Frances Moore Lappe

Frances Moore Lappé is the author of 18 books including the three-million copy *Diet for a Small Planet*. She is the cofounder of three organizations, including Food First: The Institute for Food and Development Policy and, more recently, the Small Planet Institute. Frances received the Right Livelihood Award (considered an "Alternative Nobel") "for revealing the political and economic causes of world hunger and how citizens can help to remedy them." Her recent book, *Getting a Grip: Clarity, Creativity and Courage for the World We Really Want* along with *Diet for a Small Planet* were designated as mustreads for the next U.S. president (by Barbara Kingsolver and Michael Pollan, respectively) in The New York Times Sunday Review of Books.

About the Watada Lecture Series

The Umematsu and Yasu Watada Lectures on Peace, Justice, and the Environment are sponsored by Church of the Crossroads and are endowed by Kathy Watada Wurfel and David Wurfel. The series honors Kathy's parents. The past speakers include Glenda Wildshut (South African human rights activist) and David Korten (author for *Agenda for New Economy* and *When Corporations Rule the World*).

For more information, visit our blog at <http://watadalecture.blogspot.com/> or email Aya Hirata Kimura at aya.hirata.kimura@gmail.com. We are also seeking people who can help us organize!

Also at UH

Frances is also speaking at University of Hawai'i

Nov 4 7:00 UH Distinguished Lecture (UH Manoa) "Myth around World Hunger"

Nov 5 12:30 UH brownbag lecture (at UH Manoa) title TBA