

John Jeavons is a leader in the field of biologically intensive agriculture. He holds a B.A. in Political Science from Yale and worked as a systems analyst in business, government and university settings before joining Ecology Action in 1972. He has authored/edited books and publications on or related to the GROW BIOINTENSIVE® Sustainable Mini-Farming System and is currently dedicated to encouraging the creation of centers around the globe that implement this climate-resilient, rapid soil-building, resource conserving “local on a global scale” farming. This system enables people everywhere to grow a complete, balanced diet, significant income, and soil fertility using very little land.

Steve Moore teaches and directs the AgroEcology and Peace Corps Prep Program at Elon University, Elon, NC. He was the Small Farm Unit Manager and Agriculture Energy Specialist at the Center for Environmental Farming Systems, N C State University. With the National Cooperative Extension team he helped to develop E-extension educational information on sustainable energy production and utilization in agriculture. He is an associate editor of the peer review journal, Renewable Agriculture and Food Systems. Steve and family have farmed organically for over 30 years. Steve has also been a pioneer, researcher and advocate for solar greenhouses and high tunnel production for over 25 years, is design certified in Permaculture, and has done extensive consulting for such groups as USAID.

Matt Drewno is certified in permaculture, restoration of oak-savanna ecologies and biointensive food production. After a Bachelors of Architecture from Iowa State University, he founded RhythmicWater Ecological Design, a permaculture design business in the mid-western states. He has been working with Ecology Action since 2010 training individuals and communities in the principles of biologically intensive food production. His experience includes organic farm-scale food production, design and implementation of food forests, residential-scale food production and community gardens. He serves on the board of Ecology Action and manages the Green Belt Mini-Farm, a research, education and demonstration mini-farm in Mendocino, California. As part of this he operates RhythmicWater SeedBank for the preservation and distribution of heirloom seeds from the northwest (<https://rhythmicwater.wordpress.com/>).