

National/International Educational Resources and Labs

[Soil Foodweb Inc. \(Dr. Elaine Ingham\)](#)
[Soil Health Institute](#)
[National Resource Conservation Service](#)
[Soil and Water Conservation Society](#)
[Sustainable Agriculture Research and Education \(SARE\)](#)
[Rodale Institute](#)
[Earthfort \(Lab for soil bio testing\)](#)
[Kiss the Ground](#)

Local/Midwest Educational Resources

[Land Stewardship Project](#)
[Sustainable Farming Association of MN](#)
[U of M Extension Service](#)
[Haviland Earth Regeneration](#)

Local Soil-Friendly Gardeners, Landscapers, Farmers

[Organic Bob](#)
[Giving Tree Gardens](#)
[Pasque Ecological Consulting and Design](#)
[Land by Hand](#)
[HomeGrown Land Design](#)
[Ecological Design](#)
[Morning Dew Gardening](#)
[True Nature Design](#)
[Standing Oak Permaculture](#)

Books/Articles

Soil Biology Primer by the USDA
Gardening with Nature by Dr. Carole Ann Rollins and Dr. Elaine Ingham
Mycelium Running by Paul Stamets
Radical Mycology: A Treatise on Seeing and Working with Fungi by Peter McCoy
Teaming with Microbes by Jeff Lowenfels
Teaming with Fungi by Jeff Lowenfels
Teaming with Nutrients by Jeff Lowenfels
Dirt: The Erosion of Civilizations by David Montgomery

The Hidden Half of Nature by David Montgomery
Growing a Revolution by David Montgomery
The Earth Moved: On the Remarkable Achievements of Earthworms by Amy Stewart
Worms Eat my Garbage by Mary Appelhof
The Wizard and the Prophet by Charles Mann
Soil Microorganisms and Higher Plants by N.A. Krasil'nikov
Mycorrhizal Planet by Michael Phillips
Humusphere by Herwig Pommeresche
Climate-Wise Landscaping by Sue Reed and Ginny Stibolt
For the Love of Soil by Nicole Masters
The Soil Will Save Us by Kristin Ohlson
Dirt to Soil by Gabe Brown

[Status of the World's Soil Resources by the FAO](#)

[Global Soil Biodiversity Atlas](#)

[Chaos of Delight - Cute little springtails](#)

Supplies/Methods

[Chico State Resource Page on Johnson-Su Bioreactor Compost Systems](#)

[40X-400X Binocular Compound Microscope With Built-In 3MP Digital Camera For Soil Microscopy](#)

[OMAX 40X-400X Binocular Compound LED Siedentopf Microscope For Soil Microscopy](#)

[Fungi Perfecti](#) or [Bio-Organics](#) - Endomycorrhizal fungi inoculants