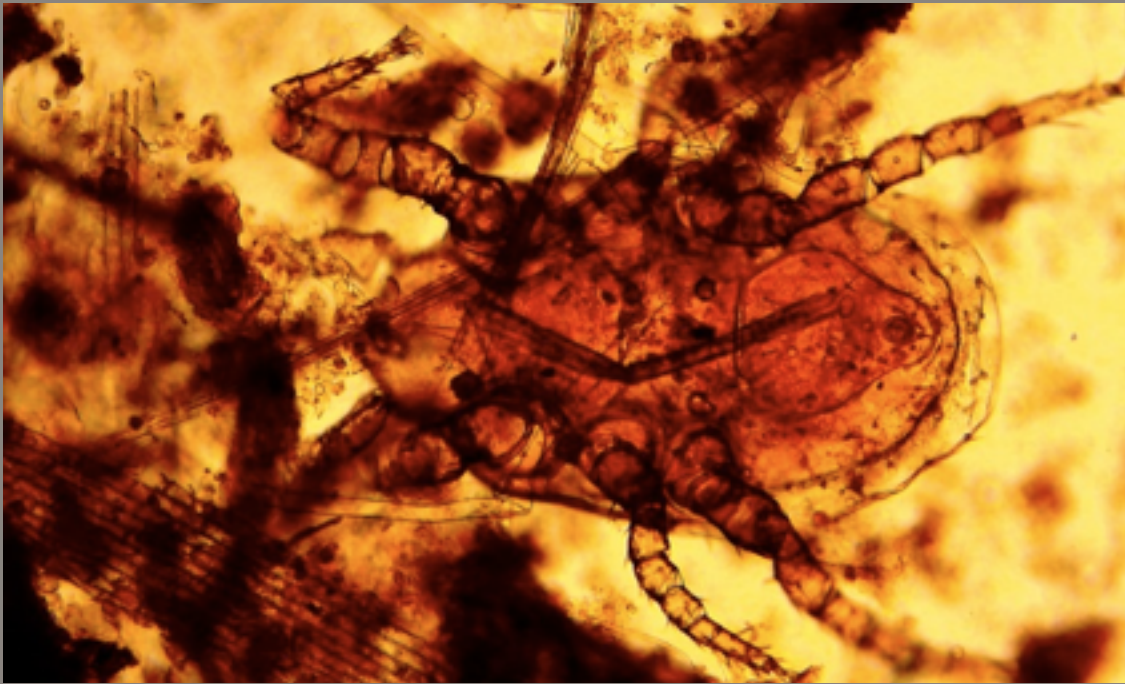


Haviland Earth Regeneration presents:

The Art of Microherding

Identifying Below Ground Diversity For Above Ground Resiliency



Have you questioned if the biological soil amendments you are putting into your growing systems are doing what they should? How do you know if the rate of application is suited to *your* land? Have you thought about how your land management practices such as tillage, no-till, cover cropping or mob grazing is effecting the life in your soil? This 6 hour intensive course will put the power of understanding the soil food web into your own hands. By the end of this course, participants will understand how to comfortably use a microscope and identify key soil organisms.

Now you can see for yourself how the inputs you create or purchase effect the soil food web in your growing system. Bring your microscope, soil and compost samples, and biological ammendments that say, "living organisms" on the label and let's have a look. It's time to start building some soil!

When: January 11, 2016

Where: 632 2nd Street SE Milaca, MN 56353

Time: 9 A.M.— 4 P.M.

Tuition: \$80

Other: For registration contact Florence Dehn

320-983-2154

Florence.Dehn@mn.usda.gov

Please register by January 9, 2016

Course is limited to 15 students. Participants are recommended to have a compound, bright field microscope with a 10X eye piece and 4X, 10X, and 40X lenses as well as appropriate sampling equipment. List will be sent after registration is complete.