



Composting Bioreactor Intensive with David Johnson

Molecular biologist at New Mexico State University, **David Johnson** is unraveling the “secrets of soil microbes”. The **Composting Bioreactor**, that he and his wife developed in their research, pumps out a uniquely biodiverse and fungal-dominant compost product, that when used in their experimental plots, by inoculating with just a few hundred pounds per acre of this compost, are showing restored soil fertility with extraordinary plant biomass growth and regenerated soil microbial diversity. Join us at **Orella Ranch, Sunday, January 28th, 10-4p** to explore how regeneration of soil microbial communities in agroecosystems can improve farm productivity, soil fertility, and system water-use efficiency and to learn how to build these low-cost minimal-labor bioreactors on your farm, ranch or at your home.

For more information and to register, please call: 805.816.8188