

Dr. David C. Johnson, molecular biologist and research scientist in New Mexico, has developed a system that brings lifeless soils back to life by reintroducing beneficial microorganisms to the soil with biologically enhanced compost.

BEST MANAGEMENT PRACTICES: JOHNSON-SU COMPOSTING BIOREACTORS

When built and maintained correctly, the static pile Johnson-Su bioreactor never needs turning, never has smells, and does not attract flies.

Join us for a **FREE** hands-on training on Saturday, April 13, 2019.

A limited number of bioreactors will be available for purchase.

Coffee and donuts will be provided at the morning session.

Please bring your own lunch.

Space is limited!

Deadline to register is Monday, April 8th

Call the Edgewood Soil & Water Conservation District office at 505-832-1111 to attend.

WE SUGGEST YOU WEAR LONG SLEEVES, EYE PROTECTION, GLOVES, AND A DUST MASK.

JOHNSON-SU COMPOSTING BIOREACTOR WORKSHOP

Saturday, April 13, 2019

9:00 AM – Noon Classroom Presentation Edgewood SWCD Office 2506 Route 66, Moriarty

followed by

1:00 PM - 5:00 PM
Hands-On Construction of
Bioreactor
East Mountain Seed &
Garden Coop
1328 Hwy. 333, Tijeras

SPONSORED BY

EDGEWOOD
SOIL & WATER
CONSERVATION DISTRICT

&

EAST MOUNTAIN SEED & GARDEN COOP