

## References/Resources

### Climate graphics

Noaa.climate.gov

EPA.gov/ghgemissions

Ourworldindata.org

### Soil Food Web Elaine Ingham

[https://www.nrcs.usda.gov/wps/portal/nrcs/detailfull/soils/health/biology/?cid=nrcs142p2\\_053868](https://www.nrcs.usda.gov/wps/portal/nrcs/detailfull/soils/health/biology/?cid=nrcs142p2_053868)

### David C. Johnson presentations

<https://www.youtube.com/watch?v=cO2nGHq40Xc&t=2116s>

### Why not Soil Carbon? pdf

[https://www.csuchico.edu/regenerativeagriculture/\\_assets/documents/research-david-johnson-atmospheric-co2-reduction-final.pdf](https://www.csuchico.edu/regenerativeagriculture/_assets/documents/research-david-johnson-atmospheric-co2-reduction-final.pdf)

### Johnson-Su Composting Bioreactor pdf

[https://www.csuchico.edu/regenerativeagriculture/\\_assets/documents/johnson-su-bioreactor.pdf](https://www.csuchico.edu/regenerativeagriculture/_assets/documents/johnson-su-bioreactor.pdf)

bioreactor build video

<https://www.youtube.com/watch?v=DxUGk161Ly8&t=34s>

### no-till gardening

Charles Dowding

<https://www.youtube.com/watch?v=F-4GBcNZ9iY>

## Local Resources

Lowell Dietz (red wiggler worms, mushrooms, biochar info)

<http://www.dietzfarm.com/>

Blythe Barbo Permaculture Gardener

<http://barbolian.com/>

Norman Baker Biochar kiln designer Sierra Club

<https://www.sierraclub.org/washington/north-olympic/biochar>