## Soil is the Solution

## Digging Deeper into Soil Regeneration April 17, 2021 Workshop

## PRACTICES FOR HEALTHY SOIL & CLIMATE

- Increase Soil Organic Matter
- Use Compost, Not Chemicals
- Maximize Living Roots
- Minimize Soil Disturbance
- Keep Soil Covered
- Increase Plant Diversity
- Practice Judicious Water Use
- Reduce Energy

Let's Help the Earth Sequester Carbon!

## **REFERENCES**

- Regeneration International: <a href="https://www.Regenerationinternational.org">https://www.Regenerationinternational.org</a>
- The Guardian: <a href="https://www.theguardian.com/us-news/2019/may/30/topsoil-farming-agriculture-food-toxic-america#">https://www.theguardian.com/us-news/2019/may/30/topsoil-farming-agriculture-food-toxic-america#</a>
- Scientific American: <a href="https://www.scientificamerican.com/article/only-60-years-of-farming-left-if-soil-degradation-continues/">https://www.scientificamerican.com/article/only-60-years-of-farming-left-if-soil-degradation-continues/</a>
- Wikipedia: Global Carbon Cycle
- National Resource Conservation Service, United States Government
- <u>KisstheGround.com</u> is a 501 © (3) non-profit headquartered in Los Angeles, CA
- RodaleInstitute.org is a 501 © (3) non-profit in Kutztown, PA
- Permission provided to use the recording of the "Slake Test" with Ray Archuleta, by Dr. Buz Kloot from the Soil Health Labs, University of South Carolina
- Permission to use the Soil Food Web graphic from Sheri Amsel at https://exploringnature.org
- Max. Living Roots: https://www.nrcs.usda.gov/wps/portal/nrcs/detail/pa/soils/health/?cid=nrcseprd1200408
- "Gardening in Summer Dry Climates", book by Holt and Harlow
- "Plants and Landscapes for Summer Dry Climates of the San Francisco Bay Region", East Bay Utilities

- Soil as Carbon Storehouse:
   https://e360.yale.edu/features/soil as carbon storehouse new weapon in climate fight
- Christine Jones: <a href="https://managingwholes.com/new-topsoil.htm/">https://managingwholes.com/new-topsoil.htm/</a>; <a href="mailto:SOS: Save our Soils">SOS: Save our Soils</a>; <a href="Liquid carbon pathway">Liquid carbon pathway</a>
- The Climate Reality Project: <a href="https://www.climaterealityproject.org/">https://www.climaterealityproject.org/</a>
- National Geographic: <a href="https://www.nationalgeographic.com/environment/article/plants-help-absorb-carbon-Emissions-for-now?loggedin=true">https://www.nationalgeographic.com/environment/article/plants-help-absorb-carbon-Emissions-for-now?loggedin=true</a>
- SOM and Field Capacity: https://www.nrcs.usda.gov/Internet/FSE\_DOCUMENTS/nrcs142p2\_053288.pdf
   https://climatechange.ucdavis.edu/news/compost-key-to-sequestering-carbon-in-the-soil/;
   https://climatechange.ucdavis.edu/news/climate-change-solution-beneath-feet/
- Cover Cropping in Vineyards: <a href="http://cecentralsierra.ucanr.edu/files/96232.pdf">http://cecentralsierra.ucanr.edu/files/96232.pdf</a>
- Cover Crop Your Garden: <a href="https://caes.ucdavis.edu/news/cover-crop-your-garden">https://caes.ucdavis.edu/news/cover-crop-your-garden</a>;
   <a href="https://ucanr.edu/sites/Nutrient Management Solutions/stateofscience/Soil Health 894/">https://ucanr.edu/sites/Nutrient Management Solutions/stateofscience/Soil Health 894/</a>
- Mulches: <a href="https://ucanr.edu/sites/soils/files/305705.pdf">https://ucanr.edu/sites/soils/files/305705.pdf</a>;
   https://anrcatalog.ucanr.edu/pdf/8672.pdf
- "Soil Organic Matter" Cornell University Cooperative Extension Fact Sheet Series
- · Gabe Brown book: "Dirt to Soil"
- David Montgomery 3 books: "Hidden Half of Nature"; "Growing a Revolution";
   "Bringing Our Soil Back to Life"
- Adrian Ayres Fisher: Ecological Gardening: <a href="https://www.ecologicalgardening.net">https://www.ecologicalgardening.net</a> and Carbon Gardening: <a href="https://www.resilience.org/stories/2020-01-27/Carbon-Gardening-a-Natural-climate-solution-that-can-help-reduce-co2-emissions-while-restoring-biodiversity/">https://www.ecologicalgardening.net</a> and Carbon Gardening: <a href="https://www.ecologicalgardening.net">https://www.resilience.org/stories/2020-01-27/Carbon-Gardening-a-Natural-climate-solution-that-can-help-reduce-co2-emissions-while-restoring-biodiversity/</a>
- Flour and Bread demo: <a href="https://video.search.yahoo.com/yhs/search?hsimp=yhs-att\_001&hspart=att&p=didi+pershouse+youtube+videos#id=2&vid=35281f6661a05975b6dd16d6bd74d335&action=click">https://video.search.yahoo.com/yhs/search?hsimp=yhs-att\_001&hspart=att&p=didi+pershouse+youtube+videos#id=2&vid=35281f6661a05975b6dd16d6bd74d335&action=click</a>
- Emissions: <a href="https://www.edmunds.com/car-reviews/features/emissions-test-car-vs-truck-vs-leaf-blower.html">https://www.edmunds.com/car-reviews/features/emissions-test-car-vs-truck-vs-leaf-blower.html</a>
- Nutrition Facts Org: <a href="https://nutritionfacts.org/https://nutritionfacts.org/">https://nutritionfacts.org/</a>
- The Plant Fed Gut: <a href="https://theplantfedgut.com">https://theplantfedgut.com</a>
- Nutritional Quality of Organic Versus Conventional Fruits, Vegetables, and Grains: <a href="https://ucanr.edu/datastoreFiles/608-794.pdf">https://ucanr.edu/datastoreFiles/608-794.pdf</a>
- UC Master Gardeners of Sacramento County: <a href="http://sacmg.ucanr.edu/About Composting/#start">http://sacmg.ucanr.edu/About Composting/#start</a>
- The Guardian: https://www.theguardian.com/us-news/2019/may/30/topsoil-farming-agriculture-food-toxic-america