



"SOIL needs at least 3-6% of organic material to stay alive and produce food."

People's Support > Change in Policies > 3-6% Organic Material in Every Nation



EDUCATE YOURSELF

Educate yourself on the problem, its impact, and what's being done through legislation and technology to address it.

www.savesoil.org

Since 2012, Murfreesboro has lost

JOIN **MORETREESBORO** on Facebook

2% of its tree canopy, which may not sound significant, but is equivalent to 800 acres. City parks alone have lost 40 acres!

Contact them to get on **newsletter list** – Be part of the 1,000 needed for politicians take action!

HOMEGROWN

REGENERATE **BIODIVERSITY**

"Worried about the Planet? Change starts in your backyard," says Professor Douglas Tallamy, Dept. of Entomology at the

University of Delaware. Check out

www.homegrownnationalpark.org

REGENERATE **BIODIVERSITY** Want a homegrown national park in your backyard?

The Habitat Connection in Franklin "empowers small property owners to adopt ecological lawn and garden practices that sustain birds and biodiversity." Learn more: www.thehabitatconnection.org



WRITE A LETTER TO POLITICAL LEADERSHIP

Just go to www.mtsu.edu/cala/ documents/ssletter.docx and input your information!

There's a template you can use!

WATCH "KISS THE GROUND"

Learn how "Regenerative Agriculture" could balance the climate, replenish water supplies, and feed the world.

Stream it on Netflix and other sources. See

https://kissthegroundmovie.com



WATCH "THE NEED TO GROW"

Discover the cutting-edge technologies that can localize sustainable food systems and regenerate Earth's dying soils.

Watch on Amazon or Google "The Need to Grow" to watch it FREE online on several sites



WATCH THE SERIES

Invite friends and family to watch this entertaining and informative climate series written by professional comedians with degrees in climate science!

Have snacks and have fun watching here: https://www.youtube.com/c/ ClimateTown/videos



SCHEDULE A PRESENTATION WITH DR. THOMAS!

This is a 45-minute presentation of the problem and solutions, followed by 15 minutes of Q&A. Available LIVE or on ZOOM to your company, organization, or civic group! Email your interest to shelley.thomas@mtsu.edu