

# Soil

From providing foundation for our infrastructure to providing food for our sustenance the utility of soil cannot be overlooked when the question of striving and thriving arises.

Let's ask ourselves a question, how many times have we seen a piece of barren land and it occurred to us that this mere land of nil productivity is what's going to bring the doomsday very soon.



NEVER. The answer is never. And this negligent approach is one issue which needs to be resolved immediately in order to restore nature and its magnificent bounties.

Be it Physical factors, like loss of fertile top soil due to water or wind erosion.

Or Chemical factors, i.e. depletion of nutrients or the toxicity due to acidity or alkalinity (salinization) or water logging.

Or be it Biological factors which affect the micro-flora and reduce the microbial activity of the soil.

These factors not only reduce the yield, and not only it's impact is restricted to soil but to the climate, atmosphere and world at large.

We have the solution, it just needs implementation and we are solely responsible for it.

The most technically sophisticated form of agriculture, designed to solve our future food and climate challenges, Regenerative organic agriculture. an approach to food and farming systems that rejects pesticides, artificial fertilizers and aims to regenerate topsoil, increase biodiversity, improve water cycles, enhance ecosystem services, increase resilience to climate fluctuation and strengthen the health and vitality of farming and ranching communities.

**It's time to heal soil, heal the planet.**



**Instagram link to our video:**

[https://www.instagram.com/p/BpCLaaVhC\\_j/?utm\\_source=ig\\_web\\_copy\\_link](https://www.instagram.com/p/BpCLaaVhC_j/?utm_source=ig_web_copy_link)

Username: TeamHolocoen

Email: [aradhyaseth2311@gmail.com](mailto:aradhyaseth2311@gmail.com)

School: Oriental Institute of Science and Technology

Challenge: Day 16, GREENER

