

Download Soil Health And Climate Change Soil Biology

The degradation of soils from unsustainable agriculture and other development has released billions of tons of carbon into the atmosphere. But new research shows how effective land restoration could play a major role in sequestering CO₂ and slowing climate change. What do mushrooms, Christopher Columbus, small pox, climate change, and your dinner all have in common? Read these five amazing soil facts to find out! Scientists expect climate change influences the geographical distribution of microbes in the soil, but few studies have dug deeply into that relationship.

Soil Biology The Soil Biology Primer Chapter 1: THE SOIL FOOD WEB By Elaine R. Ingham SOIL BIOLOGY AND THE LANDSCAPE An incredible diversity of organisms make up the soil food web.