

# Australia needs more carbon in its soil to help farmers through the drought

11 October 2018, by Nanthi Bolan



Healthy soils can hold water even during droughts.  
Credit: Evie Shaffer/Unsplash

Australia has never been a stranger to droughts, but climate change is now super-charging them.

Besides taking a toll on human health, droughts also bake the earth. This means the ground holds less water, creating a vicious cycle of dryness.

Our research has investigated ways to improve the health and structure of soil so it can hold more water, even during droughts. It's vital to help farmers safeguard their soil as we adapt to an increasingly drought-prone climate.

## Soil moisture is key

The immediate effect of drought is complete loss of [soil water](#). Low moisture reduces soil health and productivity, and increases the loss of fertile top

soil through wind and water erosion.

To describe how we can improve soil health, we first need to explain some technical aspects of [soil moisture](#).

Soil moisture is dictated by three factors: the ability of the soil to *absorb* water; its capacity to *store* that water; and the speed at which the water is *lost* through evaporation and runoff, or used by growing plants.

These three factors are primarily determined by the proportions of sand, silt and clay; together these create the "[soil structure](#)". The right mixture means there are plenty of "pores" – small open spaces in the soil.

Soils dominated by very small "micropores" (30-75 micrometres), such as clay soil, tend to store more water than those dominated by macropores (more than 75 micrometers), such as sandy soil.

If the balance is skewed, soil can actually repel water, increasing runoff. This is a major concern in Australia, especially in some areas of Western Australia and South Australia.



Soil with good structure tends to hold moisture, protecting

soil health and agricultural productivity. Author provided

## Improving soil structure

Good soil structure essentially means it can hold more water for longer (other factors include compaction and surface crust).

Farmers can improve soil structure by using minimum tillage, crop rotation and return of crop residues after harvest.

Another important part of the puzzle is the amount of organic matter in the soil –it breaks down into carbon and nutrients, which is essential for absorbing and storing [water](#).

There are three basic ways to increase the amount of organic matter a given area:

- grow more plants in that spot, and leave the crop and root residue after harvest
- slow down decomposition by tilling less and generally not disturbing the soil more than absolutely necessary
- apply external [organic matter](#) through compost, mulch, biochar and biosolids (treated sewage sludge).

Typically, biosolids are used to give nutrients to the soil, but we researched its impact on carbon storage as well. When we visited a young farmer in Orange, NSW, he showed us two sites: one with biosolids, and one without. The site with biosolids grew a bumper crop of maize the farmer could use as fodder for his cattle; the field without it was stunted.

The farmer told us the extra carbon had captured more moisture, which meant strong seedling growth and a useful crop.

This illustrates the value of biowastes including compost, manure, [crop residues](#) and biosolids in capturing and retaining moisture for crop growth, reducing the impact of drought on soil health and productivity.

Improving [soil health](#) cannot happen overnight, and it's difficult to achieve while in midst of a drought.

But how farmers manage their [soil](#) in the good times can help prepare them for managing the impacts of the next [drought](#) when it invariably comes.

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APA citation: Australia needs more carbon in its soil to help farmers through the drought (2018, October 11) retrieved 23 May 2019 from <https://phys.org/news/2018-10-australia-carbon-soil-farmers-drought.html>

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