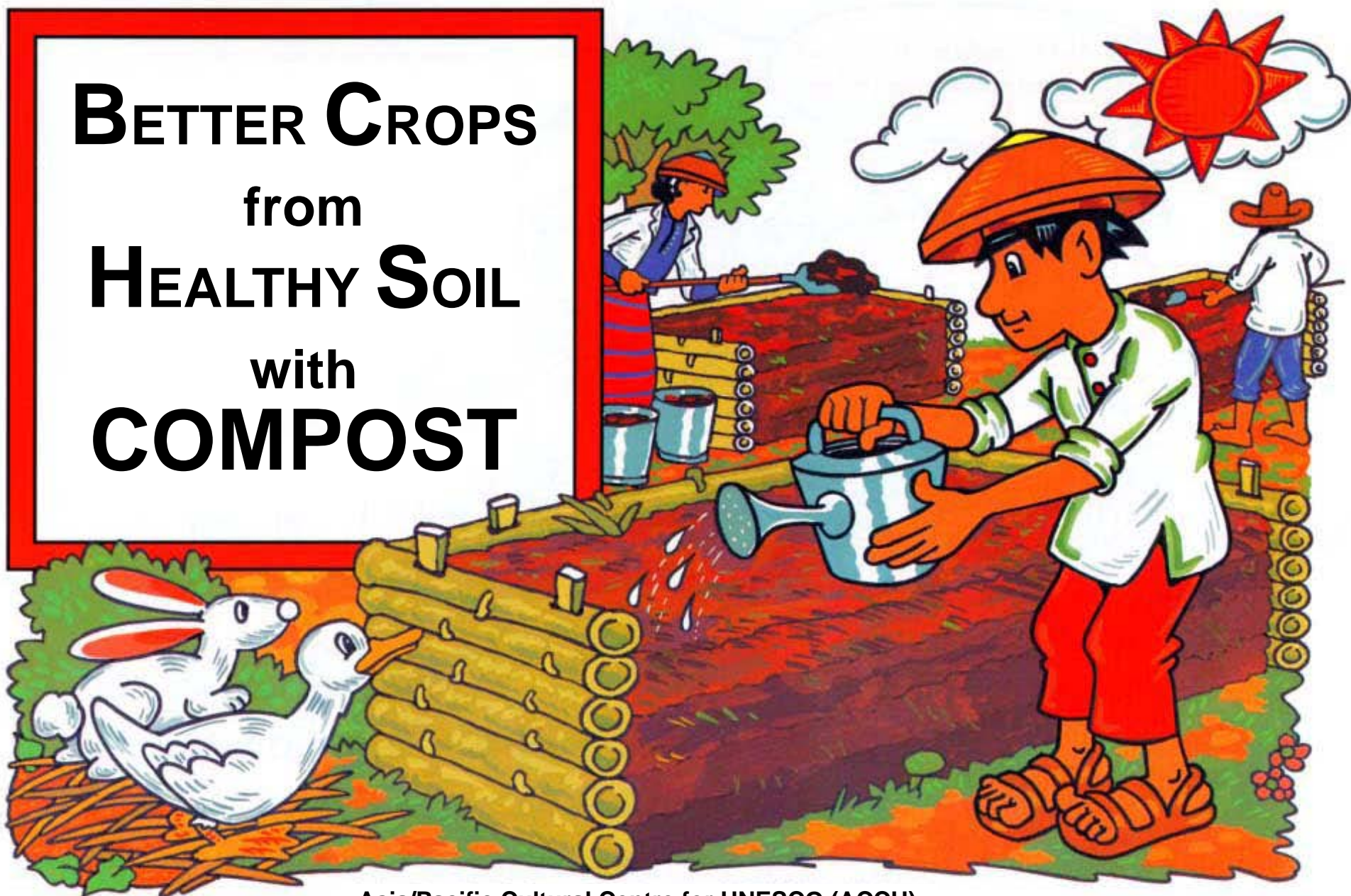
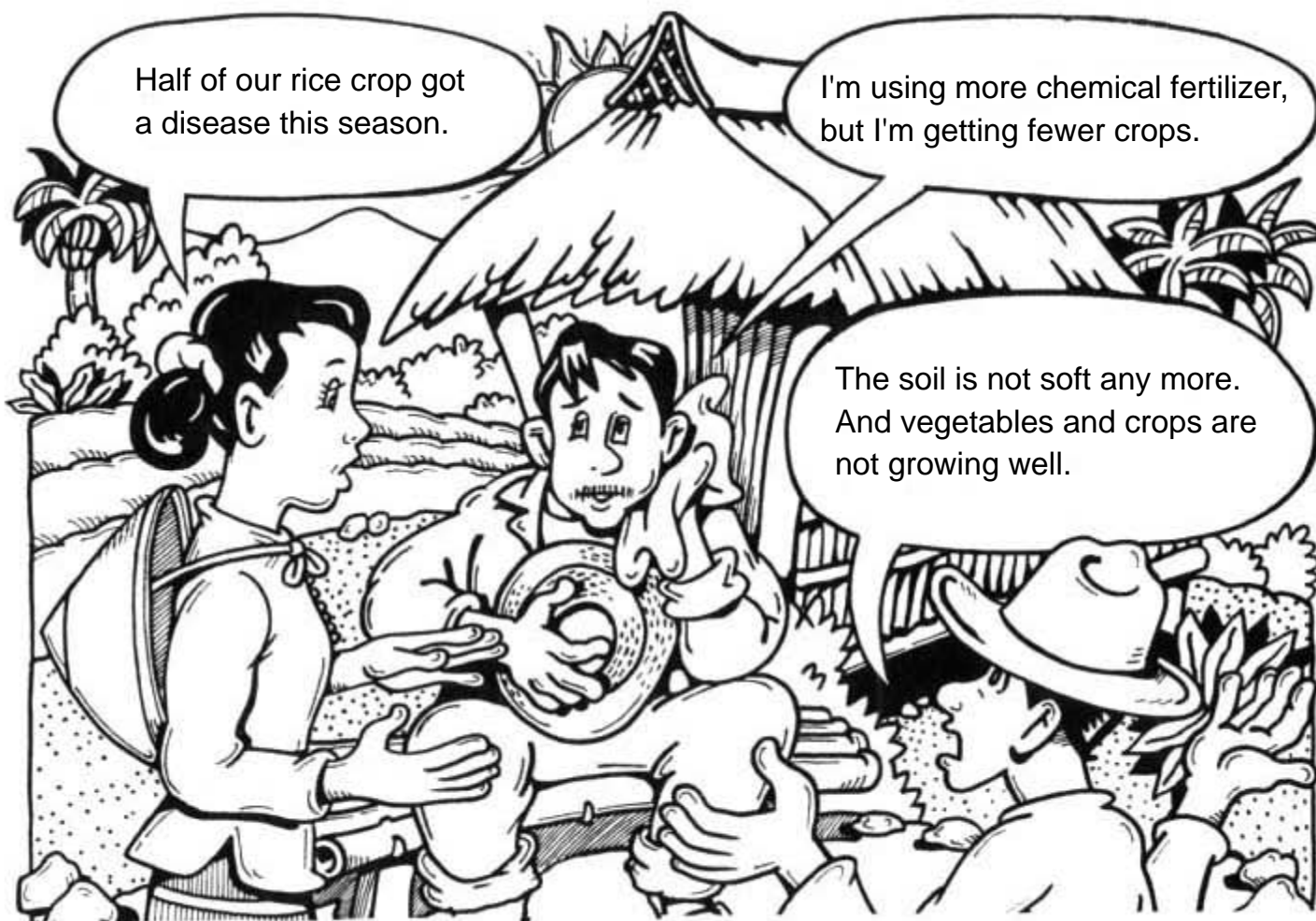


BETTER CROPS
from
HEALTHY SOIL
with
COMPOST



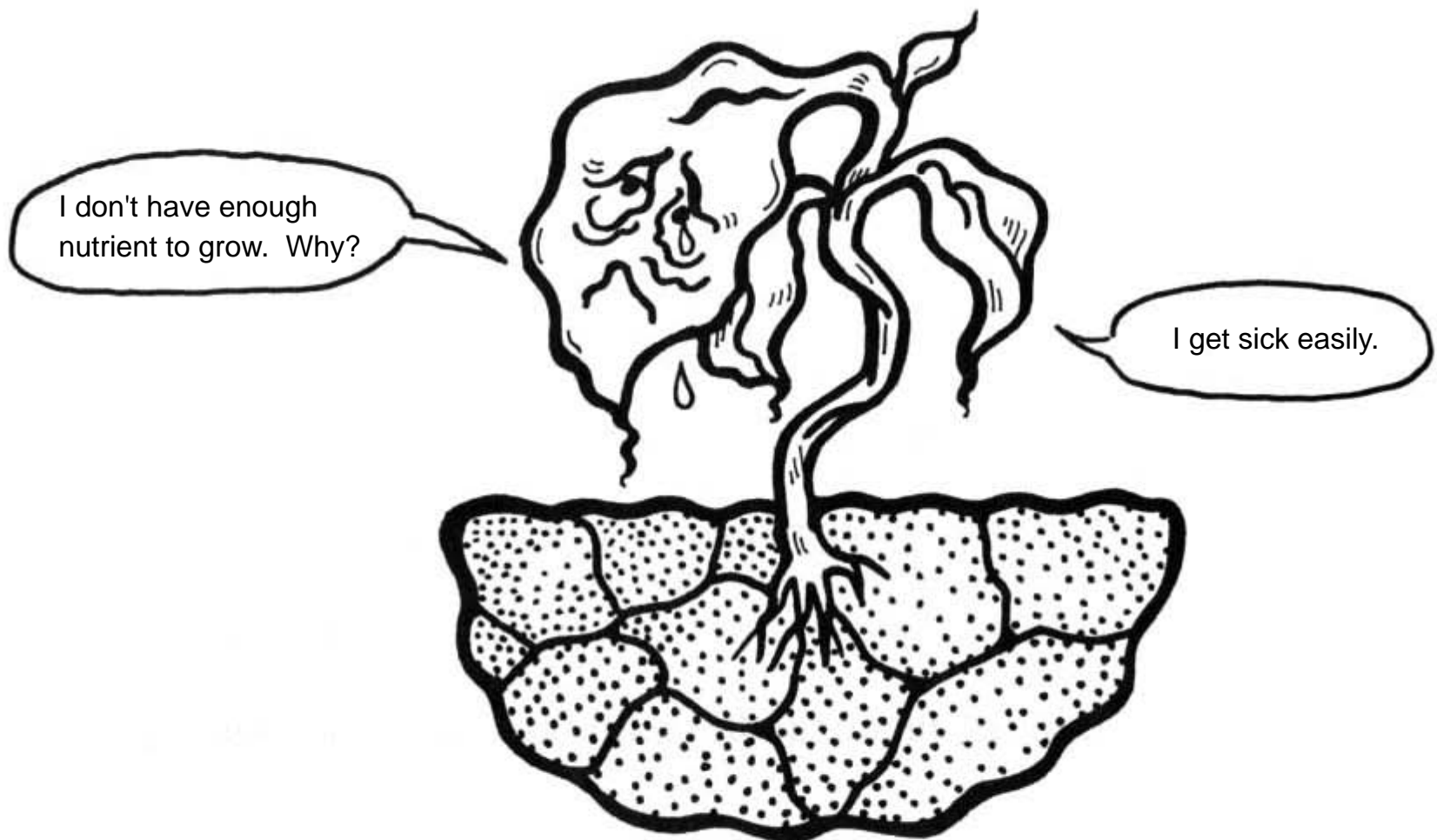
Have you ever faced these problems?



Is chemical fertilizer really good for the field?

Do you have these farming problems?

- Yield of crops and vegetables is declining.
- Crops and vegetables are susceptible to disease.
- Soil is hard to plough.
- More and more agricultural chemicals(fertilizer and pesticides) are needed year after year.
- Farm residues and animal manure are not utilized effectively.
- Others



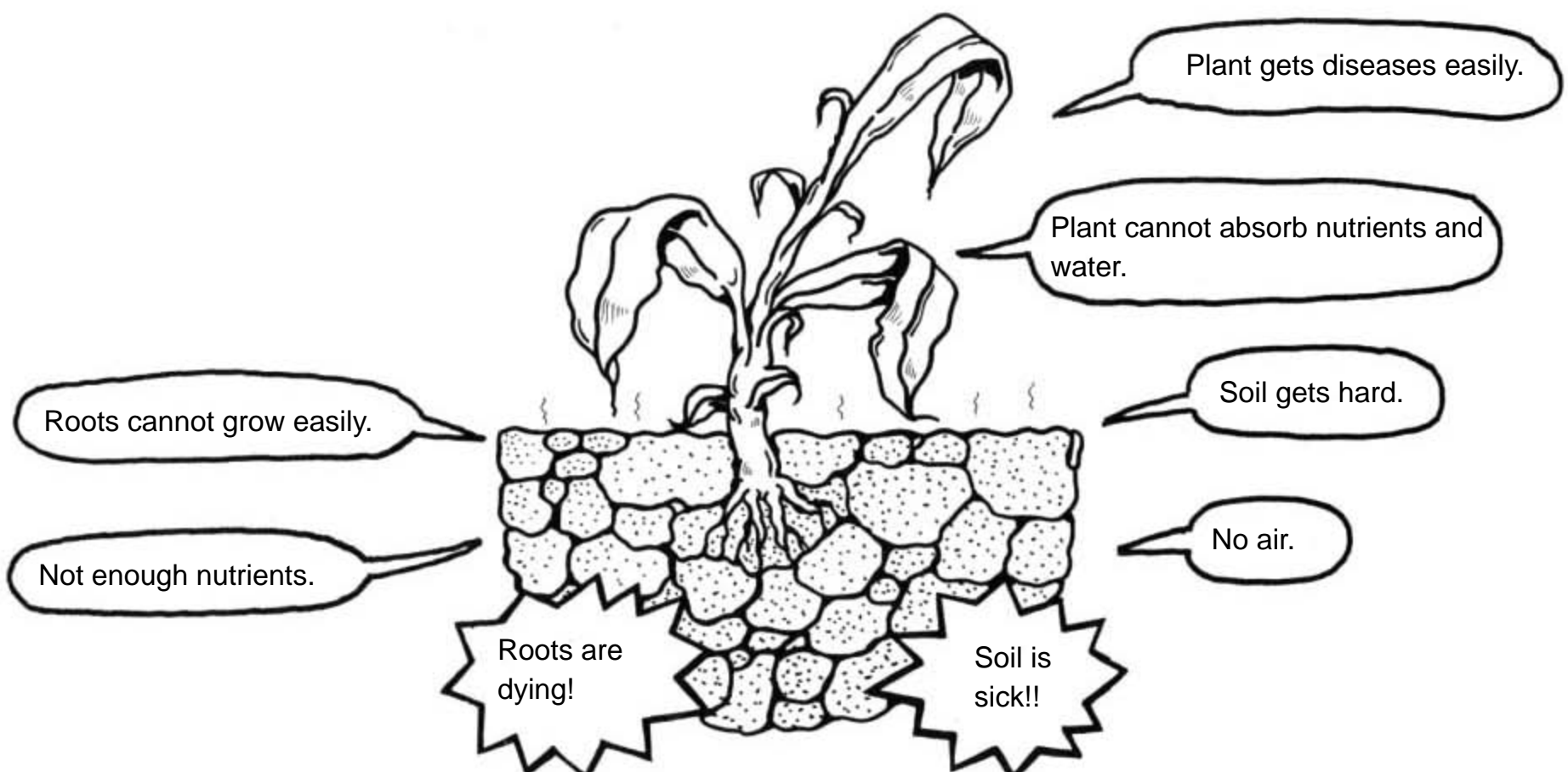
Is chemical fertilizer really good for the field?

Perhaps you are over-applying chemical fertilizer. . .

Chemical fertilizer gives temporary stimulation for immediate growth. But continuous use for a long period not only decreases the harvest, but also makes the land barren and weakens the plant's ability to reproduce.

Chemical fertilizer only provides nourishment for the plant. It does not provide nourishment for the soil.

If you overuse chemical fertilizer . . .



Is chemical fertilizer really good for the field?

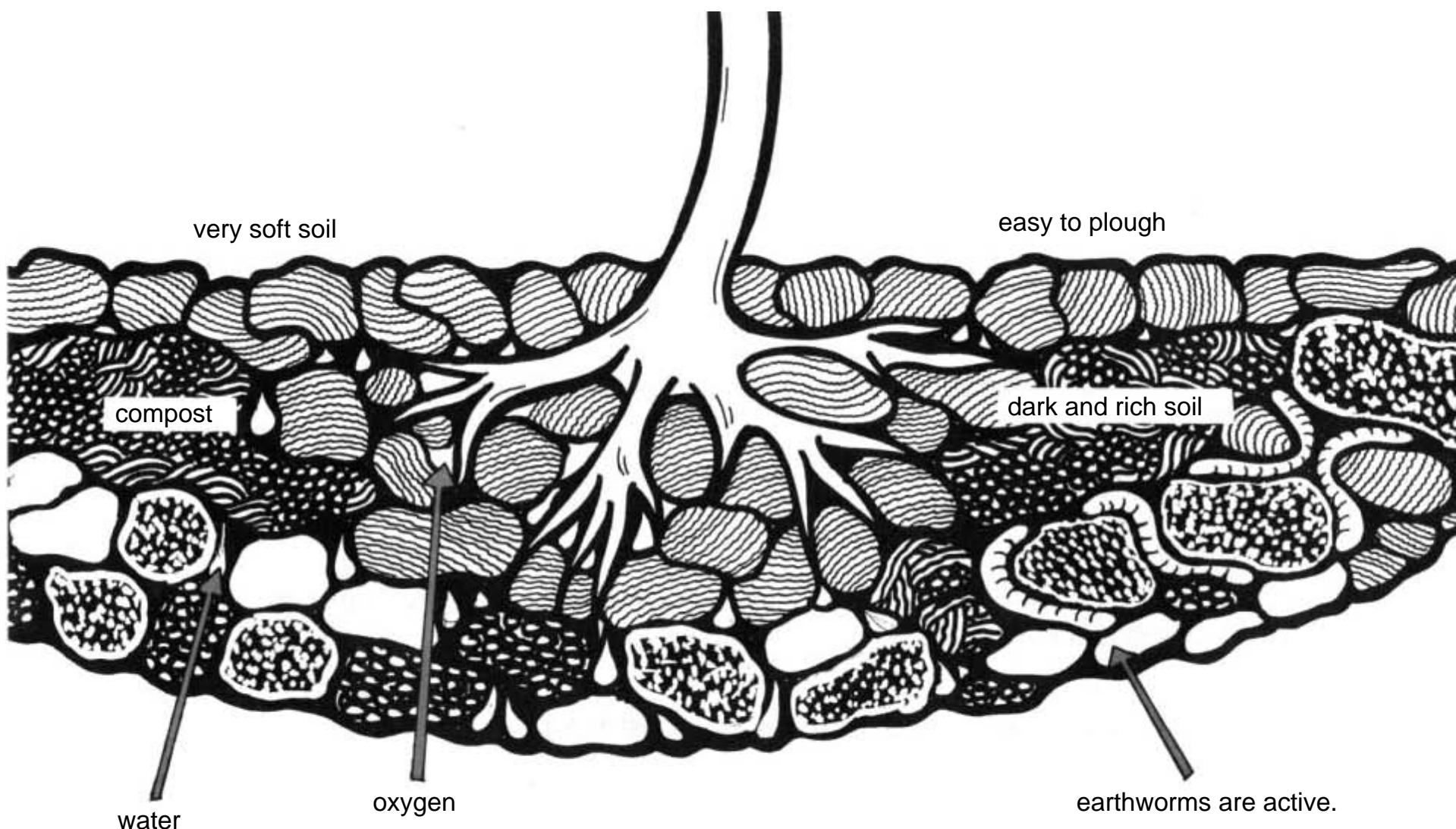
Healthy soil' is the key for crops to grow well.

To make crops and vegetables grow well, the soil needs to be rich in nutrients and water. That's because plants get nutrients and water for growth from the soil through their roots.

Healthy soil is formed of clods. Air and water flow between them. The texture of the soil is soft.

Many good bacteria are present and active in the soil. They suppress harmful bacteria that cause plants to develop diseases.

This is healthy soil!



What is 'healthy' soil for crops and vegetables?