

#cover

#evaporation

#forest

#water

## SAVING WATER IN THE GARDEN

Structure : The Garden in May

Difficulté : facile

Montpellier

Occitanie

### 1. Covered soil: Let's mimic what happens in the forest!

In agroecology, we always work with permanent ground cover (dead leaves, BRF (ramial chipped wood), straw, etc.).

This plant cover:

- Limits water evaporation, thereby reducing the number of waterings,
- Helps establish and restore soil life,
- Prevents surface soil compaction and maintains its structure,
- Keeps the soil cool
  - Provides shelter for microfauna

Read more in the PDF document

## Liens

<https://lejardinenmay.com/>