





Is a perfect lawn good for the environment?

Did you know that it is impossible to have a perfect looking lawn without using chemicals? Indeed, **the lack of biodiversity in your lawn makes it vulnerable.**

This makes it easier for undesirable species to infect your lawn. Toxic chemicals in pesticides and chemical fertilizers end up contaminating water sources.

How are pesticides and chemical fertilizers problematic?

Some of the substances can:

-  Harm hormonal systems
-  Cause reproductive problems
-  Be carcinogenic
-  Cause the degradation and alteration of aquatic ecosystems

Let's opt for a beautiful biodiverse lawn!

How?

-  By letting grass grow longer
-  By planting clover or allowing it to grow naturally
-  By **grass-cycling** or **leaf-cycling**




Grass-Cycling

Consists in leaving freshly mowed lawn on the ground.

Leaf-Cycling

Consists in mowing dead leaves to let them sit on the ground,

Benefits:

-  Fertilize your lawn naturally
-  Preserve soil humidity and raise lawn resistance
-  Reduce greenhouse gases (GHG) emissions associated with transportation and disposal of dead leaves.

