

English



EARTH ALIVE

SOIL ACTIVATOR
TROPICAL PLANTS



USER GUIDE

And other practical things
to know





WELCOME to your indoor jungle!

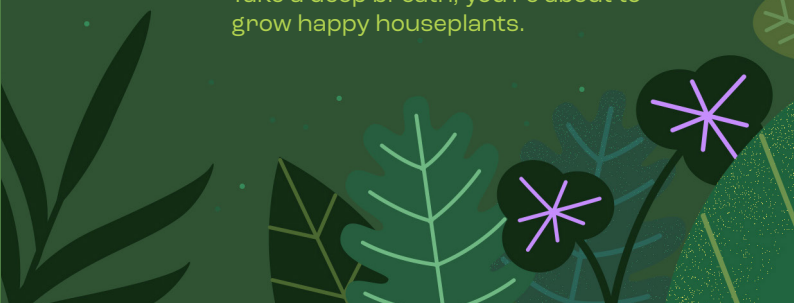
Inside this pouch, there's more than just a product:

There's life in powdered form.

With just a few grams of naturally occurring microorganisms, you'll help your houseplants grow stronger, greener, more resilient and more alive.

This small guide will accompany you through the seasons, with simple, natural tips to pamper your plants and understand how living soil is your best naturally.

Take a deep breath, you're about to grow happy houseplants.





WHY IS THIS SACHET ALIVE?

- Because it contains **billions of natural microorganisms**: beneficial bacteria that normally live in the soil.



But inside our pots, soil often gets tired. Depleted. Compressed. Lifeless. This sachet brings the soil back to life.

Once in contact with water and roots, the microbes wake up and get to work: feeding the plant, activating the soil, strengthening the roots. They are **invisible allies** but incredibly effective

How to use your sachet?

Each 5g sachet treats up to 5 medium-sized plants. You can use it in two ways:

1. AT PLANTING: Mixed with soil

- + Pour around 10 to 20 handfuls of soil or potting mix into a bucket
- + Add the contents of the sachet of soil activator into that soil
- + Mix thoroughly to distribute the powder evenly
- + Use this blend at the base of each plant



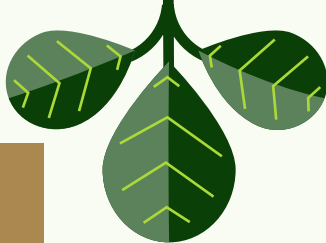
2. DURING GROWTH : by watering

- + Dilute one sachet in minimum 3,75 L (1 gallon) of water
- + Stir until fully dissolved
- + Water at the base of the plants (not on the leaves)

WHEN to apply?

Once per season is enough!

Apply when repotting, when growth resumes, or whenever your plants look like they could use a little boost.



THE BASICS of a happy houseplant



▶ Right plant, right place

Bright indirect light suits most plants. Too much sun? Leaves burn. Too little? They droop.



▶ A soil that breathes

Compact, heavy mixes suffocate roots. Pick light, well-draining substrates, they hold water, but let air and life circulate. Your plant's root will thank you.

▶ Water deeply, not too often

When you water, do it thoroughly, let the roots drink. Then wait. Let the top few centimeters of soil dry out before watering again. Always water directly into the soil, never on the leaves, it helps prevent rot and disease.



▶ Drainage matters

Choose pots with holes at the bottom... always. Otherwise, water stagnates and roots suffocate. No plant likes wet feet.



▶ A little care... a lot of growth

Wipe the dust off the leaves: it helps them breathe and photosynthesize. Turn the pot every week: light shapes growth. Watch your plant closely: it's always telling you something.



A few GOOD COMPANIONS

Your houseplants need you !
But a few natural allies can
help them thrive:

- › **Clay pebbles** at the bottom of the pot improve drainage and prevent root rot
- › **Compost tea** once a month nourishes the soil with gentle organic nutrients
- › **Insecticidal soap** keeps common pests like fungus gnats and spider mites away

Small rituals.
Big results.



Track your GREEN JOURNEY

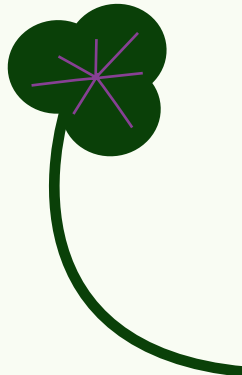
› Keep a little
notebook.



Write down:

- ♥ *Repotting date*
- ♥ *Last watering*
- ♥ *Light exposure*
- ♥ *Fertilizer used and dates*
- ♥ *How your plant is doing*

*Every season is different.
Every note helps you learn.*



A thought for your home... and the planet

“We do not inherit the Earth from our ancestors, we borrow it from our children.”

— Antoine de Saint-Exupéry

Growing plants indoors is more than decoration. It's care. For the soil, for life, for yourself. Every gesture counts. Even the smallest one.

After this season ?

To keep your plants happy, keep their underground world thriving :

Let the soil **breathe** between growth spurts, reduce watering in winter.

If you don't repot, **refresh** the top few centimeters of soil.

Add **compost** or worm castings in spring, it gently revives tired mixes.

Rotate the pot with the seasons, light moves, and your plant will follow.

Repot every year or two. Roots need space to stretch and grow

Season after season, your soil becomes wiser, and your plants, more generous.





Visit us at
www.earthalive.garden