

LET'S GROW!



Reusing Easy As Organics® Living Soil: A Grower's Guide

This guide has been developed for those that want to level up their plant growing potential and to re-use their **Easy As Organics® Living Soil** indefinitely without losing quality, harvest after harvest. This guide is a suggestion for when to apply amendments. You can adjust accordingly to your growing conditions.

Got a growing question?

Get in touch. Backed by science and proven in commercial cultivation, we'll help you grow with confidence.



easymasorganics.com.au
info@easymasorganics.com.au



easy as organics

Easy As

Growers Guide



Minimal Input. Maximum Quality.



27 L POTS

Supports **1 week** of vegetative growth and **8 weeks** of flowering.

Planting (Transplanting Seedling or Clone):

- Inoculate with **MycoBiome™** (1-2 tsp directly to transplant area and roots).
- Spread a handful of worm castings and water in with **Bacterra™** to help break down nutrients while protecting and promoting root development.

Flowering Amendments:

- Week 1 of Flower: Topdress with ½ cup **Regenerate™**, lightly scratched into the topsoil and watered in.
- Week 2 of Flower: Topdress with ½ cup **Regenerate™**, lightly scratched into the topsoil and watered in.
- Week 3 of Flower: IF NEEDED: Topdress with ½ cup **Regenerate™**, lightly scratched into the topsoil and watered in.

56 L POTS

Supports **2 weeks** of vegetative growth and **8 weeks** of flowering.

Planting (Transplanting Seedling or Clone):

- Inoculate with **MycoBiome™** (1-2 tsp directly to transplant area and roots).
- Spread a handful of worm castings on soil and water in with **Bacterra™**.

Flowering Amendments:

- Week 1 of Flower: ½ cup **Regenerate™**, lightly scratched into topsoil and watered in.
- Week 3 of Flower: ½ cup **Regenerate™**, lightly scratched into topsoil and watered in.

Post-Harvest Amendment (Next Cycle Preparation)

- 1 cup **Regenerate™**, lightly worked into soil, followed with 2 cups of worm castings. Water in.
- Rest soil for at least 24 hours before replanting.

RAISED BEDS

Supports 4 weeks of vegetative growth and 9 weeks of flowering.

Planting (Transplanting Seedling or Clone)

- Inoculate with **MycoBiome™** (1-2 tsp per plant at the transplant site and roots).
- Spread a few handfuls of worm castings on the soil and Water in with **Bacterra™**.

Mid-cycle Fertility Management

- Apply a water only approach unless particular plant varieties require additional inputs.
- Monitor plant health and soil moisture levels regularly. Aim for consistent watering based on plant and soil needs. Avoid watering to runoff.

Post-Harvest Amendments (Next Cycle Preparation)

- 4 to 12 cups **Regenerate™**, depending on the length of the previous crop cycle and plant size. Spread a litre of worm castings over the top.
- Work thoroughly into soil and water in well.
- Rest soil for at least 24 hours before replanting.