Amendment guide

This program 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. By following this program you are also taking the first steps towards a no-till process which in the long run will save time, money and the planet!



Seedling

Topdress with worm

Apply 2 to 3cm layer

directly on top of the

mulch. Ensure mulch

covers soil surface.

of Worm Castings

soil underneath

Innoculate with

Apply 1 to 2 tsp

directly to transplant

area and roots prior

MycoBiome

to planting

castings.

Apply Aloe Powder foliar spray once per week.

Dissolve 1/2 tsp of Aloe Powder per 5 litres of water.



No amendments needed this week.

Apply Insect Frass.

handful of Insect Frass around the root zone and water in. Or as a root drench, add 2 Tbsp to 10 L of



Vegetative cycle

Sprinkle a small water.



Apply Neem Kelp tea.

Soak 1/2 cup of Neem Meal and 1/4 cup of Kelp Meal in 20L of water for 24 hours. Water soil with tea.



Topdress with Regenerate™ and worm castings

Scratch 1/2 to 1 cup of Regenerate™ into the top few centimeters of

Apply 2 to 3cm layer of Worm Castings directly on top of the soil underneath mulch. Ensure mulch covers soil surface.





Apply Aloe Powder foliar spray once per week.

Dissolve 1/2 tsp of Aloe Powder per 5 litres of water.



Soak 1/2 cup of Neem Meal and 1/4 cup of Kelp Meal in 20L of water for 24 hours. Water soil with tea.





Apply Insect Frass.

Sprinkle a small handful of Insect Frass around the root zone and water in. Or as a root drench, add 2 Tbsp to 10 L of water.





Apply Neem

Soak 1/2 cup of

Neem Meal and

1/4 cup of Kelp

Meal in 20L of

water for 24

hours. Water

soil with tea.

Kelp tea.

Continue to keep soil consistently moist.

No amendments needed this

week.

Apply Neem Kelp tea.

1/4 cup of Kelp Meal in 20L of water for 24





Flowering cycle

Soak 1/2 cup of Neem Meal and hours. Water soil with tea.





Continue to keep soil evenly moist.

No amendments needed for the final weeks before

wk 1

wk 2

wk3

wk 1

wk 2

wk 3

wk 4

wk 5

wk 6

wk 7

wk8