



## Indoor Plant Kit Guide

---

**So you got yourself a Grow Kit! Congrats!**

We've included this handy guide for you to make your growing experience simple and fun. Follow these steps, and you'll be watching healthy plants grow in no time!



### CONTENTS

- **3 GeoPot Fabric Pots w/ Handles** - ½ gal
- **3 GeoPot Velcro Pots** - 1 gal
- **3 GeoPot Fabric Pots w/ Handles** - 1 gal
- **Geoflora VEG Organic Fertilizer** - 4 lb / 2 kg
- **1 ECOWORKS EC Botanical Insecticide** - 2 oz / 60 ml
- **3 Clear Round Saucer** - 8"
- **6 Clear Round Saucer** - 10"



### SETUP

**Container:**

Unfold and prop up your GeoPot Fabric Pots in the area where you would like to set them up.

**Placement:**

Choose a location that receives full or part sun at least 4 hrs per day depending on the type of plant you wish to grow. GeoPot has porous fabric sides, so any excess

water will drain out of the pot. Place your saucers under the GeoPot to ensure that you avoid water damage.

**Soil:**

Fill your GeoPot Fabric Pots with your desired growing media. Choose whatever soil you're comfortable with! You can check out our [Volume Chart](#) for more information.

## PLANTING

**Planting Seeds:**

To plant seeds, poke a hole in the soil to the recommended depth on the packet and place your seed, covering lightly with soil. Water and keep the soil moist until the seed sprouts.

**Planting Starts:**

For starts, choose one that is green, healthy, and stout--leggy starts can have growth problems later. Pull the plant from the container, lightly and gently tease and fluff its roots, and then place it in your GeoPot.

## PLANT CARE

**Watering:**

Water your plants every two or three days to keep the soil evenly moist. If the plants dry out more quickly due to hot weather, water every day as needed.

Because GeoPot Fabric Pots have superior aeration, they may require more frequent watering. It's always a good idea to check your soil moisture levels by sticking your finger in up to your first knuckle. If the soil feels damp to the touch, your plant doesn't need water. If it's dry, your plant is thirsty!

**Fertilizing:**

Geoflora comes in both VEG and BLOOM, which have similar ingredients in different ratios. We've chosen Geoflora VEG because it's the best all-purpose fertilizer for your indoor grow!

Amend your soil prior to planting by mixing Geoflora with the soil in the container and watering it in 24-48 hrs before transplant. Once your plant is in the container, you'll continue to fertilize by adding a top-dress every two weeks. Do this by pouring

Geoflora on top of the soil 4-6” from the base of the plant and watering thoroughly. Follow usage instructions on the bag or check out Geoflora’s [How to Use](#) page for instructions and conversions!

Do not mix with water to apply—Geoflora is not water-soluble.

**Pest Control:**

Apply ECOWORKS EC as a safe and organic preventative to combat pests like whiteflies, aphids, and mites.

Shake well before use. Store above 45 degrees Fahrenheit. For general foliar spray application, dilute 10ml per one gallon of water and mix. Spray once every 10-14 days. For more detailed instructions, see [Ecoworks EC Instructions](#). Use protective clothing when applying, and wait 4 hours before re-entering the area after use.

\*Pro Tip: Apply this product during early morning or late evening for best results. It’s best to take proactive steps and use controls like ECOWORKS EC before pest problems start!

**Manicuring:**

Regular pruning of your plants may be required depending on your plant type. Double check your plants’ pruning and maintenance requirements to ensure you are giving them the best care possible. Don’t forget to prune or trim leaves and stalks that are yellowing or show signs of disease, too!

**Now that you’ve got everything you need, it’s time to get growing!**