



Best Outdoor Buds

Grow Kit Guide - Large

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

- **6 GeoPot Fabric Pots w/ Handles** - 25 gal
- **Sungrower Supply Trellis Netting** - 4' x 50'
- **Geoflora VEG Organic Fertilizer** - 8 lb / 3.5 kg
- **Geoflora BLOOM Organic Fertilizer** - 8 lb / 3.5 kg
- **DYNAMYCO Mycorrhizal Inoculant** - 12 oz / 340 gm
- **Terpinator** - 1 gal / 4 L
- **Green Planet Massive** - 1 gal / 4 L
- **Green Planet Liquid Weight** - 1 gal / 4 L
- **ECOMAX Neem Kernel 6-1-2 Powder** - 12.5 lb / 6 kg
- **Gardner Insect Monitor Cards - Yellow/Yellow** - 10 ct



SETUP

Container:

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

Placement:

Place your filled GeoPot in a location that receives full sun at least 10-12 hrs per day for your plants to thrive! GeoPot has porous fabric sides, so any excess water will drain out of the pot. Be sure to choose a spot where excess water can drain away properly without resulting in standing water, or consider adding a saucer or plant tray to collect runoff.

Grow Media:

Fill your GeoPot with your desired soil or coco grow media. Choose whatever you're comfortable with!



PLANTING

Planting Seeds:

For seeds, we recommend germinating your seeds in smaller containers such as a cup or starter pots. Once the roots have grown throughout the starter pot media, you are ready to transplant!

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. Be sure to bury the plant deep enough that the newly exposed stem is covered and can grow fresh roots!

DYNOMYCO is best applied directly to the transplant hole at the recommended amount at the time of transplant.

For your ECOMAX, Amend or Top Dress 4-6 Cups directly into the soil prior to transplant to ensure a healthy, strong start.



PLANT CARE

Support:

Install your Trellis Netting right away to ensure your plants have the support they need.

There are two ways to set up your trellis:

1. Using stakes, lay the trellis netting across the top of the container a foot or two above the top edge, this will create a flat plane above the plant that the plant will reach as they grow. Tie off the trellis with garden twine to keep it secure.
2. Alternately, set up your stakes around the container and wrap the trellis around the outside edge up to two or three feet above the container to form a cage. Tie off the trellis with garden twine to keep it secure.

Once your plant is growing strong, you'll want to gently guide new stalks through the trellis for extra support as needed.

Watering:

Water your plant every two or three days to keep the soil evenly moist. If the plant dries 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!

Pest Control:

For pest control, be sure to hang a FlyWeb Insect Monitor card on each plant. This will help you quickly identify and combat any pests as early as possible.

Fertilizing:

Remember, never mix concentrated fertilizers without diluting them first! Add each product to the reservoir separately, mix thoroughly, and then add the next. Be sure to monitor your reservoir pH is hitting the target as well--the ideal range is 5.8 - 6.8 for hydroponics. If you need to adjust your pH, we recommend using a hydroponic pH adjustment kit.

For Geoflora, 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 with Geoflora 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.

For ECOMAX, apply 1/8 cup per gallon of potting soil prior to transplant, mix well before planting.

DYNOMYCO is best applied directly to the transplant hole at the recommended amount at the time of transplant.

Apply your fertilizer products according to the following schedule:

Outdoor Feed Chart - 45 Gallons	Vegetative Phase							
WEEK	0	1	2	3	4+			
Geoflora VEG*	4 Cups	-	4 Cups	-	4 Cups			
ECOMAX	6 Cups							
DYNOMYCO*	6 TBSP	-	-	-	-			
Outdoor Feed Chart - 45 Gallons	Flowering Phase							Flush
WEEK	5	6	7	8	9	10	11	12
Geoflora BLOOM*	-	4 Cups	-	4 Cups	-	4 Cups	-	-
Liquid Weight	12 mL	12 mL	12 mL	12 mL	12 mL	12 mL	12 mL	-
Terpinator	15 mL	15 mL	20 mL	20 mL	25 mL	25 mL	30 mL	30 mL
Massive	20 mL	20 mL	20 mL	20 mL	20 mL	20 mL	-	-

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