



Potato Grow 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

- **2 GeoPot Potato Bags** - 15 gal
- **Geoflora BLOOM Organic Fertilizer** - 4 lb / 2 kg



SETUP

Container:

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

Placement:

Place your GeoPot in a location that receives full sun at least 6 hrs per day for your potatoes 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.

Soil:

Fill the bottom few inches of your GeoPot with your desired growing media and roll the edges of the pot down a few inches to help give the plant access to light. Choose whatever soil you're comfortable with! As your potato plant grows, you'll add more layers of soil until you reach the top of the pot!



PLANTING

Planting:

Choose a seed potato that is robust and has a few good roots starting to sprout from it--these are called “eyes.” You can encourage a chosen potato to grow eyes by leaving it in a warm spot of sun for a few weeks.

Cut the potato into pieces with a couple of eyes on each piece, and then place the potato chunk in your GeoPot and cover with about 3” of soil. Water the soil thoroughly.



PLANT CARE

Watering:

Water your plant every day or two to keep the soil evenly moist, potatoes shouldn't be allowed to dry out. 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!

Fertilizing:

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

Amend your soil prior to planting by mixing 1.5 cups of 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 .25 cup each time you add more soil. Do this by pouring 1.5 cups of Geoflora on top of the soil 4-6” from the base of the plant and watering thoroughly.

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

Upkeep:

As your potato plant grows, you will want to add new layers of soil. Every week or so, cover the bottom portion of the sprout with soil while leaving the leaves exposed to sunlight until you eventually reach the top of the GeoPot.

Don't forget to prune or trim leaves and stalks that are yellowing or show signs of disease!

Harvest:

You can tell your potatoes are almost ready for harvest when the above-ground part of the plant starts to wilt and die. One to two weeks after the plant dies off, pull open the velcro flap on your GeoPot Potato Bag and start pulling your potatoes out of the soil!

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