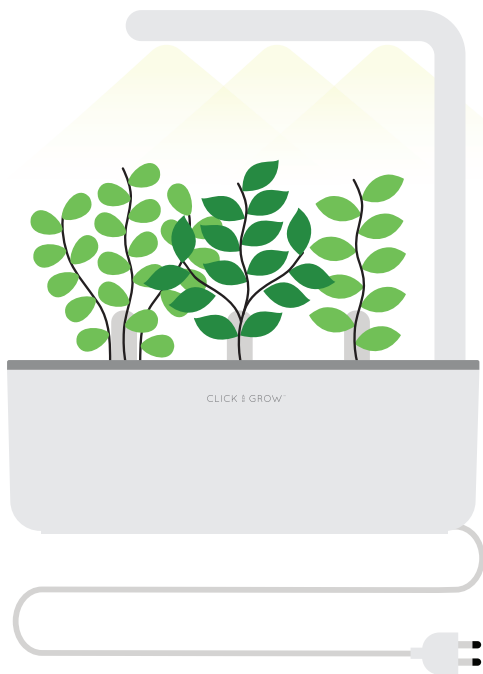
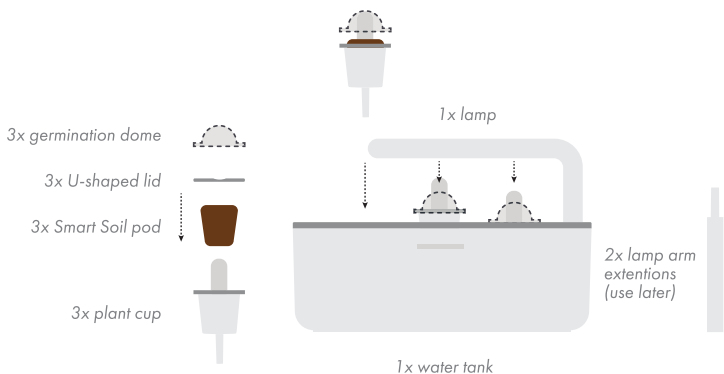


Welcome to your Smart Garden 3



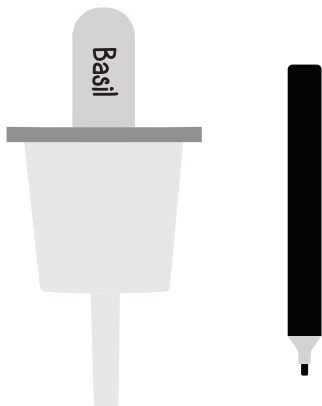
Let's get started!



1. Insert the plant pods

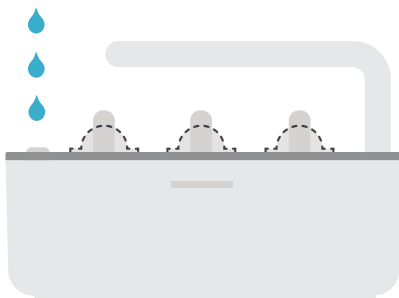
Remove the Smart Soil pods from their packages and insert them to the plant cups as shown above. Click the U-shaped lids in place and add the clear germination domes.

Germination domes create a greenhouse effect and help your plants grow. Remove the domes once the sprouts reach them.



2. Name your plants

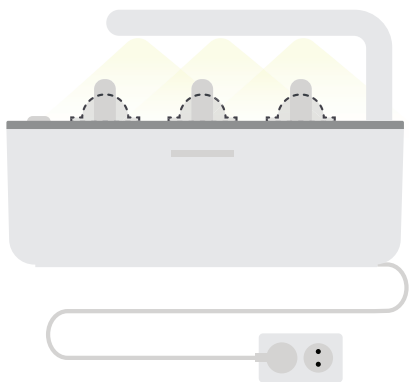
Keep track of your plants by labeling each plant cup. The plant cups are reusable so use a washable marker or a sticker to be able to change plant names on your next growing cycle.



 50.7 us fl oz / 1.5L

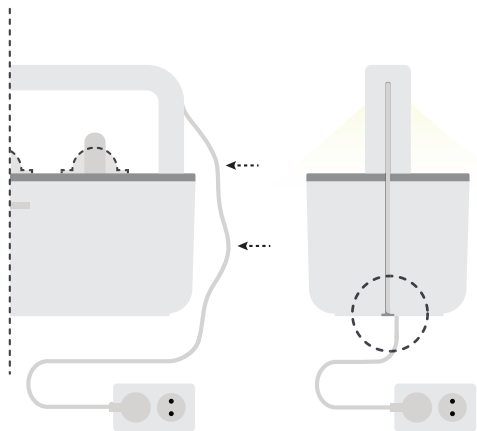
3. Fill the tank

Pour water into the tank until the water level indicator reaches the top of the garden. Don't overwater. It's time to refill the tank once the water level indicator reaches the bottom of it.



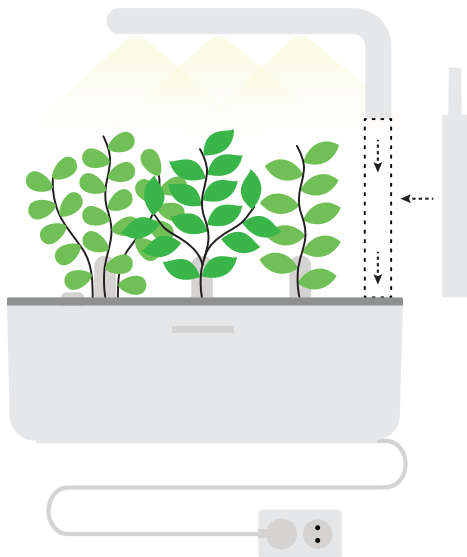
4. Plug the garden in

Your garden will start running the minute you plug it in. To make sure the lamp isn't bright when you sleep, plug your garden in during the morning. This will set the lamp's automatic cycle of 16-hours on, 8-hours off to your waking hours.



5. Fit the power cord

Notice that the Smart Garden comes with a narrow groove on the tank, lamp and extensions. The groove is designed to hide the power cord for a sleeker and cleaner look. Simply push the wire into it and lock it from the bottom of the tank.



6. Use the lamp arm extensions once the plants reach the lamp

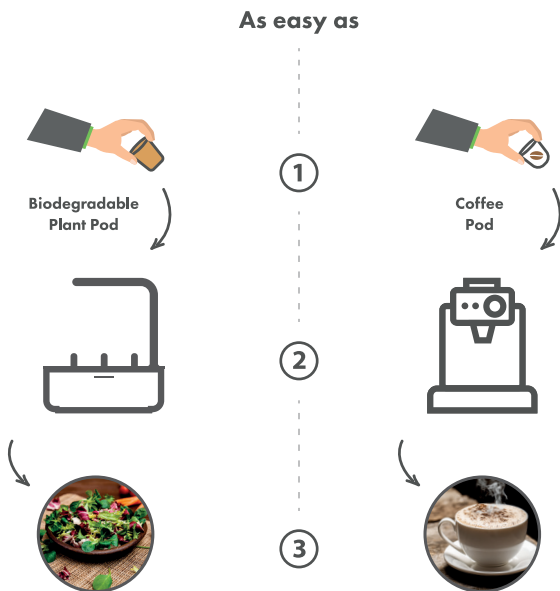
The Smart Garden comes with two lamp arm extensions, which should be used to raise the lamp when the plants start reaching it. Simply lift up the lamp and add the extensions between. Push the lamp back on to the extensions and you're good to go.

NB! When starting with new plants remove the extension so that the lamp is back in its lowest position.

Happy growing!

How does it work?

The user-logic of the Click & Grow gardens is similar to that of Nespresso and Keurig capsule coffee machines only instead of coffee pods, we offer biodegradable pre-seeded plant pods through our website.



Our Selection

Head to our online store and choose from a variety of herbs, fruiting plants, salad greens, flowers and other decorative plants. We are constantly improving our selection. To be the first to know about upcoming plants and receive special offers, subscribe to our mailing list on the website.

Whenever you've used up your edibles, replanted your flowers or feel like it's time to try a new plant, head to **www.clickandgrow.com** to order refills.



Wild Strawberry



Oregano



Chili Pepper



Yellow Tomato



Dwarf Pea



Yellow Sweet Pepper



Purple Chili



Petunia



Romaine Lettuce



Painted Nettle



Cornflower



Garden Cress



Moss Rose



Red Basil



Spruce

**Just a few examples of the plants available.*

The easiest way to always have plant pods on hand, is to subscribe to automatic deliveries through our website. Save in time and money!

Pro Tips for A Perfect Garden

Remember to:

- Remove the germination domes once the plants have sprouted.
- Adjust the lamp height with extensions when the plants start reaching it. Letting the plants grow too close to the lamp is not good for them.
- Keep the float level with the top of the garden by adding water when it reaches the bottom of it. Make sure not to overfill!
- Keep the plastic plant cups and domes. They are reusable for your next growing experience.

You can expect sprouts to appear in 1–3 weeks.

Different plants grow at different paces, so some of them will sprout within a week, while for others it may take up to 3 weeks. Be patient!

Personalize the lamp cycle.

The lamp has an automatic cycle: 16 hours on, 8 hours off. The cycle starts the minute you plug your lamp in. To reset the lamp's schedule, unplug the garden and then plug it in at the time of day when you want the cycle to start. Easy as that!

Plant care tips:

Salad greens prefer growing at temperature range of 64 to 72 °F (18 to 22 °C) for best performance. Higher temperatures will decrease germination. For best quality it is recommended to harvest greens 30 to 35 days after planting - all at once. If you prefer harvesting periodically by cutting off larger outer leaves first - do it within the first 40 days to avoid decreased plant quality. **Tip against food waste!** Extend using time by storing harvested greens wrapped in moist kitchen towel in a fridge.

Herbs prefer growing at temperatures from 64 to 79 °F (18 to 26 °C). Herbs like to be cut! First harvest is feasible usually after 3 weeks of planting the pods. It is a common rule to leave at least two pairs of true leaves to grow, soon there will be more to harvest. Use sharp scissors for a cut, don't tear the plant. Never allow herbs to grow so tall that they will reach the lamp. They might get burnt. Most herb pods will last at least for 10 weeks. **Tip against food waste!** Extend using time by drying harvested herbs on a clean paper towel at room temperature, hidden from direct sunlight. Store it in a sealed jar until next cooking.

Fruiting plants prefer warmer temperatures up to 79 °F (26 °C). If multiple seeds germinate per one pod, leave one seedling to grow per plant pod to ensure enough space and nutrients for the plant to grow. Once your plant is flowering, it needs to be pollinated by hand in order to produce fruits. For that, gently shake your plant or carry pollen from one blossom to the next with your finger or with a small brush.

Flowers and other decorative plants do not require much care. It is only needed to remove some withered leaves or flowers for more beautiful looking plants. Expect first flowers in about 50 days after planting the pods. Foliage decorative plants, except trees, can be trimmed in order to keep them full and low.

Your garden comes with a full warranty.

In the rare case your garden has any defects, let us know!
We'll exchange it for a new one within the first 12 months from purchase.

Please help us to track the faulty unit and understand at which point in production the anomaly occurred, by providing the units serial number when contacting support. It is on the bottom of your garden. Plant pods serial number is on their package. In any case, our support team is happy to assist you!

Our Community

Find us on social media:

@clickandgrow     

Click & Growers group.

Our unique Click & Growers community is the meeting place for indoor gardeners. See what other gardeners around the world are growing and learn new things about indoor gardening every day. Find Click & Growers on Facebook.

Click & Growers 'Ask a Gardener' forum.

Start a conversation or ask any gardening related question - our own Click & Grow gardeners are always there to help!

Head to [gardeners.clickandgrow.com](https://www.gardeners.clickandgrow.com)

Read the latest plant care tips & tricks on our blog.

Head to [Blog - News - Click & Grow](#)

We would love to see how your plants are growing!

Use [#clickandgrow](#) when you are posting photos on social media

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clickandgrow.com/pages/manuals

Out of Plant Pods?

Head to clickandgrow.com to get some fresh ones.



@clickandgrow

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