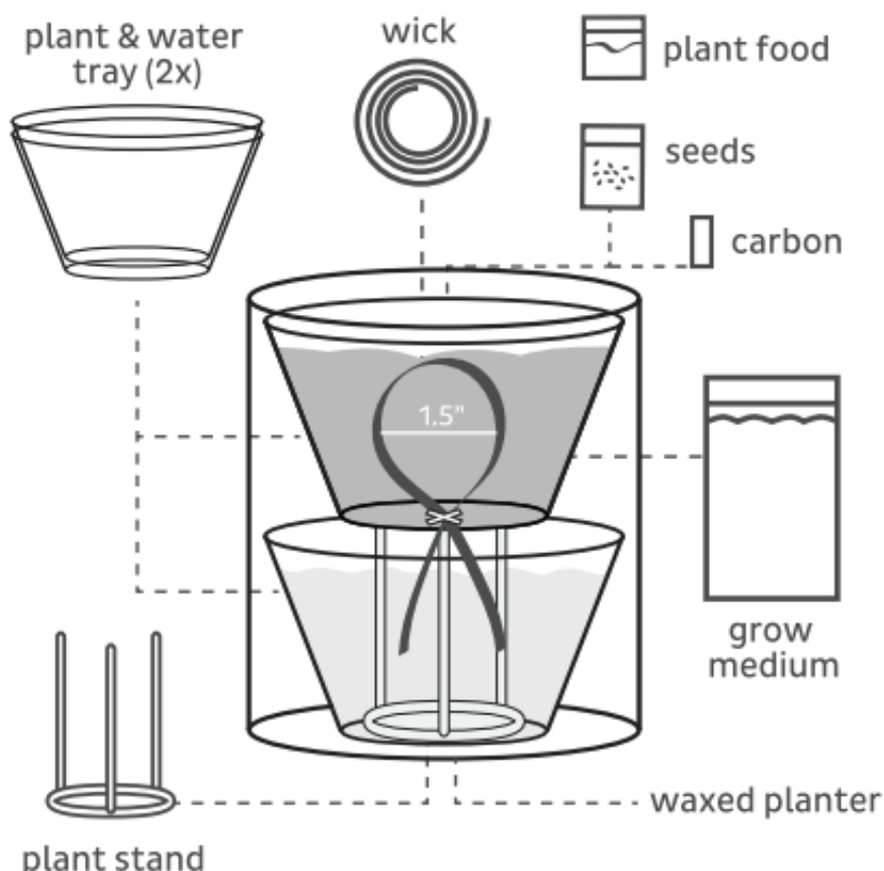


Lavender

WAXED PLANTER INDOOR GROW KIT



Consider the time of year and your region's climate before starting this kit. Lavender thrives in temps between 55°-75°F and with at least 6 hours of direct sunlight (an unobstructed south or west-facing window is best). Starting in Mar-Sept will provide longer days and thus optimal light. If starting during cooler months, it's recommended that you supplement natural light with a grow light (fluorescent or LED). Although this kit includes a substantial number of Lavender seeds, only a small percentage of the seeds will germinate.

Sprout Time: 15-21 days

Bloom Time: 3-4 months

GETTING STARTED

1. Wash hands and remove all contents from waxed planter.
2. Take a tray and with a sharp knife, carefully cut a $\frac{1}{2}$ " X on the bottom center of tray. This is your plant tray.
3. Take wick, pinch center and thread through X, set aside.
4. Insert remaining tray into the bottom of planter. This is your water tray. Insert plant stand with legs pointing up.
5. Pour $\frac{3}{4}$ cup water into water tray.
6. Take plant tray and pull wick up so the wick ends measure around 2" and center loop measures $1\frac{1}{2}$ ". Add grow medium through and around wick. Cover wick with grow medium if exposed.
7. Carefully drop plant tray into waxed planter, balancing on the plant stand.
8. Pour $\frac{1}{4}$ cup water slowly into the plant tray, evenly around grow medium.
9. Pour carbon evenly over grow medium.
10. Sprinkle on half of the seeds and push them just below the surface of the grow medium. Save remaining seeds and plant if the first round doesn't successfully germinate.
11. Place planter in warm and sunny window (55°-75°F).
12. Until sprouts pop, touch the surface of the grow medium daily, and if it's not slightly damp, spray with a little water. Don't oversaturate.

OVER >

13. Once sprouts develop, remove plant tray and pour out water tray. Stack trays back as they were in planter.
14. Mix 1 cup water and 1/8 tsp of plant food and pour through plant tray, carefully around sprouts. Solution will collect in reservoir.

Occasionally lift plant tray to determine if water tray needs a refill. If so, repeat 14.

GROWING ON

Some seeds may fail to germinate (this is nature). If sprouts don't appear in 4 weeks, the seeds may have been planted too deep, growing medium is too dry or wet, or temps are too low. In dry climates or during cooler months, consider creating a greenhouse effect by placing the empty grow medium bag over the planter. Punch a few holes for ventilation. Remove the bag once sprouts are 1" tall.

Sunlight, temperature, ventilation and humidity will impact how the growing medium holds moisture. Ideally, the coco should be medium brown in color. Coco that is dark brown in color is too wet and can develop mold. To achieve an optimal moisture level, you may need to adjust the watering frequency and volume to compliment your environment. The carbon is included to prevent mold from developing - it conditions the coco and manages moisture.

If plant appears weak and spindly, there is either not enough light or temps are not in the optimal range. Try a different window or consider supplementing with a grow light. During the outdoor growing season you can place the planter outside temporarily to jump start your sprouts (just be sure to bring the planter indoors if it rains).

If temps outside drop below 55°F, remove planter from window to prevent cold damage.

Prune Lavender to keep it compact and promote a full canopy. This herb prefers low-humidity and a dry conditions.

TRANSPLANTING

This waxed planter is designed to grow a small Lavender plant; however, you can transplant it into a pot or the ground for a larger and more robust plant.

Transplant outside into a location with full sun after the threat of frost has passed, and sprouts have at least two sets of true leaves

Harden off plant for 5-7 days by placing it outdoors in partial sun during the day, and bringing it indoors at night. Cut off plastic tray prior to transplanting.

Waxed Planters are assembled in the USA of domestic and imported components.

GROW & TELL:   

@modsprout #modernsprout #grow&tell

Keep your brain fertilized at
www.modernsprout.com

© Modern Sprout LLC 2019 | Chicago, IL 60612