



planting | growing

1. Open growbottle™, empty contents and set aside.
2. Pour plant nutrient into a recycled 1 gallon milk/water jug and fill with water. (This will be used to fill your reservoir later).
3. Insert the felt down through neck of the bottle leaving 1 ½" sticking out the bottom.
4. Coil the remaining felt within the top of the bottle in an 's' shape. The idea is to create good water distribution within the soil-less mix.
5. Use plant nutrient jug and fill bottom of bottle ¾ full. Nest the top and the bottom of the bottle together.
6. Open soil bag and fill with enough water to meet the soil line. Seal soil bag and work water into soil with hands. Over sink, poke holes in base of bag and let water drain from bag, squeezing out as much as possible. Pour the moistened soil-less mix into the top of bottle to surround the felt.
7. Open seed packet and sprinkle seed evenly over top of soil—lightly cover seed with soil.
8. Cover the top of the bottle with a plastic bag and place in a warm location out of direct sunlight. Place cork coaster (sticky side up) under your bottle. Check soil daily to make sure it stays moist.
9. Seed will sprout in 7-10 days.
10. Once the sprouts reach 2 inches, remove plastic and place in a warm and sunny location. (note. If you place your bottle on a windowsill, remove when outside temperatures are below 55°F / 7°C to prevent cold damage to plant).
11. Continue to water daily until the seedlings begin drawing water from reservoir.
12. Simply refill the reservoir with pre-mixed plant nutrient as needed. The felt will wick water up to hydrate the soil-less mix. Roots will begin to grow down through the neck and into the reservoir.

notes. Your growbottle™ is meant to be reused. Once your garden is done with its final harvest (how much time depends upon how much you cook with each herb, but typically a few months after your plant is fully grown) simply remove the soil-less mix and set aside (the soil-less mix may be used again; roots from previous plantings increase soil quality), wash your bottle and replant.

soil-less mix. contains sphagnum moss, perlite and vermiculite. It is an ideal growing medium for water and air retention as well as wicking action.

we stand behind what we make. Our goal is to produce products of the finest quality and surpass your expectations. If you have a question or problem, just give us a call.

POTTING SHED CREATIONS, LTD.™