



Self Watering Plant



potato123

[VIEW IN BROWSER](#)

updated 27. 11. 2023 | published 27. 11. 2023

Summary

Introducing the Self-Watering Plant: A hassle-free solution for all plant lovers!

[Household](#) > [Outdoor & Garden](#)

Tags: [selfwatering](#) [garden](#) [portable](#) [followme](#)
[selfwateringpot](#) [postcommentsandmakes](#)

Introducing the Self-Watering Plant: A hassle-free solution for all plant lovers!

Are you tired of constantly checking and watering your plants every day? Do you worry about them getting too dry or overwatered when you're away? Look no further! Our innovative Self-Watering Plant is here to transform your gardening experience.

Here's why you'll love our Self-Watering Plant:

1. Convenience at your fingertips: Our self-watering system ensures your plant receives the perfect amount of water, eliminating the need for constant monitoring. Simply fill the reservoir when it's low, and let the plant take care of itself!

2. Healthier plants: With our self-watering mechanism, your plants will have a consistent water supply, preventing overwatering or dehydration. Say goodbye to the stress of guessing how much water your plants need.

3. Save time and effort: Our self-watering plant takes care of the watering for you, freeing up your time to focus on other tasks or simply enjoy your plants' beauty. Sit back, relax, and let your plants thrive without any extra effort.

4. Perfect for travel: Heading out on vacation or a business trip? No worries! Our Self-Watering Plant can keep your plants hydrated for extended periods, ensuring they stay healthy and vibrant even when you're away.

5. Sustainable solution: The self-watering mechanism ensures water is used efficiently, reducing water waste compared to traditional watering methods. By choosing our Self-Watering Plant, you're taking a step towards a more sustainable future.

Don't miss out on this game-changer for plant care! Get your own Self-Watering Plant today and experience the convenience and joy of effortless gardening. Say goodbye to watering worries and hello to thriving, beautiful plants that will brighten up your space.

Printing Settings

Infill Density: 20-30%

Layer Height Standard 0.2 mm

Wall Count 3-4

Material Preferably PETG or ABS for more durability PLA works though

Fan Speed 100%

Print Speed 50 m/s

Supports Yes on Build Plate ONLY

There is an overflow pin space on the side of the pot if you overfill it the water will leak out of the hole if it rains it will leak out and keep your plant at the right level of water.

Please post your makes and comments!

Model files



All Files

1 file



self_watering_plant.stl



Separate Parts

1 file



plant_pot.stl



overflow_pin.stl

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution—Noncommercial—Share Alike

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✗ | Commercial Use
 - ✗ | Free Cultural Works
 - ✗ | Meets Open Definition

