



Hydroponic container

d dmika7200

[VIEW IN BROWSER](#)

updated 22. 12. 2022 | published 22. 12. 2022

Summary

Soil container for hydroponic systems

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

I've designed this container for my hydroponic system.

Tube diameter: 29 mm

Rim diameter: 37 mm

Height: 55 mm

Printed using PLA

Supports: touching buildplate, overhang angle: 80

Second file prints without supports.

Prints in a bit more than 2 hours, 11g of filament.

Model files



hydroponic_container_hexa.stl

hydroponic_container_hexa_nosupport.stl

License ©

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



Attribution

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