



## Plant label/sign compatible with Romberg / Beschrifter für Romberg Anzuchtgewächshäuser



my.workshop.life

[VIEW IN BROWSER](#)

updated 1. 4. 2024 | published 1. 4. 2024

### Summary

I needed more than one of these so thanks god there is a 3D Printer :)

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

Tags: [sign](#) [plant](#) [planter](#) [garden](#) [seed](#) [tray](#) [label](#) [gardening](#) [greenhouse](#) [labels](#) [markers](#) [garten](#) [cultivation](#) [beschriftung](#) [romberg](#)

Since the new gardening season has just begun, I started seeding some new fruits. Unfortunately for my seeding tray (cultivation tray or mini Greenhouse from Romberg) there is only one plant label included. Thanks god that there is a 3D Printer in the basement :)

You can find the profile for the FDM optimized label right here.


I also uploaded a second variant which looks more like the original, but it's more hard to print on FDM printers.


If you have a resin one, just give it a try :)


Ive printed mine in ASA-X because it will get warm in the greenhouse, direct sunlight will be there and it will be in contact with water.


So you should use at least PETG or ABS.

## Model files

 **FDM optimized** 2 files

 **romberg\_plant\_label\_2\_part\_top.stl**

 **romberg\_plant\_label\_2\_part\_bottom.stl**

 **romberg\_plant\_label.stl**

## License

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



**Attribution-NonCommercial**

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

