



## Seedling starter cups



Eeffoc

[VIEW IN BROWSER](#)

updated 27. 10. 2023 | published 27. 10. 2023

### Summary

Make your own seed starters with newsprint. Finished seedling cup measures 40mm diameter and about 45mm deep

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

Tags: [pot](#) [plant](#) [planter](#) [seed](#) [plants](#) [seedling](#) [planting](#)  
[flowerplanter](#)

### Print Settings

**Rafts:** No

**Supports:** No

**Resolution:** .2

**Walls/Shells:** 3

**Infill:** 10-15%

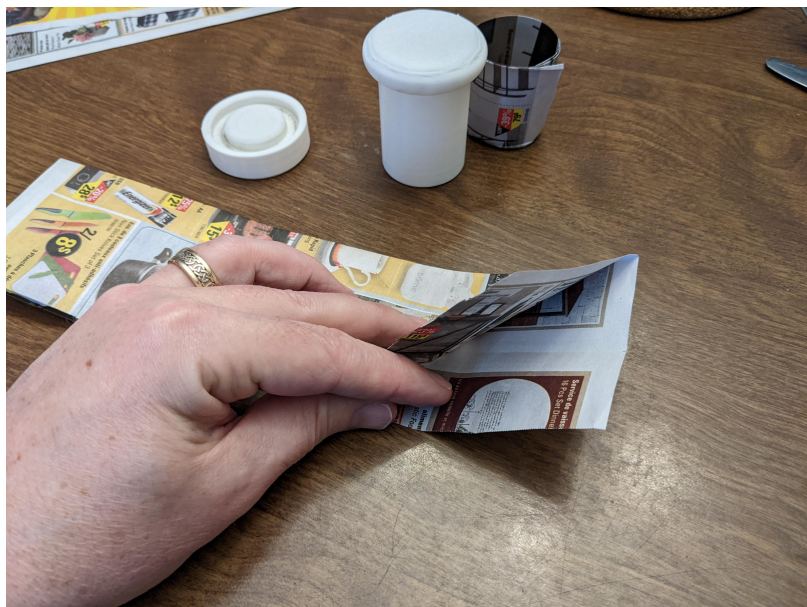
**Filament:** PLA

Designed using FreeCAD

## Seedling Starter Cup Assembly

1. Supplies needed
2. Mold top
3. Crimping base
4. News print
5. Soil
6. Seeds

Cut a strip of news print roughly 150mm x 260mm then fold in half lengthwise.







Wrap the news print strip around the mold with the fold at the top.



Tuck the ends that over hang the mold into the centre starting at the seam.



Press and twist into the base to crimp the bottom closed.





Slide the paper seed cup off the mold.

Fill with dirt and plant your seeds.

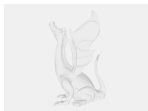
## Model files



**seedling-starter-mold-base.stl**



**seedling-starter-mold.stl**



**seedling-starter-mold.fcstd**

☐ Designed in FreeCAD

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by/4.0/)



## Attribution

---

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