



Customizable Man Eating Plant



Creatures and Theming

[VIEW IN BROWSER](#)

updated 10. 2. 2023 | published 10. 2. 2023

Summary

This Hungry Plant is waiting for adoption! But Take Care: Keep it away from Pets!



14.36 hrs



15 pcs



0.15 mm
0.10 mm
0.20 mm



0.40 mm



ABS



85 g



Prusa
MK3/S/S+

[Art & Design](#) > [Sculptures](#)

Tags: [halloween](#) [decoration](#) [plant](#) [flower](#) [cartoon](#) [planter](#)
[monster](#) [funny](#) [sculpture](#) [flowerpot](#) [maneating](#) [audrey](#)

All Parts like the Head, Tentacles, Leafs and Roots come separate, and they are meant to be used with an existing Flowerpot. You just stick them into the soil.

Dont be scared by the amout of Parts that you see, ive added more than you will need for one Plant. You can print as many Parts as you want, so you can completely customize yours.. it depends on You, how many tentacles, leafs or heads your monster-plant will have. Make it a

standalone piece, or combine it with existing plants... be creative! And show me your Creations, I am curious what you will come up with :-)

The Roots of the Plant are meant as some Kind of "feet" that have grown out of the Flowerpot. If you also want to add them to your creation, I've added a Template Print, that makes it easy to mark the Places where you have to glue the Roots on your Planter. I recommend a Plastic Planter, then you can use Hotglue.

If you have further Ideas for Parts that I should add to this Model, let me know!

I Took care to reduce the amount of support as much as possible. So some parts like the Teeth and the Spikes come separate.

And If You are interested of my other Projects, feel free to visit me under https://www.instagram.com/tobi_franke/

Painting Tips

Make sure that you paint the head and the stem first, before you add the Teeth.

I used an Airbrush to paint everything, but watered down acrylics should also work great.

I First used two different green tones that I applied irregularly in layers. This makes it look pretty organic. Then you can paint the Mouth with Yellow and Red colours. Use a small Paintbrush to paint the red dots on the Head or the Spikes of the Roots.

Have Fun!

Model files



head.stl



tooth.stl



headconnector.stl



stem.stl



stemconnector.stl



stemplug.stl



tentacle1.stl



tentacle2.stl



tentacle3.stl



leaf1.stl



leaf2.stl



leafandtentacleconnector.stl



leafandtentacleplug.stl



template.stl



rootright.stl



rootfront.stl



rootleft.stl



rootmiddle.stl



spike.stl

Print files



head_015mm_abs_mk3s_10h16m.gcode

ABS 0.40 mm 0.15 mm 10.27 hrs 64 g Prusa MK3/S/S+



teeth_01mm_abs_mk3s_1h11m.gcode

⚙️ ABS 📏 0.40 mm ⚖️ 0.10 mm ⌚ 1.19 hrs ⚖️ 2 g 🖨️ Prusa MK3/S/S+

📖 The Teeth come separately, so the Head is easier to print



stem_015mm_abs_mk3s_4h5m.gcode

⚙️ ABS 📏 0.40 mm ⚖️ 0.15 mm ⌚ 4.09 hrs ⚖️ 21 g 🖨️ Prusa MK3/S/S+



stemplug_015mm_abs_mk3s_1h28m.gcode

⚙️ ABS 📏 0.40 mm ⚖️ 0.15 mm ⌚ 1.47 hrs ⚖️ 6 g 🖨️ Prusa MK3/S/S+

📖 The Final Pices for the Build of one Head and his Stem



tentacle1_02mm_abs_mk3s_1h1m.gcode

⚙️ ABS 📏 0.40 mm ⚖️ 0.20 mm ⌚ 1.01 hrs ⚖️ 7 g 🖨️ Prusa MK3/S/S+



tentacle2_02mm_abs_mk3s_1h1m.gcode

⚙️ ABS 📏 0.40 mm ⚖️ 0.20 mm ⌚ 1.01 hrs ⚖️ 7 g 🖨️ Prusa MK3/S/S+



tentacle3_02mm_abs_mk3s_59m.gcode

⚙️ ABS 📏 0.40 mm ⚖️ 0.20 mm ⌚ 0.98 hrs ⚖️ 6 g 🖨️ Prusa MK3/S/S+



leaf1_015mm_abs_mk3s_1h53m.gcode

⚙️ ABS 📏 0.40 mm ⚖️ 0.15 mm ⌚ 1.89 hrs ⚖️ 7 g 🖨️ Prusa MK3/S/S+



leaf2_015mm_abs_mk3s_1h33m.gcode

⚙️ ABS 📏 0.40 mm ⚖️ 0.15 mm ⌚ 1.55 hrs ⚖️ 6 g 🖨️ Prusa MK3/S/S+



template_02mm_abs_mk3s_16m.gcode

⚙️ ABS 📏 0.40 mm ⚖️ 0.20 mm ⌚ 0.27 hrs ⚖️ 1 g 🖨️ Prusa MK3/S/S+

📖 Use this Template, to mark the Places where you have to glue the Roots on a Flower Pot



rootright_02mm_abs_mk3s_1h21m.gcode

⚙️ ABS ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 1.35 hrs ⚖️ 6 g 🖨️ Prusa MK3/S/S+

📄 One of the Roots that you can glue on the Bottom of a Flower Pot



rootfront_02mm_abs_mk3s_48m.gcode

⚙️ ABS ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 0.80 hrs ⚖️ 3 g 🖨️ Prusa MK3/S/S+

📄 One of the Roots that you can glue on the Bottom of a Flower Pot



rootleft_02mm_abs_mk3s_1h18m.gcode

⚙️ ABS ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 1.31 hrs ⚖️ 7 g 🖨️ Prusa MK3/S/S+

📄 One of the Roots that you can glue on the Bottom of a Flower Pot



rootmiddle_02mm_abs_mk3s_50m.gcode

⚙️ ABS ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 0.83 hrs ⚖️ 3 g 🖨️ Prusa MK3/S/S+

📄 One of the Roots that you can glue on the Bottom of a Flower Pot



spikes_01mm_abs_mk3s_14m.gcode

⚙️ ABS ⚙️ 0.40 mm ⚙️ 0.10 mm ⌚ 0.23 hrs ⚖️ 1 g 🖨️ Prusa MK3/S/S+

📄 These are the Spikes that you can glue onto the Roots or Tentacles

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