



Hue Forge Sunflowers



Shortstuff

[VIEW IN BROWSER](#)

updated 2. 8. 2023 | published 2. 8. 2023

Summary

Sunflower picture done in Hue Forge! This picture really doesn't do it justice, it looks way better in person.

[Art & Design](#) > [Other Art & Designs](#)

Tags: [sunflower](#) [ams](#) [art](#) [x1c](#) [hueforge](#) [multicolor](#)

I generated this photo using MidJourney and then I used Hue Forge to generate the STL. Using the .3mf file should include the correct colors, but I'll place them here as well so people can double check.

Print at 100% infill with a layer height of 0.08mm with a base layer of 0.16mm

Filaments Used:

PLA+ Sunlu Black Transmission Distance: 0.6

PLA BambuLab Basic Green Transmission Distance: 2

PLA BambuLab Matte Pine Green Transmission Distance: 1

PLA+ FilaCube Olive Green Transmission Distance: 1.5

PLA+ Esun Orange Transmission Distance: 5

PLA+ Esun Yellow Transmission Distance: 5

PLA+ Sunlu White Transmission Distance: 5

Swap Instructions:

Start with Black

At layer #7 (0.64mm) swap to Green
At layer #12 (1.04mm) swap to Pine Green
At layer #15 (1.28mm) swap to Olive Green
At layer #22 (1.84mm) swap to Orange
At layer #28 (2.32mm) swap to Yellow
At layer #34 (2.8mm) swap to White for the rest.

Model files



sunflowers.3mf

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