



DIY Ant Bait Dispenser

P PaPa Dad

[VIEW IN BROWSER](#)

updated 10. 8. 2024 | published 10. 8. 2024

Summary

I needed a Dispenser for some DIY Ant Bait that I made up, and this is what I came up with.

[Household](#) > [Other House Equipment](#)

Tags: [diy](#) [ant](#) [dispenser](#) [bait](#) [recipe](#)

7/31/24

New file for Base with more vcapacity and prints better

Printed with Standard Generic White PETG

I needed a Dispenser for some DIY Ant Bait that I made up, and this is what I came up with.

It is an easy print that took about 20 minutes on my Ender 3 V3Ke.

Works very well and is pet safe.

Recipe below was updated to use more Borax, which killed the ants & colony in 3 Days.

Just add a little of the DIY Bait (Recipe Below) and Your Ants will be gone in a few days.

Bait Recipe

Ingredients:

1 C Powdered Sugar

1/2 C Borax

8 oz Water or as needed, for your desired Viscosity (Adding a food color makes it easier to know when bait is gone).

Instructions:

A - Combine Dry ingredients and Water in small saucepan. Bring to a Boil for 3 Min. then let cool. It will thicken as it cools.

B - Put mixture in a small bottle and Label "Ant Bait".

C - You are all ready to Kill Ants. Put just a little Bait in the Bowl in the Trap, and leave where you have seen ants. They will gorge on it, take it back to the nest and it will kill the whole colony.

D - I added Red food color to mine so i could see when it needed refill.

The Photo with Ants on it, was about 30 minutes after Bait was set out.

Model files

antbbait-station-240725-my-better-ant-lid.stl



larger-capacity-antbbait-station-240725.stl



License

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



Attribution-ShareAlike

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