# **ANT STARTER SET INSTRUCTIONS**

#### **Box Contents:**

- 1 x Glass vertical ant habitat 20 x 10 x 1.8cm
- 1 x Glass feeding tank 20 x 10 x 10cm
- 1 x Glass and aluminium feeding tank cover (high-grade steel mesh)
- 1 x 50cm flexible tubing 10/14
- 1 x Tubing connector
- 1 x Rubber plug 6-10mm
- 1 x Rubber plug 9-13mm
- 1 x 200g sand/loam mixture
- 1 x 20g Clay granules
- 1 x Feeding/water dish 30mm
- 1 x Stainless steel tweezers
- 1 x Plastic pipette
- 1 x Wide water tube (drainage)
- 1 x Narrow Water tube (drainage)

#### Instructions:

Begin by checking the contents of the kit against the list above. Read through the instructions before starting the setup.

# Step 1)

Take the vertical glass ant habitat and place the wide water tube in the bottom, lying in flat.

Cover this tube with half of the clay granules.

This creates a small water reservoir underneath the colony which will prevent both over-watering and drying out of the nest. Water can be added to the nest in the future by inserting the **narrow water tube** down into the soil and using the **pipette** to add water directly to the reservoir.

## Step 2)

Ensure the **sand loam mixture** is damp by adding a small about of water. The **sand loam mixture** can then be placed into the vertical ant habitat on top of the clay granules.

# Step 3)

Connect the vertical ant habitat and the feeding tank using the flexible tubing.

To do this remove the **tubing connector** from the end of **flexible tube**, insert the end of the tube through one of the holes in the **feeding tank** and re-attach the **connector** to the end of the tube which is now inside the **feeding tank**. The tubing attaches to the **vertical ant habitat** by simply being pushed on.

The **rubber bungs** can now be inserted into the remaining openings, one in the **feeding tank** and one in the **vertical ant habitat**. These holes are there so additional habitats can be connected as the colony grows.

## Step 4)

The remaining clay granules can be added to the feeding tank for decorative purposes along with the feeding and water dishes.

#### Step 5)

If you have purchased a colony remove the bung and place the test tube into the feeding tank.

You may need to provide a small twig to allow the ants to reach the connecting tube. Over time they will move from the feeding tank up to the nest tank.