



How to use:

1. Take the trap out of the cardboard box. After cutting the paper security tapes, the box is ready to be disposed of in the recycled paper bin (the cardboard box does not have foil tapes that must be peeled off before disposal) or reused.
2. Remove the bag (recyclable) of natural bait from the seal-secured bucket and pour it into the bucket.
3. Add 1.7 litres of water (we recommend using lukewarm water to make the bait dissolve better and to speed up the fermentation process). The amount of water needed will be indicated by the red line ("FIRST FILL").
4. Seal the bucket tightly with the lid without a net. For better dissolution of the bait, stir gently.
5. Remove the cover and replace it with a cover equipped with a net. Straighten the net into a cone and check the permeability of the tunnel.
6. Place 4 black elements crosswise on the lid, opposite at equal intervals. It is best to start at the connection points between the red handle and the bucket, which indicate the centre of the bucket.
7. Close the trap with a full yellow lid, placing and latching it onto the 4 black spacers previously attached to the lower lid, thus creating 4 fly entrances to the trap and a canopy to protect it from rain and debris.
8. Hang the trap outside, at a height of 1.5-2 m from the ground in semi-shade, so that the sun does not hit the trap all day but only some of the time. A very good place to hang a trap, for example, is a tree.
9. Due to the rather intense odour after activation, we recommend using the trap about 15 meters from a residential building.
10. When the water has evaporated and the water level approaches the lower red line ("ADD 300 ML OF WATER"), refill the water by pouring it through the lower lid with the net (don't remove it!) until it reaches the green line (" +300 ML OF WATER").
11. Monitoring of caught insects can be carried out using a black scale placed on the bucket, insects are counted from the very bottom of the trap. If there is still water in the bucket, subtract the amount indicated by the water with bait from the result, or when the trap is completely filled with flies, pour out the water, leaving the flies alone.
12. After the first application, the trap reaches full activity after 3-4 days. After subsequent applications, due to the accelerated fermentation process caused by the residue left over after the last application and the fermentation bacteria already formed, the trap reaches full activity after just 1 day.

STAY GREEN – Save the World and Your Money!



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