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insecticide. The insecticide around the wooden base 23 will then evaporate gradually. After joining base assembly 2 with the enclosure 1, the device is positioned by putting a rope through the opening 11 in the enclosure 1 and then tying up the device in a convenient location. The insect luring effect is produced by this insecticide dripping process.

1. In this invention, the joining of base assembly 2 and enclosure 1 locates the base plate 23 near the upper end of the ventilation opening 12; hence, protecting the base plate from sunlight and rain. At the same time, it will provide insecticide continuously and keep the base plate moist. Thus, the service life of the insecticide therein is extended from 2 weeks to 2 months or more.

2. In this invention, the base assembly 2 and enclosure 1 have an attractive appearance.

3. When handling the dripping evaporation type device of this invention, the hands of end-users can be kept clean and free from insecticide contamination.

4. In this invention, the base assembly 2 and enclosure 1 provide good protection from insects without having any of the defects of commonly used cotton pad and prevent bodily contact with insecticide caused by accident or careless insecticide usage.

5. This invention has the advantages of low cost and long service life.

6. This invention permits a free selection from among all kinds of insecticides to kill the different insect species, such as mosquito, flies, etc.

7. After using up the insecticide, end-users can simply change to another bottle of insecticide. It is very easy to reuse this device.

I claim:

1. A dripping evaporation-type of insect luring device comprising:
an enclosure adapted to be hung by a rope for hanging the device;

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a ventilation opening in said enclosure to facilitate the dispersal of vapors to lure the insect into the device;

an insecticide container with air opening at one end; and

a base assembly including

a strut disposed at an upper portion of said base assembly extending loosely into, and holding said insecticide container in an open end down position,

a base plate with grooves therein constructed so as to support the weight of said insecticide container and to spread the insecticide from said strut through the grooves around the base plate over the surface of the base plate so that the smell of the insecticide will then be spread by the evaporation of the insecticide from the base plate; and

a support bar attached to said base plate and strut for supporting said insecticide container at a position within said enclosure.

2. The dripping evaporation type of insect luring device as claimed in claim 1, further comprising a fiber pad on said base plate to facilitate the spread of the insecticide onto said base plate through the fiber pad so that insecticide spreads over the base plate uniformly, whereby the service life of the device is extended.

3. The dripping evaporation type of insect luring device as claimed in claim 1 wherein the material of the base plate is made of a fibrous material such as sponge, polyester, sugar cane, cotton or wood.

4. The dripping evaporation type insect luring device as claimed in claim 1 wherein the lower edge of said ventilation opening slopes downward toward the outside of said enclosure.

5. The dripping evaporation type of insect luring device as claimed in claim 4 wherein said base plate is made of cork.

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