

9

a tube having a hollow axial core;
 an open bottom end of the tube; and
 at least one side tube aperture in the tube, the aperture communicating with the core, wherein the wick is disposed in the core and exits the open bottom tube end, and the contacting member is threaded out a tube aperture.

5. The apparatus of claim 4 further including:
 at least one bait-moistening member connected in fluid communication with the wick, the bait-moistening member threaded out a tube aperture into the cup.

6. The apparatus of claim 5 further including:
 a bait-moistening disk laid in fluid communication upon the bait-moistening member.

7. The apparatus of claim 6 further including:
 an annular flange on the tube, the flange supporting the cup above the body.

8. The apparatus of claim 7 further including:
 a bolt in an upper end of the tube; and
 a nut, the nut holding the cup onto the bolt.

9. The apparatus of claim 8 further including:
 air inlets in the body communicating externally of the apparatus; and
 inlet perforations in the cup communicating between the cup and the interior cavity.

10. The apparatus of claim 9 further including:
 at least one wick-moistening member exiting the open bottom tube end;
 a cap on the cup;
 a pair of aroma ports on the cap; and
 a hook mounted above the cap for hanging the apparatus, and wherein there are a plurality of contacting members exiting out a plurality of tube apertures, the contacting members being shaped like leaves.

11. Fly and insect trap apparatus including:
 a cylindrical body forming an interior cavity;
 an inlet port for admitting flies or mosquitoes;

10

means for externally venting bait aroma;
 a glue solution reservoir;
 a tube vertically disposed coaxially in the cylindrical body, the tube having a hollow axial core;
 an open bottom end of the tube;
 a wick vertically supported in the core and extending down into the reservoir through the bottom tube end;
 a plurality of insect-contacting members connected in fluid communication with the wick; and
 a plurality of side tube apertures in the tube communicating with the core, wherein the contacting members are threaded out tube apertures.

12. The apparatus of claim 11 further including:
 a solution of water and glue in the reservoir, wherein the wick draws glue up and onto the contacting members.

13. The apparatus of claim 12 wherein:
 the aroma venting means includes a cup attached to the body; and
 outlet perforations in the cup communicating externally of the apparatus.

14. The apparatus of claim 13 further including:
 at least one bait-moistening member connected in fluid communication with the wick, the bait-moistening member threaded out a tube aperture into the cup.

15. The apparatus of claim 14 further including:
 a bait-moistening disk laid in fluid communication upon the bait-moistening member.

16. The apparatus of claim 13 wherein:
 the solution comprises about three parts water to about one part household glue.

17. The apparatus of claim 16 wherein:
 the contacting members are wick extensions colored and shaped like leaves.

18. The apparatus of claim 16 wherein:
 the contacting members are a pair of mesh nets hung in fluid communication with the wick.

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