

4. A device as defined in claim 1, wherein the cavity for containment and concealment of intoxicated flies is defined on its bottom by the bottom of the base section.

5. A device as defined in claim 1, wherein the upper portion of the side or sides of the base section bends inwardly to form a lip that further conceals flies in the cavity for the containment and concealment of intoxicated flies.

6. A device as defined in claim 1, wherein the base section is rectangular or box shaped.

7. A device as defined in claim 1, wherein an attractive dosage of fly sex attractant is additionally deposited on the target area.

8. A device as defined in claim 2, wherein an attractive dosage of a fly sex attractant is additionally deposited on the target area and a foodstuff or bait acceptable to flies is additionally deposited on the target area.

9. A device as defined in claim 8, wherein the fly sex attractant comprises muscalure and the foodstuff or bait comprises sugar.

10. A device as defined in claim 1, wherein the means of establishing fluid contact between the target area and the fluid reservoir in the base is an extension of the target area material downward into the fluid reservoir to a point below the fluid level present when liquid is added to the fluid reservoir.

11. A device as defined in claim 10, wherein an attractive dosage of a fly sex attractant is additionally deposited on the target area and a foodstuff or bait acceptable to flies is additionally deposited on the target area.

12. A device as defined in claim 1, wherein the means of establishing fluid contact between the target area and the fluid reservoir in the base is an extension of a water-wicking material layered between the supporting member and the target area downward into the fluid reservoir to a point below the fluid level present when liquid is added to the fluid reservoir.

13. A device as defined in claim 12, wherein an attractive dosage of a fly sex attractant is additionally deposited on the target area and a foodstuff or bait acceptable to flies is additionally deposited on the target area.

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