

5

water and allowing a constant, slow and controlled evaporation of water vapours and insect attracting substances contained therein, said trap bag having an insecticide soaked surface, said insects being exterminated when falling upon said insecticide soaked surface, said trap bag comprising an upper aperture for hanging upon a branch of a tree.

2. The trap for the extermination of insects of the above claim 1, said trap bag being internally divided in three compartments, a relatively larger first compartment containing water and relatively smaller second and third compartments containing nourishing insect attracting substances and pheromonic insect attracting substances respectively.

3. Trap for the extermination of insects, particularly of may-flies (olive, domestic, cherry and Mediterranean flies), comprising a trap bag, said trap bag being made from a porous material adequate in containing water and allowing a constant, slow and controlled evaporation of water vapours and insect attracting substances contained therein, said trap further comprising a plastic tubular bag, said tubular bag being foldable within said trap bag, upper end of said plastic tubular bag being stitched together with upper sides of said trap bag, a small aperture being left along stitched said upper end of said plastic tubular bag and upper sides of said trap bag to allow for filling said tubular bag with water, lower end of said plastic tubular bag being raised at a

6

height equal to two thirds of the overall height of said trap bag, said lower end of said plastic tubular bag being left open to allow a continuous, slow and controlled evaporation of water through said trap bag, said trap bag having an insecticide soaked surface, said insects being exterminated when falling upon said insecticide soaked surface.

4. The trap for the extermination of insects according to any one of claims 1-3, wherein said porous material adequate in containing water and allowing a constant, slow and controlled evaporation of water vapours and insect attracting substances contained therein is fabric.

5. The trap for the extermination of insects according to any one of claims 1-3, wherein a packaging means is employed to cover said insecticide soaked trap bag, said packaging means being removed to set said trap in a full and continuous operation.

6. Trap for the extermination of insects, particularly of may-flies (olive, domestic, cherry and Mediterranean flies), comprising an insecticide solid plate, said insecticide solid plate being covered by an insecticide soaked fabric made bag and in contact with a container of water, said container providing a continuous, slow and controlled evaporation of said water, said insects being exterminated when falling upon said insecticide soaked fabric.

\* \* \* \* \*

30

35

40

45

50

55

60

65