

A fruit and beetle knocker contains a receiver, made of two parts, connected hingedly between each other, forming a closed contour in the closed condition and a mechanism to control the position of the parts of the receiver. The parts of the receiver, hingedly connected between each other, are made as film semi-cylinders, mounted on the vertical axis, fixed on an insect accumulator. The accumulator is made as a cup-like tray with a cut edged radially. The cut is overlapped with sector blades fixed on the base of the semi-cylinders of the receiver. Inside the receiver on axis thereof activators as wire arches are fixed with cuts of rubber hoses put thereon. A mechanism to control the position of the parts of the receiver is made as a rod with a movable handle put thereon.