

The invention relates to the field of pisciculture and can be used to enrich ponds with live food.

The device for attracting insects for feeding fish comprises a vertically placed body (1) and a floating frame (8). The body (1) consists of an above-water part and an underwater part. The above-water part consists of a transparent cylindrical capacity (9) with a sealed cover (10), on the inner surface of which are fixed a power supply (2), a photorelay (3) and a time relay (4), to which is connected a photodiode (5). The underwater part consists of a transparent cylinder (11) with a conical bottom (12) and a narrowing in the lower part, to which is fixed by means of a nut (14) a hydrobiont collecting container (7), and on the walls of the cylinder (11) are made vertical slots (15), along the vertical axes of which are radially attached guide blades (16). Inside the cylinder (11) is placed a load (6), made in the form of a cone with a reflecting surface, the base of which is fixed by means of a support ring (17) in the lower part of the cylinder (11). The floating frame (8) consists of two floating rings (26), coaxially placed and fixed by means of radial strips (25), between them being pulled a net (27) made of monofilament fluorescent yarn.

Claims: 1

Fig.: 3

