97-0107

The invention relates to the fish industry and may be used as artificial spawning ground for ecologic-industrial phitofilic fishes breeding.

The summary of the invention consists in the fact that the installation including the upper and lower perforated supports with the substrate arranged between them, fixing cables and float, the float is provided with fixator of special structure for fastening to the upper perforated support arranged coaxial to the lower support, with possibility of vertical displacement relative to it by the cable system. Moreove, the dimensions of the perforated supports cells constitute 10×10 to 15×15 mm, and the substrate is made in the form of vertical meshed ribbon, with width of the 60-80 mm (cell dimension 6-8 mm), which are attached to the both perforated supports symmetrically in the chess order.

The technical result consists in the providing of successful spawning of different phitofilic fishes, which prefere horizontal or vertical substrate, as well as increasing of the intensity of substrate spawn egg laying and embryo viability in process of the installation exploitation

Claims: 4 Fig.: 10