

The invention relates to fish farming, in particular to universal mobile fish-breeding complexes, and can be used for breeding fish with different breeding ecology in river and lake conditions.

The complex, according to the invention, comprises a floating dock, wherein are placed a spawner capture system, a fish spawning system and a spawn collection and incubation system. The spawner capture system consists of a spawner collection compartment (16) and a spawner dislocation device, made in the form of a net trap, and is equipped with physical radiation sources (22). The fish spawning system comprises a cylindrical pool (23) with species-specific artificial substrates (35) and a conical bottom (24) with a central drain hole (25), wherein is fixed a vertical perforated drain pipe (26), and compartments with screw engines (28, 28a and 28b). The spawn collection and incubation system comprises a rectangular basin (41), wherein are placed in rows spawn collection and incubation containers (46a and 46b), and a laid spawn collection device.

Claims: 4

Fig.: 10

