

The invention relates to fish farming, in particular to installations for ecological and industrial reproduction of pelagophilic fish, and can be used in industrial conditions and pond farms.

The installation, according to the invention, comprises a cylindrical pool (1) with conical bottom (2) with a central drain hole (5), wherein is fixed a vertical perforated water-discharge pipe (4), and water feed nozzles (3). The installation also comprises a spawner capture system, which consists of a rectangular spawner capture tank (7) and a device for spawner displacement into the tank (7); a spawn collection system, consisting of a rectangular pool (18), wherein are placed spawn collection tanks (22), and a horizontal drainpipe (19), communicating with the central drain hole (5).

Claims: 5

Fig.: 4

