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The invention relates to the fish breeding and is provided for phytophilic fishes industrial reproduction process in the natural and artificial reservoirs.

The summary of the invention consists in the fact that the adult fish-producers are caught and the sperm and spawn are artificially collected, by that the period from adult fish-producers catching to the sperm and spawn collection moment consists no more than 0,5 hour for stress liable fishes and 1-2 hours for stress resistant fishes. After collection the spawn and sperm are mixed at the relation of 1000:15...20 ml during the time which doesn't exceed 20 min from the moment of spawn and sperm collection, mixture sowing is realized by portions of 20...30 ml from the height of 150-200 mm, over the water surface in the artificial nests which are horizontally situated at the reservoir depth of 0,6...0,7 m or vertically at the depth of 0,3...0,4 m and are moved accordingly in the vertical or horizontal direction till the fecundated spawn adherence and are kept into the reservoir during 20...30 min.

The technical result consists in increasing the compactness of artificial nests spawn adherence and its fecundation increasing.

Claims: 1