

a 2005 0132

The invention refers to pisciculture, in particular to processes for fish breeding in the individual farms, as well as at large piscicultural enterprises.

The process includes preparation of the finishing pond for fish fattening, population of the finishing pond with one-year carps, silver carps, bighead carps and grass carps in the following quantitative ratio (samples/ha): carp – 750, silver carp – 1000, bighead carp – 250 and grass carp – 500. The fish breeding is carried out during 6 years, at the same time beginning with the 2-nd and up to the 5-th year there are annually netted for 800...1000 kg/ha of fish, afterwards into the finishing pond there are added one-year fishes up to the initial density. In the 6-th year there is carried out the total netting of the fish.

Claims: 1