a 2007 0048

The invention relates to pisciculture, namely to a process for fish breeding in polyculture.

The process for fish breeding in polyculture includes preparation of the finishing pond, population thereof in March with carp, silver carp, bighead carp and grass carp alevins, and in the first ten-day period of July with *Mugil so-iuy* Basilewsky pelingas mullet alevins with the average weight of 3...5 g with the following population density, samples/ha:

carp 500...750 silver carp 450...500 bighead carp 400...500 grass carp 80...100 pelingas mullet 450...550,

subsequent growing thereof in controlled conditions during 3 years with fish wintering in hibernating ponds and population of finishing ponds in March with maintenance of the population initial density.

The result of the invention consists in creasing the piscicultural productivity.

Claims: 1