

An artificial reef for breeding aquatic organisms comprises plastic spawning elements of cylindrical form with openings on the side, those are fastened together in construction. Spawning elements are made of plastic food containers (bottles) fastened together by bottle collars and corks into different configurations of modules and forming planar or three-dimensional constructions. Spawning elements are provided with input opening and vent hole, those are displaced asymmetrically upwards and located near the bottom and the collar correspondingly. The diameter of vent hole equals to diameter of collar, and diameter of opening equals to 5-7cm. The invention allows decreasing costs, simplifying manufacturing and assembling artificial reef, increasing survival rate of spawn and service reliability of the reef.