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(54) Title: AQUATIC FEEDING BOAT ROBOT.

(57) Abstract: This smart boat is single-engine and can be controlled manually and remotely controlled by the control system and the program written on the board of this boat, and this boat is for fisheries that speed up the water in the ponds. The balance weight and anchor are installed under it and the anchor of this boat changes its direction and the program control of this boat can be adjusted for the speed of the boat, power consumption, and the amount of spraying and granulation to the shrimp according to the age of the shrimp. Be. And the ability to schedule and schedule in different shrimp ponds can be adjusted. And a depth gauge sensor is installed on it. When the boat reaches a shallow depth, it stops the grain spraying process completely and most importantly, the hull of this boat is made of a 3 mm hollow layer of carbon fiber with sisal fiber which They are super-resistant, which increases the shear strength, along with a very high resistance to corrosive materials such as acids, bases and excellent materials. It is made that after the production of this hull, which is molded on the model form, we can inflate the hull 3 mm so that the boat can carry more load and float on the water.



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