

Tests 1. tests malachite green

Provides unit of the test report is: Hong Kong Baptist Church University

The test report provides which according to the Hong Kong Baptist church university pointed out that, pours into in 10 liters water 10 gram PICO, in the water in the oxygen content situation, PICO has not been able effectively to decrease 18% in 24 hours malachite green; But in the identical test, joins the oxygen after the water, PICO then effectively decreases 86% in 24 hours malachite green.

Tests 1. to test the salty pond the pathological change fish treatment

Provides unit of the test report is: Hong Kong fishing agriculture nursing bureau

Pointed out according to the Hong Kong fishing agriculture nursing bureau test report that, 30 pathological changes fish, equally places in 3 fish bowl, (namely each fish bowl respectively has 10 fish), but each fish bowl water retaining capacity is 50 gallons, and joins the oxygen for various cylinders, three fish bowl are analyzed do not be, two and three, after passes through for a week, three fish bowl test results are as follows

1st fish bowl: Uses the tetracycline to take the government pathological change fish

The result discovered that, uses the tetracycline to take the pathological change fish's government, after a week of treatment, the pathological change fish's patient's condition improves by no means, in this cylinder 10 pathological changes fish sees any progress by no means.

2nd fish bowl: Uses 10 gram PICO to take the government pathological change fish

The result discovered that, uses 10 gram PICO to take the government pathological change fish, after a week of government, the pathological change fish's patient's condition can obviously improve, moreover convalesces progress good, but in the test, some 3 pathological changes fish actually dies of the oxygen content excessively are many.

3rd fish bowl: Uses 20 gram PICO to take the government pathological change fish

The result discovered that, uses 20 gram PICO P to take the government pathological change fish, after a week of government, the pathological change fish's patient's condition can obviously improve, is same with the 2nd fish bowl test, the pathological change fish convalesces the progress good, only some 3 pathological changes fish dies in the test of the oxygen content excessively are many.

Below is inquiry the related PICO, requests earnestly to reply:

1. like above reports mention, 50 gallons bowl, 10g and 20g PICO, can govern 10 pathological changes fish's government, then if uses PICO in the salty water or in the fresh

water aquatic product breeding farm, how many uses PICO truly the component is? But treats how many is the treatment course indeed solid time also? After in the water joins PICO, has the special matters needing attention? (For example: Water quality change /oxygen content measurement standard and so on)

2. if uses PICO in the general fish pond to make the government, how many components should actual join PICO, how many gallons square water pitcher again matches take is appropriate as the use, and can display PICO the biggest effectiveness?

3. besides the above test report, asked returns has other related PICO the test report?

4. except the skin disease outside, whether PICO effectively copes with other common to breed disease of the fish, for example: Gill insect, liver disease, fungus and other water various diseases accompanied by fever?

5. in an open system (open system) in the situation, how uses PICO the effect to display is biggest; PICO dosage, laying aside time and oxygen supply key in there?

6. PICO with and similar comes from Japan's product to have what distinction?

7. fisheries cover the stratification plane to be extremely widespread, goes to sea from the fishing boat fishes zero, the wholesale uses method of the PICO all to have the difference, each part all should have its specific application method? (For example fishing boat transportation, fish market, fish pond, fish platoon, wholesale merchant)

8. besides the fish, whether PICO displays its effect to other marine products, for example shell class aquatic product?

9. PICO application in salty water and fresh water aquaculture? Why not but does its usage have with?