

Fish Green

(Japan Fossil Shell)

Particles of natural Fossil Shell

日本純天然化石貝壳

Fish Green is 70 μ and mainly used for culturing shrimp and fish larval. Dissolved in water, and put 50g/ton water once a week for "cloudy" water purposes. This "cloudy" water created a "secured" environmental especially for introducing new fishes into rearing tank.

The natural mineral ingredients promote the growth and enrich the larval immunity efficiently by supply the nutritive substance to small larval.

Fish Green can also be mixed with larval (after 8mm) or adult fish diets. The standard dose is 10g/kg of larval feeds and 5g/kg adult feeds. This fossil is porous and ionized so it can be easily mixed without any adhesives.

Fish Green can also absorb and deodorize H₂S (Hydrogen Sulfate) and NH₃ (Ammonia) accordingly. It can improve the water condition and fix pH value around 8. Put 300g/ton water of Fish Green as a standard especially for Tiger Grouper Hatchery from day 18th to 40th, using Fish Green can help to reduce water exchange and also absorb the sludge / dirt in water and sink with it (act as absorbent) so you can have a cleaner and "un-disturb" pond bottom.

Main Ingredient(/kg)

Ca	Si	Mg	Al	Fe	Na	K	P	Mn	Zn
302g	71.7g	5.94g	5.90g	4.62g	2.70g	740mg	210mg	200mg	40mg

Others : Cu, I, F, Cr, Co, Se, Mo, V, Ni, Sn, S, Cl, B

Packaging : 1kg.



1 Stop Aquaculture
Nutrition Supply



AQUATIC ENTERPRISE CO.

No.285, Lot 3181, Ground & 1st Floor, Block 11, Jalan Kedandi, Tabuan Dusun, 93350 Kuching, Sarawak, Malaysia.
Tel: 6-082-365370 Fax: 6-082-365037 Email: chris@shrimpcare.com

www.shrimpcare.com www.marinefishculture.com