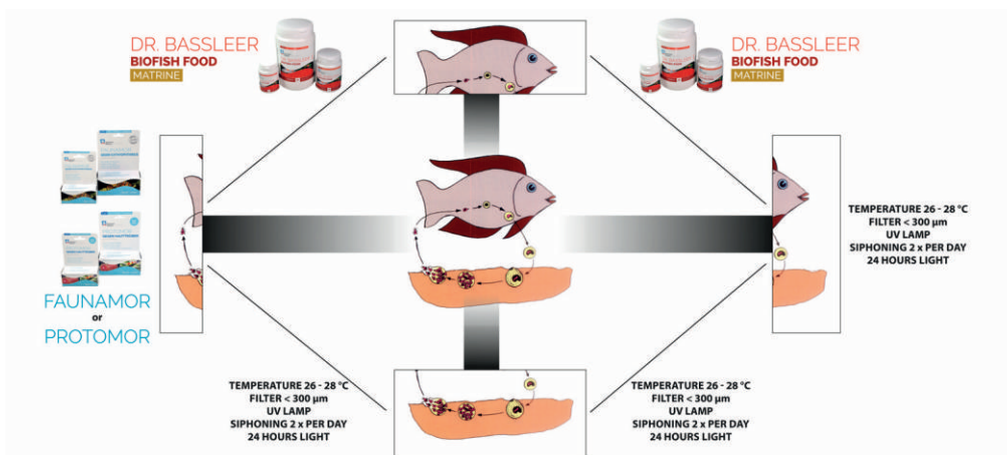




DR. BASSLEER BIOFISH FOOD MATRINE

DR. BASSLEER BIOFISH FOOD MATRINE contains the valuable alkaloids matrine and oxymatrine from the plant *Sophora flavescens* (Chinese: "Ku Shen"), promoting healthy fish. The mucous membrane of the skin is stimulated and leads to more protection.



Use the DR. BASSLEER ANTI-ICH-METHOD to control *Ichthyophthirius multifiliis* (fresh water "white-spot") and *Cryptocaryon irritans* ("marine ich"). Can be done in reef tanks, if you use PROTOMOR. This method is also effective against the "New White Spot" *Neoichthyophthirius schlotfeldti*.

- 1 Use FAUNAMOR or PROTOMOR (reef safe) according to instruction. Juvenile ICH parasite is damaged or killed. - For the "New White Spot" *Neoichthyophthirius schlotfeldti* add 1 - 5 % salt (depending on fish species).
- 2 Feed DR. BASSLEER BIOFISH FOOD MATRINE during the medicinal treatment for 7 days. Fresh water white spot (*Ichthyophthirius multifiliis*) and marine ICH (*Cryptocaryon irritans*) will be cured after these 7 days.
- 3 If infected by the "New White Spot" *Ichthyophthirius schlotfeldti*, continue to feed DR. BASSLEER BIOFISH FOOD MATRINE for 10 - 30 days. Adult ICH trophont will drop from fish and ICH tomites ("baby Ichthyophthirius") will not attach to fish.
- 4 Increase temperature by 2 - 3 °C (to 26 - 28 °C, for Discus: 30 - 33 °C). Ensure high oxygen levels.
- 5 Increase efficiency of filtration by higher flow. Use a fine physical filter (< 300 µm) and UV lamp to collect and kill ICH parasites. Regular filter cleaning. Exhaust suction should be 5 cm from the bottom of the aquarium to collect ICH tomites.
- 6 Siphoning bottom of aquarium 2 x per day (morning and evening) to remove ICH tomites and young ICH parasites.
- 7 24 hours light will decrease the development of ICH tomites. Warning: Some invertebrates do not tolerate continuous light.

