Based on over 30 years of experience

Fish can get sick due to different kinds of circumstances. Often diseases are caused by poor water quality or the new introduction of fish. Also it's very important to recognise the symptoms of fish diseases at an early stage.

First test the pond water

In this brochure you can find all the information about the relevant water parameters. Polluted water or unacceptable water values can cause the fish to get diseased.

Product choice

In the overview below the most common pathogens are listed. For a reliable diagnosis a check with a microscope might be needed. Your pond specialist can be of assistance.



Online disease guide

Colombo also has an online tool to help you with the diagnosis. Visit our website www.colombo.nl or scan the QR code.

Lernex is active against skin and gill flukes, internal worms, fish lice and anchor worms.

Lernex Pro effective even against the most

stubborn worms. Lernex PRO is effective even against the most stubborn worms.

Sufficient for:

Lernex

200 gr = 5.000 ltr 400 gr = 10.000 ltr

800 gr = 20.000 ltr | 2.000 gr = 25.000 ltr

Lernex Pro

 $1.000 \text{ ML} = 20.000 \text{ ltr} \mid 2.500 \text{ ML} = 50.000 \text{ ltr}$

Lernex Food 2.500 ML = 800 gr





Fish lice and lernea



Anchor worms



Skin worms

Gill worms

Fish diseases

Alparex is effective against invisible parasites that cause a grey skin such as Ichtyobodo, Chilodonella and Trichodina. Also White Spot disease and fungus can be treated effectivly.

Sufficient for: $250 \text{ ML} = 5.000 \text{ ltr} \mid 500 \text{ ML} = 10.000 \text{ ltr}$ $1.000 \text{ ML} = 20.000 \text{ ltr} \mid 2.500 \text{ ML} = 50.000 \text{ ltr}$





Invisible parasites



White spot



Fungus

FMC-50 is active against fungus and white spot. Fungus can be recognised with the naked eye as white to greenish cotton like fluffs. White spot can be recognised on small white spots on the skin that resembles salt crystals.

Sufficient for: 250 ML = 6.750 ltr | 500 ML = 12.500 ltr 1.000 ML = 25.000 ltr | 2.500 ML = 62.500 ltr

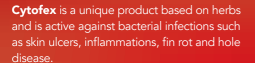




White spot



Fungus



Sufficient for: $250 \text{ ML} = 2.500 \text{ ltr} \mid 500 \text{ ML} = 5.000 \text{ ltr}$ $1.000 \text{ ML} = 10.000 \text{ ltr} \mid 2.500 \text{ ML} = 25.000 \text{ ltr}$





Fin rot & hole disease



Skin infection



Dropsy