When to use?

What are the benefits?

- Boosted Stress Resistance: Antioxidants like
- Faster Recovery from Critical Conditions:



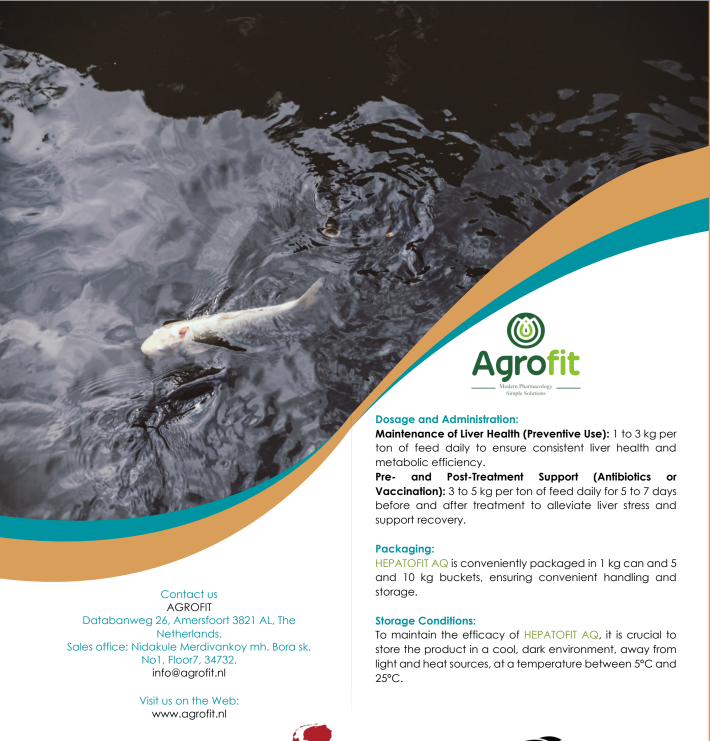
health. Its advanced formulation helps maintain healthy liver function, which is vital for growth, reproduction, and resilience in aquaculture species.

HEPATOFIT AQ

Support Liver Health

Comprehensive Guide to Liver Health Support for Aquaculture





HEPATOFIT AQ's unique formulation includes:

- Vitamin A: Supports cellular regeneration and liver tissue repair, promoting overall liver health
- Vitamin C: Acts as a potent antioxidant reducing oxidative stress and enhancing detoxification processes in the liver.
- Vitamin D3: Regulates calcium and phosphorus metabolism, indirectly supporting liver function through improved mineral balance
- Vitamin E: Protects liver cells from oxidative damage, improving resilience agains toxins and stress.
- Silymarin: A natural hepatoprotective agent that detoxifies the liver, promotes regeneration, and prevents damage from toxins.
- Inositol: Facilitates fat metabolism reducing liver fat accumulation and improving overall liver efficiency.
- Methionine: Acts as a precursor for glutathione, a key liver antioxidant, and supports protein synthesis for liver repair.
- Choline Chloride: Enhances liver health by preventing fat accumulation, supporting detoxification, and improving energy metabolism for optimal performance in aquatic animals.







