

# POND AND LAKE OXYGENATION PRODUCT LONGOXY

LONGOXY main application in ponds to improve water quality and sediment environment and improve dissolved oxygen areas.

It is slow solubility product and will settle on bottom, where it gradually releases oxygen and improves water quality.

Safe for fish.1kg of LongOxy will release at least 180g of pure oxygen.



LONGOXY releases oxygen slowly up to 3 month in ponds

## LONGOXY benefits

- Water treatment
- For long time oxygenation. Provides sufficient dissolved oxygen.
- Helps reduce algae in pond
- Helps remove phosphorus and nitrogen
- Eliminates carbon dioxide, which hinders the oxygen absorbtion of fishes.
- Increases pH, prevents acidification
- Removes ammonia and ammonium
- Removes hydrogen sulphide
- Reduces organic pollution on pond bottom
- Prevents pond from anaerobic bacteria causing hydrogen sulphide and ammonia
- Calcium supplement to flora and fauna
- Used as a slow oxygen release agent for bioremediation of polluted sediments from intensive shrimp or fish farms containing high organic carbon, nitrogen and phosphorus
- Soil and water bioremediation agent

Product dose depends on water quality, depth, fishes quantity, bottom sludge amount.

Company MB Aviris

Tilvikų takas 30, Kaunas LT 51340, Lithuania, European Union

Bank: AB SEB bankas, sąsk. LT81 7044 0600 0827 7105, banko kodas 70440,

SWIFT (BIC): CBVILT2X Tel. +370 62168746, e-mail: mbaviris@yahoo.com,

Web. www.avirisadditives.eu

www.avirisbio.com

Code/Kodas: 305060449

VAT code/PVM kodas LT100012272614



# POND AND LAKE OXYGENATION PRODUCT LONGOXY

### In average consider:

Depth Dosage per 1000m2

• 1m 4kg

• 1,5m 5-6kg

• 2m 7kg

In case of high amount of anaerobic sediment, the dosage can be at least 20kg/1000m3.

Physical state: dry powder or granular.

### LONGOXY can be used for:

- Ponds
- Lakes
- Fish farms
- Shrimp farms
- Ground water, water sediment, soil bioremediation, decontamination
- To increase pH and treat anaerobic pond sludge

Suitable to use for all weather and temperature conditions.

Releases active ingredient up to 3 month.

Ready to use.

Environmentally friendly.

Code/Kodas: 305060449

VAT code/PVM kodas LT100012272614