nanoox

High efficiency oxygenation

NANOOX

The best high efficiency oxygenation system on the market through NANOOX technology.

- Oxygenation.
- Efficiency.
- Sustainability.

RESULTS

- Savings of 80% in O₂ consumption
- Increases the autonomy of O₂ by 5 times
- Decreases Mortality Risk
- Wellfare
- Increase SGR







OXYGENATION

NANOOX equipment provides more than 80% efficiency in the transfer of oxygen to water in relation to almost 20% of porous hoses, which are currently on the market.

• EFFICIENCY

NANOOX is efficiency and therefore savings in oxygenation costs in a farm:

- -High O₂ delivery capacity, up to 40 Kg O₂/Hr.
- -Increases the autonomy of O₂ by 5 times
- -Generates savings in the operational expenses of oxygen supply (associated logistics).
- -Decreases Mortality Risk

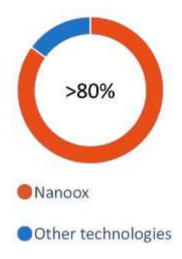
SUSTENTABILITY

NANOOX is sustainable technology:

- -Generation of free radicals.
- -Decrease in the concentration of pathogens in the water.
- -Decreases mortality rates.
- -Better animal welfare.

ALTERNATIVES OF OXYGEN SUPPLY

- ✓ Oxygen generator
- ✓ ISO Tank



AUTOMATIC CONTROL SOFTWARE



ENVIRONMENTAL PARAMETER VIEW





