

Removal of nitrogen and phosphorus species (Technion)

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The industry of fish growth for food is expanding rapidly, requiring novel fish growing systems and technologies. The present invention describes a novel physic-chemical purely methodology for the operation of intensive fish growing units (RAS), with respect to nutrient (N and P species) removal methods. The new technology is economical and reliable method for the removal of nitrogen and phosphorus dissolved species excreted by the fish.

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