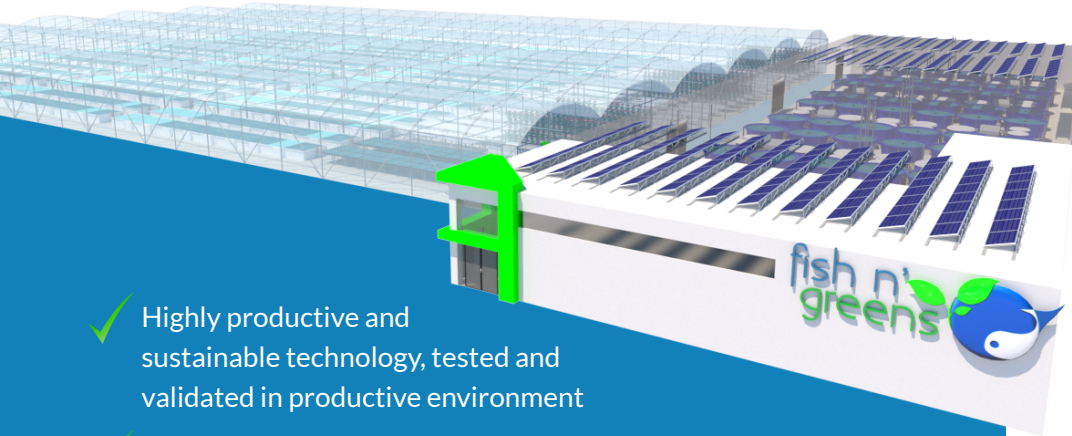


We've developed a modular technology to increase aquaponics sustainability, productivity, food safety and reduce production costs, to grow the best fresh and tastiest fish and greens, supplying healthy and sustainable conscious consumers in large cities, in a totally circular and Farm to Fork approach.



Fresh and pure food from sustainable highly efficient aquaponics technologies



- ✓ Highly productive and sustainable technology, tested and validated in productive environment
- ✓ Raising 3.6 M€ to fund the first large scale unit on the outskirts of Lisbon
- ✓ Fresh certified fish and organic certified herbs, leafy greens and fruits
- ✓ Carbon neutrality
- ✓ Zero waste, zero pesticides and zero water waste
- ✓ Farm to Fork, reaching a market of 2 million consumers
- ✓ 46% ROI average per year (one unit)!
- ✓ 59% EBITDA-To-Sales Ratio (from 2024)
- ✓ 3-to-4-year Payback
- ✓ Easy replicable for the outskirts of other large cities
- ✓ The most experienced team in RAS and Aquaponics

HIGHER

- Water savings
- Productivity
- Dissolved O₂
- Growth rate
- Food safety
- Freshness
- Solid waste reuse

LOWER

- Maintenance
- Running costs
- Downtime periods
- Fish meal input
- CO₂ emissions
- Food waste
- Synthetic nutrients



400 tons/year

Aquaponics Iberia is an aquaponics provider and expert company focused on sustainable and productive aquaponics units, based on own developed technology for intensive food production, taking advantage of the symbiotic ecosystems combining aquaculture and crop farming and generating fresh, high quality fish protein and greens. The modular productive system the company have developed significantly reduces maintenance interventions and increases water savings, food safety and productivity without environmental impact and without depleting oceanic natural resources and are ideal for limited space urban environments. The company's state-of-the-art aquaponics modules have been tested and improved with customers and are the ideal option to feed European cities of the future.

120 tons/year



Updated 2022 version
www.fishngreens.eu/2021-2022

Check also the URBAN version
www.fishngreens.eu

info@aquaponicsiberia.com