South Africa



Organization: INMED South Africa NPC

Location: Johannesburg, Gauteng Province and Gqeberha,

Eastern Cape Province

Solution: Design, testing and roll-out of a 'plug-and-play' aquaponics

system for schools in South Africa

Factsheet Period: First round of UNDP AFCIA funding (16 months)





Awareness-raising activities on aquaponic systems in South African schools @YNMED

3.7 million households in South Africa have inadequate access to food, of which two-thirds are located in urban areas, and half a million households in the major cities (<u>Department of Statistics South Africa</u>, 2021). INMED's aquaponics system offers a sustainable approach to urban food production, enhancing food security while reducing reliance on traditional resources. This innovative, climate-adaptive technology combines soilless crop cultivation with fish farming in a recirculating system, providing a resource-efficient solution for urban households. Since 2022, INMED has integrated aquaponics as a technical subject in public schools, creating a valuable educational tool that empowers South African youth with hands-on experience in climate resilience, food security and sustainable livelihoods. Through this initiative, urban schools play an active role in fostering climate resilience and equipping the next generation to address environmental challenges.



Key achievements

- Trained 113 school teachers on aquaponics, including climate-smart agriculture
- Distributed aquaponics kits to 10 schools, reaching 7,300 students, including out-ofschool youth with disabilities
- Secured match funding from the Technology Innovation Agency (TIA), aiming to double number of schools to 20, impacting 16,300 students
- Established an 11-member project management team, including technical support from Nelson Mandela University, Stellenbosch University and Sappi to strengthen science-based product development
- Completed the first 'plug and play' aquaponics kit design, including a 2,000-litre fish tank, to be used as an educational tool and selfsustaining farm for urban schools



Adaptation benefits

- Reduces dependence on land, water and energy resources by combining soilless crop production with fish farming
- Boosts food security through detailed food production plans and meticulous tracking of all harvested produce, providing a resilient solution to urban food challenges







Social impact

- Provides schools with practical tools to teach aquaponics
- Enhances food security through systematic tracking of aquaponics produces
- Promotes gender empowerment by reducing the time and effort women and girls spend on agriculture, providing more opportunities for education, income and leadership roles.



Replication potential

- The initiative has already received requests from individual schools and a commitment of collaboration from the Eastern Cape Provincial Department of Education
- Approximately 20% of South Africa's 25,000 schools will be looking to purchase this system, given the inclusion of aquaponics as a technical subject in public schools



Innovation

- Simplified 'plug-and-play' aquaponics system is cost-effective, easy to use and environmentally friendly
- Improved designs use recyclable plastic from the ocean for fish tanks and grow beds



Funding snapshot

- UNDP-AFCIA grant: US\$125,000 (initial grant)
- Additional funding from TIA: US\$112,493









Investability	
Revenue per year	Currently N/A as product is in development stage
Sustaining criteria	Funding from UNDP-AFCIA used to secure match funding from TIA and Mondelēz South Africa to increase number of testing sites and youth beneficiaries, as well as product development
Financial innovation	Exploring retail sales through national chain of hardware stores and establishment of INMED Aquaponics® social enterprise Adhering to commercial standards for product development and aquaculture regulations Pursuing patents for the
	'plug-and-play' system, as INMED Aquaponics® has already been trademarked
Expected return	Estimated annual revenue from sales of 'plug-and-play' aquaponics system: US\$132,000 to \$264,000 (average 10-20 units sold per month in year one)

