

The Optimal Solution!

AITEC combines Israeli technology with the development of professionals emphasizing long term sustainability.

AITEC aims to catalyze private sector development through the training of technical experts to make sure investments work.

AITEC is designed to be replicable and scalable throughout Africa and aims to transform and optimize the water/agricultural sectors through capacity building, logistics and investments.

Who We Are

AITEC is a game changing, agricultural program that seeks to train and develop a new generation of agronomists and growers, provide extension services, regional logistics and technical support in order to transform the agricultural sector and ensure food and nutritional security.



Contact Us
Info@CultivAid.org
www.AITECFarm.com



SCAN ME





AGRICULTURAL INNOVATION AND TECHNOLOGY CENTERS

Growing Agricultural
Professionals

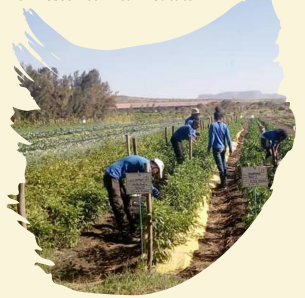
THE AGRICULTURAL INNOVATION AND TECHNOLOGY CENTER

Food and nutrition security are under growing stress, a consequence of population growth, urbanization, higher living standards, increasing demand for agricultural production and climate change.

AITEC seeks to train and develop a new generation of agronomists and growers in order to catalyze agricultural transformation. The schools will provide and establish:



AITEC was initiated through Water4Mercy via a unique partnership with Israeli NGOs, CultivAid and Innovation Africa and with the Don Bosco Technical Institute.

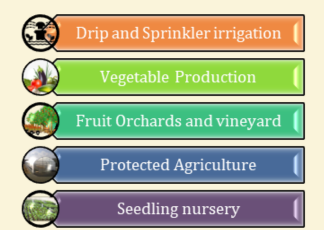




"If you think in terms of a year, plant a seed; if in terms of ten years, plant trees; if in terms of 100 years, educate." Confucius

Training, Demonstration and Research Site

The base for the school's horticulture trainings program. The site is equipped with:



AITEC's Capacity Building

unique curriculum emphasizing hands-on experience and service learning that offers:



3-year Degree Program





AITEC's Extension Service

Agronomical and logistical support to ensure successful implementation and commercialization of the projects, such as



TRAINED, building capacity and market linkages for rural farmers.



Vineyard production and research for improved quality and higher quantity.



Community pressurized Irrigation, providing extension and logistical support.