



Roots - Sustainable Agricultural Technologies Ltd. (ROOTS)

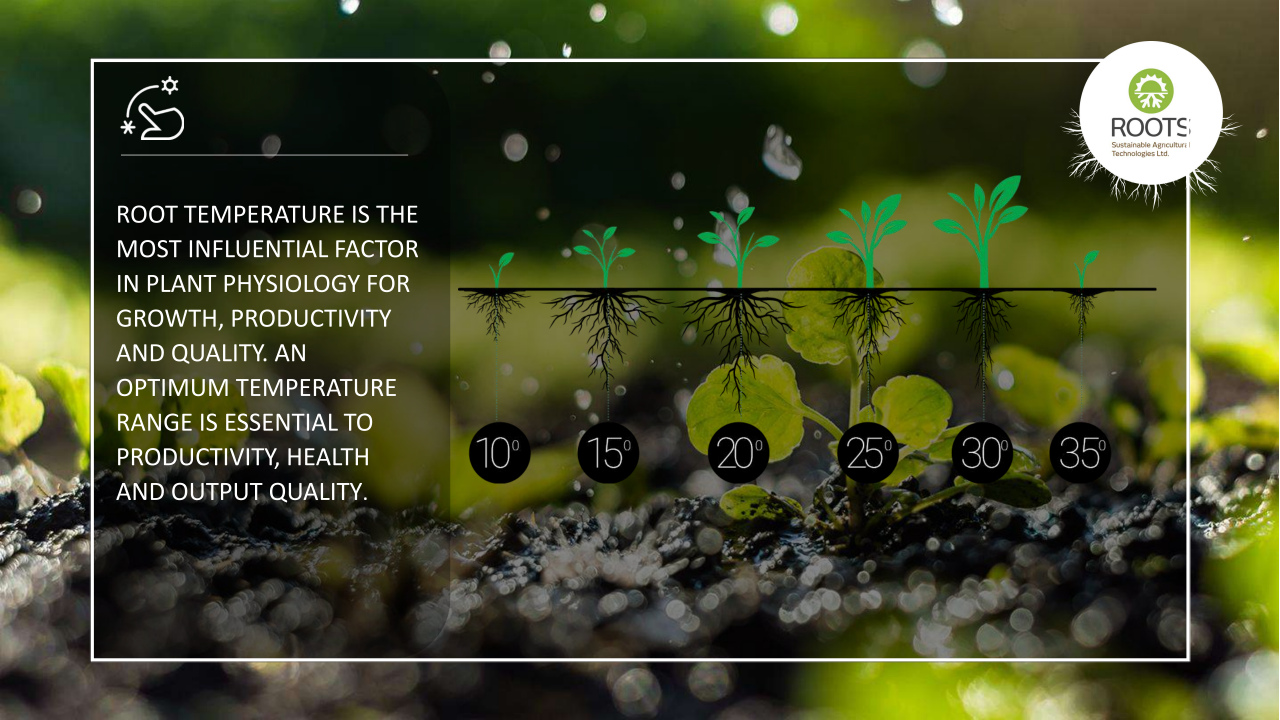


Israeli based, publicly traded in Australia (ASX: ROO), ROOTS is a graduate of the Israeli Chief Scientist Technological Incubator program.

ROOTS is selling its disruptive, modular, cutting-edge technologies worldwide.

- Root Zone Temperature
 Optimisation (RZTO): Two-in-one
 root zone heating and cooling for
 indoors, greenhouses, hoop houses
 and outdoors.
- New product from Roots sustainable agricultural technologies. The RZTO system combined with a state-of-the-art fertigation (irrigation and fertilization) system 2 in 1

Roots' technologies/systems assist growers increase yield, save energy, shorten growing cycles, provide supplies security and produce water for irrigation from humidity in the air. All designed to increase the grower's profitability and mitigate extreme weather effects on production and cultivation.





Root-Zone Temperature
Optimization Technology for
Ornithogalum summery



Added growth cycle

Greater resistance to diseases

Lower energy costs

Suitable for any substrate

Heating and cooling of roots in one closed cycle system

Premium prices

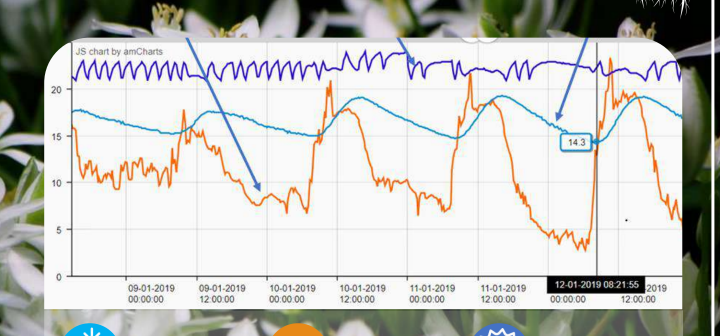
Remote control PC and mobile viewing



RESULTS

Green house, Israel

Between Heated ROOTS AND HEATED ROOTS



EMPERATURE

INHEATED ROOT

ROOTS

Sustainable Agricultu Technologies Ltd.

HEATED ROOTS

TEMPERATURE



RESULTS

Green house, Israel



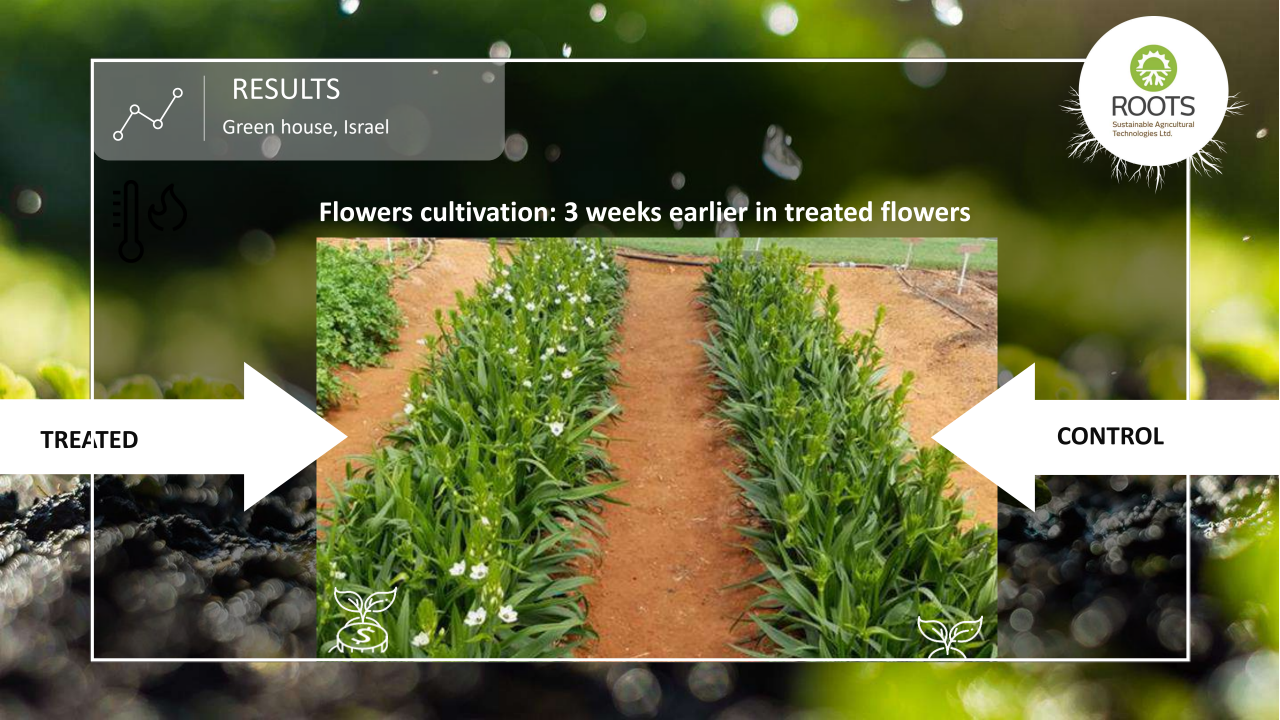
Vegetative growth compression: COOLED VS. control







COOLED





Innovating the Climate Control Landscape

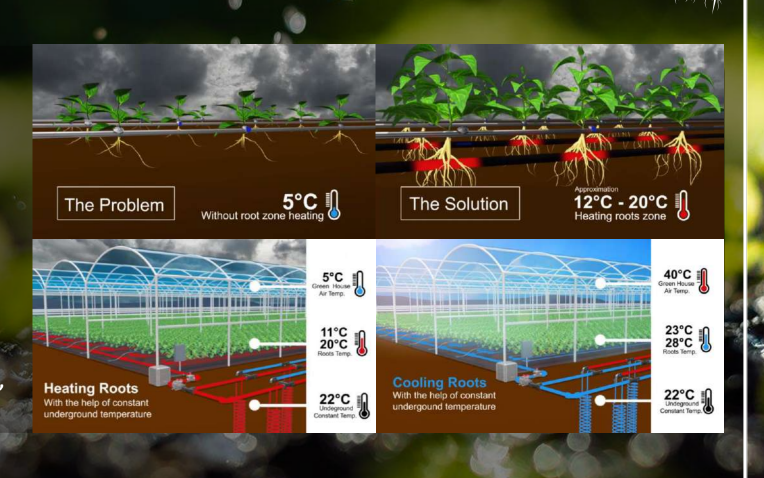




ROOTS' technology cools & heats root zone in one system to maintain an optimum temperature range year round



Click here to view technology' video





Roots' proprietary stub enables producers to stabilize pot and grow bag soil temperatures year- round, increases pot maneuverability as well as significantly reduce costs associated with RZTO

installation.

Heat exchange stub for various substrates - saves on entering the pots or grow bags from the side and allows free movement of the pots and substrates just by lifting the stub. Covered by ROOTS patent.





How does it work?



Configuration A:

Heat pump

We install efficient heat pumps for root zone heating and cooling, remotely controlled operated either with electricity or gas.

Configuration B:

Ground source heat exchange (also called Geothermal):

Inserted coils pipe in soil at 10 Meters for heat exchange between water in the coils and soil at depth. Stable water temperature of water emerges from the underground exchange discharged near roots in any substrate. The only energy used to cool or heat by up to 10 degrees vs. control is a circulation pump.

Configuration C:

Hybrid – Inserted Geothermal coils + heat pump

For more accurate and influential results under more extreme weather conditions. Slightly more energy use compared with the basic configuration.

All three configurations come with a stable monitoring and control equipment available for viewing in app on mobile phone and PC.

