



SMART AGRICULTURE USE CASE





SENSOTERRA Improving Nature Restoration and Eliminating Agriculture Water Waste Around the Globe

SENSOTERRA'S COST-EFFECTIVE, WIRELESS SOLUTION ENABLES **EFFICIENT IRRIGATION**



FINDING THE CORRECT BALANCE TO GROW TREES IN REMOTE AREAS

Only three percent of the world's water is accessible freshwater. Of that, 70 percent of the freshwater consumed is used in the agricultural industry – the largest consumer of water globally. Monitoring soil moisture levels helps farmers to make effective and smart irrigation decisions. Too much water in the soil leads to waterlogged areas and a potential for plant illness or death, while too little water harms crop growth.

Jurriaan Ruys is the founder of Land Life Company, a nature restoration company with a mission to reforest the world's two billion hectares of degraded land. The organization develops new technologies to restore habitats in parts of the world where nature has been damaged, and has leveraged Semtech's LoRa* devices and the LoRaWAN* open protocol in its Internet of Things (IoT) solutions for commercial farms. The company currently has teams on three continents and reforestation projects in over 25 countries.

"We help find the Goldilocks zone. By setting moisture parameters, users can make sure soil is not too wet or not too dry, and define the correct amount of irrigation to get the best yield."

-Jessica Nuboer, International Marketing, Sensoterra

Land Life Company utilizes drones and satellite imagery to analyze the land during the planning stage. Its innovative 'Cocoon' production process plants trees efficiently and on a large scale.

To ensure the Cocoon provides the optimal amount of water for trees to survive, the company needed a sophisticated moisture sensor system with the ability to provide data in remote areas of the world. Ruys searched the existing market and could not find a suitable, practical solution: wireless, remote, easy to deploy, and scalable. He and his team decided to build a solution, and Sensoterra was born.

"More and more we're seeing city planners concerned for their water use, as it directly impacts their local communities."

-Bas van der Velden, Commercial Director, Sensoterra

SCALE AND OPERATION VISIBILITY

Sensoterra is a cost-effective, wireless and remote system that offers farmers realtime insight into the soil moisture condition of their crops. Soil is not homogenous – it holds moisture differently in various areas. With low cost, plug and play probes that deploy across large fields, the data becomes more valuable and results in smarter irrigation decisions.



LoRa[®] Use Case

IoT Challenge

- The ability to capture moisture sensor data in remote areas
- Reduce water usage with smart irrigation timing
- Integrate sensor data with irrigation systems

LoRa Devices Used

- Sensors based on LoRa devices achieve unrivaled range and scale
- LoRaWAN networks provided by Senet can be deployed in remote areas
- Easy to install sensor probes

Business Value

- Customers reduce up to 30 percent water usage
- Cities reduce labor costs and receive a return on investment (ROI) in less than three months as a result of water savings and increased efficiency

For More Information

About Semtech's LoRa devices for agriculture applications, visit semtech.com/LoRa

About Sensoterra sensoterra.com

HOW IT WORKS: SENSOTERRA



The step-by-step process of Sensoterra's LoRa-enabled solution

The company utilizes Semtech's LoRa-enabled sensors in its probes and a LoRaWAN-based networking infrastructure provided by Senet, a leading provider of LoRaWAN services platforms that enable IoT connectivity. Sensoterra primarily focused on the North America and European agriculture markets and has deployed over 4,000 sensors and achieved over 720,000 data points since its product launch in 2016. Sensoterra's solutions are now being deployed in Australia, South America and other parts of the world.

"We are capable of getting the range we need. Users can obtain and access moisture readings from anywhere in the world."

-Jessica Nuboer, International Marketing, Sensoterra

Ease of installation is a key feature of Sensoterra's soil moisture system. LoRa-enabled multi-depth probe sensors can be installed in a matter of minutes and data is viewable online within an hour after installation. A free app is available for download and can operate on a laptop, tablet or mobile phone. Users have the ability to manage their installations through an easy to use dashboard, and an open API is available for data integration.

"By operating our solution on Senet's LoRaWAN networks, we are able to achieve our cost and performance thresholds."

SENSOTERRA CUSTOMERS REDUCE UP TO 30 PERCENT WATER USAGE

Being able to capture soil moisture data remotely was certainly critical for Land Life Company, but Sensoterra soon discovered there was a need for this type of system in agriculture, horticulture and landscaping. For instance, an Idaho potato grower uses Sensoterra's system to manage pivot irrigation. The farmer reduced 30 percent of the farm's water consumption by decreasing irrigation rounds based upon soil moisture metrics.

Recent drought conditions across North America and Europe has led to an uptick in city governments looking to monitor water consumption.



—Jurriaan Ruys, CEO of Sensoterra

There is a case for these cities. During summer months with low rainfall, costs for irrigation in public parks, golf courses and other green areas skyrockets. However, over-irrigation is still a concern, with dwindling freshwater resources seen in metropolitan areas across the world. By introducing the Sensoterra solution, cities can reduce labor costs and receive a return on investment (ROI) in less than three months as a result of water savings and increased system efficiency.

For more information on Sensoterra visit sensoterra.com

Contact Us

Learn about Semtech's LoRa Devices semtech.com/LoRa

Visit the LoRa Developer Portal to Access the LoRa Catalog LoRa-developers.semtech.com

Join the LoRa Alliance® LoRa-alliance.org

Follow Semtech LinkedIn, YouTube, Twitter, Facebook

Contact Sales semtech.com/sales



Semtech's LoRa devices is a widely adopted long range, low power solution for IoT that gives telecom companies, IoT application makers and system integrators the feature set necessary to deploy interoperable IoT networks, gateways, sensors, module products, and IoT services worldwide. IoT networks based on the LoRaWAN[®] specification have been deployed in over 100 countries and Semtech is a founding member of the LoRa Alliance[®], the fastest growing IoT Alliance for LPWAN applications.



Semtech Corporation is a leading supplier of high performance analog, mixed-signal semiconductors and advanced algorithms for high-end consumer, enterprise computing, communications, and industrial equipment. Semtech, publicly traded since 1967, is listed on the Global Select Market under the symbol SMTC and has more than 32 sales and application support offices in 14 countries as well as representatives and distribution support locations in more than 30 countries. Semtech is dedicated to providing proprietary platforms, differentiated by innovation, size, efficiency, performance, and reach.



The LoRa Alliance is an open, nonprofit association that has become one of the largest and fastest-growing alliances in the technology sector since its inception in 2015. Its members closely collaborate and share experiences to promote the LoRaWAN protocol as the leading open global standard for secure, carrier-grade IoT LPWAN connectivity. With the technical flexibility to address a broad range of IoT applications, both static and mobile, and a certification program to guarantee interoperability, the LoRaWAN protocol has already been deployed by major mobile network operators globally and connectivity is available in over 100 countries, with continuing expansion ongoing.