



Technovation

Specialized to succeed

ABOUT US

Agri Technovation

believes that technology and innovation is the formula for the future. A passion for precision farming led to the creation of a company where a group of specialists use their extensive experience in agronomy, horticulture, soil science, microbiology, geographic information systems, chemistry, process and production engineering, to bring producers profitable and sustainable sought-after solutions.

Because scientific-based plant and soil health and nutrition is at the root of everything Agri Technovation does, the company is both a manufacturer of tailored agricultural products and renders specialized services to various sectors in the agricultural landscape.

OUR SERVICES

ITEST™ SOIL

Soil Chemical Analysis

MY SOIL CLASSIFICATION™

Physical Soil Classification

ITEST™ MICROLIFE

Microlife Laboratory

ITEST™ PETIOLE

Petiole Analysis

ITEST LEAF™

Leaf/ Tissue Analysis

IFLY™

Biophysical parameters and NDVI

ITEST™ WATER

Water Analysis

MY IRRIGATION™

Precision Irrigation Systems

MY GROWTH™

In Season Growth Indices

MY YIELD™

Yield Mapping

PPM™

Precision Pest Monitoring

ALL SERVICES AVAILABLE ON



(See reverse for more information)

OUR PRODUCTS

Our Product range includes the following:

- Specialized Liquid Foliars
- Water Soluble Foliars
- Water Soluble Products for Soil Application & Fertigation
- Soil Revitalizers and Improvers
- Controlled Release Fertilizers



Technovation

Specialized to succeed

516 Villa Ave, Clovis, CA 93612

+1 (599) 321 3332 | dirk.barnard@agritechnovation.com

www.agritechnovation.com

SERVICE AREAS

Agri Technovation

provides services across the globe, and the team works in close partnership with many commercial farmers on various crops such as wine grapes, table grapes, cotton, vegetables, sugarcane, rice, pastures and broadacre crops, and tree crops including: almonds, pistacio nuts, pecan nuts, citrus, pome and stone fruit.



MY FARM WEB

MYFARMWEB™ collates large volumes of data from various sources, such as aerial photos, road maps, topographic maps, soil physical and soil chemical maps, yield maps and IoT (Internet of Things) devices like soil moisture probes, tracking devices and micro weather stations, to provide a visual representation of the intricate information that is crucial for strategic and scientifically based decision making.

