

INTRODUCTION

Agriculture yields are not as high as it should be ... not withstanding improvements attributed to farming management, seed technology advancements and soil remediation techniques.

KIKO Technology Limited produced an advanced, paradigm shift technology based on non-chemical principles that water can be induced to vibrate consistently faster and to increase the plant's absorption of far infrared energy. The result is vastly increased productivity and less chemical inputs that increases farm's net profits from 30% to 100%.

The carrier to the KIKO Kinetic Energy Delivery Systems (coined "KEDS") are natural volcanic stones charged under a proprietary know-how – simple to use and easy to install. KEDS is a patent pending technology applicable for hydroponics, earth-grown crops, aquaculture and soil/environmental enhancement.

WHAT IS KIKO TECHNOLOGY

- A Revolutionary "GAME CHANGER"
- A Green Technology
- Improves the physics of water without chemicals or enzymes
- Patent pending for all living organisms e.g. Includes tissue cells



WHAT IS KIKO TECHNOLOGY

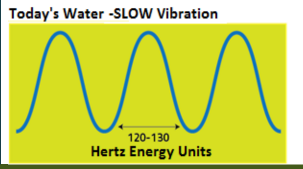


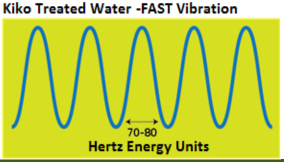


A proven and patent-filed GREEN technology that improves the kinetic energy at WATER's molecular level.

- •The results are stunning, virtually mind-boggling.
- Re-thinks traditional industry practices to improve productivity livelihoods & health food security – food yields - cost of operations – water utilization – pathogen damage – energy reduction - safe and friendly to the environment.
- A universal application for agriculture, aquaculture, animal husbandry, industrial, medical and soil enhancement.
- •The delivery is simple yet clever using the laws of harmonics and an understanding of molecular cellular energy to unlock the many mysterious ways of the water we have long taken for granted.

WHAT INSPIRED THE KIKO TECHNOLOGY INVENTION?





Over the past 60 years the water we have long taken for granted simply vibrates slower and slower – OUR EVERYDAY WATER IS OVER-STRESSED.

The cause: excessive carbon dioxide in atmosphere, pollutants in surface water, global surface temperatures, ozone depletion, deforestation, loss of rain forests and marshlands to absorb CO2 increases, global sea levels – reaching CRISIS state in many areas.

Since time memorial the planet Earth holds a finite amount of usable fresh water – just 0.3% of the 333 million cubic miles total water is usable – but as population surpasses 7 billion people, water mirror-images this STRESS. Farming uses 70% of this 0.3% amount but not evenly distributed –it is no wonder Yields continue to stagnate and Cost inputs continue to rise – profits are suppressed.

Slow vibrating water causes excessive mineral scale in industrial equipment – energy loss can be recovered with the Kiko Technology.

Phonon molecular energy is mathematical and measureable (NASA techniques).

HOW DOES KIKO TECHNOLOGY WORK?

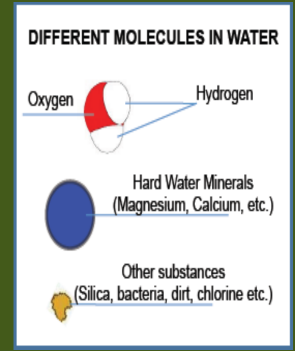
Kiko Technology improves (5) key features of any water – the technology is based on influencing the vibration or harmonics of water (e.g. frequency) and its kinetic energy.

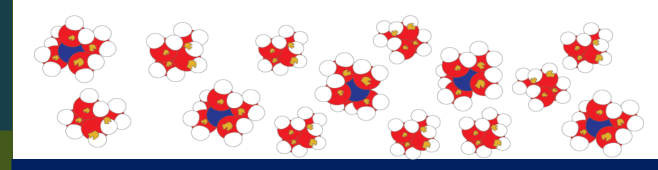
- •Faster harmonics allows water molecules to vibrate rapidly think in terms of "tsunami".
- •Up to 20 times more Far Infrared absorption & emission an adjunct to photosynthesis.
- •Faster nutrient absorption and faster toxin discharge
- •Lower surface tension improves molecular separation A NON chemical way to "soften" water.
- •Water is a solvent and anti-oxidant its washing power is increased

The technology allows water to revert back to what it has always been intended to do. The measuring barometer is comparable to the un-stressed water found deep in the core of the Earth but this type of energized water is hard to find, drill and recover for everyday use.

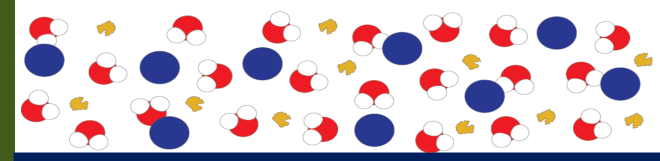


THE SCIENCE BEHIND KIKO TECHNOLOGY





Water is not just pure H-O-H but a complex bond of H2O minerals such as dirt, bacteria, toxins chemicals – today water as we know it VIBRATES SLOWLY



KIKO Technology separates minerals salts and toxins from the water molecules letting the water to "feels soft" - in science term this action is called molecular separation

THE SCIENCE BEHIND KIKO TECHNOLOGY FAR INFRARED ENERGY DRIVES PLANT GROWTH

Kiko Technology™ increases Far Infrared Energy ("FIR") by up to 20 times.

- •FIR is responsible for growth, healing and regeneration in ANY living organisms.
- •All FIR energy are emitted by the Sun a wave length just like Gamma rays X rays UV Microwaves Infrared and Radio frequency only light rays are visible to humans.
- •Today's slow-vibrating water absorbs only 4 10% of the available FIR insufficient.
- •Kiko allows ANY water to absorb 70% to 90% FIR energy due to phonon harmonic motion at the molecular level of Hydrogen and Oxygen.

Kiko Technology™ is a Game Changing adjunct to Photosynthesis.

- •Explains why crops grow faster, healthier, cleaner and taste better the cost inputs can be reduced significantly.
- •Soil enhancement and less insect / pathogen damage is another stunning effect.
- •For humans FIR influences the molecular cellular energy, assisting the immune defense system and blood and bodily water circulation.





KIKO EXCELS IN HYDROPONIC FARM

BENEFITS

- Balanced pH breaks the OH- bond
- Stabilizes electrical conductivity
- Substantive saving in plant nutrient feeds
- Removes scale in all water nozzles & piping

Peter Graham, Lecturer Horticulture & Hydroponic of Murdoch Campus, Challenger Institute of Technology Western Australia tested Kiko in June 2014. He commented that KIKO-charged water allows hydroponic crops to use substantive less food solutions. He is convinced "Kiko Technology works as we assured him that it would".

Challenger

EXCERPTS OF THE CHALLENGER INSTITUTE – MURDOCK CAMPUS

The Murdock Campus is a hydroponic grower for 20 odd years. The results compared CONTROL benchmark versus KIKO-treated water – all the benchmark parameters are identical and scientifically monitored.

There were several remarkable features attributed to the KIKO Technology –

- pH in control fluctuated from 6.0 to 7.2 KIKO stayed stable at pH 7.1
- EC ranged from 1.2 to 0.8 KIKO remained steady at 1.2
- Normally water solutions need to be dumped to avoid potential buildup of unused nutrients
- any drop in pH affects plant growth with KIKO the growth was beyond phenomenal

The overall opinion is that "KIKO charged water will allow me to grow hydroponic crops using a substantial drop in food solution due to the very stable pH and EC levels" – quote by Peter Graham.

KIKO STUNNING RESULTS ON EARTH GROWN CROPS





KIKO





Harvest advanced by 8 days

- 20 35% more palay yield
- Over 10% less broken grain
- 17% more milled head rice
- 30% less fertilizer
- Fewer or No pest & rodent damage

RICE

SPINACH SO% more yields per cycle

- 30% more yields per cycle
- Growth cycle shortened by 8 days adding to crop rotations & 35% increased net incomes
- Longer shelf life / tastier spinach

STRAWBERRIES – WESTERN AUSTRALIA

TOMATOS – WESTERN AUSTRALIA



- Higher seeds germination
- No white shoulder high absorption
- Farmers using KIKO for 10 weeks commented "It's the best crop I have ever seen".
- More yield 17% to 35%
- Less fertilizer dosage since OH- is good
- Fewer pest damage healthy plants
- Longer shelf life double the usual time

KOREA AGRICULTURAL RESEARCH INSTITUTE TRIAL TEST ON VEGETABLE SEEDLING - OCT 2014

키코스톤 물질 식물재배 생육평가

KOREAN CABBAGE SEEDLING



KOREAN LETTUCE SEEDLING – POST KIKO 30% LARGER SIZE WITH MORE DEVELOPED ROOTS



SOYA BEAN AFTER KIKO
JULY to AUG 2014 – TENNESSEE, USA

KIKO IMPROVES OKRA VEGETABLE GROWTH
2014 TARLAC, PHILIPPINE



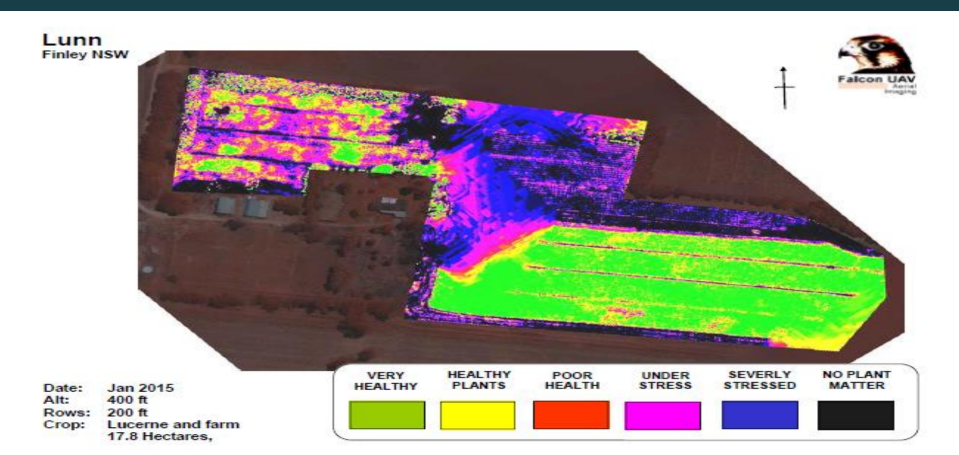


- 20% more cane point germination
- Over 10% LKTC increase
- Over 12% sucrose weight yield
- Less dosage of fertilizers / less OH use
- Fewer damage by White Grubs, Downey Fungus & Rodents

- 16 to 65% more yields
- Greener, crunchier, sweeter, uniform length, less perishable
- Longer shelf life



Lucerne Farm NSW Australia - Near Infrared Aerial Mapping Shown Increased Presence of Chlorophyll on KIKO Crops (Green) Against Control



SAFETY TESTS – COMPLIANCES WITH FDA CLEAN WATER ART OF 1975

Test for Human Consumption July 2010

TUV Laboratory Singapore The above results show that the sample complies with the requirements of SS 375: Part 3: 2001 'High Temperature Tests' and is deemed suitable for use in contact with hot water (85oC) intended for human consumption.



Test for Chemicals released Feb 2010

Test for

Mechem Consultancy PTE, Singapore

Test results were obtained by comparing same amount of tap water before applying Kiko stone and after applying Kiko stone. Findings: No chemicals was released from the Kiko stone.



Leachable Lead & Cadmium May 2008 Intertek Testing Services, Taiwan Tested for FDA compliance guideline on leachable lead and cadmium content for ceramic ware (Kiko stone). Findings: Comply with FDA guideline



Test for CFU of aerobic bacteria Feb 2012

South East Water Scientific Service, United Kingdom Zero CFU detected and treated water property does not exceeds the maximum PCV as defined in the UK's Water Supply (Water Quality) Regulations 2000



Test for Hunan Consumption Aug 2012 Shenzhen Academy of Metrology & Quality Institute

The test results show KIKO improves normal tap water softness, does not contain any harmful chemicals, safe for human consumption and conforms to PRC Health Standards



KIKO TECHNOLOGY – 300 STUDIES IN 23 COUNTRIES – PROVEN CONCEPT

AGRICULTURE

Productivity & Yields
Sweetness & Taste

Fertilizer & Ag chemicals

Organic & Hydroponics

Shelf life

UNIQUE SELLING POINTS

Profit gains are mind boggling & cost of inputs lowered

Bring food quality back to what it once was

Soil enhanced decreasing insect damage and chemical run-off

Reduces plant nutrient feeds / balanced pH & electrical conductivity

Changes transport time of food and just in time delivery

FISHERIES POULTRY ANIMALS

Tilapia/Catfish/Grouper/Trout /Shrimp

Animal husbandry

Poultry Broilers & Layer eggs

Healthier species – less mortality - less ammonia damage

Profits & feed conversion – no scale in feed water tanks / nozzles

Feed Conversion rates and less egg breakage

KIKO BUSINESS MODEL

Distribution under License rights

Rental Fee for Kiko cartridges

Installation of Kiko products

Safety & Laboratory tests

A simple yet clever distribution partnership

Annualized rolling agreements - warranty in place

No messy installation – recoverable - no after sales service

Compliance to USA FDA Clean Water Act of 1975

SUMMARY

The KIKO Technology represents a paradigm shift in the operating practices in the Hydroponic & Ground Grown Industry. Why hasn't science thought of this approach before? Who could imagine that energized or activated water could produce results as we have seen?

There were historic attempts in Japan and Russia but the founders faced extreme criticism – debunked by "chemical experts" – not realizing that water's kinetic energy has a major impact on food production.

KIKO Technology after 8 years of applied field research has been patient to repeat over and over the results shown in our website: www.@kikotechnology.org

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