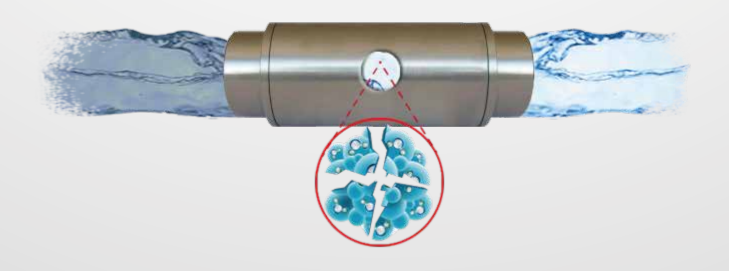


Hydrodynamic Magnetic Resonance

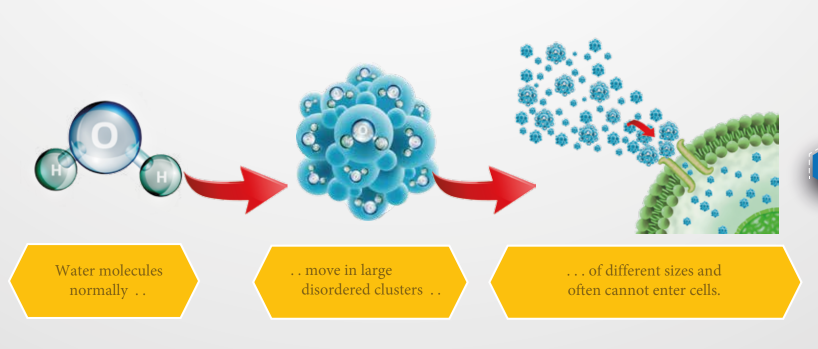
... is a device using hydromagnetic technology revitalising and improving water.







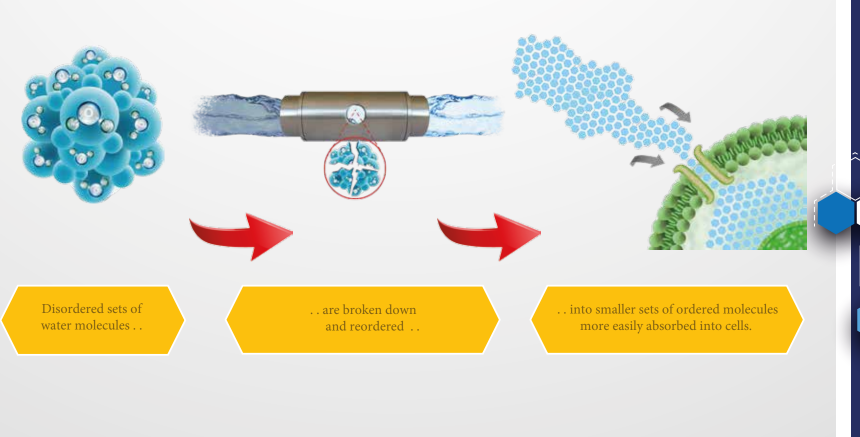
The molecular structure of water ...







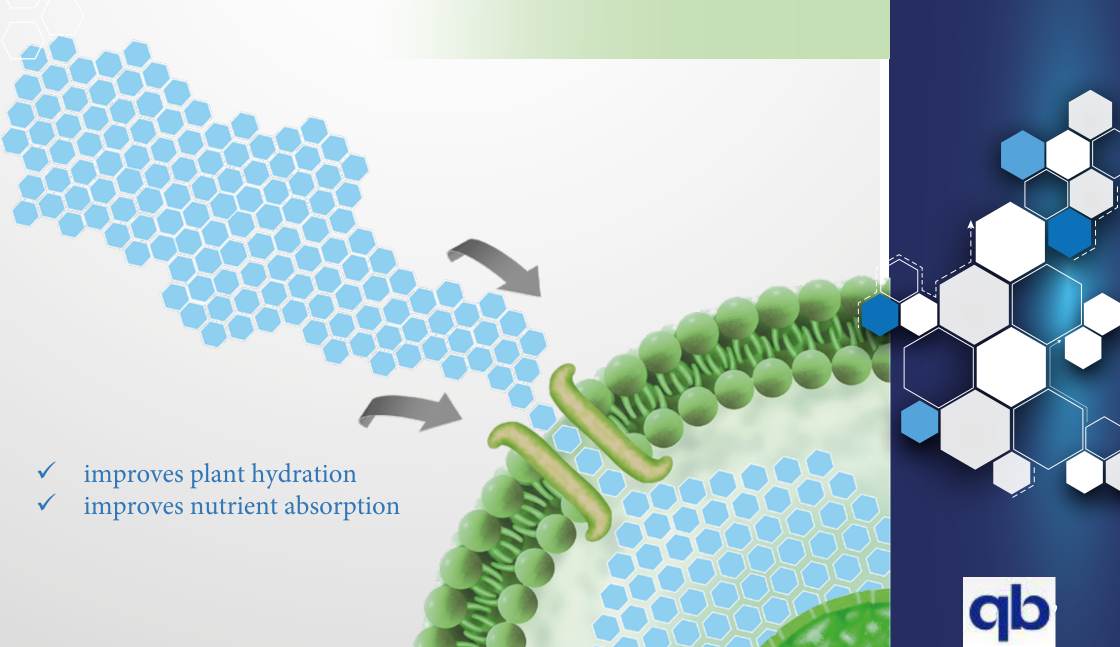
... can be changed by a magnetic field









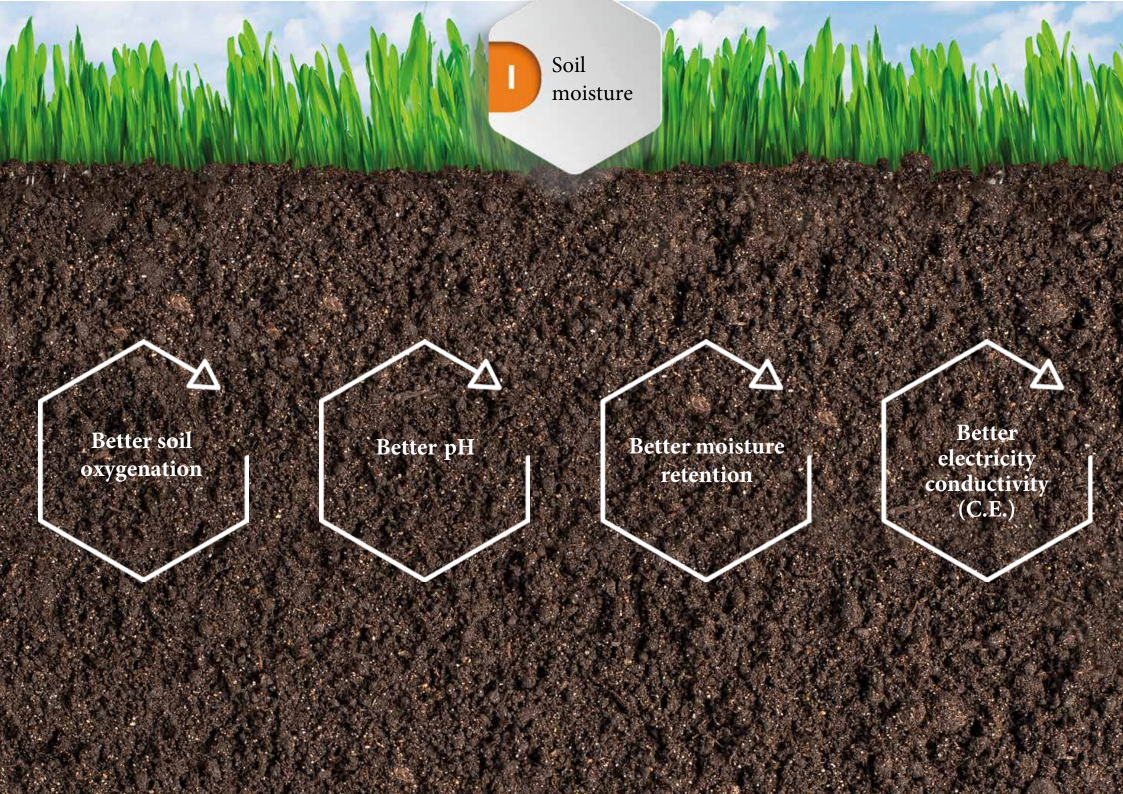


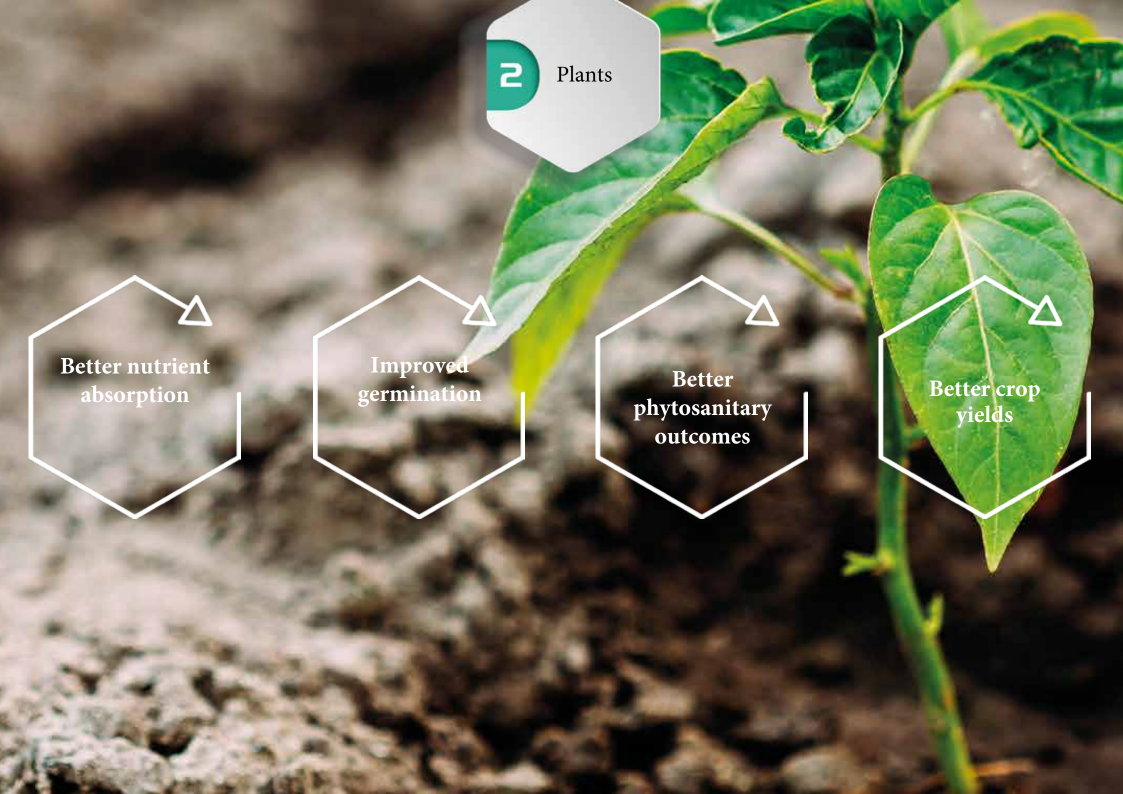
Benefits



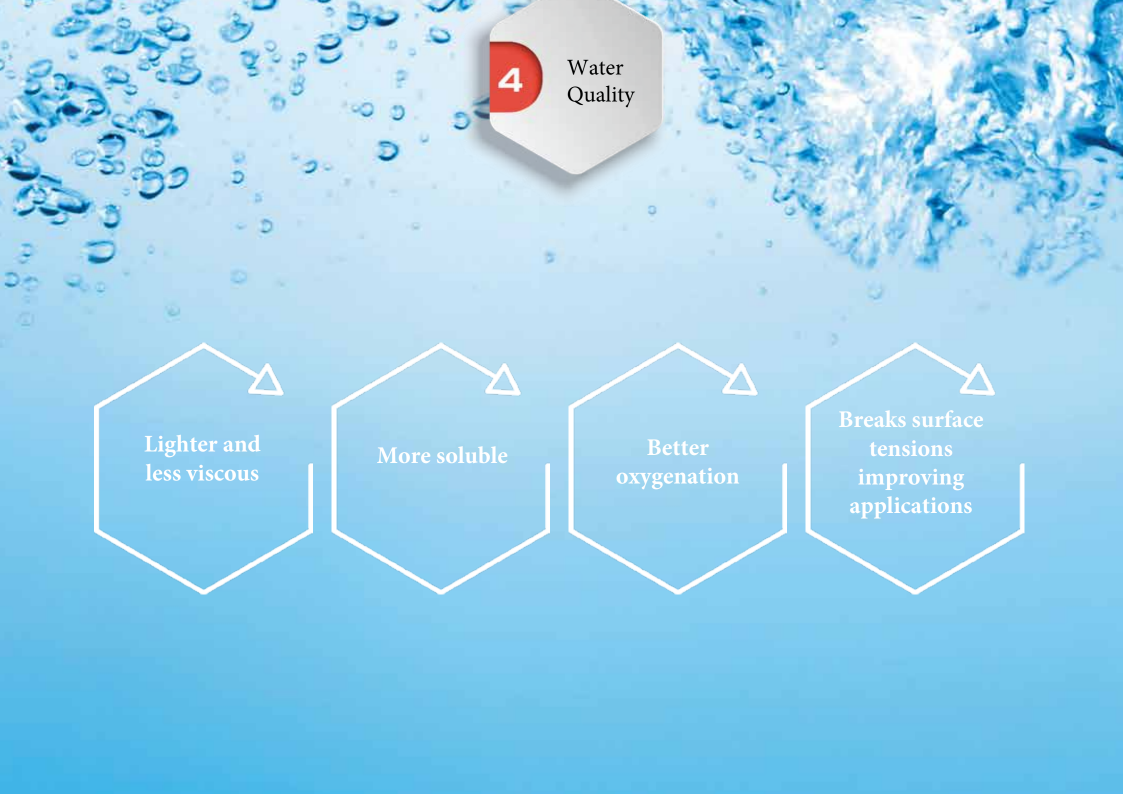


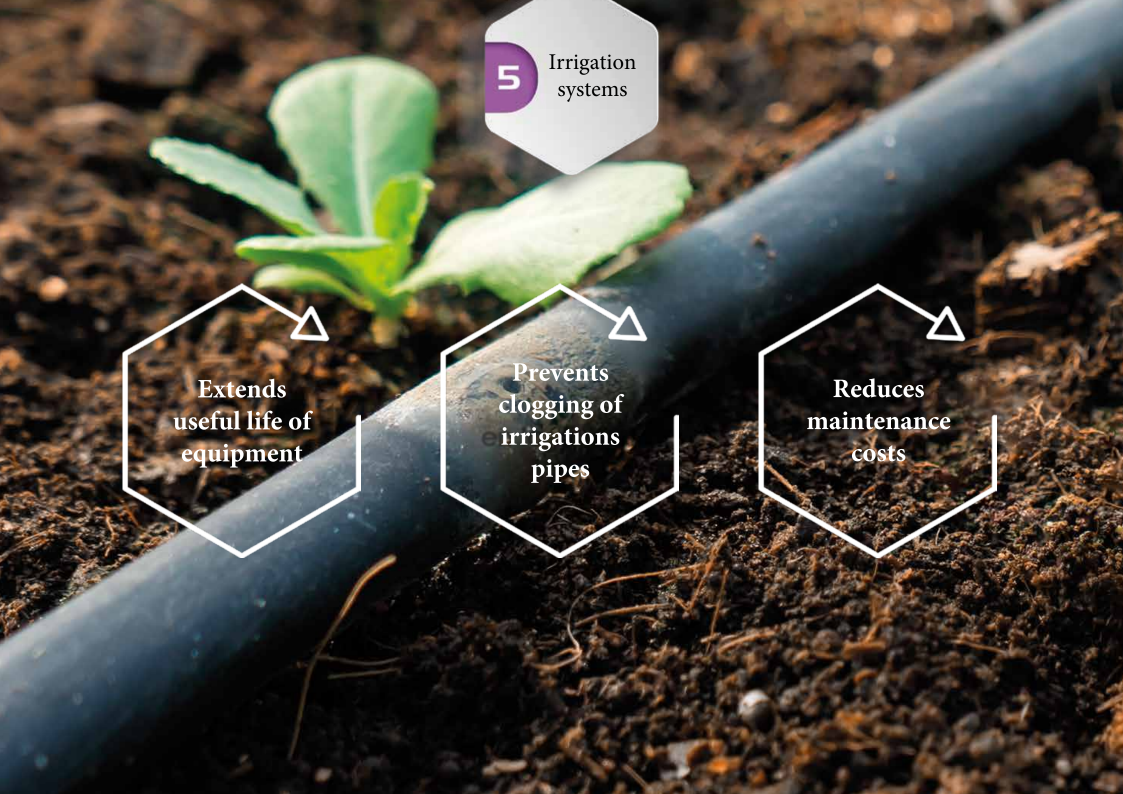


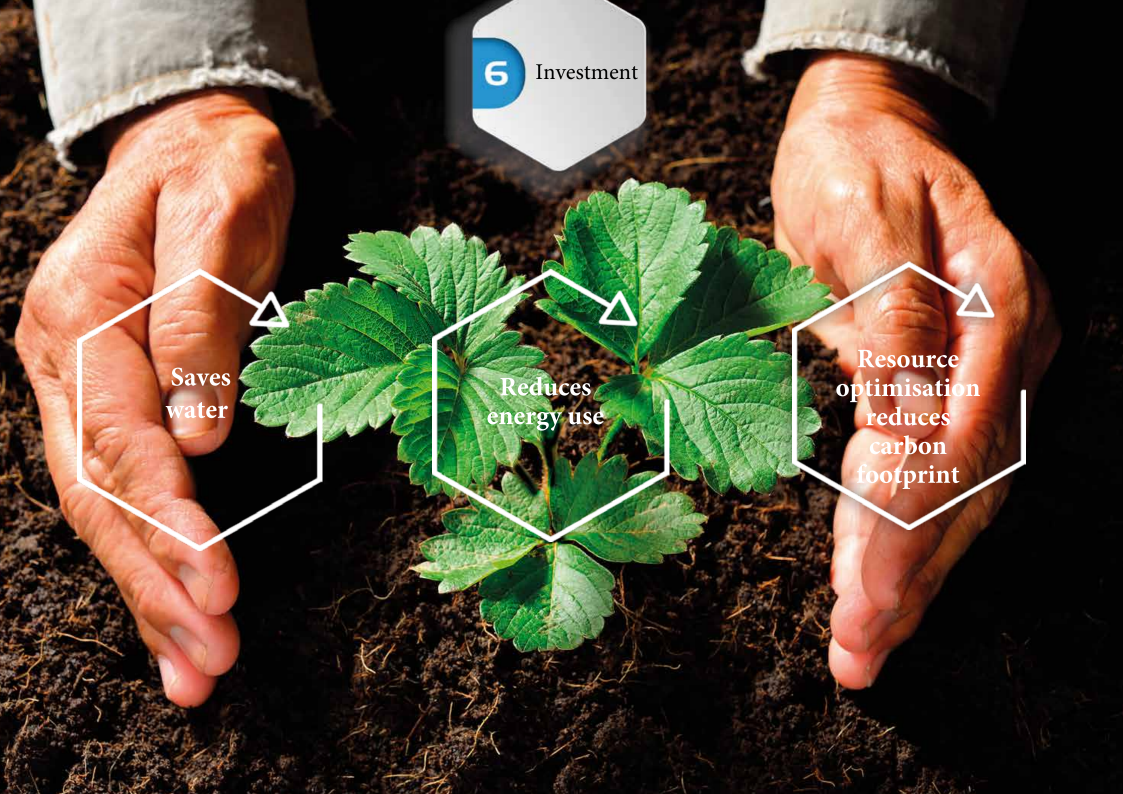






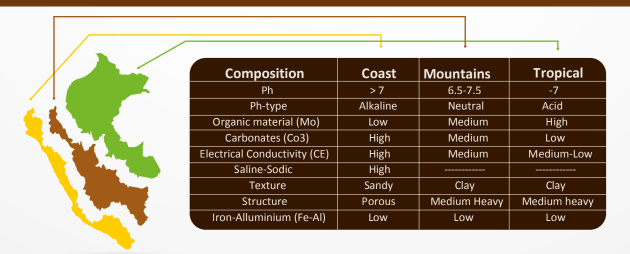




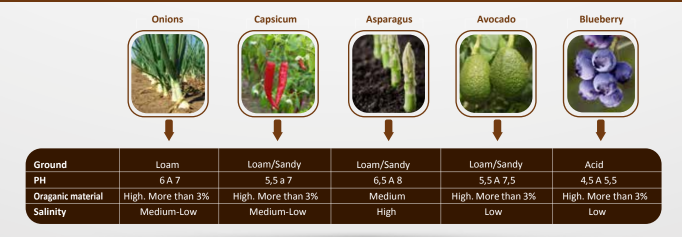




Soil Characteristics

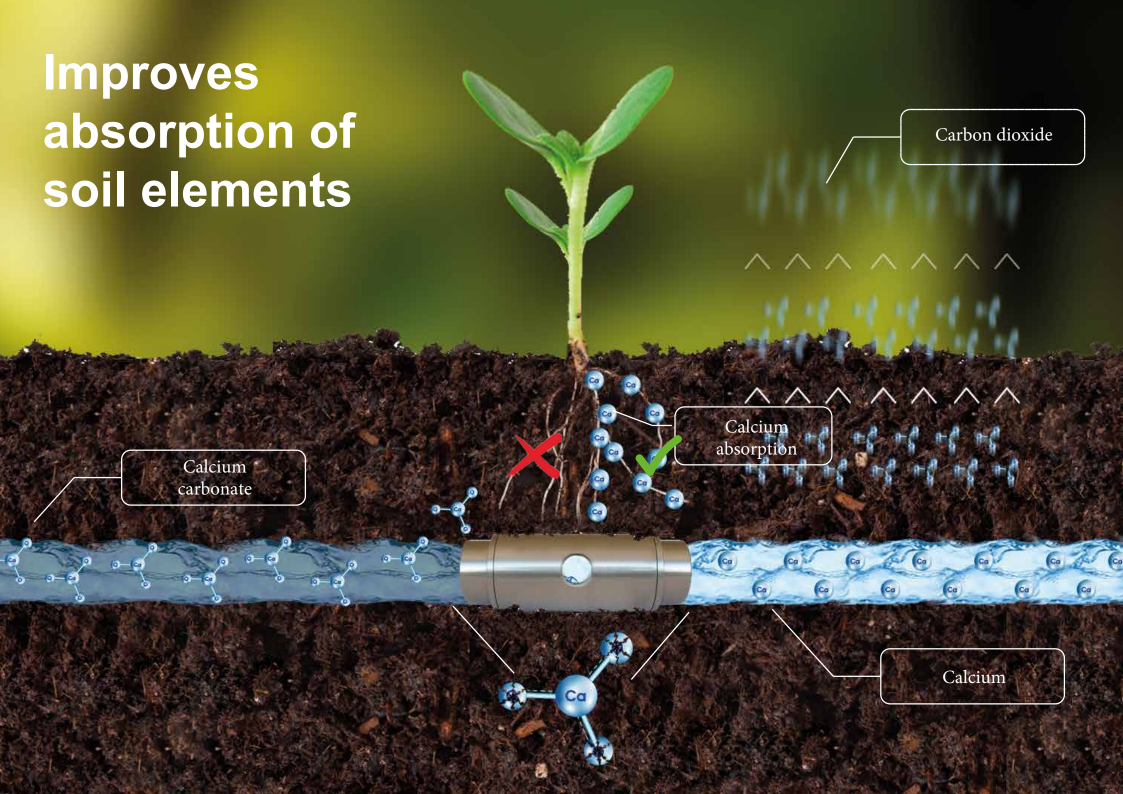


Basic Soil Requirements - by crop



Solutions

REGULAR	PH	Electrical Conductivity	Carbonates (Co3)	Soils Saline-Sodic
REGULAR	√	✓	✓	✓



Better hydration and nutrient absorption







Better quality and more production

Without treatment					
Class	Bags	Kg			
First	350	34,345			
Second	51	5,076			
Third	31	3,123			

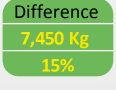
Total

42,544

With treament				
Class	Bags	Kg		
First	406	39,828		
Second	31	3,064		
Third	72	7,103		

Total

49,995





+ 15%



Crop: Red Onions
Zone: Santa Rita-AQP





Greater moisture retention







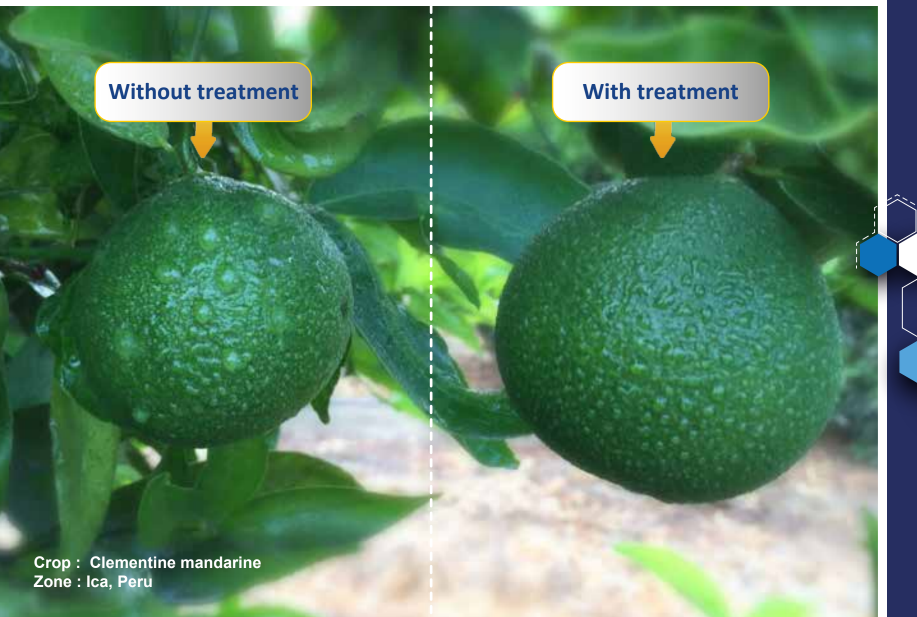
Higher moisture retention







Effect of HDMR treatment

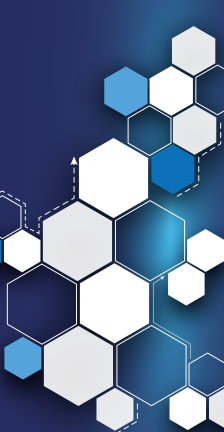






Planted same time









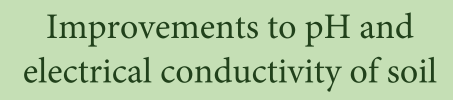
Following 25 days of irrigation			
Without treatment 872 m ³	With treatment 669 m ³		
Water Savings	202.9 m ³		
Water Savings s a %	23%		







Crop: Watermelon Zone: Piura, Peru



	Soil Analysis	Report		
	Villacuri Farm Sky Crop S.A.C. Lima, Peru Atlas Asparagus	Lot 1 11/02/2015	Lot 1 26/11/20	15 Units
Physic	al Properties - Granulometry			
	Sand	98	85	%
	Silt	2	10	%
	Clay	0	5	%
	Electrical conductivity	6.77	2.74	dS/m
	рН	8.51	7.61	
	Available Calcium Magnesium Available Potassium Available	15.4 0.75 0.41	14.3 0.5 0.4	mEq/100g mEq/100g mEq/100g
	Sodium Available	1.27	0.66	mEq/100g
	Sum of Available Bases	17.9	15.9	mEq/100g
Compl	lex of Change			
	Potassium Change	0.26	0.25	mEq/100g
	Calcium Change	11	5.96	mEq/100g
	Magnesium Change	0.32	0.19	mEq/100g
	Sodium Change	0.14	0.09	mEq/100g
	Change in Bases	11.7	6.49	mEq/100g
	•			
Basic (Characteristics	11.7	6.49	

Producer: Sky Crop SAC Crop : Asparagus

Zone: Ica, Peru





Extending useful life of irrigation systems







Crop: Vines Zone: Ica, Peru



Easy installation







Magnetic Water Improvement User Manual

Presentations of the Magnetic Water Enhancer.

A) Portable Magnetic Enhancer for home use. Easy to use and transport. Cone shape for passing liquids for human consumption.



B) Magnetic Water Enhancer for domestic, industrial and agricultural use. These are found in different sizes (inches) according to the required coupling at the installation site.







Two inches and more

Presentations of the Magnetic Water Enhancer.

C) Magnetic Water Enhancer for domestic, industrial and agricultural use. These are found in different sizes (inches) according to the required coupling at the installation site.



Household Appliances:

Identify the point of entry of water to the home. Install the equipment at the identified point taking into account the address indicated by the equipment. (Ref Image B-1). In the case of equipment of 2 inches or more, it is necessary to have a flange for the connection with the pipe. The water flow should start at the inlet opening. (Ref: Image C-1)

Agricultural Installations

Identify the point of entry of water into the irrigation system. It is recommended to install it after the water filters for direct use in the field. Install the equipment at the identified point taking into account the direction indicated by the 1-inch equipment. (Ref: Image B-1). In the case of equipment of 2 inches or more it is necessary to use a flange for the attachment to the irrigation system. The water flow should start at the inlet opening. (Ref: Image C-1)

Industrial Installation:

Identify the point of entry of water in the required process. Install the equipment at the identified point taking into account the address indicated by the equipment. (Ref Image B-1). In the case of equipment of 2 inches or more, it is necessary to use a flange for the connection with the pipe. The water flow should start at the inlet opening. (Ref: Image C-1)

Note

The water with its new structure in a state of rest or storage has a useful life of 24 hours.

The equipment does not replace filters, technologies or equipment prescribed by a physician.





Guarantee Policy

Overview

All equipment distributed by Quantum BioTek has a LIMITED warranty confined and exclusive to manufacturing faults or malfunctions.

The guarantee will be valid for 5 years provided the product is under normal use conditions and used as instructed in the MANUAL OF USE.

The Quantum BioTek guarantee comes into effect from the date of purchase shown in the invoice and only covers the costsof repair or replacement of the product. All transportation and installation costs are excluded.

To process the warranty of a product the customer must:

- ✓ Present original legible invoice of purchase.
- ✓ Deliver the product in original packaging without physical damages that invalidates the warranty.
- ✓ To comply with the BioTek Magnetic Water Improver conditions of sale and comply with warranty conditions according to the operation of the equipment is 1 year.
- ✓ To activate the equipment warranty they must show the results of a treated field versus a token.





Guarantee Policy

Terms

The guarantee does NOT cover in the following cases:

When the product presents physical damage due to bad handling or transportation.

Damage caused by incorrect installation.

Damage caused by uses other than intended in their manufacture as detailed in the MANUAL OF USE.

If the results obtained show an improvement in one or more of the following variables:

Saving in electrical energy.

Increase in production.

Improvement of moisture retention in soil.

Cultivation happening in soils saturated in salts.

Obstructions.

Saving water.

Saving of fertilizers.







31A/40 Sterling Rd, Minchinbury NSW Australia **www.omnienviro.com.au**