



WaterXcite AGRO

ECO Power solutions 
ENVIRONMENT OPTIMIZATION





WaterXcite AGRO



The paradigm shift in **water irrigation for farming**

This smart agro stick saves irrigation **water up to 50%**

The world's **most cost-effective water optimization for farming!**





WaterXcite AGRO



FIT IT



It takes about 3-6 months for the **Water Xcite AGRO** solution to reach the maximum effect.



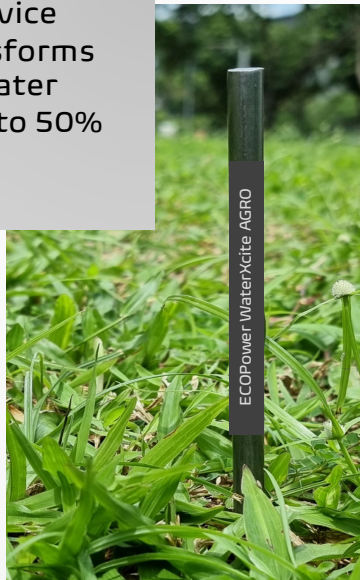
& LEAVE IT

Installation is simple. Simply embed the **WaterXcite AGRO** into the ground @ 2 meters apart covering the full area of application.

The WaterXcite AGRO absorbing water from the ambient air!

TRANSFORMING THE SOIL

A non-powered, non-chemical device from Austria that physically transforms the soil environment to absorb water from the ambient air, reduces up to 50% of irrigation water depending on locations of application.



WaterXcite AGRO INSTRUCTIONS

Each **WaterXcite AGRO** is 200mm long x 8 mm diameter and weighs only 142g with an effective land coverage of 4m².

Installation is simple. Simply embed the **WaterXcite AGRO** into the ground @ 2 meters apart covering the full area of application.

Allows the **WaterXcite AGRO** -embedded ground to acclimatize for 90 days.

Once acclimatization completes, ground is ready to receive stable water supply from the environment for as long as the **WaterXcite AGRO** remain embedded in the ground.



WaterXcite AGRO

THE PRINCIPLE

WaterXcite AGRO is a standard steel stick that has been modified to change the micro atomic structure of the standard steel carrier material.

The modified **WaterXcite AGRO** stick can be compared to an antenna, receives the energy around us (Vacuum Energy) and deliver to the ground.

This proprietary way of energy receiving loosens the ground in a very specific way.

The additional energy enables the ground to directly absorb the humidity in the air, providing the necessary moisture for the plants to thrive.

WaterXcite AGRO

INSTRUCTIONS

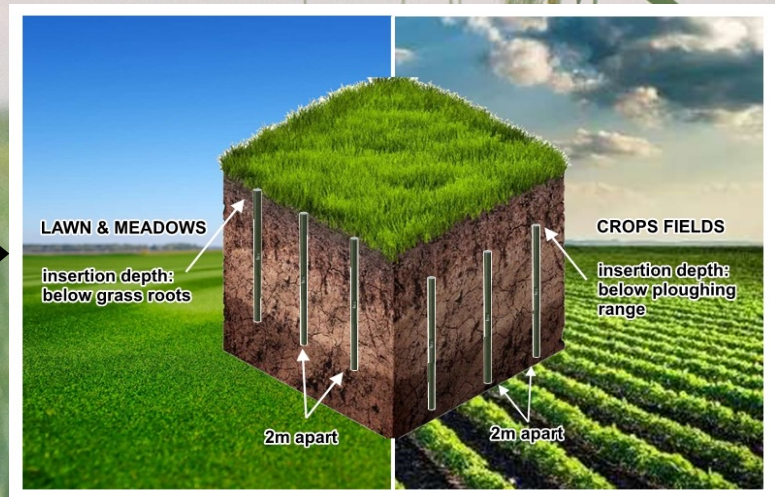
INSTALLATION.

Embed the sticks into the ground @ 2 meters apart. Allow 90 days for soil acclimatization to consuming water from the environment through **WaterXcite AGRO**.

APPLICATION:

The ECOPower **WaterXcite AGRO** was designed to be used in all kinds of climate in particular arid region, indoors and outdoors.

Ideal for Orchards, Lawns, Trees, Greenwalls, Roof Gardens, Crop Fields, Potted Plants, Bonzais... etc.



Advantages that speak for themselves

Easy installation

Embed the sticks into the ground @ 2 meters apart.

> FIT IT & LEAVE IT!

No maintenance requirements

For as long as the **WaterXcite AGRO** remain embedded in the ground.

> NO MAINTENANCE

Lifetime 20 years

It takes about 3-6 months for the **WaterXcite AGRO** to reach the maximum effect.

> Lifetime 20 years

Reduction in Carbon Footprint

Reducing water consumption directly leads to immediate reduction in carbon footprint and cost besides simply saving precious water.

> Simply saving water!

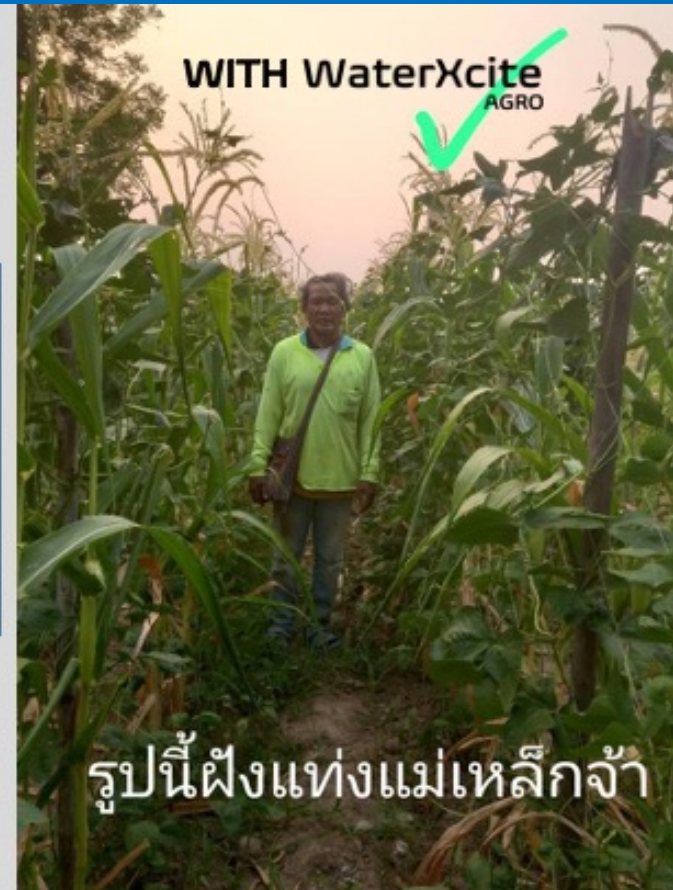


WaterXcite AGRO

SUCCESS STORIES



THAILAND
Ministry of Agriculture
Field test
2023
Result after
3 months





WaterXcite AGRO

ECOPower solutions GmbH

Altwirthgasse 1, Top 2
1230 Vienna - Austria

info@ecopower.eu.com
www.ecopower.eu.com

