



**ECO4LIFE** AGRO  
SOLUTIONS

# WATER<sup>ECO4LIFE</sup> SAVER



ACTIVATION OF THE SOIL  
AND SAVE UP TO 50% WATER

ECO4LIFE<sup>AGRO</sup>  
SOLUTIONS

# WATER SAVER

## PRODUCT SPECIFICATION

LENGTH: 200mm

DIAMETER: 8mm

SAVINGS: 50% WATER

ADD ON: INCREASE SOIL QUALITY

GUARANTY: 30 YEARS





**WATER  
SAVER**

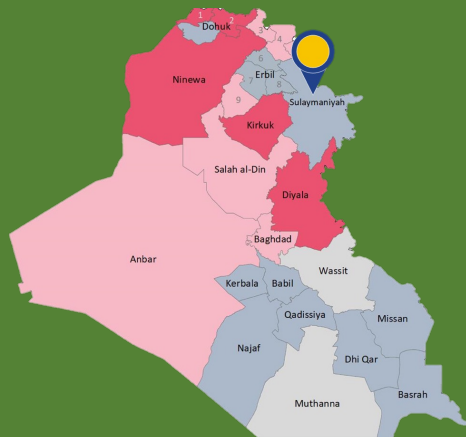
**CASE STUDIES**



**We create productive soil from dry soil!**

# WATER SAVER

## CASE STUDY SULAYMANIYA



TEST FIELD 2000m<sup>2</sup>

Grass growth has improved after just **one month** without additional watering.



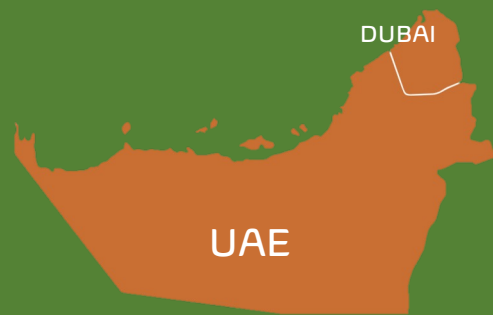
ANOTHER COMPARISON

After three months you can see the differences with the same amount of water.



# WATER SAVER

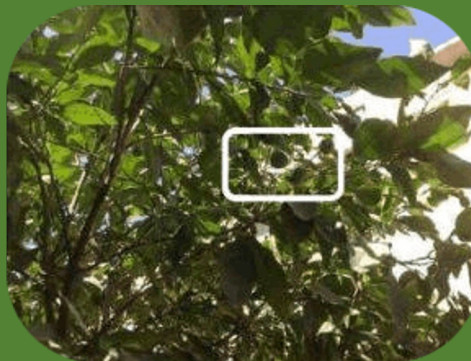
CASE STUDY  
DUBAI, UAE  
JULY 2013



## AREA GREENING

Dubai, a desert city, is supplied with water at great expense in terms of energy and costs.

The WATER SAVER bars showed their effect after only 2 months, at temperatures around 50 degrees. (left without and right with Watersaver).



## TANGERINE TREE

A miracle, the tangerine tree bears fruit for the first time in 2 years.

# WATER SAVER

## CASE STUDY BURKINA FASO AFRICA



### PROJECT START

Benno Kehl is active in association work in Africa and has used WATER SAVERS on a corn plantation.

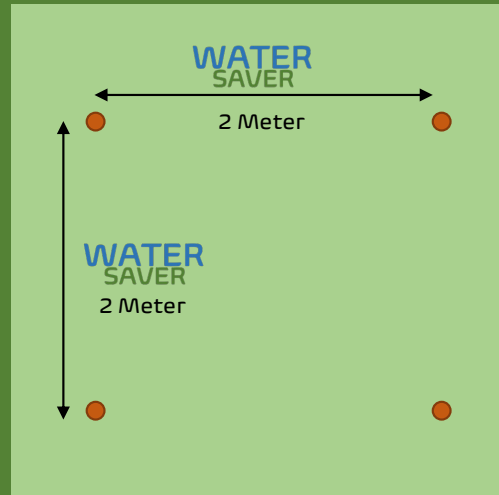
Quote: "We equipped a field in Africa, Burkina-Faso, on the outskirts of the village of Korsimoro. We are very enthusiastic about the result. "For the first time in three years, the corn is thriving on the barren soil without irrigation".

### LATE OCTOBER - IT'S A MIRACLE

Now, at the end of October, the corn harvest has taken place for the first time ever. One speaks of a miracle!

# WATER SAVER

## INSTRUCTION



## USE

Place the WATER SAVER stick in the soil at a distance of 2m.

The depth of the stick depends on what you want to do with the field, soil or soil you are sticking the stick in.

We recommend 10cm (4inch) for grass, 20cm (8inch) to 30cm (12inch) for soil you intend to plow.





# WATER SAVER

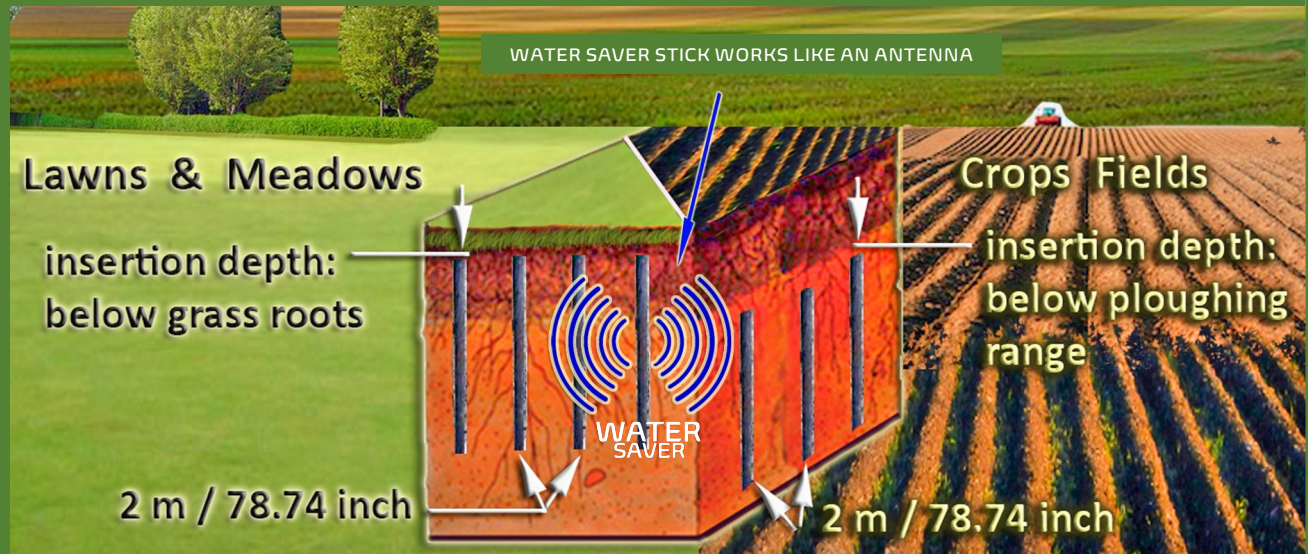
## EFFECT

The WaterSaver "sucks" in humidity via vibrations and supplies the roots directly.

Water is all around us, even if we can't necessarily see it.

Humidity is an indication of how much water is actually in the air.

## ACTIVATION OF SOIL



# ECO4LIFE AGRO SOLUTIONS

ECO Power solutions 

ECO Power ASIA-PACIFIC  
FAIR ENERGY CERTIFICATE 15106

We create productive soil from dry soil!

## ECO4LIFE

ECOPower solutions gmbh  
Vienna, Austria  
[office@ecopower.eu.com](mailto:office@ecopower.eu.com)

ECOPower ASIA-PACIFIC Co., Ltd.  
Thailand  
[office@ecopower-asiapacific.com](mailto:office@ecopower-asiapacific.com)

[WWW.ECO4LIFE.WORLD](http://WWW.ECO4LIFE.WORLD)