

product: agrotube<sup>TM</sup>



# CASE STUDY FOR COTTON 2014

Where

Vagia, Thebes, middle Greece

Who

Vassilis P. farmer, large producer of cotton and corn

Summary

Cotton irrigated with water magnetised through the agrotube<sup>TM</sup> provided an unprecedented increase in quality and quantity of production of 116 %. The plot irrigated is 400 acres and sown 17<sup>th</sup> to 22<sup>nd</sup> of June 2014.



# End July 2014 - irrigating with agrotube $^{\text{TM}}$



# without magnetisation













# Without $agrotube^{TM}$

# $With \ \mathbf{agrotube^{TM}}$













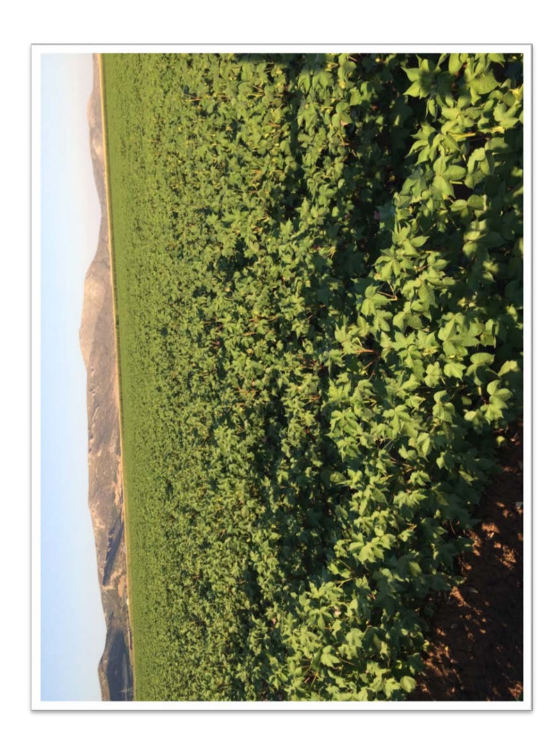












#### 65 Days irrigation with agrotube<sup>TM</sup>

Each plant that previously carried 5-10 walnuts each, after irrigation with the agrotube  $^{\text{TM}}$  carries a whopping 35 walnuts per plant. The plant coloring also showed a huge difference - rich dark green by the one irrigated with the agrotube  $^{\text{TM}}$  as opposed to yellow of the one irrigated with normal water.

Most importantly - the nuts watered with the agrotube<sup>TM</sup> are spotless, without a single worm, no marks and inside have a very clean white color.































Without With (agrotube<sup>TM</sup>)









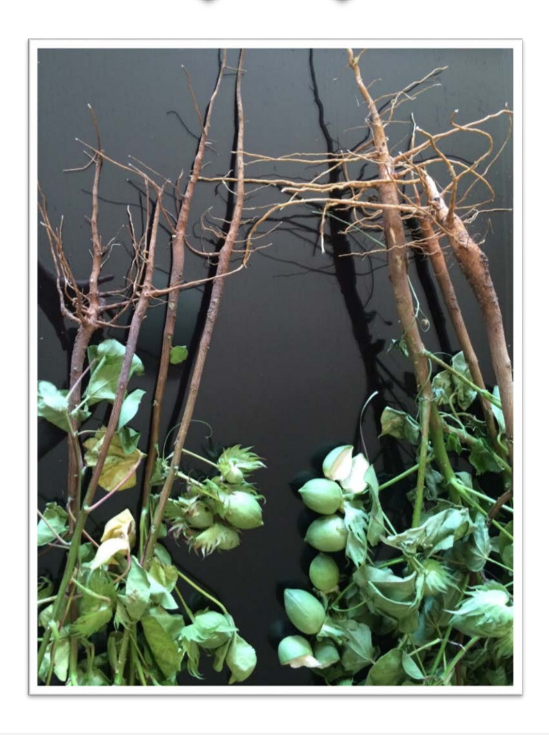


## The roots of the plant

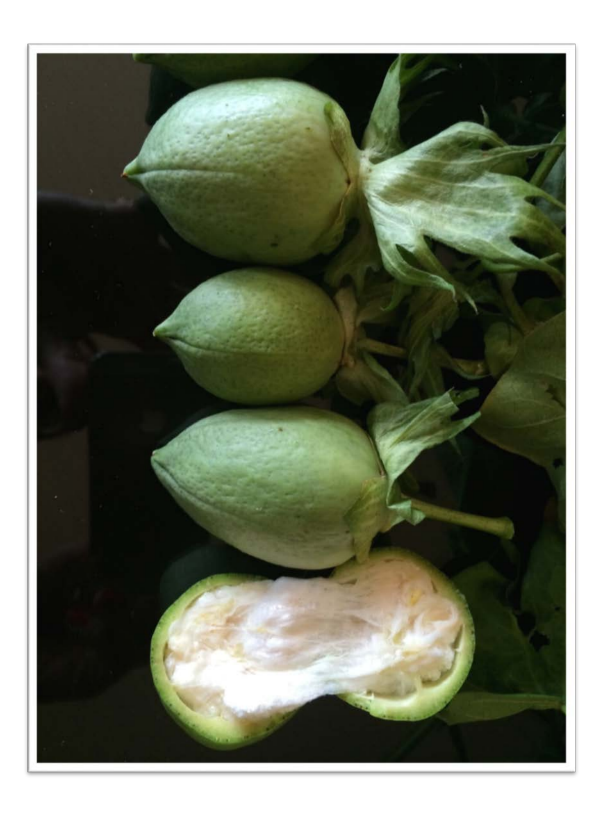




















# **End of September 2014**











## With $agrotube^{TM}$

## Without $agrotube^{TM}$

















#### October 2014













## With Magnetic Device



## Without Magnetic Device





#### Without agrotube<sup>TM</sup>

#### With agrotube<sup>TM</sup>







#### The final result

From a usual 280 – 320 kg of product per stremma that this area produced, after treatment by magnetic water during the course of the 1st year, the area produced a whopping 605 kg of high quality cotton per stremma (1000 sq. m.)

