



product: agrotube™

## CASE STUDY FOR WHEAT 2014

### Where

Dervenochoria, Thebes, middle Greece

### Who

Dimitris S.  
farmer, large producer of wheat

### Summary

Wheat irrigated with water magnetised through the agrotube™ increases the yield from 110kg to 140kg per acre while reducing cost and providing amazing quality produce.

Case study was conducted on a plot of 2,200 acres of wheat. The plot used 30% less seed, as the seed was passed through a funnagro™ device. Cultivation was carried out in fields of wheat tired six years.

February 2014, treated through agrotube™



**April 2014**



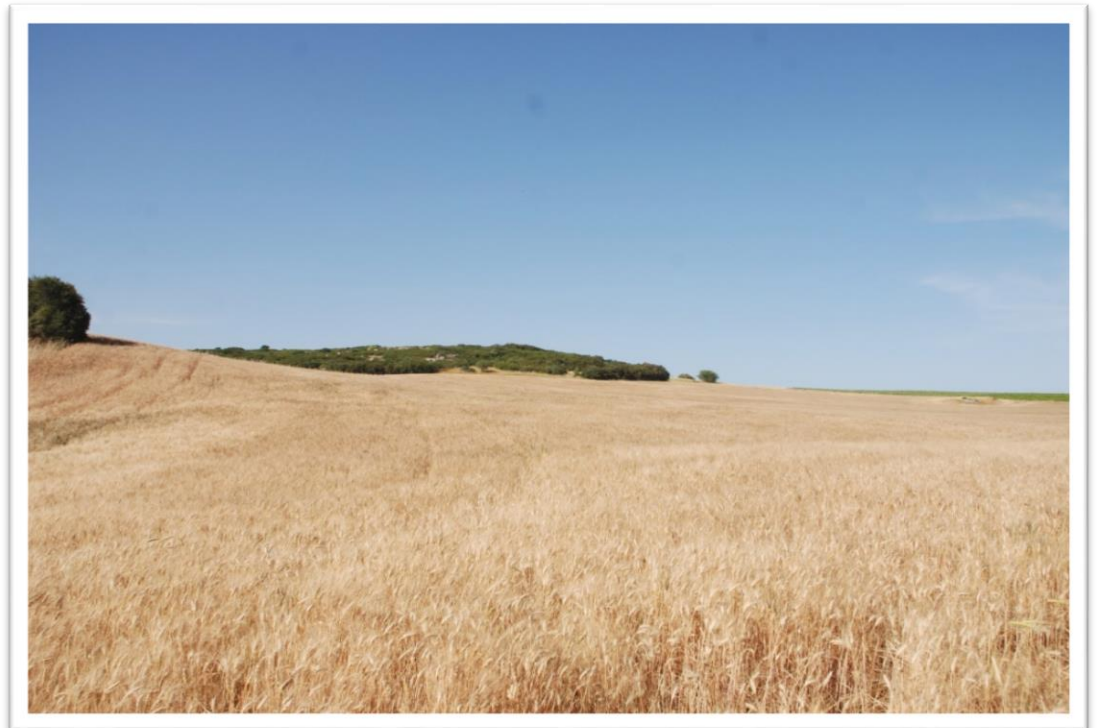
Without agrotube™





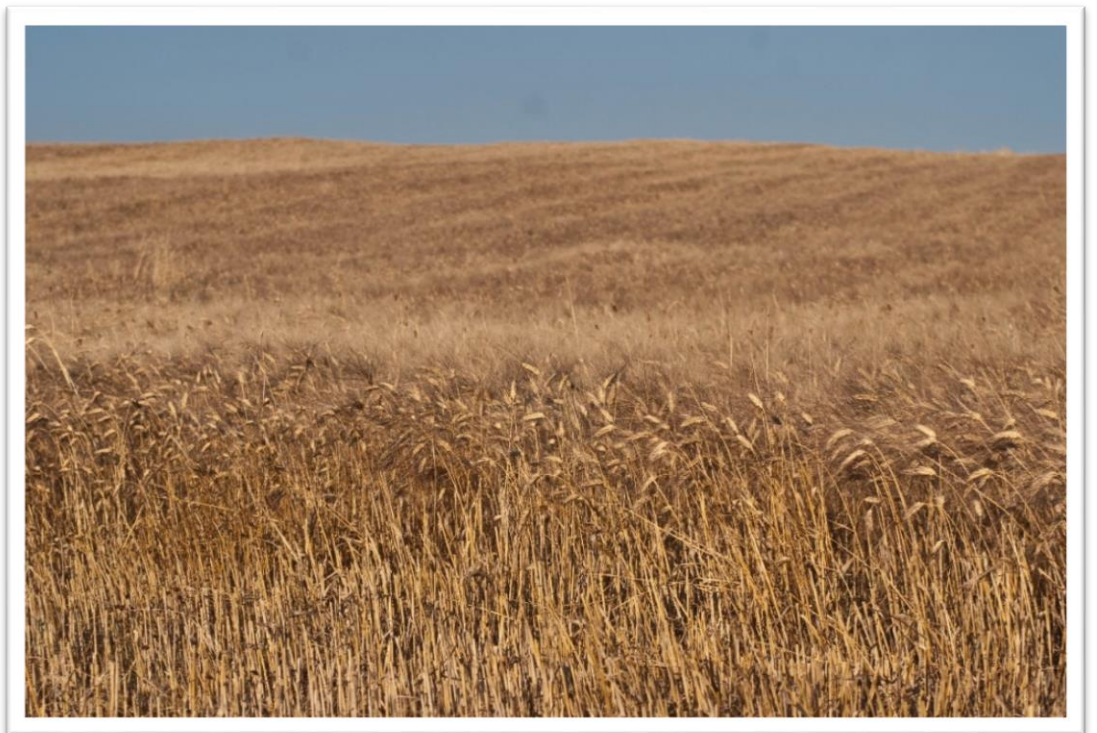


May 2014, treated through agrotube™

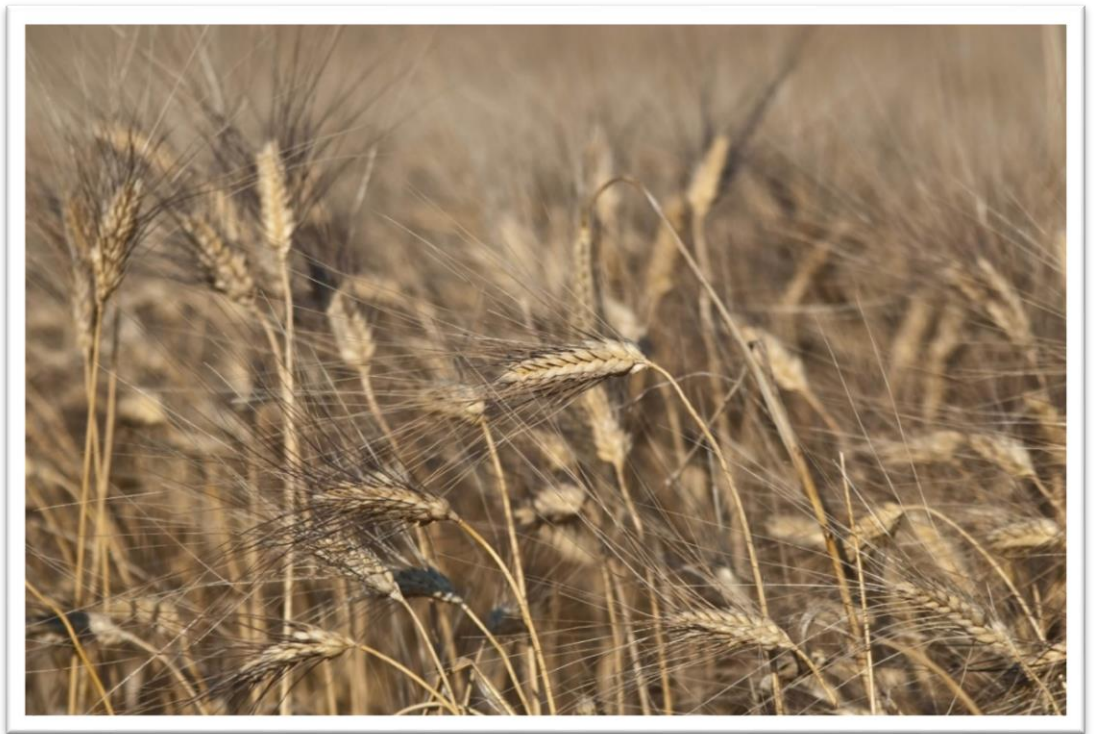




June 2014, result





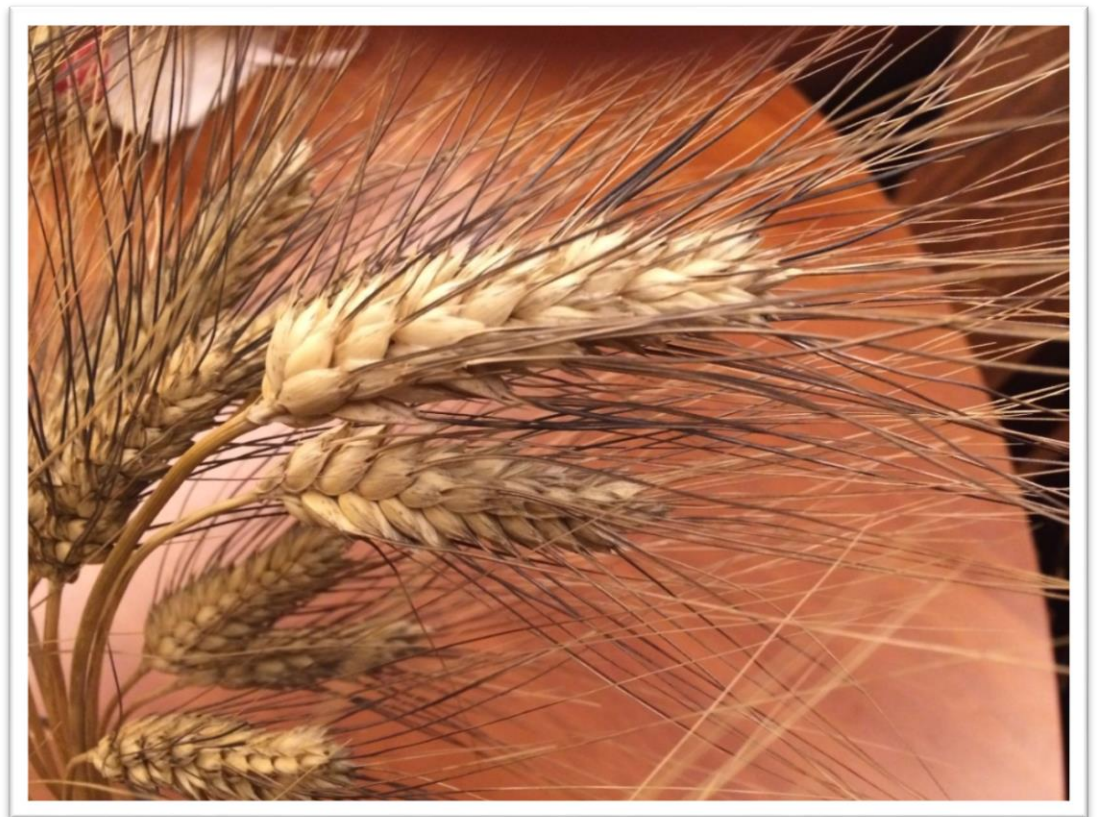
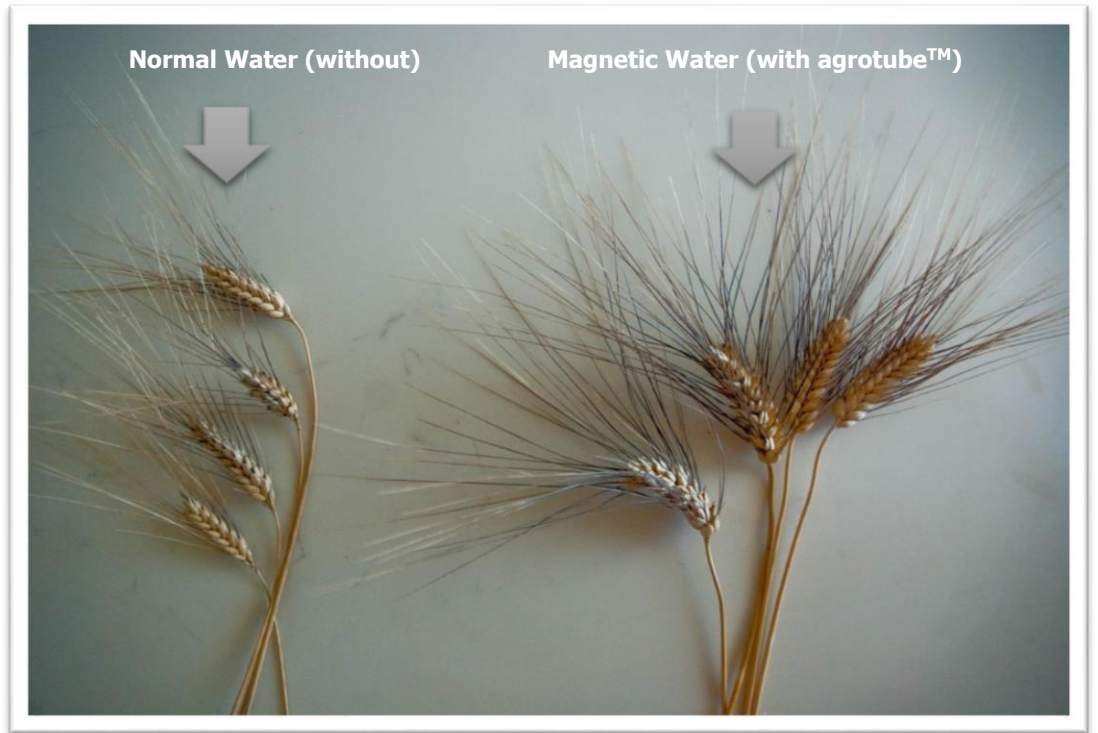






The ear of wheat seed is twice the size and much livelier.





The achieved results is an increase from 110kg to 140kg per acre.

