



Product sheet **SALAD** / Product sheet **SALAD**

CAPOTSHA SALAD REPORT

This test was performed in cooperation with the National Research Centre, dept. Plant Health and Natural Resources (Department Director: Prof. Dr. Nadia Gad-Alrab).

Salad Type: Capotsha Salad
 Test Area: Nubariya town-Egypt
 3 treatments with AGROSOL: 15th of Feb. 2010 / 2nd of March 2009 / 17th of March 2010
 Sample date: 30th of March 2010



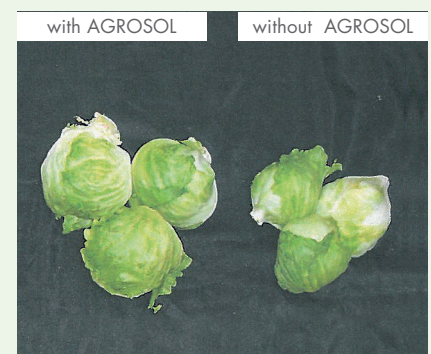
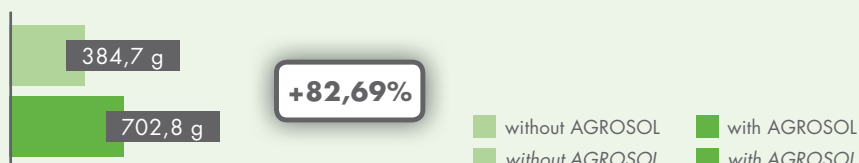
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Average yield increase Average yield increase

CAPOTSHA SALAD





AGROSOL'S Advantages

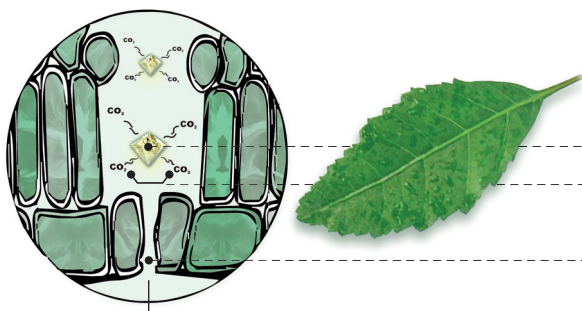
- Increase in yield
- Increased chlorophyll intensity
- Higher level of photosynthesis
- Stronger, denser, finer, heavily branched root system
- Optimization of the pH value of the plant, allowing for better use of available fertilizer
- Improved quality of the produce
- Improved storage life of the produce
- Higher drought resistance
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Magnified view of a leaf cross section / Magnified view of a leaf cross section



AGROSOL[®]
CO₂-Discharge / CO₂-Discharge

Stomata / Stomata

▶ O₂-Discharge / O₂-Discharge

After AGROSOL has been mixed with water and sprayed onto the leaf surface in the form of a fine mist, it enters the plant through the stomata. The minerals discharge CO₂ inside the plant. This boosts the production of glucose and proteins and in turn, increases the amounts of oxygen discharged into the environment.

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