

Effectiveness evaluation of AgriAlgae® on Olive

Date	2017
Location	Huelva (Spain)
Crop	Olive
Additional info	Variety Arbequina. Superintensive olive grove

Trial solution	AgriAlgae® Original Foliar
Application mode	6 foliar applications (0.3%)
Control treatment	Without biostimulant treatment
Trial surface	2.5 ha

Results

- 6.2% increase in greasy yield: 18.7% vs. 17.6%
- 15.7% increase in average weight of the olives: 1.74 g/olive vs. 1.50 g/olive
- Early ripening: up to 17% more olives reached the full pigmentation at the time of harvesting

Production without AgriAlgae®: 9,657 kg/ha

Production with AgriAlgae®: 11,086 kg/ha

Difference: +14.8%



Note: For reasons of confidentiality, information about the ownership and the exact location of the farms have been omitted, as well as information about the external company that has realized the field trials. Nevertheless, if you wish to obtain further information, with the correspondent permission, we will provide you full information.