

THE INFLUENCE OF THE INTERACTION OF SOME TECHNOLOGICAL FACTORS UPON THE ONION CROP, SOWN IN 2015

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Abstract

The experimental group for the onion crop was sown in Mihai Viteazu area, Cluj County, in the perimeter of a private property. In the experimental field conditions (482.4 m²), the productions of the four onion varieties, reported to t/ha, in 2015, was a quantity of 49.02 t/ha. This year, the irrigation influenced in a positive very significant way the obtained onion production, regardless the biological material or the fertilization method.

Key words: onion, interaction, irrigation, organic fertilization, basic and foliar fertilization
