

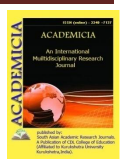
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THE EFFECTS OF THE BUDS TO YIELDS, MECHANICAL AND CHEMICAL COMPOSITIONS IN THE PROCESS OF CULTIVATION OF "WHITE HUSAYNI" VARIETIES OF GRAPES BY THE METHOD OF "VOISH"

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ABSTRACT

In this article, it was found that the yield rate is higher if the buds are left in the buds in moderation. It was found that if more or less buds are left than the norm, the mechanical composition, grape heads are small and large, leading to a decrease in the sugar content and acidity in the chemical composition.

KEYWORDS: grape head, chemical, bud, loading, yield, variant, control, content.

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