Accepted Manuscript

Growing of high-qualitative table grapes for storage and transportation

A.T. Rasulov

PII: S1512-1887(17)30062-3

DOI: 10.1016/j.aasci.2017.02.016

Reference: AASCI 119

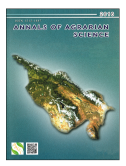
To appear in: Annals of Agrarian Sciences

Received Date: 22 December 2016

Accepted Date: 25 February 2017

Please cite this article as: A.T. Rasulov, Growing of high-qualitative table grapes for storage and transportation, *Annals of Agrarian Sciences* (2017), doi: 10.1016/j.aasci.2017.02.016.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT Annals of Agrarian Science vol. 15, no.2, 2017

Growing of high-qualitative table grapes for storage and transportation

A.T.Rasulov

Institute of Soil Science and Agrochemistry of ANAS Azerbaijan

5, M.Rahim Str., Baku, Az1073 Azerbaijan Received: 22 December 2016; Accepted: 25 February 2017

Corresponding author: A.T. Rasulov Elizaman.resulov@mail.ru

ABSTRACT

Growing of high-qualitative table grapes for storage and transportation is carried out by using separate agrotechnical methods. To study these problems we have founded experience in the farm "Haji Aleddin farmer Ltd." 100 hectares of vineyards possess in this farm.

It was established that the qualitative crop suitable for storage and transportation the of table varieties Tayfy pink obtained by remaining 40 bushes of green shoots after the first debris and pruning of fruit shoots to the length of 12-15 holes. And Sultana varieties respectively 35 green shoots and trim the length of 10-12 buds.

Keywords: Grapes, Vine growing, Harvest, Storage, High-qualitative.

Introduction

The world Organization of vine growing and vine-making in 1955 has adopted the resolution that grapes suitable for fresh use, are harvests of special grades of grapes at a session [1].

Clusters and berries of table grapes have to be large, clusters friable, symmetric, berries maturation and color of berry has to give them a trade dress. Also berries of grapes have to be one size, uniform coloring, crests less inclined to dry out. Suitability of table grapes for storage and transportation in much depends on degree of durability of an attachment of berries to a fruit stem and durability to crush [2].

Cultivation of qualitative grapes for storage, is directly connected with application of separate agrochemical methods [3,4]

One of these important receptions is determination of norm of loading of bushes, length of cutting of fruit escapes and power of the bushes which in many respects depend on quality table grapes for storage [5].

Objectives and methods

For studying of a way of receiving qualitative table grapes suitable for storage and transportation we have put experience in farm "Haji Aleddin the farmer of Ltd company" in 5 options 3 frequency after studying with grades "Tayfy pink" and "Black sultana grape" on fruit-bearing bushes in 100 hectares of vineyards on light-chestnut soil [6].

Experience on shrubs load was laid out in the following manner.

- 1. Version of 25 green shoots per bush
- 2. _____ // // 30

Download English Version:

https://daneshyari.com/en/article/7228572

Download Persian Version:

https://daneshyari.com/article/7228572

<u>Daneshyari.com</u>