

100 milliliters of juice. A blend of Catawba and Delaware produces an excellent wine and is the basis for much champagne stock. The Delaware is more difficult to grow than the robust Concord, but more skill is being devoted to it and plantings are being extended.

Additional white wine varieties are Green Mountain, Riesling, Ontario, Iona, and Niagara. With the exception of Niagara their culture is quite limited. The Niagara is a productive sort and although it has limitations as a wine grape, substantial quantities are utilized.



TRULY DWARF CHERRY TREES

of both sweet and sour varieties have been developed at the Experiment Station at Geneva, New York. The desired variety is grafted on Mahaleb seedlings which have been allowed to attain a height of 26 inches before grafting. The Mahaleb body stock appears to exert a dwarfing effect on the top of the tree which results in the production of dwarf cherry trees comparable to dwarf apple trees.

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An all time high for cherry picking was set by one Wooten in the Hood River Valley — 2,168 pounds in 12 hours, a fantastic figure, but only a fair day's work for a robin.—Senator Soaper in the Chattanooga Times.

CORRECTION

In the article on "Grape Breeding in Minnesota", by A. N. Wilcox, which was published in the summer issue, several lines were inadvertently omitted in printing. Although the omission was not obvious, it considerably changed the sense of the paragraph on the selfing program.

At the top of page 34, the sentence—*Several one-generation selfed seedlings have borne fruit but have not yet been used for further selfing or crossing* should be replaced with the following: *Several one-generation selfed seedlings have been selected for desirable vigor, hardiness, and quality of fruit. The only one that has been used as a parent in crosses, No. 237, has been very satisfactory. A number of two-generation selfed seedlings have borne fruit but have not yet been used for further selfing or crossing.*