

### Green Mountain Grape.

**761.** SIR,—Should this vine be laid down for winter protection?

R. H. L., *Kingston.*

Nearly all grapes will produce more fruit if laid down and protected in winter. The hardiness of the Green Mountain has not yet been proved in Ontario.

### Books on Fruit Farming.

**762.** SIR,—Would you kindly tell me, through the HORTICULTURIST, the titles, publishers and prices of the best book or books on fruit farming, adapted to Ontario. By so doing, you will greatly oblige,

ONE OF YOUR READERS.

“Thomas’ American Fruit Culturist” is perhaps the best book for Canadian fruit growers. The author is the late John J. Thomas, of Union Springs, N. Y., and the conditions prevailing there are very similar to those in Ontario.

### Seeds and Plants Wanted.

**763.** SIR,—Please tell me where Melilot clover seed can be purchased, and the price.

T. F. EMERSON, *Valentia.*

SIR,—Please inform me if any one, to your knowledge, has the Heebner raspberry bushes for sale.

Will those interested please reply.

### A Good Peach.

**764.** SIR,—I want a peach of good quality, hardy and productive, that will mature about the last week in September or first of October in our latitude, which means, I presume, the last of September in Ontario. What would you recommend? What about Old Mixon Freestone?

JOHN KILLAM, *North Kingston.*

We have a peach in Ontario known as Stevens’ Rareripe, which would probably ripen about the time required; a good sized, white fleshed, salable peach. Another is Bowslaugh’s late, a variety originating in this section, and counted quite hardy and profitable. Old Mixon ripens close with Early Crawford, and Smock, our finest late peach, ripens about first week in October.

## ✦ Our Book Table. ✦

THE FOURTH REPORT of the Department of Agriculture of British Columbia, 1894, has just come to hand. Careful precautions are taken by this Department to prevent the introduction of insect pests. The reports from all parts of the Province are in detail, regarding crops, prices, weather, timber, water, soils, pasturage, fungi, insects, labor, etc.