

Many hundreds of thousands of young pine seedlings growing at St. Williams, Ontario, in the Provincial Government Nursery. These trees will be ready this spring for permanent planting on waste lands.

See accompanying article by Mr. Richardson.

a certain year, owing to the supply having been exhausted, his disappointment should not be too great, as his application may be held over, if he so desires, until the following year—and after all, a year in the life of a tree is not a great deal.

For the last few years the supply of planting material has not been equal to the demand. This is because it takes three years at least to grow a tree ready for permanent planting, and world events of recent years has seriously interfered with all such work. But the Branch soon hopes to exceed any past records in nursery stock output.

A list of trees, with their soil preference, available for distribution this spring, is here subtended:

Suited to thin soils on limestone ridges: Scotch Pine.

Suited to very poor sand: Scotch Pine. Suited to light, sandy soil: Scotch Pine.

Suited to sandy loam: Scotch Pine, White Ash, Red Oak and Black Locust.

Suited to loam: White Ash, White Elm, Sugar Maple, Black Locust, Walnut, Butternut and Red Oak.

Suited to clay: Soft Maple, White Elm.

Suited to wet soils: Soft Maple, White Elm.

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