

# [On Propagation]

**Date:** 1795/05/23

**Publication Format**

Print

**Type**

Agriculture

**Ingredients**

pitch  
common pitch  
turpentine  
aloe  
powder of aloe  
yellow wax  
mastic

**Places**

Halifax  
Nova Scotia

**Source:** Weekly Chronicle

**Institution:** Nova Scotia Archives | **Source Origin:** Nova Scotia Newspapers on Microfilm

**Description**

Instruction for a dressing to prevent decay in fruit tree cuttings. Vol. 9, No. 469. Microfilm Reel 8165.

**Transcription**

MR. MINNS,  
AS I know your paper circulates extensively through the interior of the Province, I have frequently been induced to send you such improvements and experiments in different branches of Agriculture as have merited the attention of the ingenious who have made this useful art their study, or have occurred to my own observation. The following may not only gratify the curious; but be of infinite service to the industrious farmer, if properly attended to, by helping him speedily to a full orchard, without grafting or inoculation. ---- H. K.

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*On Propagation, or the Continuance or Diffusion of successive Production--especially the Method of propagating Trees by the Bud and Branch:*

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EVERY leaf upon the branch of a tree or shrub, has usually a young bud in its bosom; and it is certain each of these buds has in it, the rudiment of a tree of the same kind: ---

therefore, it appears reasonable to think that every branch might afford as many new plants as there were leaves upon it, provided it were cut into so many pieces and a proper dressing was found to prevent the raw ends of each piece from decay. The best mixture for this purpose, upon careful and repeated experience, is found to be this.--

Melt together in a large earthen vessel two pounds and a half of common pitch, and half a pound of turpentine. When they are melted, put in three quarters of an ounce of the powder of aloes; stir them all together, and then set them on fire. When it has flamed a moment, cover it up close, and it will go out; then melt it well and fire it again in the same manner: This must be done three times.

It must be in the open air, for it would fire a house; and there must be a cover for the vessel ready. After it has burnt the last time, melt it again, and put in three ounces of yellow wax shred very thin, and six drams of mastich in powder.-- Let all melt together, till it is perfectly well mixed--then strain it through a coarse cloth, and set it by to cool.

When this is to be used, a piece of it must be broke off, and set over a very gentle fire; it must stand until it is just soft enough to spread upon the part of the cutting where it is wanted; but it must be very hot. It is the quality of this dressing to keep out wet entirely; the part which is covered with it will never decay while there is any principle of life in the rest; and this being secured, nature will do the business of the growing.

The cutting may be about eight or ten inches long, three or four of which to be run into the ground, and if the weather proves dry after planting, to be watered occasionally.

On Propagation recipe from Early Modern Maritime Recipes: <https://emmr.lib.unb.ca/recipes/215>