

Replacement of Felled Trees

Here is a list that can help you choose your replacement trees according to the type of deployment required. Please read the requirements related to the height of the tree at planting on page 2.

ARTICLE 61 - OBLIGATION OF THE HOLDER OF A CERTIFICATE OF AUTHORIZATION TO CUT TREES

Any tree cut down following the issuance of a certificate of authorization must be replaced within the period of validity of the certificate of authorization by a tree with similar dimensional characteristics at maturity as the one cut down.

Large scale tree		Medium scale tree		Small scale tree	
<i>Tree species reaching a minimum of 15 meters (49 feet) in height at maturity.</i>		<i>Tree species reaching between 10 to 15 meters (32 to 49 feet) in height at maturity.</i>		<i>Tree species reaching between 8 to 10 meters (26 to 32 feet) in height at maturity.</i>	
Suggestions d'arbres à grand déploiement		Suggestions d'arbres à moyen déploiement		Suggestions d'arbres à petit déploiement	
American basswood	2		Common serviceberry	3A	
Catalpa tree	3B		Katsura tree	5	
Red oak	4C		Black alder	5	
White oak	4A		Common alder	5	
Kentucky coffee tree	4B		Black beech	5	
Bitternut hickory	4		Red Armstrong maple	4	
Silver maple	2C		Omorika spruce	1A	
Freemanii maple	2C		Honeylocust Northern acclaim	4B	
Ginkgo biloba	1B		Honeylocust Shademaster	4B	
Horse Chestnut tree	2B		Honeylocust Street Keeper	4B	
European larch	1B		Common hackberry	3	
Swamp larch	1B		Turkish hazel	4A	
American black walnut	4A		Elm New Horizon	4	
White pine	1B		American hophornbeam	2B	
Norway spruce	1A		Bradford pear tree	3A	
Tulip tree	3B		Chokecherry	2C	

Legend	
	<i>Sun preferring species</i>
	<i>Semi-shade tolerant species</i>
	<i>Shade tolerant species</i>
	<i>Fruit/nut producing species (e.g. hazelnuts, walnuts, beans, edible fruits and more)</i>
	<i>Flower-producing species (e.g. flowers, catkin, corymbs and more)</i>
	<i>Species appreciated by birds and urban wildlife</i>
	<i>Species with remarkable fall colors</i>
	<i>Species producing samaras</i>
	<i>Cone-producing species</i>
	<i>Species sensitive to insects and/or diseases (e.g. boring insects, scab, rust, etc.)</i>
	<i>Species tolerant to frequent flooding/wetlands</i>
Nat.	<i>Native species in Quebec</i>

At the time of planting, the trees must have the following dimensional characteristics:

-If it is a deciduous tree: it must have a trunk diameter of at least 2.5cm measured at 1.4m from the ground and have a total height of at least 2.5m measured from the base of the tree. trunk to the end of the highest branch.

-If it is a conifer: it must have a total height of at least 1.5m measured from the base of the trunk to the end of the highest branch.

For informational purposes, the second column of each section shows the hardiness zone of the tree. The hardiness zone is an index that allows us to understand the ideal conditions, especially related to temperature, for all plants.