




























































































Revégénéralisation des berges Shoreline revegetation

2010 COLLECTION 2010

	Noms /Name <i>latin, français, English</i>	Hauteur, largeur et besoins Height, width and needs	Caractéristiques /Characteristics
1	 <i>Amelanchier canadensis</i> Amelanchier du canada Shadlow serviceberry	↑ 4 - 7 m ↔ 4 - 6 m   	Fruits comestibles Eatable berries Floraison printanière Spring flowering
2	 <i>Aronia melanocarpa</i> Aronie noire Black Chokeberry	↑ 2 m ↔ 1,5 m  à   	Fruits comestibles Eatable berries Floraison printanière Spring flowering
3	 <i>Cornus stolonifera</i> Cornouiller stolonifère Red-osier Dogwood	↑ 2 m ↔ 5 m    	Bon enracinement Good root system Croissance rapide Fast growing
4	 <i>Diervilla lonicera</i> Diéreville chèvrefeuille Bush Honeysuckle	↑ 1 m ↔ 1 m  à   	Rustique Hardy Sol sablonneux et drainé Sandy and dry soil
5	 <i>Ilex verticillata</i> Houx verticillé Winterberry	↑ 2 à 3 m ↔ 2 à 3 m   	Attire les oiseaux Bird attractive Fruits persistants l'hiver Berries all winter long
6	 <i>Iris versicolor</i> Iris versicolore Larger blue flag	↑ 1 m ↔ 0,4 m  à   	Bon enracinement Good root system Emblème du Québec Quebec emblem
7	 <i>Kalmia angustifolia</i> Kalmia à feuilles étroites Sheep Laurel	↑ 1 m ↔ 1 m  à   	Sol acide, tourbeux Acidic, peaty soil Floraison printanière Spring flowering
8	 <i>Myrica gale</i> Myrique baumier Sweet gale	↑ 1 m ↔ 2 m   	Proximité de l'eau Close to lake Résistant aux glaces Ice action resistant
9	 <i>Parthenocissus quinquefolia</i> Vigne vierge Virginia creeper	↑ 4 - 15 m ↔ 1 m  à   	Bouturage facile Easy reproduction Recouvrement de murets Cover stone walls
10	 <i>Physocarpus opulifolius</i> Physocarpe à feuilles d'obier Nine-bark	↑ 1,5 - 3 m ↔ 2 - 3 m  à   	Sol sablonneux Sandy soil or other Croissance rapide Fast growing
11	 <i>Potentilla fruticosa</i> Potentille frutescente Shrubby Cinquefoil	↑ 0,3 - 1 m ↔ 1 - 2 m   	Ignorée des cerfs Not eaten by deer Sol sablonneux Sandy soil or other
12	 <i>Rosa rugosa</i> Rosier rugueux Wild rose	↑ 1 - 2 m ↔ 1 - 2 m   	Rustique Hardy Sol sablonneux Sandy soil or other

Revégénéralisation des berges Shoreline revegetation

2010 COLLECTION 2010

	Noms /Name <i>latin, français, English</i>	Hauteur, largeur et besoins Height, width and needs	Caractéristiques /Characteristics	
13	 <i>Rubus odoratus</i> Ronce odorante Flowering Raspberry	↑ 1,5 - 2 m ↔ 1,5 - 2 m  à    	Fruits comestibles Eatable berries	Nombreuses fleurs Many flowers
14	 <i>Salix interior</i> Saule de l'intérieur Sand-bar willow	↑ 1 - 6 m ↔ 2 - 3 m  à    	Bon enracinement Good root system	Résistant aux glaces Ice action resistant
15	 <i>Salix purpurea "Gracilis"</i> Saule arctique nain Purple basket willow	↑ 1,5 m ↔ 2 m  à    	Bon enracinement Good root system	Résistant aux glaces Ice action resistant
16	 <i>Sambucus canadensis</i> Sureau du Canada Canadian Elder	↑ 1,5 - 4 m ↔ 2 m  à    	Ignorée des cerfs Not eaten by deer	Croissance rapide Fast growing
17	 <i>Spiraea latifolia</i> Spirée à larges feuilles Large-leaved Meadow-sweet	↑ 0,6 - 1,5 m ↔ 0,6 - 1,5 m    	Ignorée des cerfs Not eaten by deer	Longue floraison estivale Long flowering season
18	 <i>Spiraea tomentosa</i> Spirée tomenteuse Tomentose Meadow-sweet	↑ 1,5 m ↔ 1,5 m    	Ignorée des cerfs Not eaten by deer	Floraison printanière Spring flowering
19	 <i>Viburnum cassinoides</i> Viorne cassinoïde Appalachian tea	↑ 1,5 - 2 m ↔ 1 à 3 m    	Sols acides Acidic soil	Capte le phosphore Phosphorus retention
20	 <i>Viburnum trilobum</i> Viorne trilobée Cranberry-tree	↑ 2,5 - 5 m ↔ 2 à 4 m  à    	Fruits comestibles Eatable berries	Attire les oiseaux Bird attractive
21	 <i>Vitis riparia</i> Vigne des rivages Wild grape	↑ 1,5 - 6 m ↔ 1 m  à    	Fruits comestibles Eatable berries	Recouvrement de murets Cover stone walls
22	 <i>Acer rubrum</i> Érable rouge Red maple	↑ 9 - 20 m ↔ 15 à 22 m  à    	Rustique Hardy	Capte le phosphore Phosphorus retention
23	 <i>Betula alleghaniensis</i> Bouleau jaune Yellow birch	↑ 15 - 22 m ↔ 10 à 15 m  à    	Sols riches Like rich soil	Capte le phosphore Phosphorus retention
24	 <i>Prunus virginiana</i> Cerisier de Virginie Choke cherry	↑ 6 - 10 m ↔ 6 - 10 m  à  	Croissance rapide Easy growth	Capte le phosphore Phosphorus retention