

## Willow

*Salix spp.*

- Elongated leaves with sinuous contour, dark green on top and silver underneath
- Rapid propagation from only a few branches planted in humid soil
- Resistant plant due to very flexible stems



Humidity	Exposure	Size	Height
Withstands flooding and short-lived droughts	Sun, semi-shade	1,5 m	2-3 m

## Large-leaved Meadow-sweet

*Spiraea latifolia*

- Forms dense bushes
- White flowers tinted with rose, forms a conical bouquet in summer
- Vigorous and does not require lots of care
- Well adapted to difficult conditions



Humidity	Exposure	Size	Height
Dry to semi-dry	Sun, semi-shade	1 m	1,25 m

## Rugosa Rose

*Rosa rugosa*

- Forms bushes or hedges
- Single rose flowers in summer
- Red fruits in autumn
- Thorn-covered stems



Humidity	Exposure	Size	Height
Dry to semi-dry	Sun	1,5 m	1 m

## Sweet Gale

*Myrica gale*

- Large bushes with branches that hang over the water
- Withstands flooding



Humidity	Exposure	Size	Height
Cool and humid	Sun, semi-shade	1,5 m	1 m

## Larger Blue Flag

*Iris versicolor*

- Quebec's flower emblem since 1999
- Large perennial plant that emerges from a rhizome
- Flowers from mid-June to mid-July

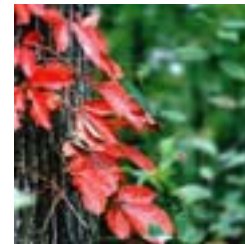


Humidity	Exposure	Size	Height
Humid, withstands flooding and short-lived droughts	Sun, semi-shade	0,5 m	0,5 m

## Virginia Creeper

*Parthenocissus quinquefolia*

- Adheres easily to many different surfaces
- Crawling and climbing vine
- Covers fences, trellis, rocks and small walls
- Leaves turn red in autumn



Humidity	Exposure	Size	Height
Dry to semi-dry	Sun, semi-shade, shade	2 m	Crawling and climbing

## Canadian Elder

*Sambucus canadensis*

- Forms bushes or hedges
- Large white flowers in summer
- Black fruits in autumn



Humidity	Exposure	Size	Height
Cool and humid	Sun, semi-shade	2 m	2-4 m

## Red-stalked Aster

*Aster puniceus*

- Blue flowers at the end of summer
- Herbaceous plant
- Attracts butterflies



Humidity	Exposure	Size	Height
Humid	Sun, semi-shade	0,5 m	1,25 m

## Red-osier Dogwood

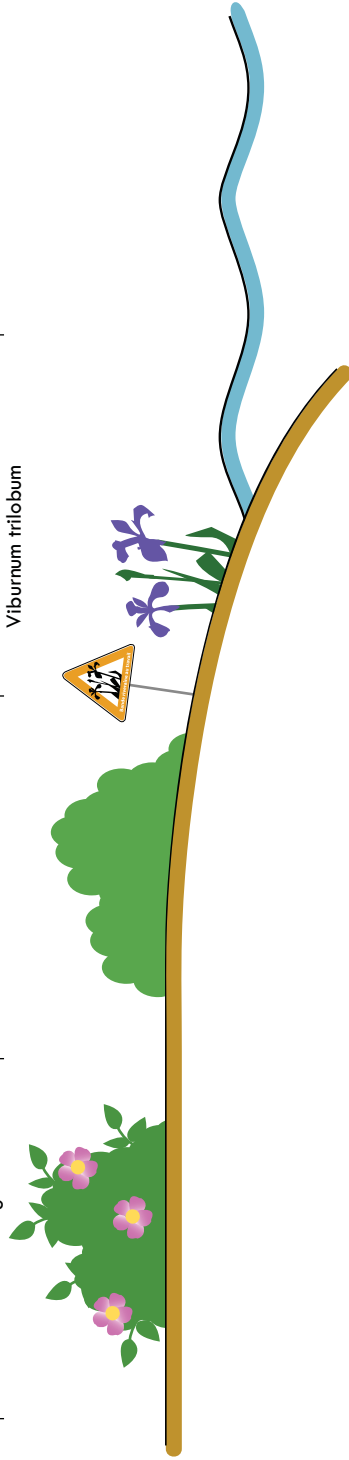
*Cornus stolonifera*

- Rapid growth
- Reddish wood and bark
- White or bluish fruits
- Flowers in spring



Humidity	Exposure	Size	Height
Humid, semi-dry	Sun, semi-shade	2 m	2 m

Dry area	Semi-dry to dry area	Humid area
<p>Achillea millefolium Cornus stolonifera Corylus cornuta Diervilla lonicera Helianthus helianthoides Parthenocissus quinquefolia Physocarpus opulifolius Rosa rugosa Rhus odoratus Solidago canadensis Spirea latifolia Tanacetum vulgare Vaccinium angustifolium</p>	<p>Acer rubrum Aster umbellatus Betula alleghaniensis Cornus stolonifera Deschampsia cespitosa Fraxinus americana Parthenocissus quinquefolia Rhus odoratus Rudbeckia laciniata Sambucus pubens Spirea tomentosa</p>	<p>Alnus rugosa Aronia melanocarpa Asclepias incarnata Aster puniceus Calamagrostis canadensis Eupatorium maculatum Iris versicolor Kalmia angustifolia Myrica gale Sambucus canadensis Salix spp. Thalictrum pubescens Viburnum cassinoides Viburnum trilobum</p>



Printed on Enviro100, Contains 100% post-consumer fibre Certified Ecologo, Processed Chlorine Free and FSC Recycled Manufactured using biogas energy


[www.pepiniererustique.com](http://www.pepiniererustique.com)

[www.apehl.ca/FloraBerge.htm](http://www.apehl.ca/FloraBerge.htm)













**CRE Laurentides**  
 Votre réseau environnemental

298, Labelle, bureau 100, Saint-Jérôme (Québec) J7Z 5L1  
 Telephone: (450) 565.2987, Fax: (450) 565.0346  
 Email: [info@crelaurentides.org](mailto:info@crelaurentides.org)

[www.crelaurentides.org](http://www.crelaurentides.org)  
 © CRE Laurentides 2008

 Bleu Laurentides

# Shoreline at Work!

**Wild and Indigenous Plants  
for the Shore**

For Healthy Lakes  
[www.crelaurentides.org](http://www.crelaurentides.org)