

# *Sabados Greenhouse*

## Moisture Tolerant Trees and Shrubs

### Trees

#### Acer (maple)



**Manitoba Maple (Acer negundo)** – Grows 50 feet high by 30 feet wide. Also called a Boxelder Maple this native species grows throughout southern and central Manitoba. A quick growing shade tree with compound leaves, tolerant of higher ph soils or poor soil types. Fall leaf colour is yellow. Hardy to zone 2.



**Silver Cloud Maple** – Grows 60 feet tall and 30 feet wide. A selection of Silver Maple, selected for it's abundance of silver colour on the undersides of the leaves that is visible when the leaves flutter in the wind. A beautiful tree with an upright , oval shaped crown turning yellow in the fall. Hardy to zone 3.

#### Betula (birch)



**Cutleaf Weeping Birch** – Grows 40 feet tall and 25 feet wide. Likes abundant moisture but not standing water. A feature tree in a yard, it has lacy leaves on weeping branches .It's fall colour is yellow. Hardy to zone 2.



**Paper birch or clump birch.** Grows 40 feet tall and 30 feet wide. Can be a single stem or multiple stems to form a clump. The clump form is naturally occurring in this area. Likes abundant moisture but not standing water.



### **Celtis (Hackberry) -**

Grows up to 50 feet tall and 40 feet wide. A naturally occurring tree along Lake Manitoba. Relatively slow growing with a corky bark with ridges when mature. Hardy to zone 2.

### **Elaeagnus Angustifolia (Russian Olive) -**

Grows to 20 feet tall and 15 feet wide. Tolerant of poor soils and wet conditions. Silver foliage persists into winter. Hardy to zone 2.

### **Fraxinus (Ash)**

**Mancana Manchurian Ash** – Grows to 40 feet tall and 25 feet wide. A feathery, rounded oval tree form make this tree attractive for multiple applications. Can adapt to a variety of soil moisture conditions from wet to drought. Hardy to zone 3.

**Northern Treasure Ash** – Grows to 50 feet tall and 30 feet wide. A narrow upright shade tree that is similar to the Mancana Manchurian Ash. Hardy to zone 3.

**Patmore Ash** – Grows to 60 feet tall and 35 feet wide. Leaves out earlier than other green ash in the spring and retains leaves longer in the fall. Dark green, shiny leaves on an oval shaped tree. A seedless variety that is hardy to zone 3.



**Green Ash ( Fraxinus pennsylvanica)** – Grows 60 feet high by 35 feet wide. Grows well in wet conditions, even tolerating occasional standing water. Glossy dark green compound leaves. Fall leaf colour is yellow. Loses leaves earlier in fall than other tree varieties. Not a seedless variety. Hardy to zone 2.



**Prairie Spire Green Ash** – Grows 60 feet high and 30 feet wide. An upright oval shaped tree with dark green, glossy foliage. Fall colour is yellow. Hardy to zone 2.

### **Ostrya (Ironwood)** –

Grows to 30 feet tall and 20 feet wide. A rare but native tree also called a hop-hornbeam. Tolerates wet conditions and shade. Forms a narrow pyramidal shape when crowded by other trees but a more rounded broad shape in the open. Slow growing with hop-like fruit for late summer. Hardy to zone 3.

### **Populus ( Poplar)** –



**Balsam Poplar** – Grows up to 80 feet tall and 50 feet wide. A native tree that is extremely quick growing. Also called Black Poplar or Water Poplar, it is noteworthy because of its rapid growth and ability to fill in an area. Hardy to zone 3.

**Assiniboine Poplar** – Grows to 60 feet high and 25 feet wide. A narrow upright habit that grows quickly. This disease resistant variety has yellow foliage in the fall.

**Northwest Poplar** – Grows 50 feet tall and 40 feet wide. A quick growing seedless variety that likes moist soils but tolerates drought. Fall colour is a golden yellow. Hardy to zone 2.



**Prairie Sky Poplar** – Grows up to 80 feet tall and 12 feet wide . A disease resistant , quick growing upright, narrow tree that is well suited for windbreaks or privacy plantings. Fall colour is yellow. Hardy to zone 3.

**Katepwa Poplar** – Grows up to 40 feet tall and 25 feet wide. Large leaves and a fast growing habit that does best on moist soils. Hardy to zone 2.

**Okanese Poplar** – Grows 40 feet tall and 25 feet wide. Tree form is round and quick growing with large leaves. Hardy to zone 2.

**Sundancer Poplar** – Grows 40 feet tall and 10 feet wide. A narrow upright tree noted for disease resistance. Fall colour is yellow. Hardy to zone 2.

## Populus (Cottonwood)

**DN2 Poplar** – Grows 80 feet tall and 30 feet wide. A quick growing seedless cottonwood that can grow 5-8 feet per year. Fall colour is yellow. Hardy to zone 3.



**Skyfest Poplar** – Grows 80m feet tall and 30 feet wide. An upright form of seedless cottonwood. Grows quickly with good disease resistance. Fall colour is yellow. Hardy to zone 2.

**Siouxland Poplar** – Grows over 40 feet tall and 25 feet wide. An upright vase shaped form with glossy, large dark green leaves. A disease resistant and quick growing seedless variety. Fall colour is yellow. Hardy to zone 3.

## Salix (Willow)

**Silky White Willow** – Grows up to 60 feet tall and 30 feet wide. A quick growing, oval shaped tree with silvery foliage . Hardy to zone 2.



**Golden willow** – Grows to 60 feet tall and 30 feet wide. An extremely fast growing willow with golden – yellow branches. Very tolerant of wet soils. Yellow branches also provide contrasting colour in the winter landscape. Hardy to zone 2.



**Laurel Leaf Willow** – Grows 60 feet tall and 30 feet wide. An upright, rounded tree with glossy, leathery green leaves. Quick growing, it prefers moist locations for best growth. Can be kept in a tree form by pruning off lower branches. Makes a quick growing, privacy hedge. Fall foliage is red-brown. Hardy to zone 2.

**Prairie Cascade Willow** – Grows 40 feet tall and 30 feet wide. A hardy weeping willow for the prairies. Prefers moist soils. Fall colour is golden- yellow. Hardy to zone 3.

## Tilia (Linden)

**American Linden** – Grows 60 feet tall and 40 feet wide. A native species of shade tree on the prairies that is also called Basswood. An upright round shaped tree with large leaves that blooms in July with creamy- yellow flowers. Loved by bees and other pollinators for nectar and pollens, the flowers have a delicate fragrance. Fall foliage is golden- yellow. Hardy to zone 2.

**Dropmore Linden** – Grows 50 feet tall and 30 feet wide. Dark green foliage and an upright pyramidal shape. Fall foliage is golden . Hardy to zone 2.



**Golden Cascade Linden** – Grows 40 feet tall and 25 feet wide. A shade tree with a narrow form and cascading branches. Fall foliage is golden. Hardy to zone 3.

**Norlin Littleleaf Linden** – Grows 50 feet tall and 30 feet wide. A rapid grower with disease resistance. Fall foliage is golden. Hardy to zone 3.

**Skinner Manchurian Linden**- Grows 40 feet tall and 20 feet wide. A large leafed upright tree with golden fall colour. Hardy to zone 3.

## Quercus (Oak)



**Bur Oak ( Quercus macrocarpa)** – Grows up to 70 feet tall and up to 50 feet wide. A slow growing native Manitoba tree suited to a variety of different soils. Fall colour is golden turning to brown. Produces acorns for wildlife food in the fall. Hardy to zone 2.

## Evergreens

### Abies (Fir)

**Dwarf Balsam Fir** – Grows two feet tall and 3 feet wide. A short evergreen shrub with a mounded habit. Hardy to zone 2.

## Juniperus (Juniper)



**Spreading Juniper** – A huge variety available with varying habits and colours. Most hardy to zone 2 or 3.

### **Upright Juniper –**



**Medora** – Grows 10- 12 feet tall and 3-4 feet wide. Bushy soft needled shrub with blue- green colour. Hardy to zone 2.

**Wichita** – Grows 10-12 feet tall and 5-6 feet wide. A shrub with a grey-blue colour. Hardy to zone 3.

## Larix (Larch)



**Siberian larch (*Larix siberica*)** – Grows 50 – 70 feet tall and twenty feet wide. Also called Tamarack, this native species does well in moist conditions. This deciduous conifer tree has soft needles that turn bright yellow-orange in the fall. Drops needles in the fall and regrows new needles in the spring. Hardy to zone 2.

## Picea (Spruce)



**Black Hills White Spruce (*Picea glauca densata*)** – Grows 35 to 45 feet tall and 15 to 20 feet wide. A conifer that is suited to our soils and climate. Dark green foliage make this tree an excellent hedge or specimen tree. Tolerant of moist soils. Hardy to zone 2.



**Colorado spruce (*Picea pungens*)** – Grows 50- 65 feet tall and 25 feet wide. A conifer that is tolerant of moist soil conditions but not standing water. Makes an excellent hedge or specimen tree but needs adequate moisture and protection in the first years after planting. Hardy to zone 2.



**Select Blue Colorado Spruce** - Grows 50- 65 feet tall and 25 feet wide. A popular tree in landscapes, it has dense foliage and silver-blue needles. Hardy to zone 2.

**Baby Blue Colorado Spruce.** Grows 50-65 feet tall and 25 feet wide. A pyramidal shape with fuller branching and thicker needles than other forms of blue spruce. Foliage is an intense bright blue colour. Hardy to zone2.

## Thuja (Cedar)

**Brandon Pyramidal Cedar** – Grows 10 – 18 feet tall and 3-4 feet wide. A narrow pyramidal form with dark green colour that prefers an Eastern or Northern exposure. Can experience winter browning in exposed sites. Hardy to zone 3.



**Skybound Cedar** – Grows 10-18 feet tall and 3-4 feet wide. Rich dark green foliage in a pyramidal shape. Improved hardiness over Brandon Pyramidal Cedar. Hardy to zone 2.

## Shrubs

### Amelanchier (Saskatoon)



**Saskatoon, Hybrid** - Various cultivars available, varying in finished growing heights from 5- 6 feet tall finished growth to cultivars that are 15 feet tall when finished growing. Most cultivars are hardy to zone 2 but a few cultivars have zone 3 hardiness.

**Native Saskatoon** – Grows 12- 15 feet tall by 10-12 feet wide. A native species of fruit shrub that is excellent for hedges or specimen tree. Blooming in spring it bears tasty fruit for eating or wildlife habitat. Hardy to zone 2.

### Aronia (Chokeberry)

**Autumn Magic Chokeberry** – Grows 3-4 feet tall and 3-4 feet wide. Flowers in spring with white, fragrant flowers followed by black berries. Fall foliage is red. Hardy to zone 3.



**Cornus ( Dogwood)** Various cultivars available, varying in finished heights from 3-4 feet tall up to 10 feet tall when finished growing. Widths vary from 3-4 feet wide up to 8-10 feet wide. Beautiful leaf colour available from white-green variegations (Ivory Halo Dogwood) to yellow-green variegations (Golden Variegated Dogwood) Some varieties have bright stem colours for winter colour in the landscape. Most are hardy to zone 3.



**Redoiser Dogwood (*Cornus sericea*)** – Grows 6- 10 feet tall and 6-10 feet wide. A native variety of dogwood with attractive red stems that show well against white winter snow. Green leaved in summer, the leaves turn red in the fall. Bears white berries in summer that are preferred by wildlife, especially songbirds. Hardy to zone 2.

### **Corylus ( Hazelnut)**



**Hazelnut** – Grows 5-6 feet tall and up to 5-6 feet wide. A native shrub that produces hazelnuts for eating or for wildlife. Can grow in either sun or shady location. Hardy to zone 3.

### **Forsythia**



**Northern Gold Forsythia** – Grows 6-8 feet tall and 5-6 feet wide. Blooms with bright yellow blooms before it leafs out in the spring. Often blooming when there is still snow on the ground. Leaf colour is dark green. Hardy to zone 3.



### **Hippophae rhamnoides (Sea Buckthorn)**

**Sea Buckthorn (*Hippophae rhamnoides*)** – Grows 12 feet tall and 12 feet wide. Bears yellow flowers and orange fruit. Fall leaf colour is yellow. This shrub is salt tolerant and hardy to zone 2.

### **Physocarpus (Ninebark)**



**Ninebark** – Various cultivars growing from 3-4 feet tall ( Little Devil Ninebark) to 5- 6 feet tall ( Amber Jubilee Ninebark, Center Glow Ninebark, Coppertina Ninebark, Dart’s Gold Ninebark and Diablo Ninebark) . Dramatic foliage colours with leaves retaining the same colour through fall except for Amber Jubilee which turns from orange-green leaf colour to a purple leaf colour in fall. Blooms in late spring-early summer with creamy-white flowers that have a hint of pink. A dependable beautiful shrub that adds contrast in the landscape. Hardy to zone 3 except for Dart’s Gold which is hardy to zone 2.



## Potentilla



Various cultivars growing from 1 foot tall to 3 feet tall. Various colours of blooms including white, pink, gold, yellow or orange. Hardy to zone 2.

## Salix (Willow)

**Flame Willow** – Grows 6 feet tall and 6 feet wide. Glossy green summer foliage with a fall foliage of golden yellow. Stems are bright orange-red that add colour to the winter landscape. Hardy to zone 2.

**Blue Fox Willow** – Grows 3 feet tall and 3 feet wide. Suitable for hedges or specimen planting. Shrub has blue-grey foliage. Hardy to zone 2.



**Dwarf Blue Leaf Arctic Willow** – Grows 3 feet tall and 3 feet wide. Suitable for hedges or specimen shrub with finely cut blue-grey foliage. Hardy to zone 2.

**Coyote Willow** – Grows to 10 feet tall and 10 feet wide. Fine narrow grey-green foliage, this shrub is useful for naturalizing a site. Hardy to zone 2.

**Sandbar Willow** – Grows 5-10 feet tall and 5- 10 feet wide. Excellent for riparian habitats, this native shrub narrow green leaves. Useful for naturalizing a site. Hardy to zone 2.

## Sambucus (Elderberry)



**Morden Golden Glow Elderberry** – Grows to 4-5 feet and 4-5 feet wide. Lacey, bright golden foliage. Hardy to zone 2.

**Sutherland Golden Elder** – Grows to 6 feet and 6 feet wide. Yellow foliage and small red berries. Hardy to zone 2.

## Shepherdia argentia (Buffaloberry)

**Buffaloberry (Shepherdia argentia)** – Grows 8-10 feet tall and 8-10 feet wide. A native shrub that has silver coloured foliage. Blooms in spring with yellowish-white flowers. Bears orange–red fruit in fall. Hardy to zone 2.

## Viburnum (Arrowwood, Cranberry, Nannyberry)

**Blue Muffin Arrowwood** – grows 5-6 feet tall and 5-6 feet wide. A glossy green leafed shrub that blooms with white flowers and then produces dark blue fruit. Hardy to zone 3.



**Highbush Cranberry**- Grows to 10 feet tall and 5-6 feet wide. A native shrub that can tolerate moist soils but doesn't want standing water. Dark green lobed leaves and blooms with white blooms that produce clusters of bright red fruit for fall. Hardy to zone 2.

**Nannyberry** – Grows 8-10 feet tall and 8-10 feet wide. A native shrub that blooms with white blooms and bears clusters of blue-black fruit that is much loved by birds. Foliage is green in the summer turning to red in the fall. Hardy to zone 2.



**Snowball Bush ( Viburnum opulus 'Sterile')** Grows 8- 10 feet tall and 5-6 feet wide. Produces large white blooms in spring. Hardy to zone 3.



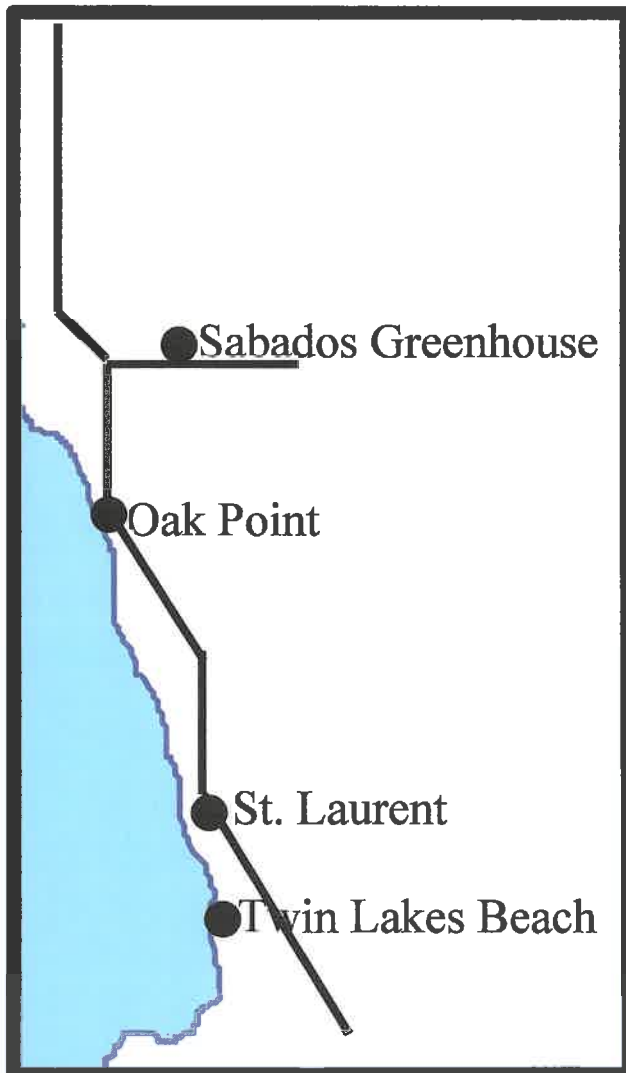


# Sabados' Greenhouse

**20003 Road 108N  
(Clarkleigh Road)  
Box 65, Lundar, MB  
R0C 1Y0**

**(204)762-5879**

**sabadosgreenhouse.ca**



**Gift Certificates  
Available  
We accept Visa,  
Mastercard,  
American Express  
and Interac .**

## Shrubs

1 gallon pot---\$14.99

2 gallon pot---\$19.99

(unless otherwise marked)

## Trees are individually priced

Raspberries ---\$ 2.99 ea

Strawberries---\$1.99 ea or  
12/\$20.00

Asparagus----\$ 7.99 ea

Rhubarb-----\$9.99 ea

## Tomatoes:

1 gallon pots---\$3.99 each

2 gallon pots---\$5.99 each

5 gallon pots---\$14.99 each

7 gallon pots---\$19.99 each

## Cucumbers:

5 gallon tan coloured pots-\$11.99

Seed Potatoes--\$.60/ lb \$1.32kg

SHRUBS

TREES

Onion Sets --\$1.79/lb \$3.94kg

## Soil

Potting Soil 50 litres---\$10.99

BX potting soil-less mix,

3.8 cu. ft. bale -----\$23.00

Bx Gel basket mix,

3.8 cu. ft. bale -----\$25.00

## Flower bed mix

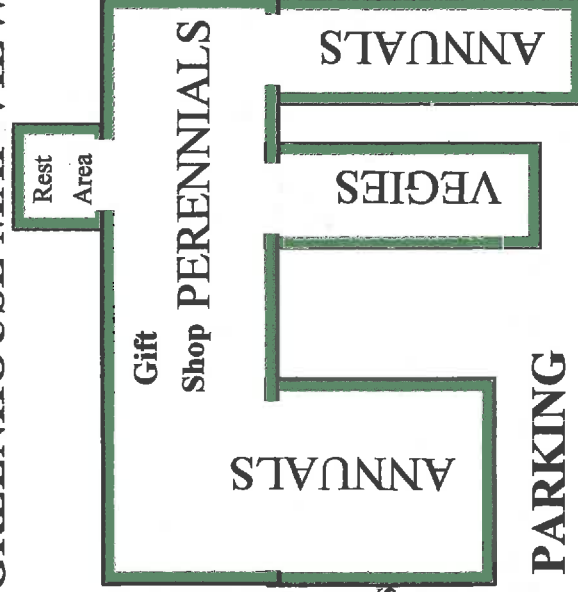
20litres/5 gallon pail---\$4.00

Great for topping up your  
flower beds. We will bag it and  
put in your vehicle for you !

## Peat Moss

3.8 cu. ft bale----\$10.99 ea

## GREENHOUSE MAP VIEW



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# Our Eco Footprint

Committed to a sustainable environment in every aspect of our greenhouse! Through the use of biological pest controls, compostable pots, recyclable pots and organic fertilizers, we are working to make our greenhouse a "green house".

New in our greenhouse this year are compostable containers. Made of rice hulls or corn, these containers can be placed directly in your compost pile when finished growing in them. There, in time, Mother Nature will return them to useable soil.



Made from Rice hulls !

Petroleum based plastic that is used in most greenhouse containers never decomposes into a natural state. These containers just break down into smaller and smaller pieces. Even though we recycle the plastic containers you return to us, the fact is, most plastic used in the greenhouse industry ends up in landfills or eventually washes into watersheds. Once in the watershed plastic continues to break down into smaller pieces that get swept out into the ocean. There, birds and fish fatally mistake it for food. It is beginning to be a large problem in the ecosystem.

These new pots never become an ecological problem because they simply return to the soil they came from. It may not solve world problems but hopefully, it will make our little corner of the world better.



Made from Corn !



Traditional greenhouse containers are recyclable. To participate Just knock out the old soil and tags and return containers to us like the ones we sell here. We will make sure that are recycled in a closed loop system. This means that they will be melted down into more greenhouse containers and not get into general recycling.

Other changes we have made include more pellet stoves that burn a sustainable fuel . Made from a byproduct of manufacturing or the forestry industry, these wood pellets burn effeciently and cleanly. The fuel is made from a sawdust that is normally wasted in industry. We continue to add solar panels for both space heating and some of our electricity needs.