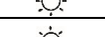
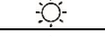
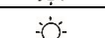
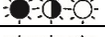


LATIN NAME	COMMON NAME	ZONE	SOIL	EXPOSITION	BLOOMING							SOWING METHOD
					APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	
TREES AND SHRUBS												
<i>Acer saccharum</i>	Sugar Maple	3	cool									2
<i>Betula populifolia</i>	Old field burch	1	Cool or dry									6
<i>Juglans nigra</i>	Black walnut	3	cool									11
<i>Picea mariana</i>	Black spruce	1a	moist									2
<i>Quercus rubra</i>	Red Oak	3	cool or moist									11
<i>Aronia melanocarpa</i>	Black Chokeberry	2	cool or moist or water soaked									2
<i>Cephalanthus occidentalis</i>	Button-bush	4	moist or water soaked									2
<i>Cornus alternifolia</i>	Alternate-leaved Dogwood	3	cool or moist									9
<i>Cornus stolonifera</i>	Red-osier Dogwood	1	cool or dry									9
<i>Hamamelis virginiana</i>	Witch Hazel	4b	cool or moist									7
<i>Ilex verticillata</i>	Winterberry	3	cool or moist or water soaked									2
<i>Physocarpus opulifolius</i>	Nine-bark	4	cool or dry									6
<i>Prunus virginiana</i>	Choke Cherry	2	cool or dry									7
<i>Rhus typhina</i>	Vinegar-tree	3	cool or dry									13
<i>Sambucus canadensis</i>	Canadian Elder	3	cool									9
<i>Viburnum trilobum</i>	Cranberry-tree	2	cool									9
GRASSES												
<i>Calamagrostis canadensis</i>	Canada Reed-grass	3	cool or moist									2
<i>Hierochloe odorata</i>	Vanilla Grass	3	cool									4
<i>Juncus effusus</i>	Commun Rush	3	moist or water soaked									8
<i>Scirpus atrovirens</i>	Blackish Bulrush	3	moist or water soaked									8
<i>Spartina pectinata</i>	Pectinate Spartina	3	cool or moist									6
CLIMBING												
<i>Celastrus scandens</i>	Climbing Bittersweet	4	cool									10
<i>Clematis virginiana</i>	Virginia Virgin's Bower	3	cool									6
<i>Parthenocissus quinquefolia</i>	Virginia Creeper	2	cool									6
<i>Vitis riparia</i>	Wild Grape	2	cool, moist or dry									6
<i>Asclepias incarnata</i>	Swamp Milkweed	3	cool or moist or water soaked									5
VIVACES												
<i>Anaphalis margaritacea</i>	Life-everlasting	3	dry									8
<i>Aquilegia canadensis</i>	Gants de Notre-Dame	3	cool, moist									8

LATIN NAME	COMMON NAME	ZONE	SOIL	EXPOSITION	BLOOMING							SOWING METHOD
					APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	
Asclepias syriaca	Common milkweed	2	cool, dry									5
Aster novae-angliae	New England Aster	3	cool, dry									1
Chelone glabra	Snakehead	3	cool, moist or water soaked									7
Epilobium angustifolium	Firewood	2	cool, dry									7
Heliopsis helianthoides	False Sunflower	4	cool									2
Hypericum pyramidatum	Giant St. John'swort	4	cool, moist									8
Iris versicolor	Larger Blue-Flag	2	cool, moist, water soaked									13
Lathyrus maritimus	Beach Pea	3	dry									10
Lilium canadense	Wild Yellow Lily	4	cool or moist									1
Monarda fistulosa	Wild Bergamot	4	cool									3
Oenothera victorinii	Victorin's Evening Primrose	2	cool or dry									1
Phytolacca americana	Pokeweed	5	cool or moist									12
Solidago canadensis	Canada Goldenrod	3	cool or dry									6
Verbena hastata	Blue Vervain	4	cool, moist or water soaked									8
Zizia aurea	Golden meadowparsnip	3	cool, moist or water soaked									2

- 1) No pre-treatment necessary. Sow seeds when there is no risk of ground frost.
- 2) No pre-treatment necessary. Sow seeds when there is no risk of ground frost. Or plant the seeds outdoors during the fall. Germination will occur the following spring or later on.
- 3) No pre-treatment necessary. Sow seeds when there is no risk of ground frost. Sow seeds on the surface without covering after sowing. These seeds are very small and need light to germinate. Seeds can be mixed with fine sand or talcum for a uniform sowing.
- 4) Mix seeds with an equal amount of damp sand or vermiculite. Place the mixture in a sealed plastic bag. Store the bag in a refrigerator or cool storage room for 30 days. Sow seeds when there is no risk of ground frost.
- 5) Mix seeds with an equal amount of damp sand or vermiculite. Place the mixture in a sealed plastic bag. Store the bag in a refrigerator or cool storage room for 30 days. Sow seeds when there is no risk of ground frost. Or plant the seeds outdoors during the fall. Germination will occur the following spring or later on.
- 6) Mix seeds with an equal amount of damp sand or vermiculite. Place the mixture in a sealed plastic bag. Store the bag in a refrigerator or cool storage room for 30 to 90 days. Sow seeds wherever desired as soon as the soil gets warm enough. Or plant the seeds outdoors during the fall. Germination will occur the following spring or later on.

- 7) Mix seeds with an equal amount of damp sand or vermiculite. Place the mixture in a sealed plastic bag. Store the bag in a refrigerator or cool storage room for 90 days. Sow seeds when there is no risk of ground frost. Or plant the seeds outdoors during the fall. Germination will occur the following spring or later on.
- 8) Mix seeds with an equal amount of damp sand or vermiculite. Place the mixture in a sealed plastic bag. Store the bag in a refrigerator or cool storage room for 30 to 90 days. Sow seeds when there is no risk of ground frost. Sow seeds on the surface without covering after sowing. These seeds are very small and need light to germinate. Seeds can be mixed with fine sand or talcum for a uniform sowing.
- 9) Mix seeds with an equal amount of damp sand or vermiculite. Place the mixture in a sealed plastic bag. Store the bag in a refrigerator or cool storage room for 90 days. Sow seeds when there is no risk of ground frost. Or plant the seeds outdoors during the fall. Germination will occur after 2 winter periods (18 to 20 months).
- 10) Bring water to a boil for 5 minutes. Pour over seeds and let soak for 24 hours. Mix seeds with an equal amount of damp sand or vermiculite. Place the mixture in a sealed plastic bag. Store the bag in a refrigerator or cool storage room for 90 days. Sow seeds when there is no risk of ground frost. Or plant the seeds outdoors during the fall. Germination will occur the following spring or later on.
- 11) Do not allow the seeds to dry. Bring water to a boil for 5 minutes. Pour over seeds and let soak for 24-48 hours. Mix seeds with an equal amount of damp sand or vermiculite. Place the mixture in a sealed plastic bag. Store the bag in a refrigerator or cool storage room for 30 to 90 days. Sow seeds when there is no risk of ground frost. Or plant the seeds outdoors during the fall. Germination will occur the following spring or later on.
- 12) Lightly abrade the seed coats by rubbing seeds between two sheets of sandpaper. Bring water to a boil for 5 minutes. Pour over seeds and let soak for 24 hours. Mix seeds with an equal amount of damp sand or vermiculite. Place the mixture in a sealed plastic bag. Store the bag in a refrigerator or cool storage room for 30 days. Sow seeds when there is no risk of ground frost. Or, plant the seeds outdoors during the fall. Germination will occur the following spring or later on.
- 13) Lightly abrade the seed coats by rubbing seeds between two sheets of sandpaper. Bring water to a boil for 5 minutes. Pour over seeds and let soak for 24 hours. Mix seeds with an equal amount of damp sand or vermiculite. Place the mixture in a sealed plastic bag. Store the bag in a refrigerator or cool storage room for 90 days. Sow seeds when there is no risk of ground frost. Or, plant the seeds outdoors during the fall. Germination will occur the following spring or later on.