

## Native Plant Seed Collection Times For BC's Garry Oak Ecosystems

Page 1 of 5

The times given represent an averaging of collection dates from locations throughout Greater Victoria, BC. The timing of seed maturation will vary according to location, altitude, aspect, and year. Never collect in parks or protected areas of any kind. Always follow ethical seed collection guidelines ([www.goert.ca/ethical\\_collection](http://www.goert.ca/ethical_collection)) and keep accurate records of your seed collection times and locations.



Scientific Name	English Name	April	May	June	July	August	September	October	November	December
		Early	Mid	Late	Early	Mid	Late	Early	Mid	Late
<i>Achillea millefolium</i>	Common Yarrow					Early	Mid	Late		
<i>Achnatherum lemmonii</i>	Lemon's Needlegrass				Early	Mid	Late			
<i>Agoseris grandiflora</i>	Large-flowered False Dandelion			Early	Mid	Late				
<i>Allium acuminatum</i>	Hooker's Onion				Early	Mid	Late			
<i>Allium cernuum var. cernuum</i>	Nodding Onion				Early	Mid	Late			
<i>Amelanchier alnifolia</i>	Saskatoon					Early	Mid	Late		
<i>Anaphalis margaritacea</i>	Pearly Everlasting					Early	Mid	Late		
<i>Anisocarpus madioides</i>	Woodland Tarweed			Early	Mid	Late				
<i>Aquilegia formosa ssp. formosa</i>	Western Columbine			Early	Mid	Late				
<i>Arbutus menziesii</i>	Arbutus					Early	Mid	Late		
<i>Arctostaphylos columbiana</i>	Hairy Manzanita				Early	Mid	Late			
<i>Arctostaphylos uva-ursi</i>	Kinnikinnick				Early	Mid	Late			
<i>Armeria maritima ssp. californica</i>	Thrift			Early	Mid	Late				
<i>Barbarea orthoceras</i>	American Winter Cress			Early	Mid	Late				
<i>Brodiaea coronaria ssp. coronaria</i>	Harvest Brodiaea			Early	Mid	Late				
<i>Bromus sitchensis</i>	Alaska Brome			Early	Mid	Late				
<i>Bromus vulgaris</i>	Columbia Brome			Early	Mid	Late				
<i>Cakile edentula</i>	American Searocket			Early	Mid	Late				
<i>Camassia leichtlinii ssp. suksdorffii</i>	Great Camas			Early	Mid	Late				
<i>Camassia quamash ssp. quamash</i>	Common Camas			Early	Mid	Late				
<i>Campanula rotundifolia</i>	Common Harebell			Early	Mid	Late				
<i>Carex inops</i>	Long-stoloned Sedge			Early	Mid	Late				
<i>Cerastium arvense</i>	Field Chickweed			Early	Mid	Late				
<i>Cirsium brevistylum</i>	Short-style Thistle				Early	Mid	Late			
<i>Clarkia amoena</i>	Farewell-to-Spring				Early	Mid	Late			



## Native Plant Seed Collection Times For BC's Garry Oak Ecosystems

Page 3 of 5

The times given represent an averaging of collection dates from locations throughout Greater Victoria, BC. The timing of seed maturation will vary according to location, altitude, aspect, and year. Never collect in parks or protected areas of any kind. Always follow ethical seed collection guidelines ([www.goert.ca/ethical\\_collection](http://www.goert.ca/ethical_collection)) and keep accurate records of your seed collection times and locations.



Scientific Name	English Name	April Early Mid Late	May Early Mid late	June Early Mid late	July Early Mid late	August Early Mid late	September Early Mid late	October Early Mid late	November Early Mid late	December Early Mid late
<i>Lilium columbiana</i>	Tiger Lily									
<i>Linanthus bicolor</i>	Bicolored Linanthus				Early					
<i>Linnaea borealis</i>	Twin-flower				Mid					
<i>Lithophragma parviflorum</i>	Small-flowered Fringecup			Early	Mid					
<i>Lomatium nudicaule</i>	Barestem Desert-parsley			Mid	late					
<i>Lomatium utriculatum</i>	Spring Gold			Early	Mid					
<i>Lonicera ciliosa</i>	Western Trumpet			Mid	late					
<i>Lonicera hispida</i>	Hairy Honeysuckle			Early	Mid					
<i>Lonicera involucrata</i>	Black Twinberry			Mid	late					
<i>Lupinus bicolor</i> ssp. <i>bicolor</i>	Two-coloured Lupine			Early	Mid					
<i>Luzula multiflora</i> ssp. <i>multiflora</i>	Many-flowered Wood-rush			Mid	late					
<i>Mahonia aquifolium</i>	Tall Oregon-grape			Mid	late					
<i>Mahonia nervosa</i>	Dull Oregon-grape			Mid	late					
<i>Melica subulata</i>	Alaska Oniongrass			Early	Mid					
<i>Microsteris gracilis</i> ssp. <i>gracilis</i>	Pink Twink		Early	Mid	late					
<i>Mimulus alsinoides</i>	Chickweed Monkey-flower		Mid	late						
<i>Mimulus guttatus</i>	Yellow Monkey-flower		Mid	late	Early	Mid	late			
<i>Minuartia tenella</i>	Slender Sandwort		Mid	late						
<i>Monotropa uniflora</i>	Indian Pipe		Mid	late	Early	Mid	late			
<i>Montia parvifolia</i> var. <i>parvifolia</i>	Small-leaved Montia	Early	Mid	late						
<i>Nothochelone nemorosa</i>	Woodland Penstemon				Mid	late				
<i>Oemleria cerasiformis</i>	Indian-plum		Mid	late						
<i>Olsynium douglasii</i>	Satinflower				Early	Mid	late			
<i>Orobanche californica</i>	California Broomrape				Mid	late				
<i>Orobanche uniflora</i>	Naked Broomrape			Mid	late	Early	Mid	late		
<i>Penstemon serrulatus</i>	Coast Penstemon				Mid	late	Early	Mid	late	
<i>Perideridia gairdneri</i>	Gairdner's Yampah				Mid	late	Mid	late	Early	

# Native Plant Seed Collection Times For BC's Garry Oak Ecosystems

Page 4 of 5

The times given represent an averaging of collection dates from locations throughout Greater Victoria, BC. The timing of seed maturation will vary according to location, altitude, aspect, and year. Never collect in parks or protected areas of any kind. Always follow ethical seed collection guidelines ([www.goert.ca/ethical\\_collection](http://www.goert.ca/ethical_collection)) and keep accurate records of your seed collection times and locations.



Scientific Name	English Name	April	May	June	July	August	September	October	November	December
		Early	Mid	Late	Early	Mid	Late	Early	Mid	Late
<i>Philadelphus lewisii</i>	Mock-orange						Early	Mid	Late	
<i>Plantago maritima</i>	Sea Plantain				Early					
<i>Plectritis congesta</i> ssp. <i>congesta</i>	Sea Blush			Early	Mid	Late				
<i>Plectritis macrocera</i>	Long-spurred Plectritis		Early	Mid	Early	Mid	Late			
<i>Poa secunda</i> ssp. <i>secunda</i>	Sandberg's Bluegrass			Early	Mid	Late				
<i>Potentilla glandulosa</i>	Sticky Cinquefoil			Early	Mid	Late				
<i>Pseudognaphalium thermale</i>	Slender cudweed						Early	Mid	Late	
<i>Quercus garryana</i>	Garry Oak						Early	Mid	Late	
<i>Ranunculus occidentalis</i>	Western Buttercup			Early	Mid	Late				
<i>Ribes lobbii</i>	Gummy Gooseberry				Early	Mid	Late			
<i>Ribes sanguineum</i>	Red-flowering Currant				Early	Mid	Late			
<i>Rosa gymnocarpa</i>	Baldhip Rose						Early	Mid	Late	
<i>Rosa nutkana</i> var. <i>nutkana</i>	Nootka Rose						Early	Mid	Late	
<i>Rosa pisocarpa</i>	Clustered Wild Rose						Early	Mid	Late	
<i>Rubus parviflorus</i> var. <i>parviflorus</i>	Thimbleberry				Early	Mid	Late			
<i>Rubus spectabilis</i>	Salmonberry			Early	Mid	Late				
<i>Rubus ursinus</i> ssp. <i>macropetalus</i>	Trailing Blackberry			Early	Mid	Late				
<i>Sambucus racemosa</i> var. <i>arborescens</i>	Coastal Red Elderberry			Early	Mid	Late				
<i>Sanicula crassicaulis</i>	Pacific Sanicle			Early	Mid	Late				
<i>Saxifraga cespitosa</i>	Tufted Saxifrage			Early	Mid	Late				
<i>Saxifraga integrifolia</i>	Grassland Saxifrage		Early	Mid	Early	Mid	Late			
<i>Saxifraga rufidula</i>	Rusty-haired Saxifrage			Early	Mid	Late				
<i>Sedum oregonum</i>	Oregon Stonecrop			Early	Mid	Late				
<i>Sedum spathulifolium</i> var. <i>spathulifolium</i>	Broad-leaved Stonecrop			Early	Mid	Late				
<i>Sisyrinchium idahoense</i> var. <i>idahoense</i>	Idaho Blue-Eyed Grass			Early	Mid	Late				

## Native Plant Seed Collection Times For BC's Garry Oak Ecosystems

Page 5 of 5

The times given represent an averaging of collection dates from locations throughout Greater Victoria, BC. The timing of seed maturation will vary according to location, altitude, aspect, and year. Never collect in parks or protected areas of any kind. Always follow ethical seed collection guidelines ([www.goert.ca/ethical\\_collection](http://www.goert.ca/ethical_collection)) and keep accurate records of your seed collection times and locations.



Scientific Name	English Name	April	May	June	July	August	September	October	November	December
		Early	Mid	Late	Early	Mid	Late	Early	Mid	Late
<i>Solidago canadensis</i>	Canada Goldenrod									
<i>Spiraea douglasii</i> var. <i>douglasii</i>	Hardhack									
<i>Symphyotrichum subspicatum</i>	Douglas' Aster									
<i>Symphoricarpos albus</i>	Common Snowberry									
<i>Trifolium willdenowii</i>	Tomcat Clover			Early						
<i>Trillium ovatum</i> var. <i>ovatum</i>	Western Trillium				Early					
<i>Triteleia hyacinthina</i>	Fool's Onion									
<i>Vulpia microstachys</i>	Small Fescue				Early					
<i>Zigadenus venenosus</i> var. <i>venenosus</i>	Meadow Death-camas				Early					

For an Excel version of this table (sortable), please contact us at [info@goert.ca](mailto:info@goert.ca).