

**Phone:** 780-643-6732 **Email:** info@awes-ab.ca

# Recommended Native Pollinator Friendly Plants for the Aspen Parkland Region of Alberta

The table on the following pages provides a list of plants that are native to the Aspen Parkland Region of Alberta and have been observed to attract pollinating insects such as bees, wasps, flies, beetles, ants, butterflies, and moths. This list is not necessarily complete – it is open to additions! If you see pollinators frequently visiting the flowers of a native plant that is not on this list, send us a picture and description and we can add the species.

When designing habitat for pollinators, consider the following:

- **Choose species that are adapted** to your local moisture, soil, and light conditions. Information on where different species like to grow can often be found in plant identification guides, such as Royer and Dickenson, 2007; or Johnson et al., 2009.
- Strive to have **at least three species at the peak of their flowering period for every month** in the growing season (April is a bonus).
- Choose species with different flower colours and shapes, as different pollinators will be attracted to different flower characteristics. In particular, smaller pollinators such as *Lassioglossum* bees, parasitoid wasps, and hoverflies have relatively short tongues, and thus are only able to access shallower flowers (Figure 1).
- **Maximize the morning sun exposure** of your habitat by planting shorter species towards the south and east. More morning sun means more flowers in your planting, and more hours in the day that pollinators can forage.
- **Clump flowering species** together in groups of 3-8 individuals per square meter. This will increase the foraging efficiency of pollinators.
- **Increase structural diversity** by including taller trees and shrubs (particularly on the north or west side), interspersing bunch grasses among the flowering species, and allowing deadfall to decay on site. Doing so will provide diverse nesting and overwintering sites for pollinators.
- **Connect habitat to existing natural habitat** so that pollinators will be able to migrate into your habitat.
- Site within 150m (500') of pollinator dependent crops if you have any and wish to maximize their pollination.
- *Bonus:* **Include a few nitrogen-fixing species in your mix**. This will not directly benefit pollinators, but it will improve the nutrient cycling within the habitat.



Figure 1. Lassioglossum bees are able to access shallow flowers such as prickly rose (Rosa acicularis). Photo courtesy: Steve Javorek.





17507 Fort Road Edmonton, AB T5Y 6H3

Phone: 780-643-6732 Email: info@awes-ab.ca

## Recommended Native Flowering Species for Pollinators in the Aspen Parkland of Alberta

Peak Flowering	Species Name	Common Name	Plant Type	Flower Type	Flower Colour	N Fixation
April	Anemone patens	Prairie Crocus	forb	shallow	pink	none
	Shepherdia canadensis	Canada Buffaloberry	shrub	Shallow	yellow	medium
Мау	Amelanchier alnifolia	Saskatoon	shrub	shallow	white	none
	Antennaria parvifolia	Small-leaved pussytoes	forb	shallow	white	none
	Aralia nudicaulis	Wild Sarsaparilla	forb	shallow	white	none
	Cornus stolonifera	Red Osier Dogwood	shrub	shallow	white	none
	Disporum trachycarpum	Fairy Bells	forb	deep	white	none
	Fragaria virginiana	Wild Strawberry	forb	shallow	white	none
	Geum triflorum	Three-flowered Avens	forb	deep	pink	none
	Prunus pensylvanica	Pincherry	shrub	shallow	white	none
	Prunus virginiana	Western Chokecherry	shrub	shallow	white	none
	Ribes lacustre	Bristly Black Currant	shrub	shallow	yellow	none
	Ribes oxyacanthoides	Wild Gooseberry	shrub	deep	yellow	none
	Rosa acicularis	Prickly Rose	shrub	shallow	pink	none
	Salix spp.	Native willow species	shrub	shallow	yellow	none
	Sphaeralcea coccinea	Scarlet Mallow	forb	shallow	red	none
	Thalictrum venulosum	Veiny Meadow Rue	forb	deep	purple	none
	Thermopsis rhombifolia	Golden Bean	forb	deep	yellow	medium
	Viola canadensis	Western Canada Violet	forb	shallow	purple	none
	Actaea arguta	Baneberry	forb	shallow	white	none
	Anemone canadensis	Canada Anemone	forb	shallow	white	none
	Astragalus agrestis	Purple Milkvetch	forb	deep	purple	medium
	Astragalus striatus	Ascending Purple Milkvetch	forb	deep	purple	low
	Cornus canadensis	Bunchberry	forb	shallow	white	none
	Elaeagnus commutata	Silverberry/Wolf Willow	shrub	deep	yellow	medium
	Epilobium ciliatum	Northern Willow-herb	forb	shallow	pink	none
	Gaillardia aristata	Gaillardia	forb	shallow	yellow	none
	Galium trifidum	Small Bedstraw	forb	shallow	white	none
	Geranium bicknellii	Bicknell's Geranium	forb	shallow	pink	none
	Geranium richardsonii	Wild White Geranium	forb	shallow	white	none
	Hedysarum alpinum	American Hedysarum	forb	deep	purple	low
	Houstonia longifolia	Longleaf Summer Bluet	forb	deep	pink	none
June	Lathyrus ochroleucus	Cream Coloured Vetchling	forb	deep	yellow	low
	Lathyrus venosus	Purple Peavine	forb	deep	purple	low
	Lilium philadelphicum	Western Wood Lily	forb	deep	orange	none
	Linnaea borealis	Twinflower	forb	deep	pink	none
	Linum lewisii	Wild Blue Flax	forb	shallow	blue	none
	Lonicera dioica	Twinning Honeysuckle	forb	deep	red	none
	Maianthemum canadense	Wild Lily-of-the-Valley	forb	shallow	white	none
	Penstemon procerus	Slender blue beardtongue	forb	deep	blue	none
	Pyrola asarifolia	Common Pink Wintergreen	forb	shallow	white	none
	Rubus idaeus	Wild Red Raspberry	shrub	shallow	white	none
	Sisyrinchium montanum	Blue-eyed Grass	forb	shallow	blue	none
	Stachys palustris	Hedge Nettle	forb	deep	purple	none
	Urtica dioica	Stinging Nettle	forb	shallow	yellow	none
	Vicia americana	Wild Vetch	forb	deep	purple	low
	Zizia aptera	Heart-leaved Alexander	forb	shallow	yellow	none



17507 Fort Road Edmonton, AB T5Y 6H3

Phone: 780-643-6732 Email: info@awes-ab.ca

## Recommended Native Flowering Species for Pollinators in the Aspen Parkland of Alberta

Peak Flowering	Species Name	Common Name	Plant Type	Flower Type	Flower Colour	N Fixation
	Achillea alpina	Many flowered Yarrow	forb	shallow	white	none
	Agastache foeniculum	Giant Hyssop	forb	deep	purple	none
	Agoseris glauca	False Dandelion	forb	shallow	yellow	none
	Aster ericoides	Many Flowered Aster	forb	shallow	white	none
	Campanula rotundifolia	Harebell/Bluebell	forb	deep	blue	none
	Dasiphora fruticosa	Shrubby Cinquefoil	shrub	shallow	yellow	none
	Epilobium angustifolium	Fireweed	forb	shallow	pink	none
	Erigeron caespitosus	Tufted Fleabane	forb	shallow	white	none
	Erigeron glabellus	Smooth Fleabane	forb	shallow	purple	none
	Erigeron philadelphicus	Philadelphia Fleabane	forb	shallow	white	none
	Galium boreale	Northern Bedstraw	forb	shallow	white	none
July	Hedysarum boreale	Northern Hedysarum	forb	deep	pink	medium
	Heuchera richardsonii	Richardson's Alumroot	forb	deep	yellow	none
	Lysimachia ciliata	Fringed Loosestrife	forb	shallow	yellow	none
	Mentha arvensis	Wild Mint	forb	shallow	white	none
	Monarda fistulosa	Wild Bergamont	forb	deep	pink	none
	Rudbeckia hirta	Black-eyed Susan	forb	shallow	yellow	none
	Sium suave	Water Parsnip	forb	shallow	white	none
	Solidago canadensis	Canada Goldenrod	forb	shallow	yellow	none
	Spiraea alba	Narrow-leaved Meadowsweet	shrub	shallow	white	none
	Symphoricarpos alba	Snowberry	shrub	deep	pink	none
	Symphoricarpos occidentalis	Buckbrush/Wolfberry	shrub	deep	pink	none
	Zigadenus elegans	White Camas	forb	shallow	yellow	none
	Achillea millefolium	Yarrow	forb	shallow	white	none
	Dalea purpurea	Purple Prairie Clover	forb	shallow	pink	low
	Eurybia conspicua	Showy Aster	forb	shallow	pink	none
	Helianthus subrhomboideus	Rhombic-leaved Sunflower	forb	shallow	yellow	none
	Heterotheca villosa	Golden Aster	forb	shallow	yellow	none
	Liatris ligulistylis	Meadow Blazing Star	forb	shallow	purple	none
August	Solidago missouriensis	Low Goldenrod	forb	shallow	yellow	none
	Solidago nemoralis	Showy Goldenrod	forb	shallow	yellow	none
	Solidago rigida	Stiff Goldenrod	forb	shallow	yellow	none
	Symphyotrichum ciliolatum	Lindley's Aster	forb	shallow	pink	none
	Symphyotrichum laeve	Smooth Aster	forb	shallow	purple	none
	Symphyotrichum puniceum	Purple-stemmed Aster	forb	shallow	purple	none
	Symphyotrichum falcatum	Creeping White Prairie Aster	forb	shallow	white	none



17507 Fort Road Edmonton, AB T5Y 6H3

Phone: 780-643-6732 Email: info@awes-ab.ca

#### **Useful Resources**

Agriculture and Agri-Food Canada, 2014. Native Pollinators and Agriculture in Canada. <u>http://www.fs.fed.us/wildflowers/pollinators/documents/AgCanadaNativePollinators.pdf</u>

Alberta Native Plant Council. <u>http://anpc.ab.ca/</u>

Johnson, D., L. Kershaw, A. MacKinnon, and J. Pojar, 2009. Plants of the Western Forest: Alberta, Saskatchewan, & Manitoba Boreal and Aspen Parkland. Lone Pine Publishing: Edmonton AB.

Royer, F., and R. Dickinson. 2007. Plants of Alberta: Trees, Shrubs, Wildflowers, Ferns, Aquatic Plants, & Grasses. Lone Pine Publishing: Edmonton AB.

The Xerces Society for Invertebrate Conservation. <u>http://www.xerces.org/</u>

#### Table content was developed with the help of Mark Wonneck.

For more information on designing and establishing pollinator habitat please contact:



E-mail: info@awes-ab.ca Phone: (780) 643-6732

www.awes-ab.ca