

ENVIRONMENTAL INITIATIVES

Plant Rebate Qualifying List

The plants on this list are Hardiness Zone 3 or below, perennial, drought tolerant, adaptive to various climate or soil conditions, and/or low maintenance. Please consult this list prior to making your plant purchase and applying for a rebate. It is recommended that prior to purchasing you conduct research about the perennial/shrub/tree to determine what locations and conditions are best suitable for optimal growth. Information on growing conditions can be found within the plant list, a description of key terms used can be found in the table below.

Key terms

Full sun	More than 6 hours of direct sun per day	Dry soil	Soil is dry to the touch, soil cannot be shaped into a ball, can
			withstand drought like conditions
Part shade	4 to 6 hours of sun per day, mostly before	Average soil	Soil is damp 1 to 2 inches below the surface, soil can be
	midday		shaped into a ball but easily breaks apart, can withstand
			average watering conditions of 1 inch of water per week
Full shade	Less than 4 hours of direct sun per day	Moist soil	Soil looks and feels damp, soil can be easily shaped into a ball,
			needs frequent watering

Perennials

Botanical Name	Common Name	Growing Conditions
Achillea millefolium	Common Yarrow	Full sun; dry to average soil
Alchemilla mollis	Lady's Mantle	Full sun or full shade; dry and moist soil
Aquilegia	Columbine	Full sun or full shade; moist soil
Aquilegia 'Crimson Star'	Crimson Star Columbine	Full sun or full shade; average to moist soil
Arabis caucasia	Rock Cress	Full to part shade; dry to average soil

Armeria maritima	Various sea thrift species	Full to part shade; dry to average soil
Artemisia	Various artemisia species	Full to part shade; dry to average soil
Asclepias sp.	Various milkweed species	Full to part shade; average to moist soil
Aster sp.	Various asters species	Full to part shade; dry to average soil
Bergenia cordifolia	Common bergenia	Part shade to full shade; dry to average soil
Calylophus serrulatus	Yellow Sundrops	Full sun; dry to average soil
Campanula rotundifolia	Harebell	Full to part shade; dry to average soil
Cerastium tomentosum	Snow in summer	Full sun; dry to average soil
Coreopsis sp.	Various coreopsis species	Full to part shade; dry to average soil
Dalea purpurea	Purple Prairie Clover	Full sun; dry to average soil
Dodecatheon meadia	Shooting Star	Part shade; average to moist soil
Echinacea sp.	Various coneflower species	Full sun; dry to average soil
Echinops	Globe Thistle	Full sun; dry to average soil
Erigeron speciosis	Showy Fleabane	Full sun; dry to moist soil
Filipendula ulmaria	Meadowsweet	Full to part shade; average to moist soil
Gaillardia sp.	Various blanket flower species	Full to part shade; dry to average soil
Galium boreale	Northern Bedstraw	Full sun to full share; average to moist soil
Geum triflorum	Prairie Smoke	Full to part shade; dry to average soil
Helenium autumnale	Common sneezeweed	Full sun; average to moist soil
Heliopsis helianthoides	False Sunflower	Full to part shade; dry to average soil
Hemerocallis sp.	Various daylily species	Full to part shade; average to moist soil
Hyssopus officinalis	Нуѕѕор	Part shade; dry to average soil
Liatris spicata	Blazing Star	Full sun; average to moist soil
Limonium latifolium	Sea Lavender	Full sun; dry to average soil
Linum lewisii	Lewis (Blue) Flax	Full sun; dry to average soil
Matteuccia struthiopetris	Ostrich fern	Part to full shade; average to moist soil
Monarda sp.	Various bee balm species	Full sun to part shade: dry to average soil
Nepeta x	Catmint	Full sun to part shade: dry to average soil
Opuntia sp.	Various prickly pear cactus species	Full sun; dry to average soil
Penstemon sp.	Various beardtongue species	Full sun to part shade: dry to average soil
Phlox subulata	Moss Phlox	Full sun; dry to average soil
Physostegia virginiana	Obedient Plant	Full sun to part shade: dry to average soil
Physostegia virginiana Rudbeckia hirta	Obedient Plant Black-Eyed Susan	Full sun to part shade: dry to average soil Full sun; dry to average soil

Salvia nemorosa	Sage Caramia/Rose Woodland	Full sun; average to moist soil
Saponaria ocymoides	Rock Soapwort	Full sun; dry to average soil
Sedum sp.	Various stonecrop species	Full sun to part shade: dry to average soil
Sempervivum sp.	Various hens and chicks species	Full sun; dry to average soil
Veronica sp.	Vairous speedwell	Full sun to part shade: dry to average soil
Veronicastrum virginicum	Culver's Root	Full to part shade; average to moist soil
Yucca glauca	Үисса	Full sun; dry to average soil

Grasses

Botanical Name	Common Name	Growing Conditions
Calamagrostis acutiflora 'Karl Foerster'	Karl Foerster Grass	Full to part shade; dry to average soil
Calamagrostis arundinacea	Overdam Grass	Full to part sun; average to moist soil
Deschampsia caespitosa	Tufted Hair Grass	Part shade; dry to average soil
Festuca ovina	Sheep's Fescue	Full to part shade; dry to average soil
Helictotrichon sempervirens	Blue oat grass	Full sun; dry to average soil
Hierochloe odorata	Sweetgrass	Full sun; average to moist soil
Panicum virgatum	Switchgrass	Full to part shade; dry to moist soil
Schizachyrium scoparium	Little Bluestem	Full to part shade; dry to average soil
Sorghastrum nutans	Indian Grass	Full sun to full shade; dry to moist soil
Sporobolus heterolepis	Prairie Dropseed	Full sun; dry to average soil

Deciduous Shrubs

Botanical Name	Common Name	Growing Conditions
Alnus viridis	Green Alder	Full to part shade; average to moist soil
Amelanchier alnifolia	Saskatoon Berry	Full sun to full shade; dry to moist soil
Arctostaphylos uva-ursi	Common Bearberry	Full sun to full shade; dry to most soil
Artemisia cana	Sagebrush	Full sun; dry to average soil
Betula nana	Dwarf Birch	Full sun; average to moist soil
Betula platyphylla 'Jefpark'	Parkland Birch	Full sun; average to moist soil
Caragana pygmaea	Pygmy Caragana	Full sun; dry to average soil

Cornus alba 'Aurea'	Dogwood Varieties	Full sun to part shade; dry to average soil
Cornus alba 'Sibirica'	Siberian Dogwood	Full sun to part shade; dry to average soil
Cornus sericea	Red Osier Dogwood	Part shade; average to moist soil
Corylus cornuta	Beaked Hazelnut	Full sun to part shade; average to moist soil
Elaeagnus commutata	Silverberry / Wolf Willow	Full sun to part shade; dry to average soil
Lonicera caerula	Haskap	Full sun to part shade; dry to average soil
Lonicera dioica	Twining Honeysuckle	Part shade to full shade; average to moist soil
Lonicera involucrate	Bracted/Swamp Honeysuckle	Full sun to part shade; average to moist soil
Lonicera maximowiczii	Sakhalin Honeysuckle	Full sun to part shade; average to moist soil
Physocarpus opulifolius	Common Ninebark	Full sun to part shade; dry to moist soil
Physocarpus opulifolius 'Dart's Golden'	Dart's Golden Ninebark	Full sun to part shade; dry to average soil
Physocarpus opulifolius 'Luteus'	Golden Ninebark	Full sun to part shade; dry to average soil
Prunus cerasus	Sour Cherry	Full sun; average to moist soil
Prunus pensylvanica	Pin Cherry	Full sun; average to moist soil
Prunus tomentosa	Nanking cherry	Full sun; average to moist soil
Prunus triloba	Flowering Plum	Full sun; average to moist soil
Rhus glabra	Smooth Sumac	Full sun to full shade; dry to average soil
Ribes alpinum	Alpine Currant	Full sun to part shade; dry to average soil
Ribes americanum	Black Currant	Full sun to part shade; average to moist
Ribes aureum	Golden-Flowering Currant	Full sun to part shade; dry to average soil
Ribes lacustre	Black Gooseberry/Prickly Currant	Full sun to part shade; average to moist soil
Ribes oxyacanthoides	Canadian Gooseberry	Full sun to part shade; dry to average soil
Rosa acicularis	Wild Rose/Prickly Rose	Full sun; dry to average soil
Rosa rugosa	Rugosa Rose	Full sun to part shade; dry to average soil
Rosa rugosa 'Hansa'	Hansa Rose	Full sun to part shade; dry to average soil
Rosa virginiana	Virginia Rose	Full sun to part shade; dry to average soil
Rubus idaeus	Red Raspberry	Full sun to full shade; dry to average soil
Salix bebbiana	Beaked Willow/Bebb Willow	Full sun to full shade; average to moist soil
Salix candida	Sageleaf Willow	Full sun to part shade; average to moist soil
Salix discolor	Pussy Willow	Full sun; average to moist soil
Salix exigua	Sandbar Willow Savin	Full sun to part shade; average to moist soil
Salix lutea	Yellow Willow	Full sun; average to moist soil
Salix scouleriana	Scouler's Willow	Full sun to full shade; dry to average soil
Sambucus canadensis	American Elder	Part shade; dry to average soil

Shepherdia argentea	Silver Buffaloberry	Full sun; dry to average soil
Shepherdia Canadensis	Canada Buffaloberry	Full sun to part shade; dry to average soil
Spirea sp.	Various spirea species	Full sun to part shade; dry to average soil
Symphoricarpos albus	Snowberry / Buckbrush	Full sun to part shade; dry to average soil
Viburnum edule	Low bush cranberry	Full sun to full shade; average to moist soil
Viburnum lantana	Wayfaring Tree	Full sun to part shade; dry to average soil
Viburnum lentago	Nannyberry	Full sun to part shade; dry to average soil
Viburnum trilobum	High Bush Cranberry	Full sun to part shade; average to moist soil
Weigela florida	Weigela	Full sun to part shade; dry to average soil

Coniferous Shrubs

Botanical Name	Common Name	Growing Conditions
Juniperus communis	Common Juniper	Full sun; dry to average soil
Juniperous horizontalis	Horizontal Juniper	Full sun to part shade; dry to average soil
Juniperous sabina	Savin Juniper Varieties / Cultivars	Full sun; dry to average soil
Thuja Occidentalis	Globe Cedar	Full to part shade; average to moist soil
Pinus Mugo	Mugo Pine	Full to part shade; average to dry soil
Picea pungens 'Globosa'	Blue Globe Spruce	Full to part shade; dry to moist soil
Picea sp.	Various spruce species	Full to part shade; dry to moist soil
Abies sp.	Various fir species	Full to part shade; average to moist soil

Deciduous Trees

Botanical Name	Common Name	Growing Conditions
Acer ginnala	Amur Maple	Full to part shade; dry to average soil
Acer freemanii	Autumn Blaze Maple	Full to part shade; average to moist soil
Acer rubrum 'Northwood'	Northwood Red Maple	Full sun; average to moist soil
Acer saccharinum 'Silvercloud'	Silver Cloud Maple	Full to part shade; average to moist soil
Aesculus glabra	Ohio Buckeye	Full to part shade; average to moist soil
Alnus incana	River Alder	Full to part shade; average to moist soil
Crataegeus species	Hawthorn	Full to part shade; dry to moist soil

Eleagnus angustifolia	Russian Olive	Full sun; dry to average soil
Fraxinus pennsylvanica 'Nobility'	Nobility White Ash	Full sun; average to moist soil
Fraxinus pennsylvanica 'Patmore'	Patmore Green Ash	Full sun; dry to moist soil
Fraxinus pennsylvanica 'Rugby'	Prairie Spire Ash	Full sun; dry to moist soil
Juniperus horizontalis	Pincherry	Full sun; average to moist soil
Linden sp.	Dropmore Linden Little-Leaf Linden	Full sun; dry to moist soil
Malus sp.	Pink spires Purple spire columnar Starlite	Full sun; average to moist soil
Populus tremula 'Erecta'	Swedish Columnar Aspen	Full sun; dry to moist soil
Populus x canescens 'Tower'	Tower Poplar	Full sun; dry to moist soil
Populus x Jackii 'Northwest'	Northwest Poplar	Full sun; dry to moist soil
Prunus nigra 'Princess Kay'	Princess Kay plum	Full sun; average to moist soil
Prunus x nigrella 'Muckle'	Muckle plum	Full sun; average to moist soil
Quercus macrocarpa	Bur Oak	Full sun; dry to moist soil
Salix alba 'Sericea'	Silver Willow	Full sun; dry to moist soil
Salix discolor	Pussy Willow	Ful to part shade; average to moist soil
Salix pentandra	Laurel-Leaf Willow	Full sun; dry to moist soil
Sorbus americana	Mountain Ash	Full sun to share; dry to moist soil
Syringa reticulata	Japanese Tree Lilac	Full sun; average to moist soil
Tilia americana	American Linden	Full sun; dry to moist soil
Ulmus americana	American Elm	Full sun; dry to moist soil

Coniferous Trees

Botanical Name	Common Name	Growing Conditions
Larix laricina	Tamarack Larch	Full to part shade; average to moist soil
Picea abies	Norway Spruce	Full to part shade; dry to average soil
Picea glauca	White Spruce	Full sun; dry to moist soil
Picea pungens	Colorado Spruce	Full sun; dry to moist soil
Picea pungens 'Glauca'	Colorado Blue Spruce	Full sun; dry to moist soil
Pinus banksiana	Jack Pine	Full sun; dry to average soil

Pinus contorta latifolia	Lodgepole Pine	Full sun; dry to average soil
Pinus ponderosa	Ponderosa Pine	Full sun; dry to average soil
Pinus sylvestris	Scots Pine	Full sun; dry to average soil
Pseudotsuga menziesii	Douglas Fir	Full to part shade; average to moist soil