

# Salt Tolerant Native Plants

For Sale!

FLOWERS								
Common Name	Scientific Name	Height	Light	Moisture	Bloom time	Bloom color	Notes	
Nodding Wild Onion	Allium cernuum	1.5'	sun to part-shade	dry to medium	mid-summer	pink	grass-like foliage	
→ Wild Columbine	Aquilegia canadensis	2-3'	part-shade to shade	dry to medium	early summer	red	popular with hummingbirds	
Butterfly Milkweed	Asclepias tuberosa	2.5'	sun	dry to medium	mid-summer	orange	host plant to Monarch butterfly	
→ Blue False Indigo	Baptisia australis	3-4'	sun to part-sun	wet to medium	early summer	blue		
→ Lance-Leaf Coreopsis	Coreopsis lanceolata	1-2'	sun	medium to dry	early summer	yellow	drought tolerant	
→ Purple Prairie Clover	Dalea purpurea	1-2'	sun	medium to dry	summer	pink/purple	drought tolerant, fixes nitrogen in the soil	
→ Purple Coneflower	Echinacea purpurea	3-4'	sun to part-sun	dry to medium	mid-summer	pink/purple	tolerant of many site conditions	
Common Boneset	Eupatorium perfoliatum	2-4'	sun to part-sun	wet to medium	late summer/early fall	white	tolerates short floods	
Sneezeweed	Helenium autumnale	3-5'	sun to part-sun	wet to medium	early fall	yellow	toxic to mammals (deer browse unlikely)	
Native Coralbells	Heuchera richardsonii, H.americana	2'	sun to part-shade	dry to medium	mid-summer	greenish	attractive foliage, drought tolerant	
→ Rough Blazing Star	Liatris aspera	3'	sun	dry to medium	late summer	Pink/purple	drought tolerant	
Prairie Sundrops	Oenothera pilosa	2'	sun	wet to medium	mid-summer	yellow	spreads to from clumps, but shallow rooted	
Eastern Prickly Pear	Opuntia humifusa	0.75-2'	sun to part-sun	dry to medium	early summer	yellow	propagates easily from cuttings	
→ Obedient Plant	Physostegia virginiana	4'	sun to part-sun	wet to medium	late summer/early fall	white/pink/purple	individual flowers stay in place when moved	
→ Orange Coneflower	Rudbeckia fulgida	3'	sun	dry to medium	mid to late summer	yellow	type of black-eyed susan, clay tolerant, deadhead for more blooms	
Black-Eyed Susan	Rudbeckia hirta	1-2.5'	sun	medium to dry	early to mid-summer	yellow	can reseed aggressively	
Wild Petunia	Ruellia humilis	2'	sun to part-shade	dry to medium	all summer	purple	Petunia-like flowers	
Stiff Goldenrod	Solidago rigida	3-5'	sun	medium	late summer	yellow		
→ Showy Goldrenrod	Solidaga speciosa	1-3'	sun to part-sun	dry to medium	late summer	yellow		
Hoary Vervain	Verbena stricta	3.5'	sun	dry to medium	mid to late summer	pink/purple	somewhat drought resistant	
→ Golden Alexanders	Zizia aurea	2-3'	sun to part-sun	wet to medium	early summer	yellow		
GRASSES/SEDGES								
Common Name	Scientific Name	Height	Light	Moisture	Bloom time	Bloom color	Notes	
Side-oats Grama	Bouteloua curtipendula	2'	sun	dry to medium	summer	purple	clump-forming	
Gray Sedge	Carex grayi	3'	sun to part-shade	wet to medium	late spring to fall	green	semi-evergreen, can tolerant some standing water	
→ Fox Sedge	Carex vulpinoidea	3'	sun to part-shade	wet to medium	summer	green	spreads to fill in areas	
→ Northern Sea Oats	Chasmanthium latifolium	2-4'	part-sun to shade	medium	late summer	green	reseeds easily, spreads quickly in ideal conditions	
Switchgrass	Panicum virgatum	3-5'	sun	wet to medium	late summer to winter	slightly pink	clump-forming, stays upright through winter	
→ Little Bluestem	Schizachyrium scoparium	4'	sun	dry to medium	late summer to winter	purple/bronze	bronze-colored in fall, stays upright	
→ Indian Grass	Sorghastrum nutans	4-6'	sun	dry to medium	fall to winter	light brown/yellow	bluish-green foliage that turns orange-yellow in fall	
→ Prairie Dropseed	Sporobolus heterolepis	3'	sun	dry to medium	late summer to fall	pink/brown	wispy mounds of foliage	
SHRUBS								
Common Name	Scientific Name	Height	Light	Moisture	Bloom time	Bloom color	Notes	
Lead Plant	Amorpha canescens	3'	sun	dry to medium	early summer	purple		
Black Chokeberry	Aronia melanocarpa	3-6'	sun to part-shade	medium	late spring	white	purple-red fall foliage, spreads by root suckers	
→ New Jersey Tea	Ceanothus americanus	4'	sun to part-shade	dry to medium	early to mid summer	white	deep roots make it hard to transplant	
Buttonbush	Cephalanthus occidentalis	6-12'	sun to part-shade	wet to medium	summer	white	not tolerant of dry conditions, can form thickets	
Red Osier Dogwood	Cornus sericea	5-8'	sun to part-shade	wet to medium	late spring/early summer	white	dark red stems, can form thickets	
Wild Hydrangea	Hydrangea arborescens	3-5'	part-sun to shade	wet to medium	summer	white	drought sensitive	
Shrubby St. John's Wort	Hypericum prolificum	5'	sun to part-shade	medium	mid to late summer	yellow	tolerates drought, prune in spring	

Winterberry	<i>Ilex verticillata</i>	3-12'	sun to part-shade	wet to medium	late spring/early summer	white	suckers to form colonies
Spicebush	<i>Lindera benzoin</i>	6-12'	sun to part-shade	medium	spring	green	leaves have fragrant, spicy aroma when crushed
Elderberry	<i>Sambucus canadensis</i>	5-12'	sun to part-shade	wet to medium	summer	white	suckers to form colonies
Arrowwood Viburnum	<i>Viburnum dentatum</i>	6-10'	sun to part-shade	wet to medium	late spring	white	produces root suckers, prefers slightly acidic soil

### TREES

Common Name	Scientific Name	Height	Light	Moisture	Bloom time	Bloom color	Notes
River Birch	<i>Betula nigra</i>	40-70'	sun to part-shade	wet to medium	spring	green	peeling bark, well-suited for seasonally wet areas
Shagbark Hickory	<i>Carya ovata</i>	60-80'	sun to part-sun	medium	spring	green	bark curls off of trunk
Northern Catalpa	<i>Catalpa speciosa</i>	40-70'	sun to part-shade	wet to medium	late spring	white	tolerates a wide range of soil conditions
Hackberry	<i>Celtis occidentalis</i>	40-80'	sun to part-sun	wet to medium	spring	white	yellow leaves in fall
Kentucky Coffee Tree	<i>Gymnocladus dioicus</i>	60-90'	sun to part-sun	wet to medium	late spring/early summer	white	yellow leaves in fall
Eastern Red Cedar	<i>Juniperus virginiana</i>	40-50'	sun	medium to dry			prefers alkaline soil, but tolerant of many site conditions
Chokecherry	<i>Prunus virginiana</i>	15-25'	sun to part-shade	wet to dry	mid to late spring	white	can form thickets
Pussy Willow	<i>Salix discolor</i>	6-15'	sun to part-shade	wet	early to mid-spring	white/yellow	can form thickets, intolerant of dry soil
Bald Cypress	<i>Taxodium distichum</i>	50-70'	sun	wet to dry			conifer that drops needles in the fall

### GROUNDCOVERS

Common Name	Scientific Name	Height	Light	Moisture	Bloom time	Bloom color	Notes
Common Bearberry	<i>Arctostaphylos uva-ursi</i>	0.5-1'	sun to part-shade	medium to dry	spring	white/pink	
Virginia Creeper	<i>Parthenocissus quinquefolia</i>	0.5-1'	sun to part-shade	medium	summer	green/white	vine that can grow up to 40' high on a tree