Salt Tolerant Native Plants

For Sale.	FLOWERS							
€O ₁	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		host plant to Monarch butterfly
\rightarrow	Blue False Indigo	Baptisia australis	3-4'	sun to part-sun	wet to medium	early summer	blue	·
\rightarrow	Lance-Leaf Coreopsis	Coreopsis lanceolata	1-2'	sun	medium to dry	early summer	yellow	drought tolerant
\rightarrow	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
\rightarrow	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
\rightarrow	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
\rightarrow	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	
\rightarrow	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
\rightarrow	Golden Alexanders	Zizia aurea	2-3'	sun to part-sun	wet to medium	early summer	yellow	
	GRASSES/SEDGES							
	Common Name	Scientific Name		Light	Moisture	Bloom time		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		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		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		bluish-green foliage that turns orange-yellow in fall
\rightarrow	Prairie Dropseed	Sporobolus heterolepis	3'	sun	dry to medium	late summer to fall	pink/brown	wispy mounds of foliage
	<u>SHRUBS</u>							
	Common Name	Scientific Name	Height		Moisture	Bloom time		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		dark red stems, can form thickets
	Wild Hydrangea	Hydrangea arborescens	3-5'	part-sun to shade		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	Ilex verticillata	3-12'	sun to part-shade	wet to medium	late spring/early summer	white	suckers to form colonies
Spicebush	Lindera benzoin	6-12'	sun to part-shade	medium	spring	green	leaves have fragrant, spicy aroma when crushed
Elderberry	Sambucus canadensis	5-12'	sun to part-shade	wet to medium	summer	white	suckers to form colonies
Arrowwood Viburnum	Viburnum dentatum	6-10'	sun to part-shade	wet to medium	late spring	white	produces root suckers, prefers slightly acidic soil
<u>TREES</u>							
Common Name	Scientific Name	Height	Light	Moisture	Bloom time	Bloom color	Notes
River Birch	Betula nigra	40-70'	sun to part-shade	wet to medium	spring	green	peeling bark, well-suited for seasonally wet areas
Shagbark Hickory	Carya ovata	60-80'	sun to part-sun	medium	spring	green	bark curls off of trunk
Northern Catalpa	Catalpa speciosa	40-70'	sun to part-shade	wet to medium	late spring	white	tolerates a wide range of soil conditions
Hackberry	Celtis occidentalis	40-80'	sun to part-sun	wet to medium	spring	white	yellow leaves in fall
Kentucky Coffee Tree	Gymnocladus dioicus	60-90'	sun to part-sun	wet to medium	late spring/early summer	white	yellow leaves in fall
Eastern Red Cedar	Juniperus virginiana	40-50'	sun	medium to dry			prefers alkaline soil, but tolerant of many site conditions
Chokecherry	Prunus virginiana	15-25'	sun to part-shade	wet to dry	mid to late spring	white	can form thickets
Pussy Willow	Salix discolor	6-15'	sun to part-shade	wet	early to mid-spring	white/yellow	can form thickets, intolerant of dry soil
Bald Cypress	Taxodium distichum	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	Arctostaphylos uva-ursi	0.5-1'	sun to part-shade	medium to dry	spring	white/pink	
Virginia Creeper	Parthenocissus quinquefolia	0.5-1'	sun to part-shade	medium	summer	green/white	vine that can grow up to 40' high on a tree