

Outdoor learning environments (OLEs) encourage diversity of children's play experience and contribute to healthy development. Plants offers a variety of experiences and discoveries by stimulating their senses, providing loose parts for creative play, and encouraging children to crawl, jump, and tunnel as they connect to the natural cycles around them.

This flyer is intended to help parents, educators, and designers select plants that can be used to enhance learning experiences in early childhood programs, schoolyard classrooms, and backyards. The plants highlighted are approved for childcare licensure and balance qualities that engage children with plant selection and care practicalities.



Child Friendly Native Plants of Texas

- * **Sensory:** Create a rich sensory experience by incorporating varied textures, scents, colors, and sounds
- * Interaction & Movement: Establishes secret places to hide and exciting pathways to investigate, while drawing children into the space with the movement of waving grasses and the flight of butterflies
- * **Building Materials:** Provides countless materials and loose parts to incorporate into creative play and create structures for exploration or relaxation
- * Easy Care: Low maintenance needs or low water requirements
- * **Durability:** Tolerates environmental conditions, losing parts, or physically capable of regenerating under rough treatment

















OLE! Texas is an initiative of the Texas Department of State Health Services in partnership with other state agencies, universities, and organizations across Texas. For more information and a full partner listing, visit dshs.texas.gov/ole.

Texas Nursery & Landscape Association - Landscape Guide: tnlaonline.org/best-of-texas-landscape-guide
Texas Parks and Wildlife - Teaching children outdoors: tpwd.texas.gov/education/resources/parents-and-teachers
Texas Department of Agriculture - Farm Fresh Challenge resources: squaremeals.org/FandNResources/TexasFarmFresh
Lady Bird Johnson Wildflower Center - Dig Deeper: wildflower.org/project/outdoor-learning-environments



17			19	20			
Child Friendly	y Native Plants	#	Sensory	Interaction & Movement	Building Materials	Easy Care	Durability
Common Name	Scientific Name						
ANNUALS							
Bee Balm	Monarda didyma	1	T, V, S, E	Р	Х		С
Purslane	Portulaca oleracea	2	V	Р	Χ	Χ	Н, Р
PERENNIALS							
Gregg's Mistflower	Conoclinium greggii	3	T, V	В			
Lance-leaved Coreopsis	Coreopsis lanceolata		V	Play, P, H, B	X	Χ	H,D
Turk's Cap	Malvaviscus arboreus	5	V, E	P <i>,</i> H	Χ		H, D, P
Jerusalem Sage	Phlomis fruticosa	6	T, V, S	Р	Χ	Χ	D, DR
Autumn Sage	Salvia greggii		T, V, S, E	P, H		Χ	H, D, HT
Mexican Bush Sage	Salvia leucantha	8	T, V, S	Р, Н	Х	Χ	H, P
Gold Star Esperanza	Tecoma stans	9	T, V, S	Hide, P, H		Χ	
GRASSES							
Inland Sea Oats	Chasmanthium latifolium	10	T, V, H	М	X	Χ	S, P
Gulf Muhly	Muhlenbergia cappillaris	11	T, V, H	Hide, high M	Χ	Χ	H,D
Mexican Feathergrass	Nassella tenuissima	12	T, V	High M	X		D, DR, Cn
Little Bluestem	Schizachyrium scoparium	13	T, V	Maze edging	Х	Χ	
VINE/GROUNDCOVER							
Crossvine	Bignonia capreolata	14	V	н	X	Χ	HT
Frogfruit	Phyla nodiflora	15	T, V			Χ	HT, Cn
SHRUBS/TREES							
American Beautyberry	Callicarpa americana	16	V	Play, S	Χ	Χ	S
Red Yucca	Hesperaloe parviflora	17	T, V, H	P	Χ	Χ	D, Cn
Texas Sage	Leucophyllum frutescens	18	V, S	Play		Х	H, D
Redbud	Cercis canadensis	19	V	Hide, H, B, S	Х	Х	
Texas Persimmon	Diospyros texana	20	T, V, E	Play/hide, P	X		H, D
Little Gem Magnolia	Magnolia grandiflora	21	T, S	Play/hide			
Bur Oak	Quercus macrocarpa	22	T, V	Sit under	Х		D

Sensory: T - Touch, V - Visual, S - Smell, H - Hearing, E - Edible

Movement (M) from Wildlife: P - Pollinators, H - Hummingbirds, B - Butterflies, S - Songbirds

Durable: Tolerance for C - Cold, H - Heat, D - Drought, P - Picking, HT - High traffic, S - Shade; DR - Deer resistant; Cn - Container