

Earth-Kind.

Texas AgriLife Extension Service

Plant Selection:



Select trees, shrubs and ground-covers based on their adaptability to your region's soil and climate. Texas is blessed with an abundance of beautiful native plants which are naturally adapted to the region. Most have lower water demands, fewer pest problems and less fertilizer needs than many nonadapted, exotic plants brought into Texas landscapes.

Through the support of the nursery industry, native Texas plants have become more available in retail nurseries and garden centers. Combining Texas natives with well-adapted non-native plants is a key to a beautiful, interesting landscape which conserves water.

Grass Selection:

When considering a landscape's water requirement, it is important to note that turfgrasses require more frequent watering and maintenance than most other landscape plants. Carefully select grass according to its intended use, planting location and maintenance requirements.



St. Augustinegrass and bermudagrass are most often used for lawns in Texas. Zoysiagrass, buffalograss and centipedegrass are used less often but offer much promise for land-scape water conservation.

Grasses available for use in Texas lawns vary significantly in water requirements. Planting the lowest water use turfgrass adapted to the region is an effective way to reduce landscape irrigation requirements.

Achieving a significant reduction in water consumption and landscape maintenance may also involve reducing the size of water-sensitive lawns through the use of patios, decks, shrub beds and groundcovers. Also, when designing or evaluating turfgrass areas in the landscape, consider the ease or difficulty for any irrigation equipment to efficiently water. Try to eliminate long, narrow areas and maintain more blocky, square areas.

Earth-Kind uses research-proven techniques to provide maximum gardening and landscape enjoyment while preserving and protecting our environment.

The objective of Earth-Kind is to combine the best of organic and traditional gardening and land-scaping principles to create a new horticultural system based on real-world effectiveness and environmental responsibility.

The principal goals of Earth-Kind include:

- ☑ Water conservation
- ☑ The safe use and handling of fertilizers & pesticides
- ☑ Reduction of yard wastes entering urban landfills
- ✓ Landscaping for Energy Conservation

As your interest and knowledge in these areas grows you will have an increased awareness of the many programs, practices and activities that are Earth-Kind. Working together we can make a difference in conserving and protecting ourvaluable natural resources.



For more information see our Web site:

EarthKind.tamu.edu

Outstanding Plants for Texas Earth-Kind Landscapes:

Plant Adaptation Map

Region 1 - East Texas (Texarkana, Houston, Tyler, Beaumont, Nacagdoches)

Region 2 - South Texas (Corpus Christi, Brownsville, Laredo, Del Rio)

Region 3 - Central Texas (Austin, Waco, College Station, San Antonio)

Region 4 - North Central Texas (Dallas, Ft. Worth, Denton, Wichita Falls)

Region 5 - Panhandle (Amarillo)

Region 6 - West Texas (El Paso, Lubbock, San Angelo, Midland, Abilene)

Note - Plants with number 7 are adaptable to most areas of Texas.



Outstanding Grasses for Texas

Common name	Scientific name	Best adapted for	Notes
Bermudagrass	Cynodon dactylon	7	Good drought tolerance; produces dense turf; poor shade tolerance; seed or sod
Buffalograss ¹	Buchloe dactyloides	3, 4, 5, 6	Excellent drought tolerance; produces thin turf; poor shade tolerance; seeded
Carpetgrass	Axonopus affinis	1	Adapted to moist sites; tolerates partial shade; many seedheads; thin turf; seed
Centipedegrass	Eremochloa ophi- uroides	1	Low maintenance; tolerates partial shade; drought tolerant; seed or sod
St. Augustinegrass	Stenotaphrum se- cundatum	1, 2, 3, 4	Produces dense turf; good shade tolerance; poor drought tolerance; sodded
Tall fescue	Festuca arundina- cea	4, 5	Under irrigation, remains green year-round; good shade tolerance; poor drought tolerance; seeded
Zoysiagrass	Zoysia spp.	7	Produces dense turf; good shade tolerance; good drought tolerance; sodded; varieties: Palisade, Meyer and Emerald
¹ Texas native			

Outstanding Vines and Groundcovers for Texas

Common name	Scientific name	Best adapted for	Exposure ²	Notes		
Vines	Vines					
Boston ivy	Parthenocissus tricuspidata	7	E	Deciduous; fall color; clings to walls		
Bougainvillea	Bougainvillea sp.	2	S	Evergreen; many flower colors; plant outdoors in extreme southern Texas only or provide winter protection		
¹ Texas native; ² S = Sun; Sh = Full to partial shade; E = Either						

Common name	Scientific name	Best adapted for	Exposure ²	Notes
Carolina jessamine	Gelsemium semper- virens	1, 2, 3, 4	E	Evergreen; yellow spring flowers
Clematis	Clematis sp.	5	Sh	Beautiful blooms; deciduous vine
Confederate jasmine	Trachelospermum jasminoides	1, 2, 3, 4	E	Evergreen; fragrant white spring flowers
Coral honeysuckle ¹	Lonicera sempervi- rens	7	S	Coral flower in summer
Coralvine	Antigonon leptopus	1, 2, 3, 4, 6	S	Pink flowers in late summer and fall
English ivy	Hedera helix	7	Sh	Evergreen; green or variegated foliage; shade loving
Fig ivy	Ficus pumila (repens)	1, 2, 3, 4	E	Evergreen; clings to walls
Improved trumpet vine ¹	Camsis radicans	7	E	Orange flowers in summer and fall
Lady Banksia	Rosa banksia	1, 2, 3, 4, 6	S	Spring flowers in yellow or white
Mermaid rose	Rosa x bractaeta	1, 2, 3, 4, 6	S	Fragrant, pale yellow flow- ers; vigorous climber; pest resistant
Rosa x fortuniana	Rosa x fortuniana	1, 2, 3, 4, 6	S	Fragrant, white flowers; vigorous climber; pest resistant
Silverlace vine	Polygonum aubertii	3, 4, 5, 6	E	Fluffly masses of white flowers
Virginia creeper ¹	Parthenocissus quinquefolia	7	E	Clings to walls; fall color
Wisteria	Wisteria sp.	7	E	Blue clusters of flowers in spring
Groundcovers				
Ajuga	Ajuga reptans	7	Sh	Variety of color foliage and blue flowers; requires well drained soil
Asiatic jasmine	Trachelospermum asiaticum	1, 2, 3, 4, 6	E	Evergreen; green or variegated foliage
Confederate jasmine	Trachelospermum jasminoides	1, 2, 3	E	Evergreen; fragrant, white spring flowers
English ivy	Hedera helix	7	Sh	Evergreen; green or variegated foliage
Liriope	Liriope muscari	7	E	Evergreen, grass-like foliage; purple blooms; varieties: big blue, gigantic
Monkey grass	Ophiopogon japoni- cus	7	E	Evergreen, grass-like foliage; dwarf and standard varieties
Texas native; ² S = Sun; Sh = Full to partial shade; E = Either				

Common name	Scientific name	Best adapted for	Exposure ²	Notes	
Prostrate rosemary	Rosmarinus offici- nalis	2	S	Grayish-green, fragrant foliage; light blue flowers	
Santolina	Santolina sp.	3, 4, 5, 6	S	Species with green or silver foliage	
Trailing juniper	Juniperus sp.	3, 4, 5, 6	S	Several varieties available; not suitable for wet, humid areas	
Vinca	Vinca major	7	Sh	Blue flowers and dark green foliage	
¹ Texas native; ² S = Sun; Sh = Full to partial shade; E = Either					

Outstanding Perennials for Texas

Common name	Scientific name	Best adapted for	Exposure ²	Flower color	Flowering sea- son	Height
Autumn sage ¹	Salvia greggii	2, 3, 4, 6	S	White, red, pink, salmon	Spring to fall	2-3 ft
Baby sun/sunray coreopsis ¹	Coreopsis gran- diflora	7	S	Yellow, orange	Late spring, summer	1 ft
Bearded iris	Iris xiphioides	7	Е	Many	Spring	1-3 ft
Blue plumbago	Plumbago au- riculata	1, 2, 3	E	Blue, white	Summer, fall	3 ft
Bouncing bet	Sapinaria of- ficinalis	7	E	Pink	Summer	1-2 ft
Cigar plant	Cuphea micro- petala	1, 2, 3	E	Red/yellow	Summer, fall	3-4 ft
Daylily	Hemerocallis sp.	7	S	Many	Spring, summer	1-3 ft
Firebush	Hamelia patens	1, 2, 3	S	Reddish- orange	Summer, fall	3-5 ft
Garden canna	Canna x gen- eralis	7	E	Yellow, red, pink, salmon	Summer	2-4 ft
Goldsturm rud- beckia	Rudbeckia x goldsturm	7	S	Yellow	Summer	2 ft
Hinckley's col- umbine ¹	Aquilegia hinck- leyana	2, 3, 5	Sh	Yellow	Spring	18 in
Indian blanket ¹	Gaillardia sp.	7	S	Reddish- yellow	Spring to fall	18 in
Lantana ¹	Lantana sp.	1, 2, 3, 6	S	Many	Spring to fall	1-2 ft
Louisiana iris	Iris fulva x Iris giganticaerulea x Iris foliosa	7	Е	Many	Spring	3 ft
¹ Texas native; ² S	S = Sun; Sh = Full t	o partial shade; E	= Either			

Common name	Scientific name	Best adapted for	Exposure ²	Flower color	Flowering sea- son	Height
Mealy cup sage ¹	Salvia farinacea	1, 2, 3, 4, 6	S	Blue, white, purple	Spring, summer, fall	3 ft
Mexican oreg- ano	Poliomentha Iongiflora	1, 2, 3, 6	S	Pink	Summer	1-2 ft
Mexican sage	Salvia leucantha	2, 3	S	Blue	Spring to fall	3-4 ft
Moonbeam/ Zagreb coreop- sis ¹	Coreopsis ver- ticillata	7	S	Yellow, orange	Late spring, summer	2-3 ft
Pavonia ¹	Pavonia lasio- petala	1, 2, 3	E	Pink	Spring to fall	3-4 ft
Perennial ver- bena ¹	Verbena sp.	1, 2, 3, 4, 6	S	Many	Spring to fall	6 in - 1 ft
Pink rain lily ¹	Zephyranthes grandiflora	7	E	Pink	Summer	1 ft
Purple cone- flower ¹	Echinacea an- gustifolia	7	S	Purple	Spring to fall	18 in
Rosemary	Rosmarinus of- ficinalis	1, 2, 3, 4, 6	E	Blue	Summer, fall	1-4 ft
Society garlic	Tulbaghia viola- cea	7	E	Lavender	Spring to fall	18 in
Sweet violet	Viola odorata	7	Sh	Purple	Winter, spring	6-8 in
White rain lily ¹	Zephyranthes candida	1, 2, 3, 4, 6	E	White	Summer	1 ft
Grasses						
Big bluestem ¹	Andropogon gerardii	7	S		Summer, fall	3-4 ft
Fountain grass	Pennisetum rup- pelii	7	S		Summer	3 ft
Muhly grass ¹	Muehlenbergia lindheimeri	2, 3, 4, 6	S		Summer	3 ft
Pampas grass	Cortaderia sell- oana	7	S		Summer, fall	7 ft
Purple autumn grass	Miscanthus sinensis	7	S		Summer	3-4 ft
Sideoats gram- ma ¹	Bouteloua cur- tipendula	7	S		Summer	2-3 ft
¹ Texas native; ² S	S = Sun; Sh = Full to	o partial shade; E	= Either			

Outstanding Shrubs for Texas

Common name	Scientific name	Best adapted for	Exposure ²	Notes		
Dwarf Shrubs (1 to 3	feet tall)			^		
Dwarf burford holly	llex cornuta rotunda burfordii	7	E	Glossy evergreen foliage		
Dwarf Chinese holly	llex cornuta rotunda	7	E	Glossy evergreen foliage		
Dwarf pittosporum	Pittosporum tobira wheeleri	1, 2, 3	E	Small, round evergreen		
Dwarf yaupon holly1	llex vomitoria nana	7	E	Glossy evergreen foliage		
Nandina: harbour dwarf, gulf stream, nana	Nandina sp.	7	E	Reddish evergreen foliage		
Red yucca ¹	Hesperaloe parvi- folia	7	S	Red flowers on tall spikes		
Rosemary	Rosmarinus offici- nalis	1, 2, 3, 4, 6	S	Fragrant bluish-green foliage; blue flowers; herb		
Small Shrubs (3 to 5	Small Shrubs (3 to 5 feet tall)					
Barberry	Berberis thunbergii atropurpurea	1, 3, 4, 5, 6	S	Red evergreen foliage		
Bridal wreath spirea	Spirea cantoniensis (S. reevesiana)	7	E	Sprawling; fern-like; white spring blooms		
China rose	Rosa chinensis	1, 2, 3, 4, 6	S	Hardy; long-blooming; pest resistant; varieties: Old Blush (pink) and Cramoisi Superior (red)		
Dwarf burford holly	llex cornuta rotunda burfordii	7	E	Glossy evergreen foliage		
Dwarf palmetto ¹	Sabal minor	1, 2, 3, 4, 6	E	Trunkless, bushy palm		
Flowering quince	Chaenomeles japonica	7	S	Deciduous shrub; spring blooming (red, pink, white or orange)		
Glossy abelia	Abelia grandiflora	7	E	Bronze evergreen foliage and white flowers		
Grayleaf cotoneaster	Cotoneaster glau- cophylla	1, 3, 4, 5, 6	E	Sprawling evergreen shrub; dusty gray foliage		
Indian hawthorne	Raphiolepis indica	7	E	Spring flowering; blue berries in fall; evergreen		
Japanese boxwood	Buxus japonica	7	Е	Evergreen foliage		
Juniper	Juniperus sp.	1, 3, 4, 5, 6	S	Tough, evergreen shrub; many varieties available		
Nandina compact	Nandina domestica compacta	7	E	Reddish evergreen foliage and red fall berries		
Texas native; ² S = Sun; Sh = Full to partial shade; E = Either						

Common name	Scientific name	Best adapted for	Exposure ²	Notes
Tea rose	Rosa odorata	1, 2, 3, 4, 6	S	Hardy; long-blooming; pest resistant; excellent varieties: Mrs. B.R. Cant (rose), Mrs. Dudley Cross (yellow) and Duchesse de Brandant (pink)
Medium Shrubs (6 to	o 9 feet tall)			
Agarita ¹	Mahonia trifoliata	2, 3, 4, 6	S	Holly-like evergreen foliage; yellow spring flowers; red edible berries
Althea	Hibiscus syriacas	7	s	Upright; deciduous; many colors; summer blooming
Burford holly	llex cornuta burfordii	7	E	Glossy evergreen foliage
Central Texas sage ¹	Leucophyllum sp.	2, 3, 4, 6	S	Dusty gray evergreen foliage; blooms throughout summer; several new varieties: Green- cloud (green foliage) and other TAMU releases
Chinese horned holly	llex cornuta	7	E	Glossy evergreen foliage
Eleagnus	Eleagnus fruitlandi	7	S	Evergreen with grayish-green foliage
Forsythia	Forsythia intermedia spectabilis	1, 3, 4, 5, 6	E	Yellow spring flowers
Fraser photinia	Photinia x fraseri	7	Е	Red new foliage; evergreen
Glossy abelia	Abelia grandiflora	1, 3, 4, 5, 6	E	Bronze evergreen foliage; white or pink flowers
Green pittosporum	Pittosporum tobira	1, 2, 3, 4, 6	Е	Large evergreen shrub
Indian hawthorne	Raphiolepis indica	7	E	Spring flowering; blue berries in fall; evergreen
Italian jasmine	Jasminum humile	7	S	Sprawling evergreen; yellow summer flowers
Juniper	Juniperus sp.	1, 3, 4, 5, 6	S	Tough evergreen; many varieties
Nandina	Nandina domestica	7	E	Reddish evergreen foliage; red fall berries
Pomegranate	Punica granatum	1, 2, 3, 4, 6	S	Large, upright shrub; orange blooms; edible fruit; dwarf variety: Chico
Variegated pittospo- rum	Pittosporum tobira variegata	1, 2, 3, 4, 6	E	Green/white variegated ever- green shrub
Winter honeysuckle	Lonicera fragrantis- sima	7	E	Fragrant clusters of white flowers in winter
Large Shrubs (10 to	25 feet tall)			
American holly ¹	llex opaca	1	S	Tree-form holly; evergreen foliage; red berries
Texas native; ² S = Sun; Sh = Full to partial shade; E = Either				

Common name	Scientific name	Best adapted for	Exposure ²	Notes	
Arizona cypress	Cupressus arizonica	1, 3, 4, 5, 6	S	Evergreen for specimen and windbreak plantings	
California fan palm	Washingtonia filifera	1, 2, 3	S	Tree-like palm	
Cherry laurel ¹	Prunus caroliniana	1, 2, 3, 4, 6	E	Tree-like evergreen shrub	
Chinese photinia	Photinia serrulata	1, 3, 4, 5, 6	E	Evergreen; red spring foliage; white spring blooms	
Crape myrtle	Lagerstroemia indica	7	S	Shrubby to tree-like; summer blooming; many flower colors available	
Lilac	Syringa vulgaris	5	S	Deciduous blooming shrub; adapted to alkaline soil	
Mock orange	Philadelphus coro- narius	1, 5	S	Fragrant white blooms in late spring	
Oleander	Nerium oleander	1, 2, 3, 4, 6	S	Evergreen foliage; summer blooming; many colors available	
Possumhaw ¹	llex decidua	1, 2, 3, 4	S	Deciduous holly; red to orange berries persist through early winter	
Russian olive	Eleagnus angusti- folia	4, 5, 6	E	Gray foliage; yellow flowers; evergreen for windbreak plantings	
Texas mountain laurel1	Sophora secundi- flora	2, 3, 6	E	Tree-like evergreen shrub; purple spring flowers	
Texas palmetto ¹	Sabal texana	1, 2, 3, 6	S	Tall, native Texas palm	
Texas persimmon ¹	Diospyros texana	2, 3, 6	S	Tree-like; light gray trunk; fruit edible by animals	
Vitex	Vitex agnus-castus	7	S	Tree-like; flowers blue or white; summer blooming	
Washington haw- thorn	Crataegus pha- enopyrum	5	S	Maple-shaped leaves; white flower; red berries	
Windmill palm	Trachycarpus for- tunei	1, 2, 3, 4, 6	S	Tree-like; fibrous bark	
Yaupon holly ¹	llex vomitoria	7	E	Upright evergreen, spineless holly; red to orange berries	
¹ Texas native; ² S = Sun; Sh = Full to partial shade; E = Either					

Outstanding Trees for Texas

Common name	Scientific name	Best adapted for	Notes
Small Trees (20 to 35	5 feet tall)	,	
American plum	Prunus americana	5	White blooms in spring; sour fruit good for jelly
Aristocrat pear	Pyrus calleryana 'Aristo- crat'	1, 3, 4, 5, 6	Spring flowers; fall color
Bradford pear	Pyrus calleryana 'Brad- ford'	1, 3, 4, 5, 6	Spring flowers; fall color
¹ Texas native	•	•	

Common name	Scientific name	Best adapted for	Notes
Canaert redcedar ¹	Juniperus virginiana	7	Evergreen for specimen or windbreak
Chinese pistache	Pistacia chinensis	7	Spreading canopy; fall color
Crabapple	Mallus sp.	1, 3, 4, 5, 6	Spring flowering tree; many varieties
Desert willow ¹	Chilopsis linearis	2, 3, 4, 5, 6	Snapdragon-like flowers in summer; willow-like foliage
Dogwood ¹	Cornus florida	1	Graceful tree; large spring blooms of white and pink
Eldarica pine	Pinus eldarica	2, 3, 4, 6	Best pine for alkaline soils; Christmas tree-shaped
Fan d'Arc osage orange	Maclura pomifera 'Fan d'Arc'	7	Improved fruitless selection
Honey mesquite ¹	Prosopis glandulosa	2, 3, 4, 6	Lacy spreading form
Japanese black pine	Pinus thunbergii	7	Rounded small tree; adapted to alkaline soils
Japanese persimmon	Diospyros kaki	7	Edible showy fruit; glossy green foliage
Mexican plum ¹	Prunus mexicana	7	Fragrant spring flowers; attractive trunk
Nanking cherry	Prunus tomentosa	5	Tough, fruiting, shrubby tree
Panicled golden raintree	Koelreuteria paniculata	3, 4, 5, 6	Showy flowers and seed pods
Pink lady euonymus	Euonymus bungeanus	5	Alkaline-tolerant; deciduous; light green foliage; showy seeds in fall
Redbud ¹	Cercis sp.	7	Spring blooming; excellent varieties: Oklahoma and Forest Pansy
Slash pine ¹	Pinus elliottii	1	Evergreen pine
Soapberry ¹	Sapindus drummondii	7	Fall color
Texas ebony ¹	Pithecellobium flexicaule	2	Airy foliage and flowers
Wild olive ¹	Corida boissieri	2	White flowers and bold foliage
Large Trees (above 35 fee	et tall)	•	
Austrian black pine	Pinus nigra	5	Adapted to wind and cold
Bald cypress ¹	Taxodium distichum	1, 2, 3, 4, 6	Deciduous conifer; fine textured foliage; fall color
Black walnut ¹	Juglans nigra	1, 5	Good tree but tends to be messy
Blue spruce	Picea pungens 'Glauca'	5	Grayish-blue needles
Bur oak ¹	Quercus macrocarpa	7	Bold foliage; huge acorns
Cedar elm ¹	Ulmus crassifolia	7	Upright growth habit; good street tree
Chinquapin oak1	Quercus muhlenbergii	1, 2, 3, 4, 6	Round-topped tree; bold foliage
Deodar cedar	Cedrus deodora	7	Bluish-green conifer
¹ Texas native			

Common name	Scientific name	Best adapted for	Notes
Hackberry ¹	Celtis occidentalis	5	Variety 'Shademaster' particularly recommended for area 5
Honey locust	Gleditsia triacanthos	2, 3, 4, 5, 6	Thornless varieties available
Kentucky coffee tree	Gymnocladus dioica	5	Upright tree; fine textured foliage
Lace bark elm	Ulmus parvifolia	7	Textured bark; spreading shade tree
Live oak1	Quercus virginiana	1, 2, 3, 4, 6	Evergreen shade tree
Loblolly pine ¹	Pinus taeda	1	Evergreen pine
Pecan ¹	Carya illinoensis	7	State tree; edible nuts
Ponderosa pine	Pinus ponderosa	5	Bushy, attractive tree
Shumard oak1	Quercus shumardii	1, 2, 3, 4, 5	Fall color
Southern magnolia1	Magnolia grandiflora	1	Bold evergreen tree; large white blooms throughout summer
Sweetgum ¹	Liquidamber styraciflua	1	Upright growth habit; fall color
Texas red oak1	Quercus texana	7	Fall color
Water oak1	Quercus nigra	1	Holds foliage well into winter
¹ Texas native			

Additional Resources

There are an additional number of programs and tools for identifying plant materials that are specifically adapted to your area. The following is a brief overview of these easy to use educational resources.



Aggie Horticulture PicturePages:

This comprehensive information resource provides a variety of searchable data-bases designed to help in selecting landscape plant materials specifically adapted to your needs. With over 500 cataloged specimens, users can choose plants based on cultural requirements (i.e. sun/shade, drainage, etc.), height, width, hardiness, flower color, and much more.

http://hortsciences.tamu.edu/plantpicturepages/



Earth-Kind Plant Selector - Part of The Urban Landscape Guide:

Eight separate gardening zones have been established to rate plants on 5 important resource efficiency categories (drought tolerance, pest tolerance, heat tolerance, as well as soil and fertility requirements). A special Earth Kind Index value, ranging from 1-10, provides users with an overall estimate of resource efficiency in the landscape. Plant records also contain cultural requirements (i.e. sun/shade, drainage, etc.), height, width, hardiness, flower color, and much more.

http://ekps.tamu.edu/

http://UrbanLandscapeGuide.tamu.edu



Texas SuperStar:

This statewide testing and release program is designed to provide consumers with plants that are extremely well adapted to the Texas environment. One of the keys to the success of the Superstar program is the quality and reliability of the plant material that is highlighted in educational and marketing campaigns. Additionally, cultural information is provided to give consumers guidance regarding proper plant care.

www.TexasSuperstar.com



Earth-Kind Roses:

Earth-Kind is an important designation given to select roses by the Texas A&M University Agriculture program. Earth-Kind Roses have been through rigorous statewide testing and evaluation by a team of horticultural experts and found to possess the high level of landscape performance coupled with outstanding disease and insect tolerance/resistance required to for this special designation.

Earth-Kind Roses are among the most thoroughly tested, and environmentally responsible plants for the use in Texas landscapes. These roses do very well in almost any soil type, from the well-drained acid sands of East Texas to the poorly aerated, highly alkaline clays of central and Southwest Texas.

http://earthkindroses.tamu.edu

County Extension Recommendations:

Many counties and Master Gardener programs throughout Texas have developed lists of recommended plant materials. This is extremely valuable information based on experience in a localized area. Contact you county Extension office for additional details.

Find your county Extension office at: http://county-tx.tamu.edu

See the Earth-Kind Web site for more ways to preserve and protect the environment...

