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## Xeriscaping: Ground Cover Plants

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Ground cover plants are appealing for their variety of ornamental features that add interest to landscapes. They provide a variety of textures and colors, help to reduce soil erosion and can function as a transition between landscape spaces. They offer alternatives to turfgrasses in some situations.

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A ground cover should spread by itself. Species that produce rhizomes or stolons or that spread by offsets or tip layering are good choices for ground covers. Ideally, they will develop rapidly into a dense cover. Some grow so fast they can become invasive.

Ground covers also can enhance the beauty of shrub borders and break up the monotony of mulched areas. Xeric ground cover plants may be the answer for difficult landscape areas that are difficult to mow or water, require extra maintenance or are less suitable for turfgrass such as:

- landscaped medians, parking strips, traffic islands and rights-of-way along streets;
- steep slopes that are impractical in lawns or a mowing hazard;
- hot, dry areas on south and west exposures;
- deeply shaded areas beneath trees or shrubs, along north sides of walls and fences, between buildings and in front of low windows.

## Soils and Exposure

The key to successful ground cover establishment is good soil preparation. Some ground covers spread by offshoots or runners and are more apt to fill in quickly where the soil has good aeration and drainage. Improve soils with good quality organic matter before planting. Incorporate 3 to 5 cubic yards of compost or other organic soil amendment into 1000 square feet of area.

Pay attention to exposure. Tables 1 and 2 indicate ground cover plants for sun or shade as well as bloom characteristics and useful comments.

## Weed control and maintenance

Prior to planting ground covers, make sure that existing weeds are hoed, pulled or killed with an herbicide. Perennial weeds can be especially troublesome later if not eliminated prior to planting. Glyphosate herbicide controls many weeds if applied a few weeks prior to planting. This herbicide does not leave a harmful soil residue, allowing planting in treated areas 10 to 14 days after spraying. Follow label directions when using.

Weeds can be discouraged by using weed barrier fabrics, anchoring with U-shaped wire pins. Plant through slits cut into the barrier. Apply mulch on top of the fabric. Avoid the use of solid sheet plastic as a weed barrier.

Quick Facts...

Plants that are low-growing (generally less than 24 inches) and spread easily are suitable ground cover plants.

Suitable places for xeric ground covers include dry slopes, landscape medians, parking strips, traffic islands and street rights-of-way.

Consider ground covers on hot, dry, south and west exposures as well as for dense, dry shade.

Improve soils before planting ground covers.

Ideally, a ground cover should grow dense enough or be mulched to inhibit weeds.





© Colorado State University Extension. 1/07. Reviewed 1/09. www.ext.colostate.edu All ground covers require maintenance, some more than others. Ground covers that develop flowers and fruit often require more maintenance than evergreen ground covers.

Table 1: Xeric ground cover pla	nts for full s	sun		
Plant Name	Height (in)	Flower Color	Bloom time	Remarks
Achillea serbica	4-8	White	Spring	Toothed, gray leaves
Serbian yarrow				
Achillea tomentosa	2-4	Yellow	Summer	Woolly, gray foliage in low mats
Woolly yarrow				
Antennaria dioica	1-2	White to pink	Late spring to early	Persistent gray-green foliage in dense
Pussytoes			summer	mats; excellent for rocky slopes
Artemisia frigida	6-15	Yellow	Late summer	Blooms not showy, silver gray fringed
Fringed sage	10.10	-	0	foliage, woody stems
Bouteloua gracilis	12-18	Tan	Summer to fall	Clump-forming native, sow seed to form
Blue grama grass	0.40	Ded	Ourses and a fall	solid cover, shade intolerant
Callirhoe involucrata	6-12	Red	Summer to fall	Vigorous trailing stems, Plant Select®
Prairie winecups	<u> </u>	\A/l=:+=	Crawing to average	
Cerastium tomentosum	6-8	White	Spring to summer	Gray foliage, aggressive spreader
Snow-in-summer	0.10		Lata auroman ta fall	Chiny mean langer, numbich fall last salar
Ceratostigma plumbaginoides	8-12	Violet-blue	Late summer to fall	Shiny green leaves, purplish fall leaf color
Plumbago	1-6	Red vellow	Spring to fall	Succulent leaves
Delosperma sp.	1-0	Red, yellow,	Spring to fail	Succulent leaves
Iceplant	16	white, fuchsia	Summer to fall	Cuphion growth form requires dry soil in
D. floribundum 'Starburst'	4-6	Pink with white centers	Summer to fail	Cushion growth form, requires dry soil in winters, Plant Select®
D. 'John Proffit'	2-4	Fuchsia	Spring to fall	Durable, leaves turn purple in winter,
Table Mountain	2-4	Fucilisia	Spring to fair	Plant Select®
D. 'Kelaidis' <sup>PP#13,876</sup>	2-4	Salmon-pink	Spring to fall	Vigorous, compact habit, Plant Select®
Mesa Verde	2-4	Samon-pink	Spring to fail	Ngorous, compact habit, I lant Selector
D. nubigenum	1-2	Yellow	Early to mid summer	Light green, compact foliage turns
Hardy Yellow	1-2	TEIIOW		purplish in winter
D. 'Psfave'	2-3	Lavender	Spring to fall	Foliage turns purple in winter, Plant
LAVENDER ICE™	20	Lavender	opining to iail	Select®
Duchesnia indica	4-6	Yellow	Late spring to	Aggressive creeper, inedible red fruit
Mock strawberry	10	1011011	summer	
Eriogonum umbellatum	3-6	Yellow		Flower stalk 8 inches, foliage in a low
Sulfur flower				mat, reddish in winter, native
<i>E. umbellatum</i> v. aureum 'Psdowns'	6-12	Yellow	Summer	Foliage turns reddish in winter, Plant
Kannah Creek buckwheat				Select®
Festuca glauca	6-15	Tan	Summer	Bunch grass producing tufts of blue-gray
Blue fescue grass				foliage
Juniperus horizontalis	2-24			Evergreen, several foliage colors
, Creeping juniper				5
'Bar Harbor'	8-10			Gray-blue foliage, purplish winter color
'Blue Chip'	8-10			Silver-blue foliage, purple in winter
'Icee Blue'	2-4			Compact silver-blue foliage turns purplish
				in winter
'Hughes'	12-24			Silvery blue foliage turns light purple in
				winter, distinct radial branching
'Prince of Wales'	4-6			Ground hugging foliage turns plum in
				winter
'Wiltonii' ('Blue Rug')	4-6			Very low, silver-blue; purplish winter tinge
Juniperus sabina	12-18			Bright green foliage on horizontal
'Buffalo'				branches
Marrubium rotundifolium	4-6			Silver-fringed rounded foliage, Plant
Silverheels horehound				Select®
Nepeta Psfike PP#18,904	8-10	Lavender	Spring to fall	Silvery foliage, low compact habit
Little Trudy® catmint				
Penstemon caespitosus	1-4	Blue	Early summer	Speading carpet-like growth habit
Mat penstemon				
Penstemon linarioides var.	8-12	Lavender	Late spring to early	Evergreen silver foliage, Plant Select®
coloradoensis			summer	
Silverton® bluemat penstemon				

Table 1: Xeric ground cover plants for full sun

Penstemon pinifolius Pineleaf penstemon	6-10	Red-orange	Summer	Needle-like leaves
'Mersea Yellow'	6-8	Yellow	Summer	Needle-like leaves
Phlox subulata	6	Red, white,	Spring	Moss-like foliage
Creeping phlox		lavender	-1- 5	
Persicaria affinis	8-12	Pink	Summer	Aggressive creeper
Himalayan border jewel				
Potentilla neumanniana	2-4	Yellow	Late spring to early	Low mat, aggressive
Creeping potentilla			summer	
Salvia daghestanica	8-10	Dark blue	Spring to early	Silvery white foliage, slow spreading,
Platinum sage			summer	Plant Select®
Sedum acre	2-4	Yellow	Early summer	Bright green evergreen leaves
Goldmoss sedum				
Sedum kamtschaticum	4-6	Orange to yellow	Late summer	Toothed, glossy dark green leaves
Kamschatka stonecrop		0 1		
Sedum spurium	2-4	Rose red	Mid summer	Red edged foliage turns solid red in fall
'Dragon's Blood'				
Stachys byzantina	8-10	Not important	Not important	Large leaves, rarely flowers
'Helene von Stein' lamb's ears		·	·	
Thymus praecox	1-4	Pink	Spring to early	Fragrant, evergreen foliage
Creeping thyme			summer	
Thymus praecox	1-2	Pink	Spring to early	Woolly-gray foliage turns purplish in
'Pseudolanuginosus'			summer	winter, sparse flowers
Woolly thyme				
Thymus serpyllum	3-6	Pink to purple	Late spring	Mint-like fragrance
Mother-of-thyme				
Thymus x citriodorus	6-12	Pink	Early summer	Lemon scented foliage
Lemon thyme				
Verbena bipinnatifida	3-6	Purple	Summer	Flowers held above plant with deeply cut
Valley lavender®				leaves, Plant Select®
plains verbena				
Veronica 'Reavis'	2-4	Blue	Spring to early	Evergreen, fast growing, vigorous, Plant
Crystal River® veronica			summer	Select®
Veronica liwanensis	1-2	Blue	Late spring to early	Dark green leaves, evergreen, Plant
Turkish veronica			summer	Select®
Veronica pectinata	1-2	Blue	Early summer	Gray foliage, evergreen in mild winters,
Woolly veronica				tolerates part shade
Zauschneria garrettii	4-8	Orange	Late summer	Tubular flowers, cascades over walls,
Orange Carpet®				attracts hummingbirds, Plant Select®
California fuchsia				

## Table 2: Xeric ground cover plants for part shade to shade

Plant Name	Height (in)	Flower Color	Bloom time	Remarks
Arctostaphylos uva-ursi Kinnikinnick	4-6	Pink	Spring	Evergreen, red berries, native
Euonymus fortunei 'Coloratus' Wintercreeper	12-18	Not important	Not important	Glossy dark green leaves turn purple in winter
Mahonia repens Creeping Oregon grape	6-18	Yellow	Spring	Evergreen holly-like foliage turns reddish in fall, native
Vinca minor Periwinkle	4-6	White or purple	Spring	Semi-evergreen, dark glossy green leaves

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