Conifers, Trees, and Shrubs require

the least maintenance of any group of plants. As long as their mature size is accommodated by the space they are in, little to no maintenance should be expected once established.

Andromeda Pieris dt

Aucuba

Azara microphylla dt

Bottle Brush Callistemon dt

Box Honeysuckle Lonicera nitida dt

Broom Genista dt

Butterfly Bush Buddleia (sterile hybrids) dt

California Lilac Ceanothus dt

Camellia

Cedar Calocedrus (dwarf varieties) dt

Cedar Cedrus (dwarf varieties) dt

Cinquefoil Potentilla dt

Cotoneaster dt

Crape Myrtle Lagerstroemia dt

Daphne dt

Escallonia dt

False Cypress Chamaecyparis

(NOT lawsoniana)

Fatshedera

Fothergilla

Fringe Flower Loropetalum dt

Heavenly Bamboo Nandina dt

Hebe dt

Hemlock Tsuga (dwarf varieties) dt

Japanese Aralia Fatsia japonica

Japanese Cedar Cryptomeria

Japanese Maple Acer palmatum. dt

Juniper Juniperus dt

Lilac Syringa (dwarf types) dt

Manzanita Arctostaphylos (hardy varieties) dt

Mexican Orange Choisya dt

Mimosa Tree Albizia 'Summer Chocolate' dt

Oregon Grape Mahonia dt

Osmanthus dt

Pine Pinus (dwarf varieties) dt

Rhododendron dt

Rock Rose Cistus dt

Silverberry Eleagnus dt

Silverbush Convolvulus cneorum dt

Smoke Bush Cotinus dt

Spruce Picea (dwarf varieties) dt

Strawberry Tree Arbutus unedo dt

Tea Tree Leptospermum dt

Twiggy Dogwood Cornus

Viburnum (tinus and davidii)

Witch Hazel Hamamelis

Yew Taxus

Yucca dt

NW Natives have a reputation as being uniformly low maintenance. Here are

some of the easiest to grow.

Deer Fern Blechnum Spicant dt

Kinnikinnick Arctostaphylos uva-ursi dt

Oregon Grape Mahonia dt

Oregon Myrtle Umbellularia californicadt

Oregon Stonecrop Sedum oreganum dt

Pacific Wax Myrtle Myrica californica dt

Red Flowering Currant Ribes Sanguineumdt

Red Osier Dogwood Cornus Sericea dt

Salal Gaultheria shallon dt

Silk Tassel Garrya Elliptica dt

Sword Fern Polystichum Munitum dt

Vine Maple Acer Circinatum dt

Grasses are a remarkably uniform group with respect to the amount of maintenance required. Deciduous grasses need to be cut back once a year in February. Most years, evergreen grasses need at least some grooming at the same time. Grasses which reseed readily should be avoided to minimize weeding.

Blue Oat Grass Helictotrichon dt

Feather Grass Stipa dt (short lived)

Fountain Grass Pennisetum (not 'moudry') dt

Maiden Grass Miscanthus dt

Pampas Grass Cortaderia

Pheasant Grass Anemanthele dt

Rush Juncus

Sedge Carex

Perennials as a group require generally more maintenance. They will likely need some deadheading during the growing season, cutting back in the fall, and dividing of vigorous spreaders. That being said, here are some sturdy perennials which require very little tending while still looking good over a long season. Perennials grow quickly, making a garden appear mature sooner. Barrenwort *Epimedium* dt

Blanket Flower Gaillardia dt (lives 2-3 years)

Candytuft Iberis dt

Cone Flower Echinacea dt

Cyclamen (coum and hederifolium) dt

Daffodil Narcissus dt

Daylily Hemerocallis dt

Dusty Miller dt

Elephant Ears Bergenia (dt in shade)

False Indigo Baptisia dt

False Plumbago Ceratostigma Plumbagnoides dt

Gayfeather Liatris dt

Geranium

Hosta

Hyssop Agastache dt

Iris

Jerusalem Sage Phlomis dt

Lenten Rose Helleborus dt

Libertia dt

Lithodora dt

Mondo Grass Ophiopogon dt

Parahebe dt

Peony Paeonia

Pincushion Flower Scabiosa dt

Sage Salvia dt

Spruge Euphorbia (not reseeders) dt

Stonecrop Sedum (short varieties) dt

Wall Flower Erysimum dt

Edibles as a group require a lot of maintenance and should be avoided if low maintenance is a priority, however, the following ones may be left alone and harvested from as desired.

Alpine Strawberry dt

Artichoke dt

Asian Pear*

Asparagus (cut back in fall)

Bay Laurel dt (protected site)

Blueberry dt

Cardoon dt

Chives

Evergreen Huckleberry dt

Feijoa (pineapple guava) dt

Fig dt*

Goji Berry dt

Lavender dt

Opuntia dt (plant in gravel or sand)

Ostrich Fern

Parsley

Persimmon*

Rhubarb

Rosemary dt

Sage dt

Seaberry dt

Thyme (upright varieties) dt

* These are the lowest maintenance fruit trees for the PNW, however they still require annual pruning, climbing a ladder to harvest all the fruit, and may require spraying.



ESTABLISHING LOW MAINTENANCE PLANTS

The future success of a low maintenance planting is heavily dependent on the growth of deep roots during the first couple seasons. Some prep work is essential, and the following are required in order to grow plants that can survive on their own in the future.

- Choose plants carefully; the right plant grows to an appropriate size for the space and thrives in the amount of light and water found there.
- Prior to planting, turn a couple inches of compost and some slow release fertilizer into the planting area.
- The first season, new plantings have no deep roots and need water about once a week in warm, dry weather, delivered by a slow drip (soaker hose) over several hours (this is an estimate, never water if the soil hasn't dried out at least a couple inches down). If drought tolerant plants have been chosen, then second year plantings may only need water 5 or 6 times, and the third year little or none.
- Spread 1-3" of compost on the soil surface every year to hold in moisture and keep improving the soil.

Compiled by Drew Waldma

Low Maintenance

Plants for gardens which require minimal care





GETTING STARTED

Low maintenance suggests plants characterized by their ability to look good without much input from the gardener. These plants are adaptable to a variety of soils and light levels, and require minimal pruning, grooming, deadheading, staking, fertilizing, and dividing. This is the definition used to choose the following plants; neither the definition nor the plant list is intended to be complete. Drought tolerance is of paramount importance in some low maintenance gardens, but in others water is readily available, therefore, drought tolerant plants will be marked with dt.

All plants need good care at planting time and through the first season at least, see the back panel for more info.

Choosing low maintenance plants is one way to minimize garden maintenance, but there are also other considerations, including the following.

- Replace lawn with hardscaping or less demanding ground covers.
- Use tough spots like dry shade or boggy areas for garden ornaments or patio space.
- Carefully designed hardscaping can help make a statement with fewer plants, which means less maintenance.