APPENDIX A - Suggested Plants and Banned Materials Lists

Desirable Plants:

The plants on the lists below are those that are considered desirable for the residential landscapes of Clos CheValle. These lists are not intended to be an exhaustive listing of those plants that are suitable for planting, but rather are to be considered representative.

Plant selection has been partially based on the plant's characteristics (form, texture, color etc.) and its suitability to semi-arid, high desert climate. Although it is not required that plants be "native" to this region, it is desirable to select plants that have similar qualities to the region's native plants and that will harmonious to the surrounding hillsides and vineyards.

Another source of desirable plants is the All-America Selections website, https://all-americaselections.org/. The All-America Selections is an organization that trials and judges plants in an effort to allow homeowners and professionals to find and utilize the best plants available.

For best results, remember that your plant selection should include plants hardy in Zones 5 and below.

Plant Palette - Trees

Botanical Name	Common Name	Landscape areas	Vineyard edge
Acer Campestre	Hedge maple	Х	
Acer Glabrium	Mountain maple	Х	Х
Acer Palmatum	Japanese maple	Х	
Acer Tataricum "ginnala" Flame	Flame Amur maple	Х	
Alnus cordata	Italian alder	Χ	
Betula jacquemontil	Jacquemontil birch	Χ	
Cercis Canadensis	Eastern redbud	Х	
Chionanthus virginicus	Fringe tree	Х	
Cornus florida	Flowering dogwood	Χ	
Fraxinus oxycarpa "Raywood"	Raywood ash	Χ	
Gleditsia triacanthos "inermis"	Seedless honeylocust	Χ	Х
Liquidambar styracislua	Sweetgum	Χ	Χ
Magnolia soulangeana	Saucer magnolia	Χ	
Magnolia grandflora	Samual Sommers magnolia	Χ	
Magnolia stellate	Star magnolia	Χ	
Malus, "Brandywine", M. "Dulgo"	Crabapple	Χ	
Malus sp	Crabapple	Χ	
Parrotia persica	Ironwood	Χ	
Pinus contorta "latifolia"	Lodgepole pine	Χ	
Pinua edulus	Rocky mountain pinyon	Χ	
Pinua nigra	Austrian pine	Х	_

Pinus ponderosa	Ponderosa pine	Χ	
Pinus sylvestris	Scots pine	Χ	
Platanus aceriflolia	London planetree	Χ	
Populus tremuloides	Quaking aspen	Χ	
Pyrus "Aristocrat"	Aristocrat pear	Х	
Quercus rubra	Red oak	Χ	
Sorbus aucuparia	European maountain ash	Χ	
Sorbus scopulina	Western mountain ash	Х	

Plant Palette - Shrubs

Botanical Name	Common Name	Landscape areas	Vineyard edge
Achillea sp	Yarrow	X	
Arctostaphylos nummularia	Fort Bragg manzanita	X	
Arctostaphylos patula	Green-leaf manzanita	X	
Artemsia sp	Sagebrush	X	Х
Azalea sp	Azalea	X	
Berberis sp	Barberry	X	Х
Buxus microphylia	Boxwood	X	
Ceanothus velutinus	Snowbush	X	
Cerocarpus montanus	Mountain Mahogany	X	Х
Chrysothamnus nauseosus	Rabbit bush	X	
Cornus stolonifera	Red twig dogwood	X	
Daphne cneorum	Rock daphne	X	
Erysimum aureum	Gold-goldlack	X	
Euonymus alatus	Burning bush	X	Х
Helianthermum nummularium	Sunrose	X	
Hemerocallis sp	Daylily	X	
Lavandula angustifolia "munstead"	Lavander	X	
Lonicera tartarica	Tartarian honeysuckle	X	
Mahonia repens	Dwarf Oregon grape	X	
Penstemon sp	Garden penstemon	X	
Potentilla frutcosa	Bush cinquefoil	X	
Rhamnus sp	Buckhorn	X	
Rhododendron impeditum	Impeditum Rhododendron	X	
Rhododendron sp	Hardy Rhododendron	X	
Rhus glabra	Smooth sumac	X	
Rhus typhina	Staghorn sumac	X	Х
Ribes sanguineum	Currant	X	X
Rose sp	Rose	X	
Rosmarinus officinalis	Rosemary	X	
Salvia officinalis	Sage	X	Х
Spiraea "snowmound"	Snowmound spirea	X	
Spiraea densiflora	Mountain spirea	X	

Spiraea douglasii	Western spirea	Χ	
Thymus serpyllum	Wild thyme	Χ	
Viburnum opulus	Snowball bush	Χ	
Viburnum plicatum	Viburnum	Х	

Plant Palette – Groundcovers and Vines

Botanical Name	Common Name	Landscape areas	Vineyard edge
GROUNDCOVERS			
Arctostaphylos uva-ursi	Kinnikkinnik	Х	Χ
Artemisia schmidtiana	Silvermound	Х	Х
Ceanothus ovatus	Jersey tea	Х	
Paxistima canbyl	Mountain lover	Х	Χ
Penstemon strictus	Rocky mountain penstemon	Х	
Phlox paniculata	Summer phlox	Х	
Phlox subulata	Moss pink	Х	
Potentilla verna nana	Spring cinquefoil	Х	
Rose sp	Carpet rose	X	Х
Rose woodsii	Wild rose	X	Χ
Thymus sp	Thyme	X	
Vinca minor	Dwarf periwinkle	Х	
VINES			
Akebia quinata	Five leaf akebia	Х	
Actinidia kotomikta	Kiwi	Х	
Campsis radicans	Trumpter creeper	Х	Х
Clematis ligusticifolia	Western virgin's bower	Х	
Clematis sp	Clematis	Х	
Humulus sp	Нор	Х	
Hydrangea anomala petiolaris	Climbing hydrangea	Х	
Jasminum nudiflorum	True jasmine	Х	
Lonicera sempervirens	Coral honeysuckle	Х	
Parthenocissus quinquefolia	Virginia creeper	Х	Х
Vitus sp	Grape	Х	
Wisteria sinensis	Wisteria	Х	Х

GRASSES FOR UNPLANTED AND UNWATERED AREAS: The following should do well without watering:

Botanical Name	Common Name	Landscape areas	Vineyard edge
Agropyron cristatum	Crested wheatgrass	X	Х
Agropyron cristatum x desrtorum	Crested wheatgrass hybrid	X	Х
Agropyron desertorum	Standard crested wheatgrass	X	Χ
Calomagrostis x acutiflora	Karl Foerster Feather reed grass	X	Χ
Festuca idahoensis	Idaho fescue	X	Χ
Festuca ovina	Sheep fescue	X	Χ
Festuca ovina "glauca"	Blue fescue	X	Χ
Koeleuia cristata	Prairie junegrass	X	Χ
Miscanthus sinesis "Morning light"	Maiden grass	X	Χ
Pennisetum alopecuroides	Fountain grass	X	Χ
Poa ampla	Big bluegrass	X	Χ
Poa canbyi	Candy bluegrass	Х	Х
Poa sandbergi	Sandburg bluegrass	Х	Х

BANNED PLANT MATERIALS

The following plant materials are not allowed within Clos CheValle:

BOTANICAL NAME	COMMON NAME
Cortaderia sp	Pampas grass
Cytisus sp	Scotch broom
Hedera helix	English ivy
Marrubium vulgare	Horehound, Hero
Populus nigra "italic"	Lombardy poplar

In addition to the table listed above, all plants listed in the Washington State Noxious Weed List of 2018, https://www.nwcb.wa.gov/printable-noxious-weed-list and as updated are not allowed to planted within Clos CheValle and if found should be abated. All weeds classified as "Class A" on this list that are found to be growing on a lot within Clos CheValle must be removed as is required by Washington State law.

Noxious weeds are non-native plants introduced to Washington through human actions. Because of their aggressive growth and lack of natural enemies in the state, these species can be highly destructive, competitive or difficult to control. These exotic species can reduce crop yields, destroy native plant and animal habitat, damage recreational opportunities, clog waterways, lower land values and poison humans and animals.