

## Recommended Plants for Sonoma County to Conserve Water

The selection of plants on this list is not intended to be exhaustive. There are many more plants that can be—and are—grown successfully in Sonoma County. The selected plants are likely to be the most successful. Our 30 very favorites, which we call the Sonoma Superstars, are marked with a star in the left margin.

Although many can survive without summer irrigation, all plants require irrigation after planting until they are established.

See our glossary of plant list descriptors at [http address] for explanations of these descriptors.

| s = small $M = moderate water$ $A = afternoon shade$ $m = medium$ $L = low water$ $P = part shade$  | N = CA nativ<br>W = wildlife<br>B = beneficia<br>E = evergree | habitat<br>al insects | C = er<br>T = fro | eer resistant<br>rosion control<br>ost tender<br>oisonous | 1 = for ground co<br>2 = for dry shade<br>3 = for small gard<br>4 = for Garden So |   |    |   |  |
|---|---|-----------------------|-------------------|---|---|---|----|---|--|
| Trees   |   |                       |                   |   |   |   |    |   |  |
| Aesculus californica (California buckeye)<br>Loses leaves in early summer, but occasional summer water<br>will keep in leaf until fall. Poisonous to honeybees.                     | g   | V                     | S                 | NWB   | D   | Х |    |   |  |
| Arbutus unedo (strawberry tree)<br>When mature, prune lower branches to expose multiple<br>branches and peeling bark. Can be grown as large shrub or<br>small tree.                 | s m   | L                     | SAP               | WBE   | D   |   | 23 | 4 |  |
| <ul> <li>Cercis occidentalis (western redbud)</li> <li>Can be grown as a large shrub or small tree. Remove dead or<br/>twiggy branches. Clean up seed pods as they drop.</li> </ul> | S   | V                     | SAP               | NW  | DC  |   | 23 | 4 |  |
| Chitalpa tashkentensis (chitalpa)<br>Choose 'Pink Dawn' or white blooming 'Morning Cloud' for<br>summer blooms.   | m   | L                     | S                 |   |   |   |    | 4 |  |
| Cotinus coggygria (smoke tree)<br>Can be grown as large shrub or small tree. Can be pruned to<br>control size and shape. Excellent fall color.                                      | S   | L                     | SAP               |   | D   |   |    | 4 |  |
| Diospyros kaki (Japanese persimmon)<br>Beautiful fall foliage.  | m   | L                     | S                 |   |   |   |    | 4 |  |
| Feijoa [Acca] sellowiana (pineapple guava)<br>Will tolerate little or no irrigation. Can be grown as large<br>shrub or small tree.  | S   | ML                    | S                 | ΒE  | D   |   |    |   |  |
| ★ Lagerstroemia indica (crape myrtle)<br>Select plant in bloom. Many colors available. Decorative barl  | sm<br>k.  | L                     | S                 |   | D   |   |    | 4 |  |
| Laurus nobilis (sweet bay)<br>Grows as shrub or small tree. Leaves can be used in cooking.  | m   | L                     | SAP               | E   |   |   | 2  | 4 |  |
| Lyonothamnus floribundus ssp aspleniifolius (Catalina ironwood <i>Flowers persist; must be removed manually.</i>  | ) g   | L                     | SAP               | NW E  | D   | Т | 2  | 4 |  |
| Olea europaea 'Swan Hill' (olive)<br>Non-fruiting variety.  | m   | V                     | S                 | E   | D   |   |    |   |  |
| <ul> <li>Pistacia chinensis (Chinese pistache)</li> <li>Fall color bright orange/red. Plant named male cultivars only</li> </ul>  | m<br>'.   | L                     | S                 |   | D   |   |    | 4 |  |
| Quercus agrifolia (coast live oak)<br>Suitable only for large gardens.  | g   | V                     | S                 | NWBE  | D   |   |    |   |  |
| Quercus douglasii (blue oak)<br>Suitable only for large gardens.  | g   | V                     | S                 | NWB   | D   |   |    |   |  |
| Quercus kelloggii (black oak)   | g   | L                     | SAP               | NWB   | D   |   | 2  |   |  |

| ★ = Sonoma Superstars<br>s = small<br>m = medium<br>g = large        | s = small $M = moderate water$ $A = afternoon shade$ $m = medium$ $L = low water$ $P = part shade$ |  | N = CA nativ<br>W = wildlife<br>B = beneficia<br>E = evergree | habitat<br>al insects | C = er<br>T = fre | eer resistant<br>rosion control<br>ost tender<br>pisonous | 1 = for ground covers<br>2 = for dry shade<br>3 = for small gardens<br>4 = for Garden Sense |   |      |  |
|--|--|--|---|-----------------------|-------------------|---|---|---|------|--|
| Quercus lobata (valle<br>Suitable only for                           |  |  | g   | L                     | S                 | NWB   | D   |   |      |  |
| Quercus suber (cork  |  |  | g   | L                     | S                 | E   | D   |   |      |  |
| Rhaphiolepis :Majest<br>Large shrub that<br>tree.                    |  | beauty rhaphiolepis)<br>ingle- or multi-trunked                        | s<br>d  | L                     | SAP               | E   |   |   | 4    |  |
| ★ Ulmus parvifolia (Cl<br>Striking bark text<br>height, leaf size, d | ure. Semi-evergreen.   | )<br>Named cultivars vary  | g<br>, in   | L                     | S                 |   |   |   | 4    |  |
| Vitex agnus-castus (<br>May be grown as<br>the year. Blooms          | shrub or small tree. I   | Dormant for 6 months   | s<br>s of   | L                     | S                 | В   |   |   | 34   |  |
| Shrubs   |  |  |   |                       |                   |   |   |   |      |  |
| densiflora 'Howar  | creeping groundcove<br>d McMinn' is one of<br>as and is native to Sc                               | rs to treelike shrubs. A<br>the most garden<br>onoma County. Remov     |   | L                     | SAP               | NWBE  | DC  |   | 1234 |  |
| maintain shape an  | s vary from prostrate  | to mounding. Prune t<br>planting 'Valerie Fini<br>o vigorously.        |   | LV                    | S                 | E   | DC  |   | 34   |  |
| Artemisia californica<br>'Canyon Gray' an                            | (California sagebrus)<br>d 'Montara' are supe  |  | m   | L                     | S                 | NWE   | DC  |   |      |  |
| brushes. Varies fr   | ow bristly flower clus   | ters resemble bottle<br>ize. Do not prune into                         | s g   | L                     | SAP               | W E   | D   |   | 34   |  |
| green, crinkly lea   | tolerant and deer rea  | sistant have small, da<br>r glossy foliage benej<br>nd. Remove dead or |   | ML                    | SAP               | NWBE  | DC  |   | 34   |  |
| Ceratostigma griffith<br>Clear blue flower<br>stems turn brown       | s in summer; red foli  | 0)<br>age in fall. Deciduous   | m   | L                     | SAP               | W   | D   |   | 4    |  |
| Chaenomeles spp (f   | lowering quince)   |  | m g   | L                     | SAP               | W   | D   |   | 4    |  |
| 0  |  | soil and neglect. Remo<br>plants after several                         | s m<br>ove  | L                     | S                 | E   | D   |   | 34   |  |
| Cordyline australis c  | vs (dracaena palm)<br>de variety of showy c  | ultivars available.  | m   | L                     | SAP               | E   | D   |   |      |  |
| * Correa spp (Austral<br>May be hedged.                              |  |  | s m   | L                     | SAP               | WBE   | D   |   | 234  |  |
| Cotinus coggygria (s<br>Can be grown as                              |  | tree. Can be pruned to<br>color.                                       | g<br>o  | L                     | SAP               |   | D   |   |      |  |
|  |  | is low water use; may<br>. Compact forms                               | s m   | ML                    | ΑP                | E   | D   | Х | 34   |  |
| Dendromecon harfor<br>Needs excellent d                              |  | (V)  | g   | L                     | S                 | N BE  | DC  |   |      |  |
|  |  |  |   |                       |                   |   |   |   |      |  |

| s = small $M = mm = medium$ $L = low$  | gh water<br>Ioderate water<br>v water<br>ry low water | S = full sun<br>A = afternoon shade<br>P = part shade<br>F = full shade | N = CA nativ<br>W = wildlife<br>B = beneficia<br>E = evergree | C = er<br>T = fre | $ \begin{array}{ll} D = deer \ resistant & 1 = for \ ground \\ C = erosion \ control & 2 = for \ dry \ shad \\ T = frost \ tender & 3 = for \ small \ ga \\ X = poisonous & 4 = for \ Garden \\ \end{array} $ |    |       |    |    |     |     |
|--|---|---|---|-------------------|---|----|-------|----|----|-----|-----|
| Dendromecon rigida (bush p   | ooppy)  |   | m   | V                 | S   | N  | ΒE    | DC |    |     |     |
| Dodonaea viscosa (hop bush<br>Can be pruned to control<br>hedge. 'Purpurea' is purp                        | size and shap   | e. Good screen or   | g   | L                 | SAP   |    | E     | D  | Т  |     | 4   |
| Elaeagnus pungens (silverbe<br>Tough plant; withstands i<br>hedge.   | erry)   | ns. Good screen or  | g   | L                 | SAP   |    | E     | D  |    | 2   | 4   |
| Encelia californica (coast su<br>Will drop leaves if no sur  | -   | n.  | S   | L                 | S   | N  | ΒE    | С  | Т  | 3   | 3   |
| Eriogonum giganteum (St. C<br>Excellent native habitat p   |   | -   | m g   | V                 | S   | ΝW | /BE   | DC | Т  |     |     |
| Euonymus japonicus (evergi<br>Many cultivars available   |   | 5)  | m g   | L                 | SAP   |    | E     |    | Х  | 2 3 | 34  |
| Feijoa [Acca] sellowiana (pi<br>Will tolerate little or no i<br>shrub or small tree.                       |   |   | g   | ML                | S   |    | ΒE    | D  |    |     |     |
| Fremontodendron spp (flan<br>Foliage can be very irrita<br>require staking.                                | -   | in. Young plants  | g   | V                 | S   | N  | E     | D  |    |     |     |
| Garrya elliptica (coast silk-t<br>Has dramatic winter catk<br>and shape. For large gar                     | ins. Can be pr  | runed to control size   | g   | L                 | SAP   | NW | / E   | D  |    | 2   |     |
| Grevillea spp (grevillea)<br>Huge variation in size an<br>deer-proof. Avoid phosph<br>growth.              | d form. Needl   | -   | s m g   | L                 | SAP   | V  | / E   | DC |    | 3   | 3 4 |
| Helianthemum nummulariur   | n (sunrose)   |   | S   | L                 | S   |    | ΒE    | DC |    | 3   | 3 4 |
| ★ Heteromeles arbutifolia (tov<br>Excellent fall/winter inter<br>can reach tree size.                      |   |   | m g   | L                 | SAP   | NW | /BE   | DC | Х  | 2   | 4   |
| Holodiscus discolor (cream   | bush, ocean sp  | oray)   | g   | L                 | SAP   | NW | / В   | D  |    | 2   |     |
| Lantana spp<br>Long blooming. Repetitiv<br>Thin out in late winter or                                      |   | omotes woody interior:  | m<br>5.   | L                 | S   |    | ΒE    | DC | тх |     | 4   |
| Lavandula spp (lavender)<br>Many varieties of varying<br>near woody base.                                  | g sizes. Shear d                                      | annually to green buds  | S   | L                 | S   |    | ΒE    | D  |    | 3   | 34  |
| Lavatera [Malva] assurgentif<br>ma Shear to keep dense.  | flora (tree or i                                      | sland or mission  | g   | L                 | SAP   | ΝW | /BE   | D  | Т  |     |     |
| Lavatera maritima (bush ma   | llow)   |   | g   | L                 | SAP   | V  | / B E | D  | Т  |     | 4   |
| Leonotis leonurus (lion's tai<br>Cut back rangy stems to a<br>short-lived.                                 |   | spring. Tends to be   | m   | L                 | S   | V  | /BE   | D  |    |     | 4   |
| Lepechinia spp (pitcher sag  | e)  |   | m   | L                 | SAP   | ΝW | / B E | D  |    |     |     |
| Lonicera nitida (box honevs<br>Drought tolerant once es<br>Can be invasive.                                |   | be sheared into hedg  | m<br>e.   | L                 | SAP   |    | E     | С  |    | 2   | 4   |
| <ul> <li>Loropetalum chinense (fring<br/>Burgundy-leaved cultivan<br/>New dwarf varieties avail</li> </ul> | rs make wonde   |   | s g   | L                 | SAP   |    | E     |    |    | 23  | 3 4 |
| Lupinus albifrons (silver bus  |   |   | m   | V                 | S   | Ν  | ΒE    | D  |    |     | 4   |

| <ul> <li>★ = Sonoma Superstars</li> <li>s = small</li> <li>m = medium</li> <li>g = large</li> </ul> | H = high water<br>M = moderate water<br>L = low water<br>V = very low water | S = full sun<br>A = afternoon shade<br>P = part shade<br>F = full shade |     | ildlife<br>nefici | habitat<br>al insects | C = er<br>T = fre | eer resis<br>osion co<br>ost tendo<br>oisonous | ontrol<br>er | 2 =<br>3 = | for dr<br>for sr | y shao<br>nall ga | covers<br>de<br>ardens<br>Sense |
|---|---|---|-----|-------------------|-----------------------|-------------------|--|--------------|------------|------------------|-------------------|---------------------------------|
| Mimulus [Diplacus] au<br>flowWoody-based peren<br>annually to emergi                                |   | y growth; cut back  | S   |                   | LV                    | SAP               | N  | ΒE           | DC         |                  |                   | 34                              |
| Myrsine africana (Afr<br>Useful hedge in ho   |   |   | m   | g                 | L                     | SAP               |  | E            | D          |                  | 2                 | 34                              |
| Myrtus communis (co<br>Dwarf varieties avo  | mmon myrtle)  |   | S   | g                 | L                     | SAP               |  | E            | D          |                  |                   | 34                              |
| ★ Nandina domestica &<br>Dwarf varieties avo  |   | 00)   | s m | g                 | ML                    | SAPI              | =  | E            | D          | Х                | 2                 | 34                              |
| Olea europaea 'Little C   | Ollie' (dwarf fruitles  | s olive)  |     | g                 | V                     | SAP               |  | Е            | D          |                  |                   | 4                               |
| Philadelphus spp (mo<br>Remove dead inter-  |   |   | m   | g                 | ML                    | SAP               |  | В            |            |                  |                   |                                 |
| Phlomis spp (Jerusale   | em sage)  |   | s m | l                 | ML                    | SAP               | W  | Ε            | D          |                  |                   |                                 |
| Phormium hybrids (N<br>Needs good draina<br>Dwarf varieties avo                                     | ge. Very attractive to  | o gophers and voles.  | s m | g                 | L                     | SAP               | W  | Έ            | D          |                  | 2                 | 4                               |
| Physocarpus capitatus<br>Needs part shade in  |   |   |     | g                 | L                     | SAP               | NW   | 1            | D          |                  | 2                 | 4                               |
| Pinus mugo (mugo pi<br>To ensure small siz  | ne)<br>e, plant named culti   | vars only.  | s m | I                 | L                     | S                 |  | E            | D          |                  |                   | 3                               |
| Pittosporum tobira (m<br>Dwarf and variego  | lock orange)<br>ated varieties availab                                      | ble.  | s m | g                 | L                     | SAP               |  | ΒE           |            | Х                |                   | 34                              |
| Prunus caroliniana (C<br>Tolerates shearing.  | arolina laurel cherry   |   |     | g                 | L                     | SAP               |  | E            | С          | Х                |                   | 4                               |
| Prunus ilicifolia (holly  | y leaf cherry)  |   |     | g                 | L                     | SAP               | NW   | ΒE           | DC         | Х                |                   | 4                               |
| Prunus ilicifolia lyonii  | (Catalina cherry)   |   |     | g                 | L                     | SAP               | NW   | ΒE           | D          | Х                |                   |                                 |
| Punica granatum (por<br>Dwarf version avai  | negranate)<br>Hable for smaller ga  | rdens.  | s m | g                 | L                     | SAP               |  | В            |            |                  |                   | 34                              |
| ★ Rhamnus [Frangula] c  | alifornica (coffeeber   | rry)  | m   | g                 | L                     | SAP               | NW   | ВЕ           | DC         |                  | 2                 | 4                               |
| Rhamnus alaternus (In <i>Plant named cultiv</i>   | talian buckthorn)<br>ars only. For large                                    | gardens only.   |     | g                 | L                     | S                 |  | E            | DC         |                  |                   | 4                               |
| Rhaphiolepis indica<br>Dwarf varieties av   |   |   | s m | l                 | L                     | SAP               |  | E            |            |                  |                   | 4                               |
| Rhus integrifolia (lem<br>Can be frost-tender   |   |   |     | g                 | L                     | SAP               | NW   | Ε            | DC         |                  |                   | 4                               |
| Rhus ovata (sugar bus   | sh)   |   |     | g                 | L                     | SAP               | N W  | 'E           | DC         |                  |                   | 4                               |
| * Ribes spp (currant or<br>Thornless species a<br>called gooseberries                               | are called currants; a  | thorned species are   | m   | g                 | MLV                   | SAPI              | = N W  | 1            | DC         |                  | 2                 | 4                               |
| Rosmarinus officinalis<br>Varies from ground  | (rosemary)<br><i>lcover to upright or</i>                                   | trailing shrubs.  | s m | l                 | L                     | SAP               | W  | ΒE           | DC         |                  | 1                 | 34                              |
| Salvia greggii & hybri  | ds (autumn sage)  |   | s m | I                 | L                     | SAP               | W  | B            | D          | Т                |                   | 34                              |
| Sambucus spp (eldert<br>Plant more than on<br>fruit is poisonous to                                 | ne variety or species   | for best fruiting. Raw  | ,   | g                 | L                     | SAP               | N W  | В            | DC         | Х                |                   | 4                               |
| ★ Sarcococca ruscifolia   |   |   | m   | 1                 | L                     | ΡI                | =  | E            | D          |                  | 2                 | 4                               |
| Sollya heterophylla (A<br>Can also grow as a  | Australian bluebell cr  | reeper)   | m   | l                 | L                     | SAP               |  | E            | DC         | Т                |                   | 4                               |
| Styrax redivivus (snow  |   | a styrax)   | m   | 1                 | L                     | SAP               | N W  | 1            |            |                  | 2                 |                                 |
| Symphoricarpos albus  |   | •   | s m | I                 | L                     | Ρ                 | N W  | В            | DC         | Х                | 2                 |                                 |
| Syringa vulgaris (lilac<br>Remove old stems of  | c)  |   | m   | g                 | L                     | S                 | W  | B            | D          |                  |                   | 4                               |
|   |   |   |     |                   |                       |                   |  |              |            |                  |                   |                                 |

| ★ = Sonoma Superstars<br>s = small<br>m = medium<br>g = large | s = small $M = moderate$ water $A = afternoon shade$ $W$ $m = medium$ $L = low water$ $P = part shade$ $B$ |                         | N = CA nativ<br>W = wildlife<br>B = beneficia<br>E = evergree | habitat<br>al insects | C = ero | er resistant<br>sion control<br>st tender<br>sonous | 1 = for ground covers<br>2 = for dry shade<br>3 = for small gardens<br>4 = for Garden Sense |             |     |  |
|---|--|-------------------------|---|-----------------------|---------|---|---|-------------|-----|--|
| Teucrium fruticans (<br>Dwarf varieties av                    |  |                         | s m g   | L                     | S       | ΒE  | DC  |             | 4   |  |
| Viburnum spp (vibu  |  |                         | m g   | ML                    | SAP     |   | D   |             |     |  |
|   |  | natic spring bloom. V.  |   |                       |         |   |   |             |     |  |
| davidii and V. tini   | us 'Spring Bouquet' a  | re recommended.         |   |                       |         |   |   |             |     |  |
| Vitex agnus-castus (  |  |                         | g   | L                     | S       | В   |   |             | 4   |  |
|   |  | Dormant for 6 months of | of  |                       |         |   |   |             |     |  |
| the year. Blooms  |  |                         |   |                       |         |   |   |             |     |  |
| Westringia spp (coa   | st rosemarv)<br>er before established.   |                         | m   | L                     | S       | E   | D   |             | 4   |  |
|   | er bejore established.   |                         |   |                       |         |   |   |             |     |  |
| Ground Covers   |  |                         |   |                       |         |   |   |             |     |  |
| <ul> <li>Arctostaphylos uva-u</li> </ul>                      |  |                         | s m g   | L                     | SAP     | NWBE  | DC  | 12          | 4   |  |
| -   | ing and rooting as it  | 5                       |   |                       |         |   |   |             |     |  |
|   | nended varieties are yes' is more tolerant   |                         |   |                       |         |   |   |             |     |  |
|   | wiggy interior branci  |                         |   |                       |         |   |   |             |     |  |
| Artemisia pycnoceph   |  |                         | S   | V                     | S       | NWBE  | DC  |             | 3   |  |
|   | e cultivar of this Sono  |                         |   |                       |         |   |   |             |     |  |
|   | ce every 2 or 3 years  | -                       |   |                       |         |   |   |             |     |  |
| Baccharis pilularis cv  |  |                         | s m   | L                     | SAP     | NWBE  | DC  | 12          | 4   |  |
|   |  | commended varieties.    |   |                       |         |   |   |             |     |  |
|   |  | th appears. Cut out old |   |                       |         |   |   |             |     |  |
| <i>arching branches.</i><br>Ceanothus spp and c               |  |                         |   | ML                    | SAP     | NWBE  | DC  | 1           | 4   |  |
| The most drought<br>green, crinkly lea<br>form; 'Diamond H    | tolerant and deer rea  | 0                       | m g<br>k  |                       | •       |   |   |             |     |  |
| Ceratostigma plumba   | ginoides (dwarf plu<br>ground runners. Gen   |                         | s m g   | L                     | SAP     | W   | D   | 12          | 4   |  |
| Chamaemelum nobile  | a (chamomila)  |                         | S   | L                     | SAP     | W E   | D   | 1 3         | 3 4 |  |
|   |  | ' requires no mowing.   | 0   | -                     | 0/11    |   | D   |             |     |  |
| Cotoneaster dammeri   |  |                         | m g   | L                     | S       | W E   | DC  | X 1         | 4   |  |
| Dymondia margareta  | e (dymondia)   |                         | S   | L                     | SAPF    | E   | D   | 123         | 34  |  |
| Excellent walk-on   | lawn substitute.   |                         |   |                       |         |   |   |             |     |  |
| Grevillea lanigera 'Co<br>Avoid phosphorus                    |  | a 'Coastal Gem')        | m   | L                     | SAP     | W E   | D   | 12          | 4   |  |
| Grindelia stricta [G. a                                       | arenicola] (Pacific g  | rindelia, gumplant)     | S   | L                     | SAP     | N BE  | D T   | 1 3         | 34  |  |
| Lupinus albifrons col   | linus (prostrate lupii   | ne)                     | S   | V                     | S       | N BE  | DC  | 1 3         | 34  |  |
|   | beris aquifolium var i in hottest locations.   | repens] (Oregon grape   | )sm   | L                     | SAP     | NW E  | DC  | 123         | 34  |  |
| Myoporum parvifoliu   | m (prostrate myopor  | rum)                    | m g   | L                     | S       | E   | D C T   | 1           | 4   |  |
| Ribes viburnifolium   | (evergreen currant, C  | Catalina perfume)       | m   | L                     | ΡF      | NW  | DC  | 2 3         | 34  |  |
| Rosmarinus officinali   | is <i>:</i> Prostratusø (prost   | rate rosemary)          | g   | L                     | S       | WBE   | DC  | 1           | 4   |  |
| Salvia -Bee's Blissø (  |  | • *                     | m   | L                     | S       | NWBE  | DC  | 1           | 4   |  |
| Salvia spathacea (hu  | <b>.</b>   |                         | m   | L                     | A P     | NWB   | DC  | 1 2         | 4   |  |
| Satureja [Clinopodiu  |  | ouena)                  | S   | L                     | ΡF      | NWBE  | DC  | 123         | 3 4 |  |
| Tanacetum densum s  |  |                         | s   |                       | SAP     | E   | D   |             | 3   |  |
| Teucrium cossonii ma  |  |                         | S   |                       | S       |   | D   |             | 3 4 |  |
| V Master Gardeners of Sonoma                                  |  | 501 manuel /            | ~   |                       | ~       |   |   | 2020 - Page |     |  |

| s = small f<br>m = medium L  | s = small $M = moderate water$ $A = afternoon shade$ $m = medium$ $L = low water$ $P = part shade$ |                                 |         | ive<br>habitat<br>ial insects<br>en | D = dee<br>C = erconometric T = from X = point | ontrol<br>Ier | 1 = for ground covers<br>2 = for dry shade<br>3 = for small gardens<br>4 = for Garden Sense |       |         |         | ens   |      |
|--|--|---------------------------------|---------|-------------------------------------|--|---------------|---|-------|---------|---------|-------|------|
| * Thymus praecox (creep<br>Excellent as a walka  |  |                                 | S       | L                                   | SAP  |               | ΒE  | D     |         | 1       |       | 4    |
| ★ Verbena spp (verbena)  |  |                                 | S       | ML                                  | S  |               | ΒE  | D     |         | 1       | 3     | 4    |
| Vines  |  |                                 |         |                                     |  |               |   |       |         |         |       |      |
| Aristolochia californica   | pe vine swallowtai   | ine)<br>l butterfly larva feeds | g       | L                                   | ΡF   | NV            | V   | D     |         | 2       | 2     | 4    |
| Clematis lasiantha (pip  | estem clematis)  |                                 | m g     | L                                   | SAP  | Ν             | В   | D     | Х       | 2       | 23    | 4    |
| Lonicera hispidula (wes<br>Can be grown as a g   |  | honeysuckle)                    | m       | L                                   | SAPF   | ΝV            | VВ  | C     | ;       | 1 2     | 23    | 4    |
| Perennials   |  |                                 |         |                                     |  |               |   |       |         |         |       |      |
| <ul> <li>Achillea spp &amp; hybrids</li> <li>Flowers in a wide ra</li> <li>height, color, and vig</li> </ul> | nge of colors. Nan   | ned varieties vary in           | s m     | ML                                  | S A P  |               | В   | D     |         |         | 3     | _    |
| Achillea filipendulina 'C  | Coronation Gold' (   | fernleaf yarrow)                | m       | L                                   | S  |               | В   | D     |         |         | 3     | 4    |
| Achillea millefolium, na<br>A very important pla   |  | ow)<br>and beneficial insects.  | S       | L                                   | SAP  | N             | В   | DC    | ; х     |         | 3     | 4    |
| Agastache spp (hyssop<br>Dependable, summer<br>Plants rebloom if der   | r blooming plants  | with fragrant foliage.          | m       | ML                                  | SAP  | v             | VВ  | D     |         |         | 3     |      |
| Agastache rupestris (lic<br>Narrow fragrant gre<br>flowers. Outstanding                                      | y green leaves with  | 1 0 0                           | m       | L                                   | SAP  | V             | VВ  | D     |         |         | 3     | 4    |
| Anigozanthos spp (kan  | garoo paw)<br>lable. Bush Gems   | series bred to require          | s m g   | L                                   | S  | V             | νE  |       | Т       |         | 3     | 4    |
| Aquilegia spp (columb<br>Suited to woodland g<br>to be replaced every  | gardens. Most are i  | not long lived and nee          | sm<br>d | L                                   | SAP  | V             | VВ  | D     | Х       | 2       | 23    | 4    |
| Aquilegia formosa (wes   | tern columbine)  |                                 | m       | L                                   | SAP  | ΝV            | VВ  | D     | Х       | 2       | 23    |      |
| Arabis blepharophylla (<br>Native to Sonoma co   |  | ss)<br>gardens or containers.   | S .     | L                                   | SAP  | Ν             | ΒE  | D     |         |         | 3     |      |
| Asclepias spp, CA nativ<br>Important source of<br>speciosa and A. fasc                                       | food for Monarch   | • •                             | m       | L                                   | S  | Ν             | В   | D     | Х       |         | 3     | 4    |
| Centaurea cineraria (du<br>Flowers in summer;<br>round.  |  | ge attractive year-             | S       | L                                   | S A P  | V             | V B E   | D     |         |         | 3     |      |
| Coreopsis spp (coreops   | is)  |                                 | S       | ML                                  | S  |               | В   |       |         |         | 3     | 4    |
| Erigeron glaucus (beacl<br>Needs some shade in   |  | sy)                             | S       | L                                   | SAP  | Ν             | ΒE  | D     | Т       | 2       | 23    | 4    |
| Erigeron karvinskianus<br>dai Other cultivars can b  |  | Barbara or Mexican              | m       | L                                   | S A P  |               | ΒE  | D     |         |         | 3     | 4    |
| Eriogonum spp (wild b<br>Many native species,<br>rubescens is especia.                                       | all great habitat  | plants. E. grande               | s m     | LV                                  |  | NV            | / B E   |       | ;       |         | 3     | 4    |
| Erysimum 'Bowles Mau   | ve' (wallflower)   |                                 | m       | L                                   | SAP  |               | ΒE  | D     |         |         | 3     | 4    |
| Eschscholzia californica<br>Native has orange of<br>red, pink, white, cred                                   | r yellow flowers. C  | ultivars available with         | s       | V                                   | S  | N             | В   | D     |         |         | 3     |      |
| Euphorbia x martinii (N<br>Less invasive than of   | Aartin's euphorbia   |                                 | m       | L                                   | SAP  |               | E   | D     | Х       | 2       | 23    | 4    |
| By Master Gardeners of Sonoma Co   | unty   |                                 |         |                                     |  |               |   | 105-3 | Jan 202 | :0 - Pa | ige 6 | of 8 |

| s = small<br>m = medium  | H = high water<br>M = moderate water<br>L = low water<br>V = very low water | S = full sun<br>A = afternoon shade<br>P = part shade<br>F = full shade | N = CA nat<br>W = wildlife<br>B = benefic<br>E = evergre | e habitat<br>ial insects | C = erc | er resistant<br>osion contro<br>st tender<br>sonous | 2<br>3 | 1 = for ground cov<br>2 = for dry shade<br>3 = for small gard<br>4 = for Garden Se |     |  |  |
|--|---|---|--|--------------------------|---------|---|--------|--|-----|--|--|
| Gaillardia grandiflora   | (blanket flower)  |   | s m  | L                        | S       |   | Ξ      |  | 3 4 |  |  |
| ★ Helleborus spp (helleb<br>Water requirements                         | oore, Christmas rose<br>vary greatly by spe                                 |   | m<br>st  | ML                       | A P F   |   | ΕD     | Х  | 234 |  |  |
| Iris douglasiana (Doug   |   | cific Coast iris)<br>inland. Tends to self-                             | S  | L                        | SAP     | N   | E D    |  | 234 |  |  |
| Kniphofia spp (red ho<br>Needs very little wa<br>maintain appearanc    | ter once established  | l. Groom in spring to   | m  | L                        | SAP     | W   | ΕD     |  | 34  |  |  |
| Lessingia [Corethrogyn<br>car Does best on dry, ro                     |   |   | S  | L                        | SAP     | N B   | D      |  | 34  |  |  |
| Limonium perezii (sea<br>Does well in seaside                          |   |   | m  | L                        | S       |   | D      | Т  | 34  |  |  |
| Lupinus bicolor (blue a Short-lived native p                           | erennial.   | iniature lupine)  | S  | V                        | S       | N B   |        |  | 3 4 |  |  |
| Monardella villosa (co   | yote mint)  |   | S  | V                        | SAP     | N B   | D      |  | 234 |  |  |
| * Nepeta spp (catmint o  | r catnip)   |   | s m  | L                        | SAP     | В   | D      |  | 34  |  |  |
| Penstemon heterophylle<br>penstemon)                                   | us (blue foothill per   | nstemon, California   | S  | L                        | SAP     | N B   |        |  | 34  |  |  |
| frost.   | ilable. Cut to emerg  | ging low buds after las   | smg<br>st  | L                        | S       | В   | D      |  | 3   |  |  |
| Phlomis russeliana (ph   | lomis)  |   | m  | L                        | SAP     | W   | E D    |  | 2 4 |  |  |
| Ranunculus californicu   | s (California butter  | cup)  | S  | V                        | S       | N B   |        |  | 3   |  |  |
| ★ Salvia spp, CA native<br>Recommended spect<br>'Pozo Blue'            |   | leucophylla, and cv   | s m  | LV                       | SAP     | NWB   | ED(    | C  | 4   |  |  |
| ★ Salvia spp, non-native<br>Many varieties avai<br>leucantha, S. chama | lable. Recommende<br>tedryoides, S. offici                                  | -   | s m g  | ML                       | SAP     | WΒ  | D      | Т  | 34  |  |  |
| ★ Santolina spp (lavende   | er cotton)  |   | m  | L                        | SAP     |   | ΕD     |  | 234 |  |  |
| Stachys byzantina (lam   | ıb's ears)  |   | S  | L                        | SAP     |   | ΕD     |  | 234 |  |  |
| Tanacetum parthenium<br>Chartreuse foliage.                            |   | w)<br>icial insects. Reseeds.   | m  | L                        | SAPF    | В   |        |  | 3   |  |  |
| ★ Teucrium chamaedrys  | (germander)   |   | S  | L                        | S       | В   | ΕD     |  | 34  |  |  |
| Thymus spp (thyme)<br>Genus includes grou<br>perennials.               | und-covers and upr  | ight or mounding  | S  | L                        | SAP     | В   | ΕD     |  | 123 |  |  |
| Tulbaghia violacea (so<br><i>Attracts bees</i> .                       | ciety garlic)   |   | S  | L                        | S       | В   | ΕD     | Х  | 34  |  |  |
| Verbena lilacina 'De La  | Mina' (Cedros Isla  | and verbena)  | m  | L                        | SAP     | N B   | E      | Т  | 3   |  |  |
| Zauschneria [Epilobiun<br>Attractive to pollina<br>spread to form colo | tors. Cut back after  | fuchsia)<br>r bloom to renew. May                                       | sm<br>V  | L                        | S       | NWB   | D(     | C  | 34  |  |  |
| Succulents   |   |   |  |                          |         |   |        |  |     |  |  |
| Aeonium spp  |   |   | s m  | L                        | APF     |   | E      | Т  | 2   |  |  |

| <ul> <li>★ = Sonoma Superstars</li> <li>H = high water</li> <li>H = moderate water</li> <li>M = moderate water</li> <li>H = high water</li> <li>M = moderate water</li> <li>H = high water</li> <li>H = high water</li> <li>M = moderate water</li> <li>H = high water</li> <li>M = moderate water</li> <li>H = high water</li> <li>H = high water</li> <li>M = moderate water</li> <li>H = high water</li> <li>M = moderate water</li> <li>M = moderate water</li> <li>M = moderate water</li> <li>M = high water</li> <li>M = moderate water</li> <li>M = high water</li> <li>M = moderate water</li> <li>M = high water</li> </ul> | S = full sun<br>A = afternoon shade<br>P = part shade<br>F = full shade |       | / = wildlife habitat<br>= beneficial insects<br>= evergreen |       | er resistar<br>osion cont<br>ist tender<br>isonous |     | 2 = for dry<br>3 = for sm | ound covers<br>shade<br>all gardens<br>rden Sense |
|---|---|-------|---|-------|--|-----|---------------------------|---|
| Agave spp (agave)<br>Many smaller species available, sui<br>Some are frost tender. Avoid A. ame<br>and is difficult to remove.  |   | smg   | LV  | S     |  | E   | DCT                       | 34  |
| Aloe spp (aloes)  |   | s m g | L   | SAP   |  | Е   | Т                         | 234   |
| Most make outstanding container p   | lants.  |       |   |       |  |     |                           |   |
| Cotyledon spp (cotyledon)   |   | s m   | L   | SAP   |  | Е   | DT                        | 234   |
| Dasylirion spp (desert spoon)   |   | s m   | V   | S A P |  | Е   | D                         | 4   |
| Dudleya spp (cliff lettuce, live forever  | )   | S     | L   | ΑP    | Ν  | Е   | Т                         | 234   |
| Sedum spp (stonecrop)<br>Large genus with much variation. S   | ome are frost tender.   | s m   | L   | SAP   | E  | }   | Т                         | 234   |
| Sedum spathulifolium (common stoned<br>Purpureum has deep purple foliage.   |   | S     | L   | SAP   | NWE  |     |                           | 2 3   |
| Sempervivum spp (houseleek)<br>Tolerates both wet and cold condition  |   | S     | L   | SAP   | E  | 3   | D                         | 234   |
| Senecio mandraliscae (blue chalk finge  | ers)  | S     | L   | SAP   |  |     | ТХ                        | 34  |
| Yucca filamentosa and cvs (yucca)<br>'Bright Edge' and 'Color Guard' are<br>cultivars.  | e recommended dwarf   | sm    | L   | S     |  | E   | D                         | 34  |
| Yucca gloriosa<br>'Bright Star' and 'Variegata' are rec   | commended cultivars.  | g     | L   | S     |  | E   | D                         | 4   |
| <b>Grasses and Grass-like Plan</b>  | ts  |       |   |       |  |     |                           |   |
| Bouteloua gracilis (blue grama grass)<br>Retains its attractive shape even wh<br>reddish flower heads in summer.  | en dormant. Attractive  | m     | L   | SAP   | NWE  | 3   | D                         | 34  |
| Carex texensis (catlin sedge)   |   | S     | L   | A P F | E  | ΒE  | DC                        | 234   |
| Carex tumulicola (foothill sedge)   |   | m     | L   | A P F | N E  | ΒE  | DC                        | 234   |
| Chondropetalum tectorum (cape reed)<br>Tolerates standing water. May be g   | rown in rain gardens.   | m     | L   | SAP   | W  | E   | D                         | 234   |
| Deschampsia cespitosa (tufted hair gra<br>Subspecies D. holciformis is good fo  |   | m     | L   | SAP   | Ν  | E   | D                         | 34  |
| Festuca californica (California fescue)   |   | S     | L   | SAPF  | N  | E   | D                         | 234   |
| Festuca glauca (Elijah blue fescue)<br>Small, low clumps need replacing e   | very few years.   | S     | L   | A P   |  |     | D                         | 234   |
| * Festuca idahoensis (Idaho blue fescue)<br>Small, low clumps need replacing e  | very few years.   | S     | V   | SAP   |  | 3 E |                           | 234   |
| Festuca rubra (red fescue)<br>Great lawn replacement in shade. L  |   | S     | L   | SAP   | N E  |     | DC                        | 234   |
| Helictotrichon sempervirens (blue oat s<br>Needs good drainage.   | grass)  | m     | L   | SAP   |  |     | D                         | 34  |
| Juncus patens (California grey rush)<br>Thrives in moist soil or shallow wat<br>Shear back old clumps to renew.   | er. Good for rain gardens   | sm    | L   | SAP   | N  |     | DC                        | 234   |
| * Lomandra longifolia (mat rush)<br>Extremely drought tolerant once est   | tablished.  | m     | L   | SAP   |  | E   |                           | 234   |
| Muhlenbergia spp (muhly grass)<br>M. dubia, M. dumosa, M. capillaris<br>ground every two years.   | are recommended. Cut to   | m g   | L   | S     | W  | E   | DC                        | 34  |
| Muhlenbergia rigens (deer grass)<br>Cut to ground every two years.  |   | g     | L   | SAP   | NW   | E   | С                         | 2   |