



7.1 Marine West Coast Forest (Lower 48 States)



Tickseed

(*Coreopsis tinctoria*)



LIGHT: Full sun
WATER: Low
SEASON OF INTEREST: Summer through fall
HEIGHT: 2-4 ft
DURATION: Annual
 This playful prairie species is a favorite of butterflies with striking flowers up to 2 inches across. It is easy to grow, can self seed, is ignored by deer, and is relatively pest and disease free.

*Not native in CA



Fleabane Daisy

(*Erigeron speciosus*)



LIGHT: Full sun
WATER: Average
SEASON OF INTEREST: Summer through fall
HEIGHT: 1-2 ft
DURATION: Perennial
 This long blooming and virtually disease free flower provides resources to pollinators for months. Cut it back to encourage more flowers and growth.

*Not native in CA



Silvery Lupine

(*Lupinus argenteus*)



LIGHT: Full sun
WATER: Low
SEASON OF INTEREST: Summer
HEIGHT: 1-3 ft
DURATION: Perennial
 This species has stunning silvery-green leaves with spikes of blue to violet flowers. They are particularly attractive to hummingbirds and butterflies. Plant in a deep pot due to long roots.



Coast Phacelia

(*Phacelia californica*)



LIGHT: Full sun to partial sun
WATER: Low
SEASON OF INTEREST: Spring through summer
HEIGHT: 0.5-2 ft
DURATION: Perennial
 This unique purple flower is a valuable food source for the endangered Mission blue butterfly, as well as many other beneficial insects. The flowers persist even in periods of drought.

*Not native to OR or WA



Western Coneflower

(*Rudbeckia occidentalis*)



LIGHT: Full sun
WATER: Average
SEASON OF INTEREST: Summer through fall
HEIGHT: 2-6 ft
DURATION: Perennial
 This unique flower has a large central cone with abundant pollen and nectar. Deadheading promotes further blooms, and this species is deer resistant with no serious pests or diseases.



Pacific Aster

(*Symphotrichum chilense*)



LIGHT: Full sun to partial sun
WATER: Low
SEASON OF INTEREST: Mid summer through fall
HEIGHT: 1-4 ft
DURATION: Perennial
 This species boasts a profusion of star shaped flowers that provide a late season food source for a variety of pollinators. Cut back in early spring to encourage bushiness. No serious pests or diseases and deer resistant.