

# PLANT FOR POLLINATORS

## A GUIDE FOR CALIFORNIA



**B**EES AND OTHER BENEFICIAL POLLINATORS are disappearing at alarming rates. While we may not know the exact cause of the disappearance, we do know that some pesticides are contributing to their decline. But we also know there are simple things we can each do to help combat pollinator loss. By making simple choices such as choosing to plant pollinator-friendly plants to provide bees forage, we can all help address this crisis.

### BEE Protective

\*Planting seasons are listed based on approximate times of bloom; some flowers may have times of bloom beyond these seasons.

SPRING AND EARLY SUMMER	MID-SUMMER	LATE SUMMER AND FALL
Baby Blue Eyes	Calamint	California Aster
Black Sage*	California Buckwheat*	California Fuschia
California Lilac	California Phacelia	California Goldenrod
California Poppy	Cleveland Sage*	Common Buttonbush*
Common Tidytops	Common Sunflower	Narrow-leaved Milkweed
Common Yarrow	Coyote Mint	Rubber Rabbitbush*
Desert Willow*	Foothill Penstemon	Smooth Beggartick
Heartleaf Milkweed	Goldenrod	Sulphur-flower Buckwheat*
Lacy Phacelia	Narrowleaf Milkweed	White Sage
McMinn Manzanita*	Pacific Aster	Lavender
Nettleleaf Giant Hyssop	Showy Milkweed	Rosemary*
Pot Marigold		Pincushion Flower
Sneezeweed		

\* Tree/Shrub

For more information visit  
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