

Native Bee Nest Locations in Agricultural Landscapes

Crop-Pollinating Native Bees: There are over 1,600 species of native bees in California, many of which are excellent crop pollinators. 30% are above-ground nesters and 70% nest below ground.

Natural Habitat: Many crop-pollinating bees nest in natural habitat adjacent to farm fields.

Hedgerows: Above-ground nesting bees nest in twigs, branches, and stems of shrubby plants.

Field Margins: Bare ground provides nesting habitat for ground-nesting bees while old rodent burrows provide nest sites for bumble bees. Bees can also nest in dirt roads and on levee banks.

Crop Fields: Some bees are able to nest in drip and furrow-irrigated crop fields. Often these bees are specialists (only forage on one type of crop). They prefer to nest near their host plants (e.g., squash, sunflower).

Nesting Blocks: Create nest sites for above-ground nesting bees by installing a bee nesting block.

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For more information on native bee conservation, please visit:
www.Xerces.org
www.Pollinator.org
www.PollinatorFarm.wordpress.com
www.NativeBeeResearch.wordpress.com

This research was funded by the National Institute for Food and Agriculture, Western Sustainable Agriculture Research and Education, the National Science Foundation, and the Specialty Crop Research Initiative