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.

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.