

CalAgPermits BeeWhere (<a href="https://beewhere.calagpermits.org">https://beewhere.calagpermits.org</a>) provides a portal for Growers and Pest Control Businesses to check for the presence of bees near an agricultural site prior to applying a pesticide. California Law requires a pesticide applicator (grower or business) to notify beekeepers at least 48 hours prior to the application of a pesticide labeled as toxic to bees to a blossoming plant. CalAgPermits BeeWhere offers **BeeCheck Reports** which provide beekeeper contact information to verified Growers and Pest Control Businesses so they can make their notifications and protect the nearby bee populations. Going beyond the minimum required by law, CalAgPermits BeeWhere also allows Pest Control Advisors to voluntarily check for the presence of bees when writing a recommendation.

## What is BeeWhere?

A collaborative project bringing beekeepers and pesticide applicators together by tracking and safeguarding hive locations across California using innovative mapping tools.

More information available at https://beewherecalifornia.com

## Let's Get Started!

## IF YOU HAVE A CALAGPERMITS LOGIN

- Go to <a href="https://beewhere.calagpermits.org">https://beewhere.calagpermits.org</a> and login using your existing CalAgPermits web user id and password.
- Growers and Pest Control Businesses use "Access Grower Bee Check."
- Your permit/operator id and/or license information will be automatically verified by CalAgPermits.
- Use the Bee Check Report on the web site to check for bees and access notification information.
- PCAs Use "Access PCA Bee Check."

## IF YOU DON'T HAVE A CALAGPERMITS LOGIN

- Go to <a href="https://beewhere.calagpermits.org">https://beewhere.calagpermits.org</a> and create a new login account.
- Growers and Pest Control Businesses use "Access Grower Bee Check."
- Follow the instructions online to gain access to your permit/operator id or license (you must be verified before you can run Bee Check reports).
- Use the Bee Check Report on the web site to check for bees and access notification information.
- PCAs Use "Access PCA Bee Check."