HONEY BEE BEST MANAGEMENT PRACTICES QUICK GUIDE



All parties involved in honey bee pollination and pesticide applications in the orchard should follow these precautions to ensure California almonds continue to be a good, safe place for bees and to make certain that optimal pollination takes place.

BEFORE BLOOM

AGREEMENTS/
CONTRACTS MADE AHEAD
OF BLOOM SHOULD INCLUDE
A PESTICIDE PLAN THAT
OUTLINES WHICH PEST CONTROL
MATERIALS MAY BE USED.

Growers, beekeepers and PCAs should agree on which pesticides may be applied, if deemed necessary. Beekeepers and growers should also agree on hive placement and removal timing at the end of bloom.

BEEKEEPERS SHOULD REGISTER THEIR HIVES.

Hives can be registered through the Bee Where program at BeeWhereCalifornia.com by Jan. 1 each year or upon arrival in California, and beekeepers should update locations with any hive movement.

CONTACT BEEKEEPERS 48 HOURS BEFORE PESTICIDE APPLICATION.

DURING BLOOM

The responsible individual (i.e., applicator) should notify contracted beekeepers and any beekeepers within 1 mile of the application site. That individual should also use crop management programs, such as Agrian or CDMS, or contact their local county agricultural commissioner directly, to locate hives within a 1-mile radius of the spray site. This

advanced warning is mandatory for products with "toxic to bees" on the label statement and recommended for all other applications, particularly during bloom.

ANY FUNGICIDE APPLICATION DEEMED

AVOID APPLYING INSECTICIDES DURING BLOOM.

They can impact bee adults and brood (young developing bees in the hive). The one exception for application is *Bacillus thuringiensis* (Bt), for which the safety of adult and immature bees is documented. If treatment is necessary, only apply fungicides and avoid tankmixing insecticides with fungicides.

NECESSARY DURING BLOOM
SHOULD OCCUR IN THE LATE
AFTERNOON OR EVENING, WHEN
BEES AND POLLEN ARE NOT PRESENT.
This timing avoids contaminating pollen with
spray materials. Be cautious about

Inis timing avoids contaminating pollen wit spray materials. **Be cautious about adjuvants.** The University of California recommends adjuvants should not be used with fungicides during bloom unless stated on the label.

PROVIDE CLEAN
WATER FOR THE BEES
TO DRINK TO ENSURE
THEY SPEND MORE TIME
POLLINATING THE CROP THAN
SEARCHING FOR WATER.

Beekeepers and growers should decide who will provide clean water, a practice that notudes covering or removing water sources for bees before a pest control treatment, or emptying and refilling water after a treatment is made. The responsible individual should also check water levels throughout bloom





DURING BLOOM

DO NOT DIRECTLY SPRAY HIVES WITH ANY PESTICIDE APPLICATION.

Ensure that the spray-rig driver turns off nozzles when near hives. If a spray application comes in contact with bee hives, it could adversely affect bee health and overall pollination of the crop.

REPORT SUSPECTED PESTICIDE-RELATED HONEY BEE INCIDENTS TO THE COUNTY AGRICULTURAL COMMISSIONER'S OFFICE AS SOON AS POSSIBLE.

Bee health concerns cannot be addressed inthout the data from these incidents. Whe reporting include notes describing the previous health of the colony, prevailing wind, EPA registration number from the suspected pesticide label, name of the suspected pesticide and how the bees may have been exposed to the pesticide.

REMEMBER

COMMUNICATION ABOUT PEST CONTROL DECISIONS SHOULD OCCUR BETWEEN ALL POLLINATION STAKEHOLDERS.

These stakeholders, as illustrated in the Communication Chain in the "Honey Bee Best Management Practices for California Almonds," can include the beekeeper, county agricultural commissioner, grower, pest control adviser (PCA) and pesticide applicator.

DO NOT HIT FLYING BEES WITH ANY SPRAY APPLICATION MATERIALS.

Bees that come in contact with agricultural sprays will not be able to fly due to the weight of spray droplets on their wings.

BEEKEEPERS AND GROWERS SHOULD ENSURE BEES ARE REMOVED AT THE TIME AGREED UPON IN THE AGREEMENT

The University of California recommends bee removal when 90% of the flowers on the latest blooming variety are at petal fall. Past this point no pollination is taking place, and bees that forage outside the orchard (they can forage up to 4 miles) will seek alternate food sources and water, putting them at a higher risk of encountering insecticide-treated crops.

CONSIDER PLANTING

Supplemental forage provides bees with nutrition before and after bloom, when there is a lack of pollen. The presence of forage does not compete with almond blossoms, and bees who have access to forage have better nutrition – healthy honey bees mean better pollination and future performance.

SUPPLEMENTAL FORAGE.

AFTER BLOOM

