



BEEHOMES™ DELIVERED 40% MORE BEE ACTIVITY DURING 2024 ALMOND POLLINATION

THE STUDY

During the 2024 almond pollination season, a leading California almond grower used Beewise's AI + robotics-powered BeeHomes™ side-by-side with wooden hives in a pilot study.

The Beewise research team, with oversight from **UC Davis** professor and honey bee health expert, **Dr. Elina L. Niño**, measured forager bee activity at hive entrances.



Pollination Experiment Hives (n=448 total)

- 224 - in 28 BeeHomes™
- 224 - Standard Hives


Layout

-  Standard Hives
-  BeeHomes™
-  Experiment Trees

Measurements

- Each hive counted 3x per day, for a week.
- Observers trained for consistency, rotated between hives.



 1 (844)352-BEES

 hello@beewise.ag

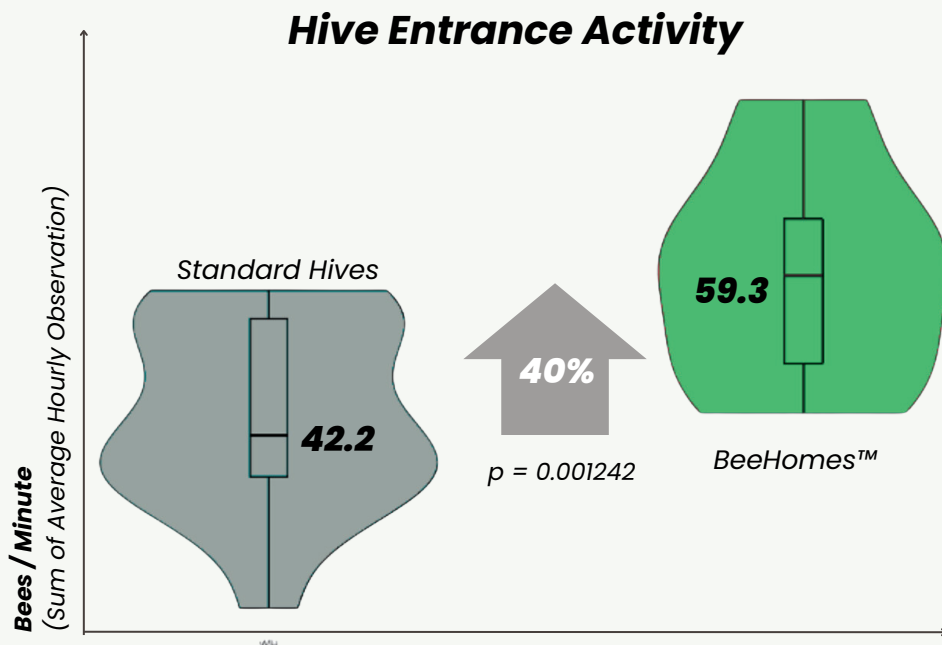
www.beewise.ag





THE RESULTS

Beewise delivered **40% more active bees** for our grower in February temperatures that averaged 55.4°F and dipped as low as 40°F. With the BeeHome™'s superior insulation, bees spend less time heating up the hive and more time out pollinating trees.




START YOUR POLLINATION PILOT

See how BeeHomes compare to wooden hives.

- Select a ranch for a trial with BeeHomes
- Receive your plan for hive location and deployment
- Get visibility and peace of mind throughout the season



 1 (844)352-BEES

 hello@beewise.ag

www.beewise.ag

