

Project Apis m.



POLLINATION

The State of California - Almonds

Almonds and Honey Bees have a close collaborative relationship. Read about the 2019 almond pollination season, how almonds influence beekeeping and management practices, and what PAm, our partnering organizations and almond growers are doing to support pollination in almonds.

READ MORE



LAB TO LANDSCAPE The E.L. Niño Bee Lab Rory Crowley of at UC Davis

Almonds and Honey Bees have a close collaborative relationship. Read about the 2019 almond pollination season, how almonds influence beekeeping, and what



GROWER SPOTLIGHT Nicolaus Nut Company

Rory Crowley is the COO and VP of Nicolaus Nut Company. Read this exclusive PAm interview with Rory to hear about his



SEEDS FOR BEES Seeds for Bees Enrollment is Open!

Orchardists, growers, and farmers in California can apply to participate in the Seeds for Bees program. Enrollees receive free or subsidized cover crop

PAm, our partnering organizations, and almond growers are doing to support pollination in almonds.

READ MORE

passion for agriculture that has a positive impact, and how and why he believes almond growers have a responsibility to the honey bees they rely on for pollination.

READ MORE

seeds designed by Project *Apis m*. to provide high-quality sources of nutrition for honey bees and native pollinators, along with technical support.

READ MORE

DONATE NOW



Wisdom from the Hive Mind

Do you have a comment or suggestion that you'd like to share related to honey bee health, our research or forage programs, or a burning question you've always wanted to ask a beekeeper or researcher? What topics are you most interested in? Follow the link here.







Project Apis m.

Dedicated to enhancing honey bee health and crop production.

Research | Forage | Resources

916-287-3035 | sharah@projectapism.org | ProjectApism.org | BeeAndButterflyFund.org

STAY CONNECTED









Copyright © 2018 Project Apis m. All rights reserved. You're receiving this because you are a valued supporter of Project Apis m.