

Published on *MLACW RESEARCH* (<https://www.mlacwresearch.org/>)

Powered by  
Diligent Digital Automation  
**MyPad**  
Academia | Enterprise

---



### WHAT WOULD HAPPEN IF HONEY BEES WENT EXTINCT

Honey bees are declining at alarming rate due to many causes including pesticides, habitat losses, diseases, mites & pollution

As one of the best pollinators if honey bees go extinct, it will definitely affect the world.

A half of fruit amounts and vegetables won't be able to grow, and will go extinct.

**World famine & Malnutrition**

**WHAT CAN WE DO TO HELP?**

1. Stop using pesticides & chemicals
2. Grow bee flora in your garden
3. Support beekeeping

**SAVING BEES MEANS SAVING US, & SAVING THE WORLD**

## No more Bee, No more Man

Honey bees are one of the world's most important pollinators for food crops

**World Bee the Best: Save the bee**

**Top 5 reasons why honey bees are important**

- 1. Providing food for wildlife
- 2. Protecting the 1/3 of our food supply
- 3. Maintaining the health of our planet
- 4. Sources of fibers
- 5. Location of biodiversity

### The World Bee the Best: Save the bee

Honey bees are one of the world's most important pollinators for food crops

**Types of Bees**

Honey bees are divided into three main groups: **Monandrous** (one male, many females), **Androdichogamy** (one male, two females), and **Androtrigamy** (one male, three females).

**How do we know what kind of honey bee?**

There are many ways to tell if a honey bee is a honey bee. One way is to look at the color of the bee. Honey bees are usually yellow and black. Another way is to look at the shape of the bee. Honey bees have a long, thin body and a small head. A third way is to look at the behavior of the bee. Honey bees are very social and live in colonies.

**How do we know what kind of honey bee?**

There are many ways to tell if a honey bee is a honey bee. One way is to look at the color of the bee. Honey bees are usually yellow and black. Another way is to look at the shape of the bee. Honey bees have a long, thin body and a small head. A third way is to look at the behavior of the bee. Honey bees are very social and live in colonies.

BEEFAMIRU



**For Exhibition Booth Reservation/ Delegate Registration**

**link:** <https://www.sivaramfoundation.org/vsrf/bee2025/bee-2025-registration#node/17797> <sup>[1]</sup>

---

**Source URL (modified on 02/04/2025 - 10:54am):** <https://www.mlacwresearch.org/vsrf/bee2025/exhibition-booths>  
**Links**

[1] <https://www.sivaramfoundation.org/vsrf/bee2025/bee-2025-registration#node/17797>