

1

Managed honeybees can harm wild bee populations.

While helpful for farming, **managed honeybees and bumblebees compete** with wild bees for nectar, pollen, and nesting spots, often leaving wild species struggling to survive.

2

Protecting bee diversity is vital for the future.

To ensure healthy crops and ecosystems, we must **support and protect wild bee species**, not just managed honeybees, since all pollinators are interlinked in maintaining global food security.

3

Protecting wild bees is essential for healthy crops and resilient ecosystems.

Over 20,000 wild bee species pollinate the fruits, vegetables, and plants we rely on, but managed honeybees can outcompete wild bees for food and nesting sites.



LET'S TALK ABOUT

Why Protecting Wild Bees Matters

The World Bee Project

Protecting Pollinators,
People & the Planet

The World Bee Project is the first initiative of its kind that uses really smart monitoring technology, kind of like robot brains, to watch over bees and their environment. We do this to find ways to help nature and people for a long, long time.

www.worldbeeproject.org

To collaborate contact: info@thewbp.org