

Recommendations for the

HEALTH OF POLLINATORS IN LATIN AMERICA



Pollinators play a fundamental role in global food production and in biodiversity. Honeybees are one of the most recognized pollinators.



WHAT COULD AFFECT THE HEALTH OF POLLINATORS?

CLIMATE CHANGE



LIMITED GENETIC DIVERSITY



LACK OF HABITATS



POOR NUTRITION



PARASITES



BAD AGRICULTURAL AND BEEKEEPING PRACTICES



VARROA MITE

MAIN CAUSE FOR THE DEATH OF BEES.

SOURCE: IPBES 2016.

HOW CAN WE REDUCE THE RISK OF AGRICULTURAL PESTICIDES ON POLLINATORS?



GOOD AGRICULTURAL AND BEEKEEPING PRACTICES



COMMUNICATION BETWEEN FARMERS AND BEEKEEPERS



MULTI-SECTOR DIALOGUE



POLLINATOR HEALTH RESEARCH



RIGOROUS AND SCIENCE-BASED PESTICIDE REGISTRATION PROCESS



In Latin America, the authorities conduct a RISK ASSESSMENT



Through the SCIENTIFIC INFORMATION generated by manufacturers



LABEL INSTRUCTIONS should be accurately complied with

The key is:

MUTUAL COOPERATION BETWEEN BEEKEEPERS AND FARMERS

+ INFORMATION AT WWW.CROPLIFELA.ORG AVAILABLE

VIRTUAL COURSE ON GOOD AGRICULTURAL AND BEEKEEPING PRACTICES.

