

Mexican fruit fly

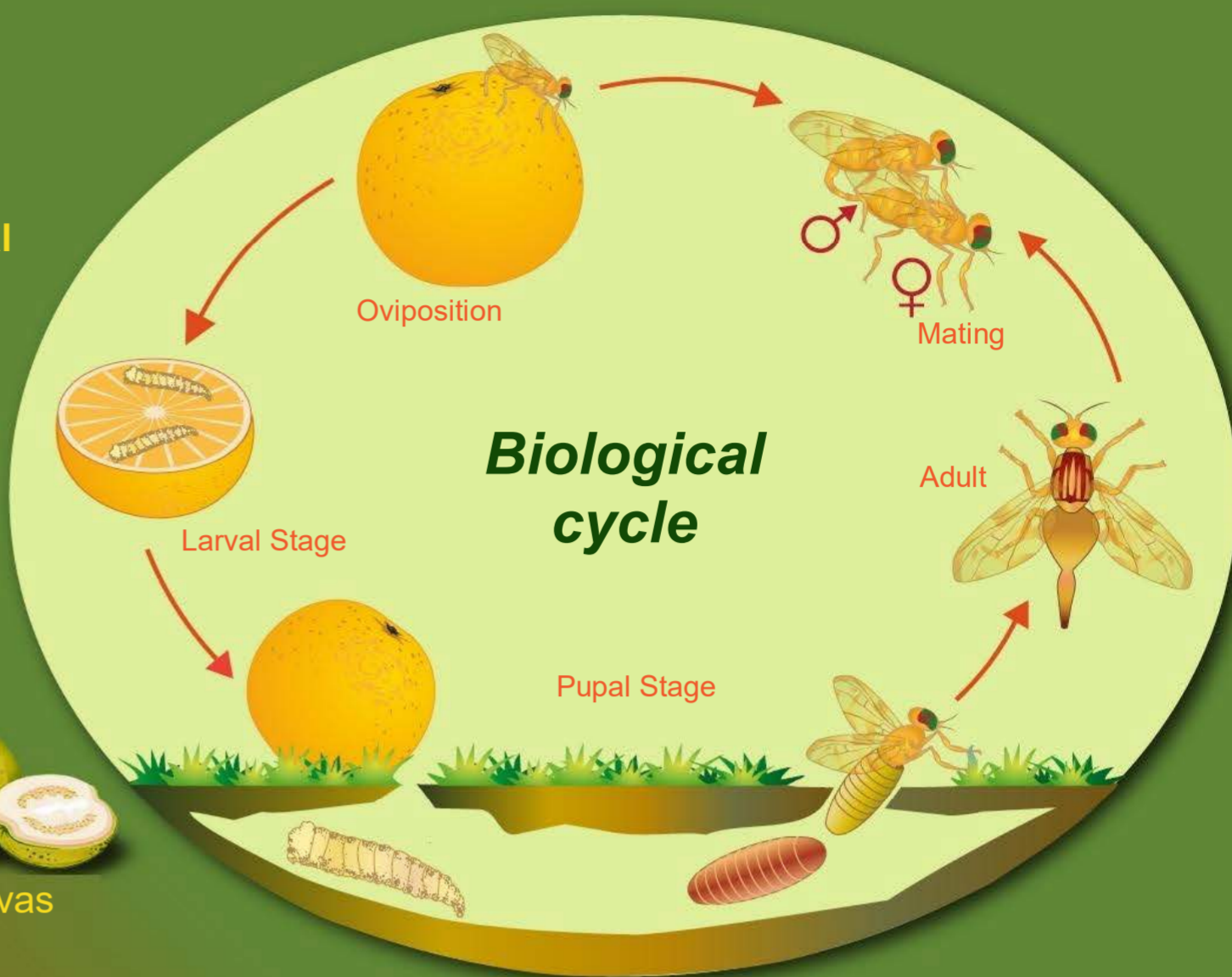
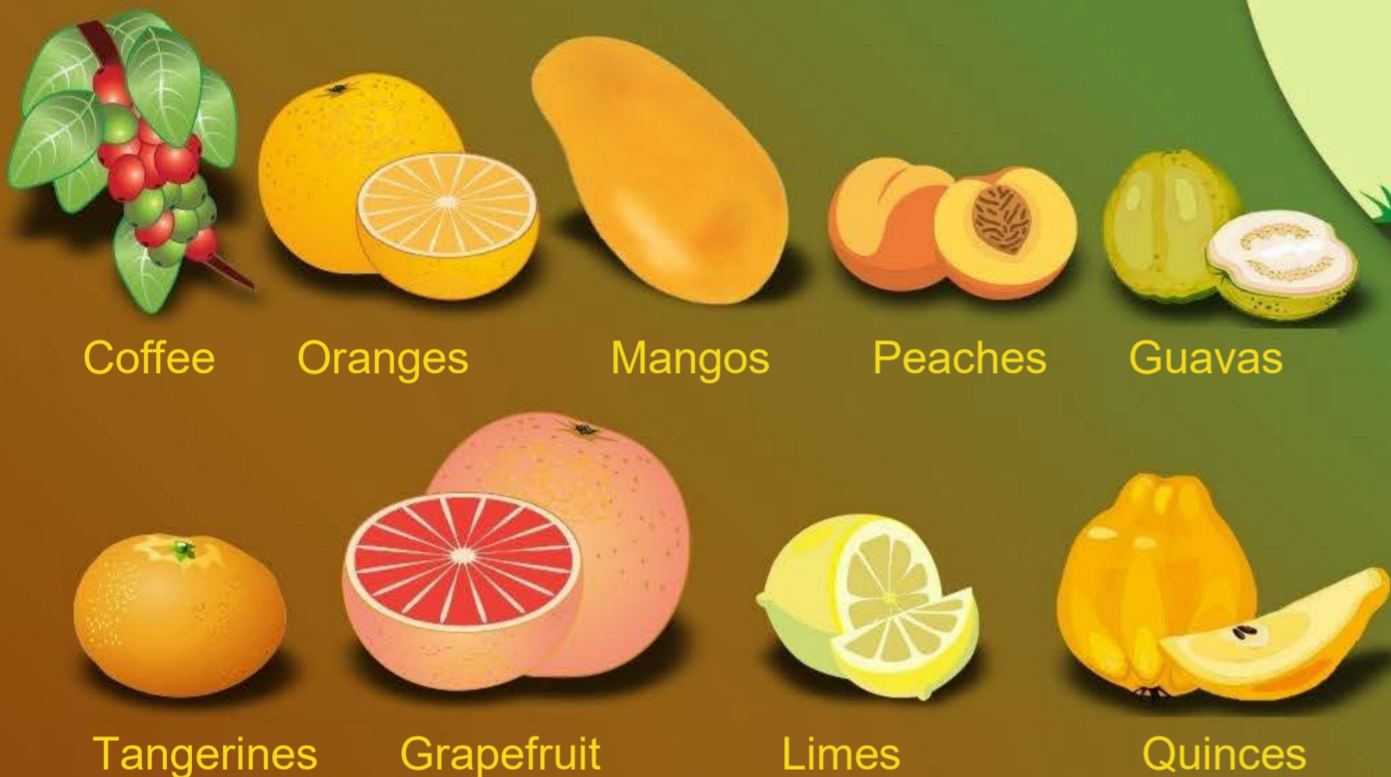
Anastrepha ludens (Loew)



It is native to Mexico's northwest region and is distributed across all Central America up to Costa Rica.

- Belize
- Guatemala
- Honduras
- El Salvador
- Nicaragua
- Costa Rica

Vulnerable Fruits



Disemmination

- Mobilization of infested fruit
- Natural dispersal of the pest

Preventive measures

In 1992, the National Campaign against Fruit Flies (CNFM, in Spanish) was implemented in Mexico to control, suppress and eradicate the pest.

The campaign includes the following actions:

Trap-based monitoring

- Sampling of fruits

The following control methods:

- Sterile insect technique
- Biological control
- Mechanical control
- Chemical control

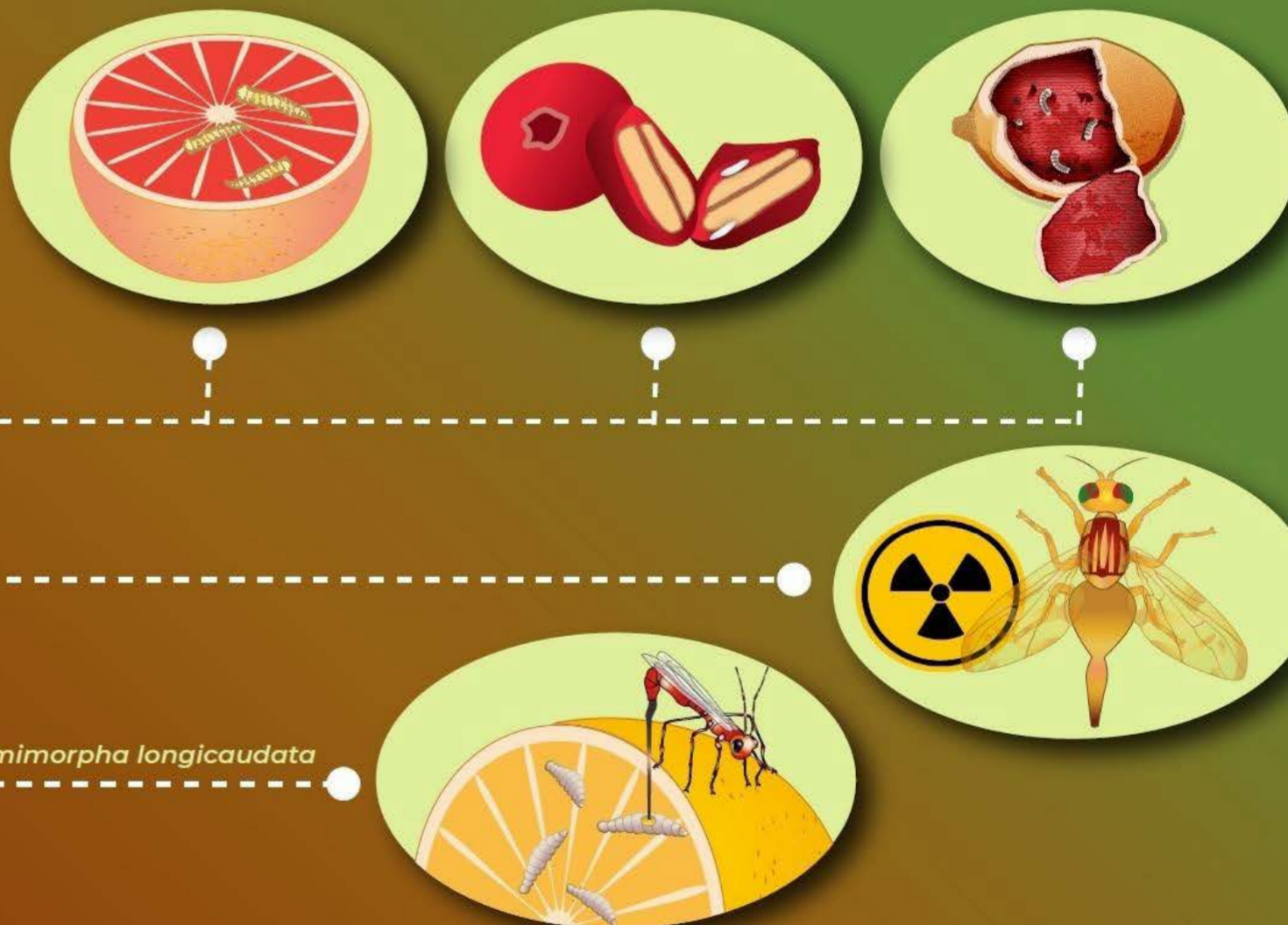
Trap-based monitoring



-INIFAP (Mexican National Institute of Forestry Research) traps



-Multiple traps



If you detect any pest:

Please report
Monday to Friday, from
9:00 AM to 18:00 PM
to the following phone:
55 5905-1000 ext. 53305
24 hours a day, every day.

moscadelafruta@senasica.gob.mx

"THIS IS A PUBLIC PROGRAM UNRELATED TO ANY POLITICAL PARTY. ANY USE OTHER THAN FOR THE PURPOSES ESTABLISHED IN THE PROGRAM IS STRICTLY FORBIDDEN"



GOBIERNO DE MÉXICO

AGRICULTURA
SECRETARÍA DE AGRICULTURA Y DESARROLLO RURAL



SENASICA
SERVICIO NACIONAL DE SANIDAD,
INOCUIDAD Y CALIDAD AGROALIMENTARIA