

# Madex® HP

INSECTICIDAL VIRUS

The  
Most  
Potent  
Oriental  
Fruit Moth  
and Codling  
Moth Virus  
Ever.

## Madex® HP Oriental Fruit and Codling Moth Virus Use in Conventional and Soft Programs

### Benefits:

- Madex HP effectively controls oriental fruit moth (OFM) and codling moth (CM) in conventional, soft and organically managed orchards.
- Madex HP applied regularly helps to control and maintain low OFM and CM populations
- Madex HP is effective in orchards with high, moderate and low OFM and CM populations
- Madex HP will not harm natural enemies, the environment, workers or the food supply.
- Madex HP has 4-hour REI and no PHI. It is exempt from residue tolerance (No MRL issues).
- Madex HP is an important component in insecticide resistance management.

### Actions:

- Madex HP is best used in conjunction with OFM and CM mating disruption.
- Madex HP applications should target 5% egg hatch of each generation for OFM and CM
- Madex HP can be reapplied every 7 days.
- Madex HP is compatible with fungicides and foliar nutrients including calcium chloride. Keep pH of tank mixes below 8.
- Madex HP easily integrates as a rotation partner or tank-mix with current OFM and CM control programs which will enhance control and maintains effective long-term control.



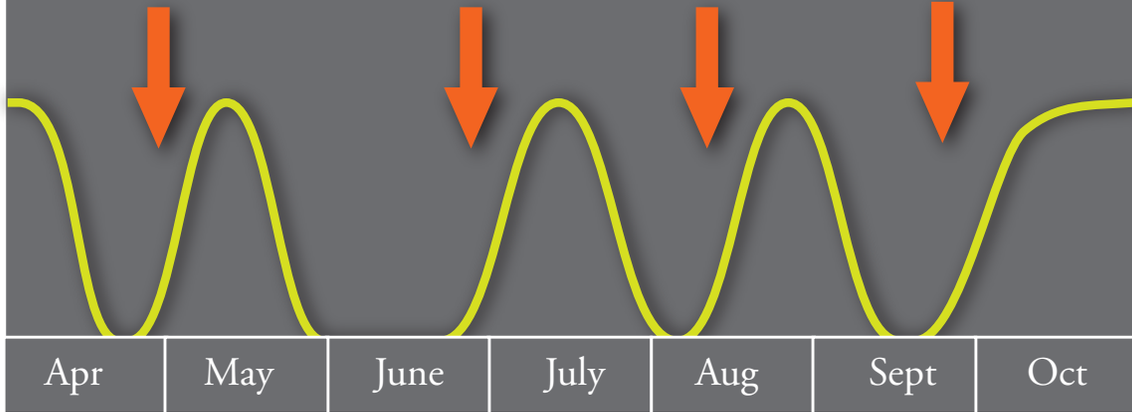
OMRI  
Listed

Residue  
Exempt

CERTIS USA

## Oriental Fruit Moth Larvae

Apply Madex HP at 3-5% egg hatch



## Codling Moth Larvae

Apply Madex HP at 3-5% egg hatch

