Low-Rate Frequent-Application Strategy Helps Keep Codling Moth at Low Levels.

**CYD-X® Codling Moth Virus Use in Conventional and Soft Programs**

**Benefits:**
- CYD-X effectively controls codling moth in conventional orchards.
- CYD-X applied at low rates in conjunction with insecticides and/or mating disruption helps reduce and maintain low codling moth populations.
- CYD-X applied at low rates can be used in orchards with low, moderate and high populations of codling moth.
- CYD-X will not harm natural enemies, the environment, workers or the food supply.
- CYD-X has a 4-hour REI and no PHI. It is exempt from residue tolerance.
- CYD-X is an important component in insecticide resistance management.

**Actions:**
- CYD-X is best used in conjunction with codling moth mating disruption.
- CYD-X should target first generation for best results.
- CYD-X should be applied four times at 1 oz. per acre during first generation larval emergence.
- CYD-X can be tank-mixed with fungicides and foliar nutrients, including calcium chloride. Keep pH of the tank-mix below 8.
- CYD-X easily integrates with an insecticide control program to enhance codling moth control and maintain effective long-term control.
- CYD-X has delivered proven and reliable codling moth control since 2003.
Very Low to Low Populations

First Generation

May June July Aug Sep

LARVAE

Second Generation

Insecticides

CYD-X at 1.0 oz per acre

CM MD

Moderate to High Populations

First Generation

May June July Aug Sep

LARVAE

Second Generation

Insecticides

CYD-X at 1.0 oz per acre

CM MD

CERTIS