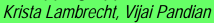


General guidelines for trapping Apple Insects in Commercial Orchards





- Anticipate the emergence of a target pest using a growing degree-day model
- Place traps in the field 1-2 weeks prior to earliest known emergence date
- The number of traps per block depends on the species
- General rule of thumb is 2 pheromone traps per block, with minimum of 1 trap per 10 acres
- Place at least one trap on the side of the orchard facing abandoned trees and hedgerows



Pherocon Delta Trap



Red Sphere



- Hang traps on the south side of trees at eye level
- Mark trap locations with flagging tape or bands around the base of the tree
- Pheromone capsules should be changed every
- Pheromone traps for different species should be placed 50 feet apart
- Make sure visual traps are unobstructed by
- Sticky traps should be changed whenever debris reduces the stickiness

Common Orchard Pests & Order Of emergence



mid-April













Obliquebanded leafroller mid-June



Apple Maggot early July

	STLM (Spotted tentiform leafMiner)	RBLR (Redbanded leafroller)	CM (Codling Moth)	OBLR (Obliquebanded leafroller)	AM (Apple Maggot)
Тгар Туре	Pherocon Delta Trap with STLM lure	Pherocon Delta Trap with RBLR lure	Pherocon delta trap with CM lure	Pherocon delta trap with OBLR lure	Red ball & yellow sticky boards – Baited or unbaited (visual traps)
Set Trap by	50 GDD (base 50 F) or April 13	50 GDD (base 50 F) or April 13	150 GDD (base 50 F) or about May 12	Mid- May	July 11 or 800 GDD (emergence at 900)
Where	Eye Level, South side of tree	Eye Level, South side of tree	Eye level, South side of tree, center of block; Do not hang traps in outside rows	Eye Level, South side of tree	Eye level on border rows. Place traps in earliest maturing varieties or blocks closest to abandoned orchards
Replace Lure	Every 4 weeks	Every 4 weeks	Every 4 weeks	Every 6 weeks	As needed
Check traps	Once a week	Once a week	Twice a week	Once a week	Twice a week