

**ΓΕΝΙΚΌ ΠΡΌΓΡΑΜΜΑ ΕΠΕΜΒΆΣΕΩΝ
ΣΤΑ ΟΠΩΡΟΦΌΡΑ
ΜΕ ΠΡΌΨΟΝΤΑ AGRILIFE**



Νέα βλάστηση



A
Λήθαργος
B, C
Φούσκωμα οφθαλμών
Πράσινη κορυφή
Psylla
Symbio 1
και **Azama**
0,25%

D,E
Άσπρη ή ρόδινη κορυφή
Στο 50% του σταδίου με
Marathon 7
0,2% και μετά από έλεγχο
Symbio 1
με δόση 0,25%
Derma 0,2%

F,F1,G
Άνθιση
Στο 50% της άνθισης
Symbio 2 0,2%
Marathon 7 0,2%
Mites το
Derma 0,2%
AgriBoom 0.25%
Lesino 0.15%

H
Καρπόδεση
Symbio 2 και
Symbio 1, Azama
με δόση 0,2%
Έκαστο.Μαζί με
Marathon 7 0,2%
Derma 250cc/100κιλ
Κάθε 12- 15 ημ
Έντομα-ασθένειες
AgriBoom 0.25%
Lesino 0.15%
Άρδευση με
Kohinoor
500gr/στρ








I
Ανάπτυξη
Azama 0,2%
Derma 0,2%
Symbio 2 0,2%
AgriBoom 0.25%
Symbio 1.
Azama 0,25%
Psylla

J
Ωρίμανση
Azama 0,2%
Derma 0,2%
AgriBoom 0.25%
Symbio 1
Azama 0,25%
Psylla

Ριζοπότισμα
Symbio 1 /
0,5κιλ/στρ
/ή Marathon 7
0,5κιλ/στρ

Ριζοπότισμα Oxyrich 0,5κιλ/στρ
Ριζοπότισμα Symbio 1
0,5κιλ/στρ
Marathon 7 0,5κιλ/στρ

Stages of Development

Pests (Listed in order of management activity)												Post-Harvest
	Dormant	Green Tip	Half-inch Green	Tight Cluster	Pink	Full Bloom	Post Bloom	June	July	August	Sept.	
Crown Gall	prevent at time of planting											
	infects only through injuries to roots, especially at transplanting											
Phytophthora	inspect trees for overall health											inspect trees
Root & Collar Rot	spread by zoospores, which may form when soil is saturated longer than 12-24 hours											
Iron Chlorosis												foliar testing
	early spring soil treatments most effective						repeat foliar applications on new growth					
Fire Blight	prune out dormant cankers					↔		watch for browning foliage & prune out				
	overwinters in cankers			multiple sprays during bloom may be necessary when weather is favorable								
European Red Mite (minor pest)	monitor						monitor					
	eggs on limbs						immatures/adults/eggs on leaves			eggs on limbs		
San Jose Scale	←————→						monitor ↔					
				immatures on limbs			adults/crawlers/immatures on limbs, leaves & fruit			immatures on limbs		
Green or Rosy Apple Aphids	←————→			monitor		monitor		monitor ←————→			monitor	
	eggs on limbs			nymphs and adults on new growth						eggs on limbs		
Powdery Mildew	monitor ↔						monitor					
	fungus overwinters in buds			new infections on emerging leaves			infections spread during summer					
Western Flower Thrips	monitor flowers for adults											
	adults on ground			adults & eggs in blooms & on leaves			larvae and adults on fruit and leaves			adults		
Campylopus	monitor ←————→						monitor					
	eggs in wood			nymphs on blooms & fruit			nymphs/adults(predators)/eggs on leaves			eggs in wood		
White Apple Leafhopper	←————→						monitor		monitor			
	eggs in wood			nymphs on leaves			nymphs/adults/eggs on leaves			eggs in wood		
Codling Moth	monitor with traps bloom through Sept. 15											
	overwintering larvae under bark			pupae		adults/eggs/larvae in fruit			larvae under bark			
Woolly Apple Aphid	monitor						←————→					
	adults in bark crevices and on roots						adults/nymphs multiply to cottony colonies					
Bitter Pit												fruit calcium sprays
												calcium dip
	mineral imbalance in apple flesh develops with low calcium											
Western Tentiform Leafminer (minor)	monitor						monitor					
	pupae in dropped leaves			adults/eggs on leaves			larvae in leaf mines/adults/eggs on leaves			pupae		
Spider Mites	miticides not recommended unless treatment thresholds exceeded; monitor lowest leaves/branches first											
	adults at base of tree			eggs/immatures/adults on ground cover and tree leaves						adults		