

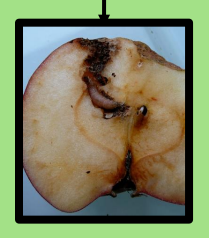


Mating disruption





Codling moth



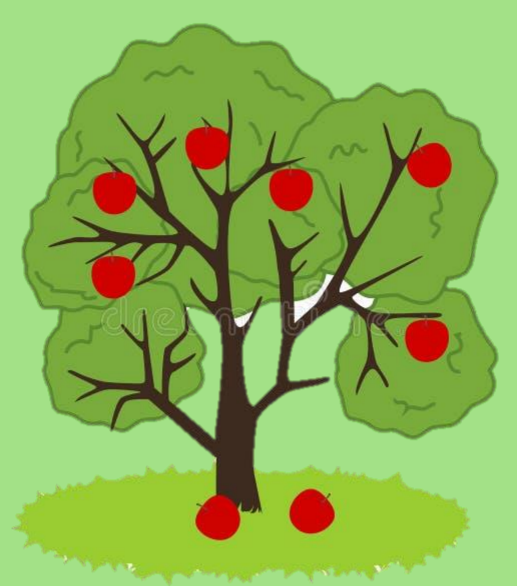
Preventative effect - 3

The preventive effect is repeated for each period







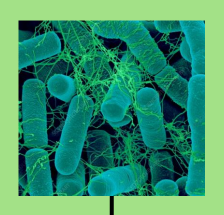






Biocontrol insecticide

Bacillus thuringiensis





Codling moth



Maximum 2 treatments/year.





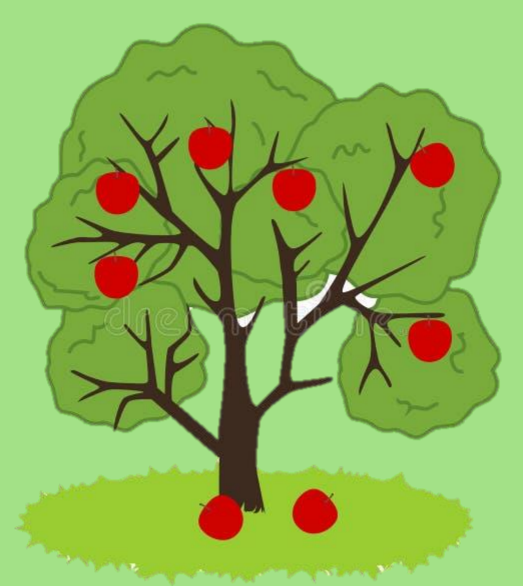
Curative effect

- 4













Granulovirus





Codling moth

Maximum 2 treatments/year.

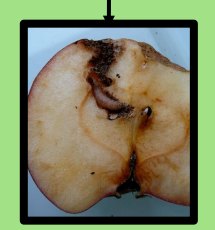












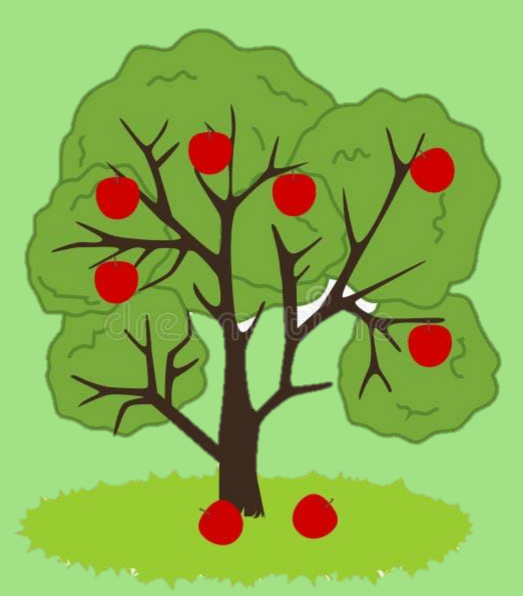


Preventative effect - 2







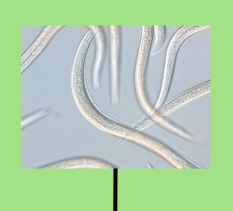






Nematods

Steinernema carpocapsae





Codling moth















Preventative effect - 3













Sulphur





Mites Powdery mildew Apple scab













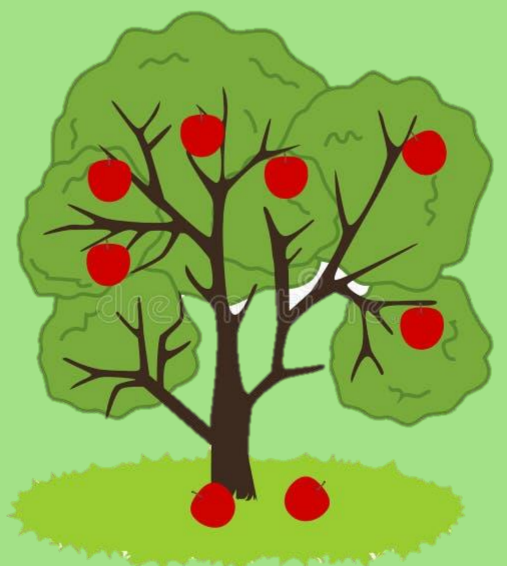




Curative effect -1







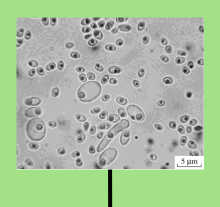






Microorganisms

B.amyloliquefaciens

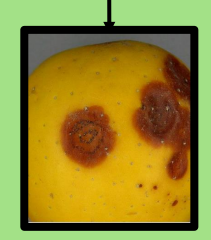




Storage diseases







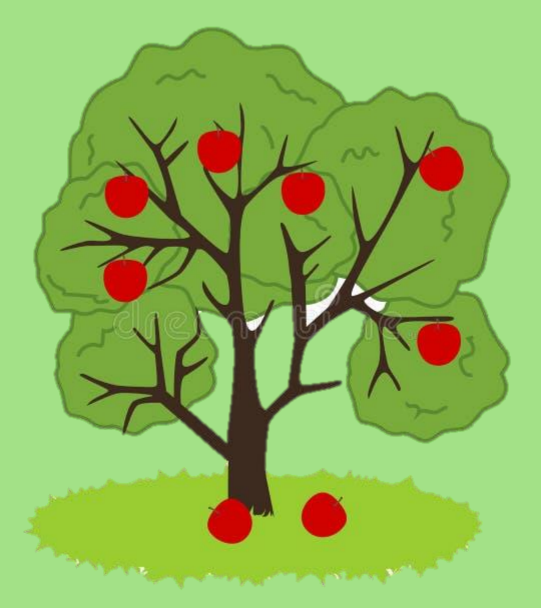


Preventative effect - 2













Microorganisms

B.bassiana





Mites













Curative effect

- 2







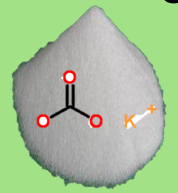








Potassium hydrogen carbonate





Apple scab
Powdery mildew













Curative effect -1
Only in association with sulphur















Essential oil

Sweet orange





Powdery mildew Mites













Curative effect

-3

3



Crop cycle: 3-4









Paraffin oil





Mites





Preventative effect

Prevents primary installation

7 1











Rape oil





Mites





Preventative effect

Prevents primary installation













Vegetal oils

Clove, Geranium, Thyme





Storage diseases













Curative effect

-7

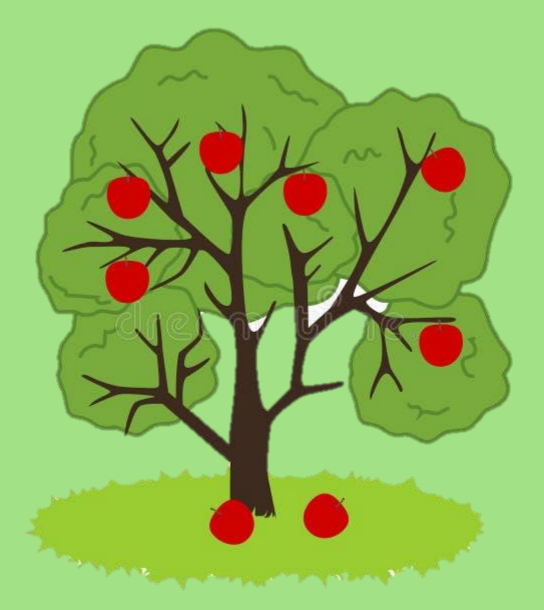






Crop cycle: 4 - 5









Elicitors Defense stimulators





Powdery mildew Apple scab Storage disease













Preventative effect -2















Basic substances

Saccharose - Fructose





Codling moth





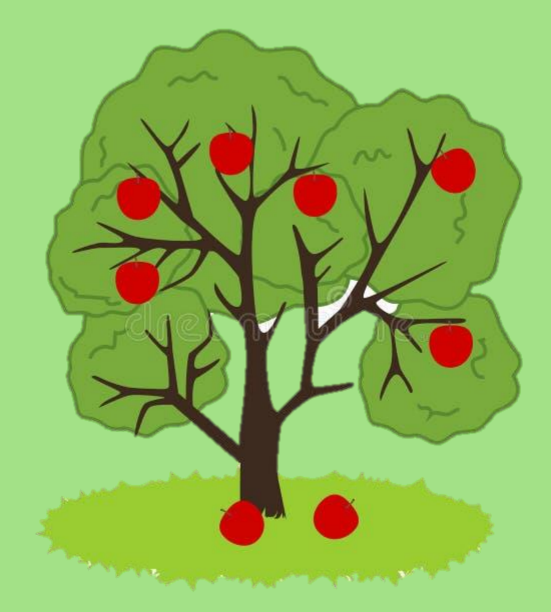
Preventative effect -1





Crop cycle: 3









1 Per pest

Basic substances

Equisetum - Salix





Powdery mildew Apple scab



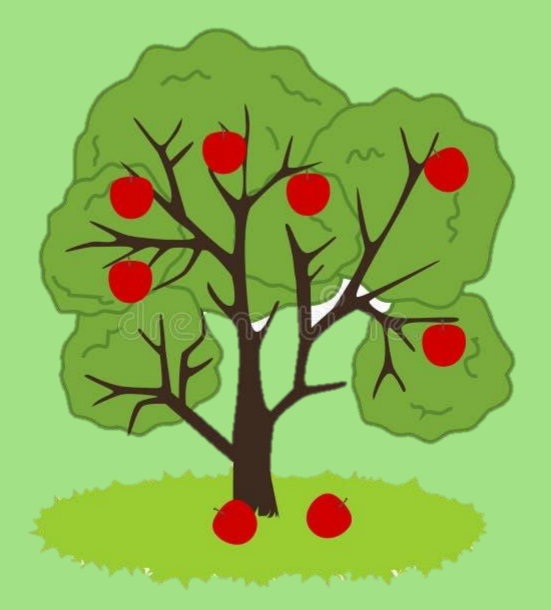


Preventative effect -1













Per pest

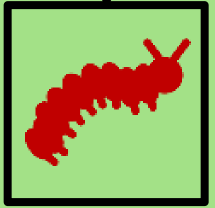
Basic substances

Urtica - Talc





Codling moth
Aphids
Mites





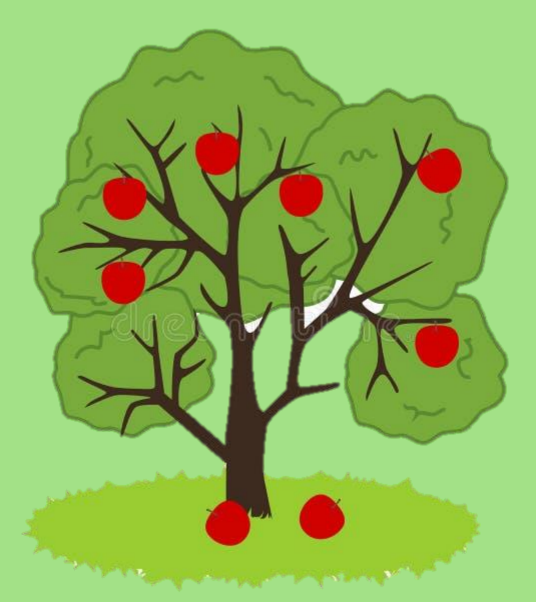
Preventative effect -1





Crop cycle: 3-4



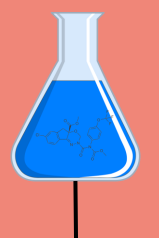














Apple scab











Preventative effect - 2



Curative effect

















Storage diseases fungicide



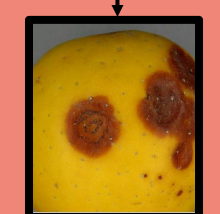


Storage diseases



+2 in period 5







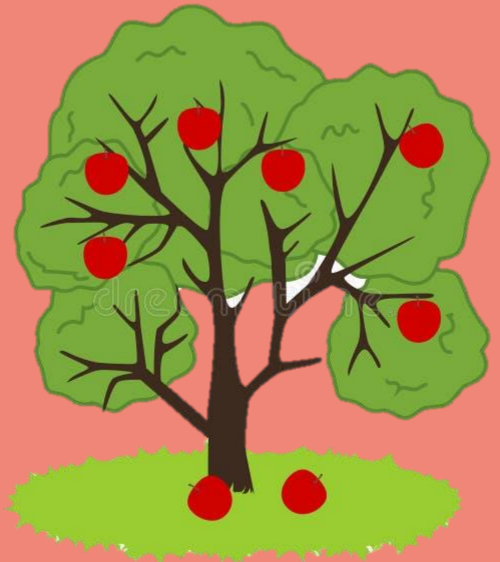


Curative effect - 4











Crop cycle: 4 - 5



Airborne diseases fungicide



Apple scab Powdery mildew



*for two pathogens Maximum 2 treatments/year +1 in periods 4 and 5





Preventative effect



Curative effect - 4















Acaricids





Mites



Maximum 2









Curative effect













Growth regulator insecticide (Tebufenozide)





Codling moth



Maximum 2 treatments/year







Preventative effect - 3



Curative effect - 1













Aphicides (flonicamid spirotetramat)





Aphids



Maximum 2







Curative effect

















Polyvalent insecticide **Pyrethroids**





Aphids Codling moth



Maximum 2 treatments/year









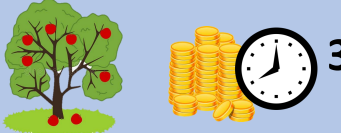
Curative effect









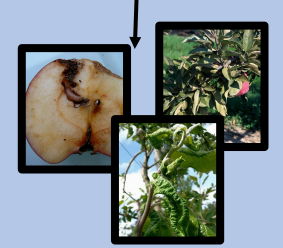


Ecological management





Aphids
Codling moth
Mites





Preventative effect - 2



Curative effect - 1

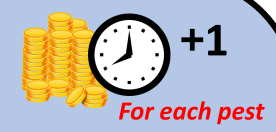












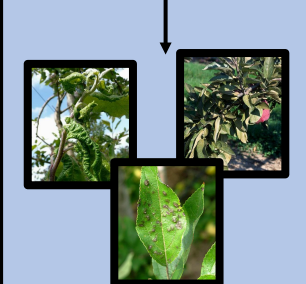
Spraying Decision Support System







Apple scab
Mites





Play with pesticide or biocontrol product with cumulative effects.













Low drift sprayer







Play with pesticide or biocontrol product with cumulative effects.







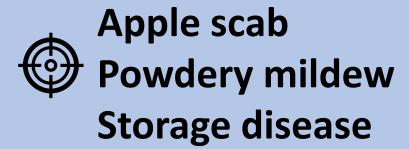


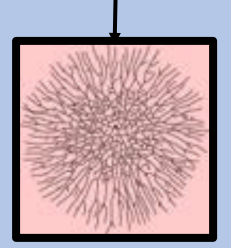




Green pruning











Preventative effect -2

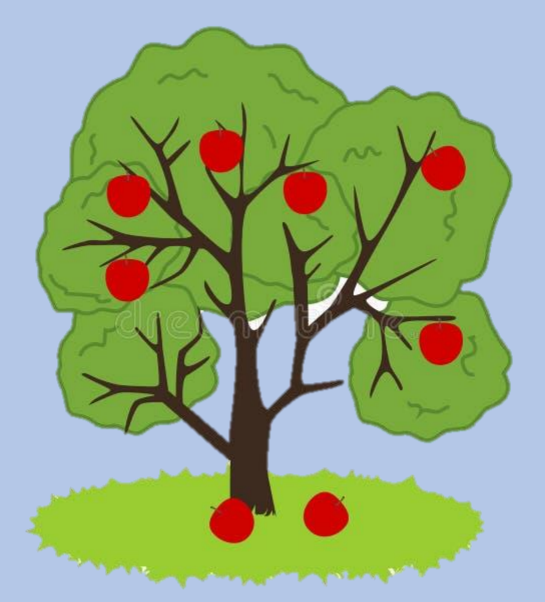


Curative effect -1











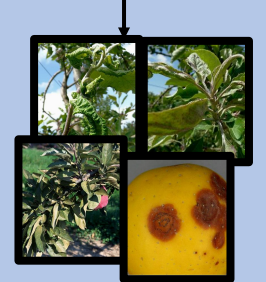


Reducing vigour of the tree





Aphids Mites **Powdery mildew Storage disease**





Only 1 reduction or prunning / year



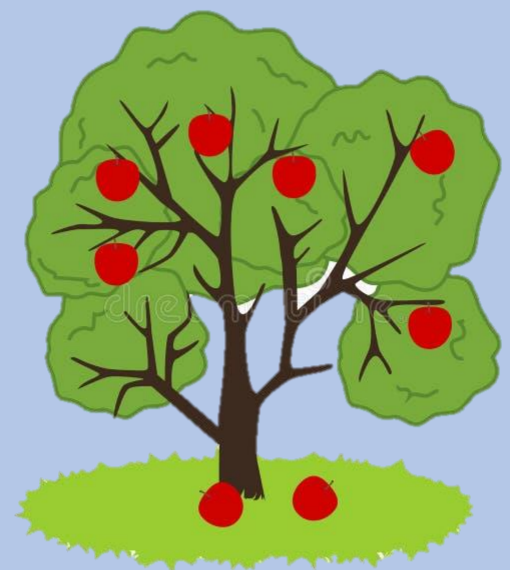
Preventative effect -2



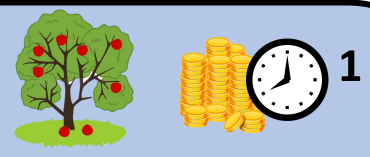












Rock powder

Kaolinite





Aphids





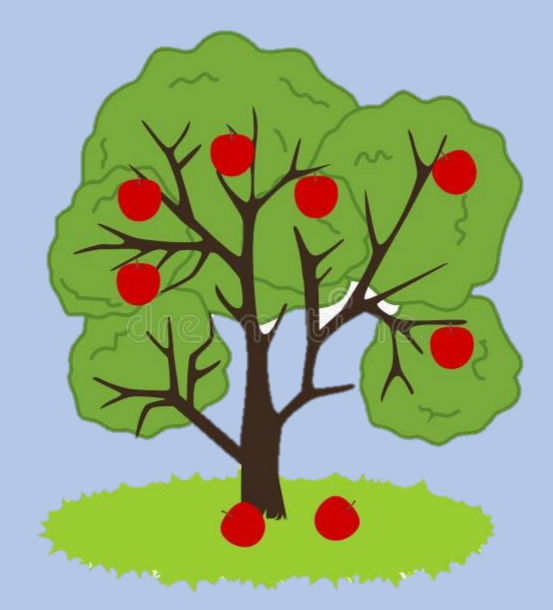
Preventative effect -2





Periods: 3 & 4









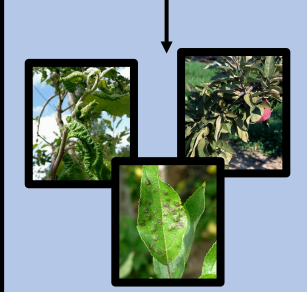
Decision Support System (DSS)





Aphids

Apple scab
Mites





Give the possibility to play
"Preventive measures"
next turn after drawing
a weather card



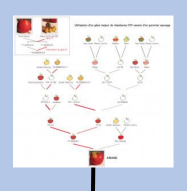






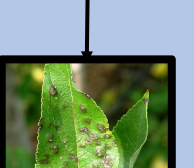


Resistant variety





Apple scab



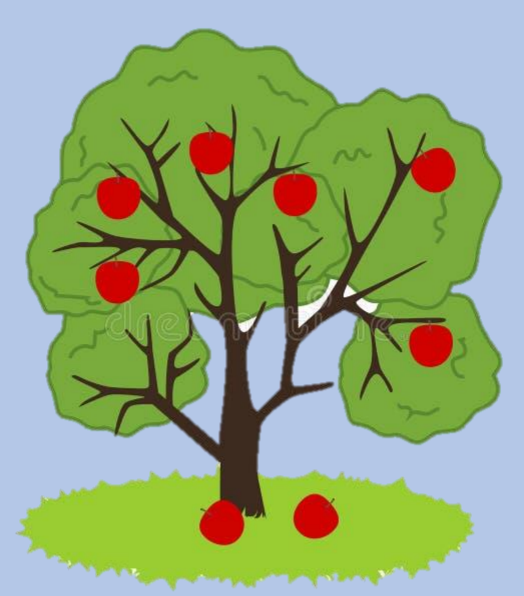


- At each period – 3
- You have to combine with other solutions twice during the season to keep the efficacy > if not - 2













6 with nets

Anti-rain cover





Apple scab



Mites +1
At each period





Preventative effect -2
At each period













Leaf pick-up





Apple scab





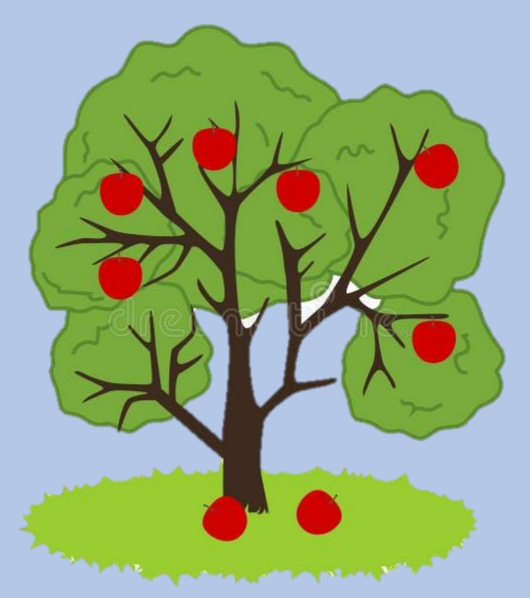
Preventative effect

Prevents primary installation













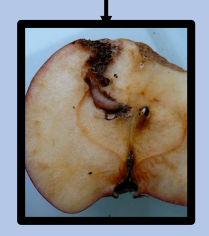
6 with AR cover

Nets





Codling moth





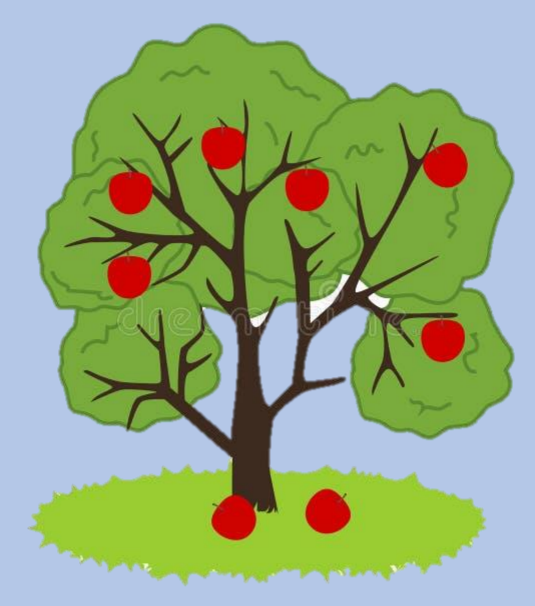
Preventative effect At each period - 2













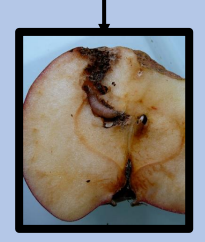


Eco-Grazing





Codling moth





Preventative effect -2



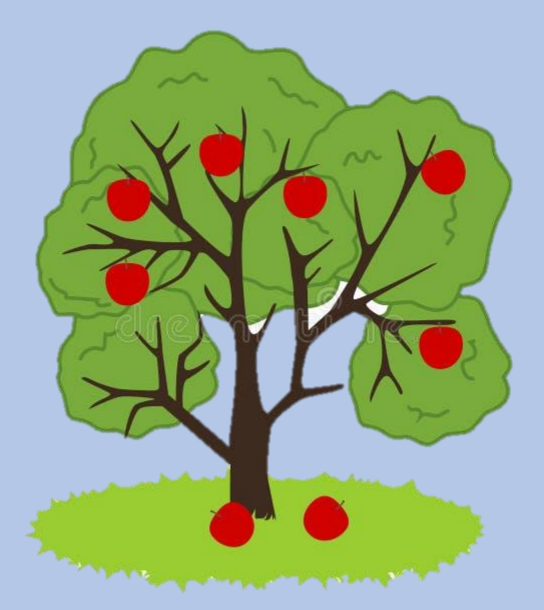
Curative effect -1





Crop cycle: 3







Corrugated cardboard strips





Codling moth





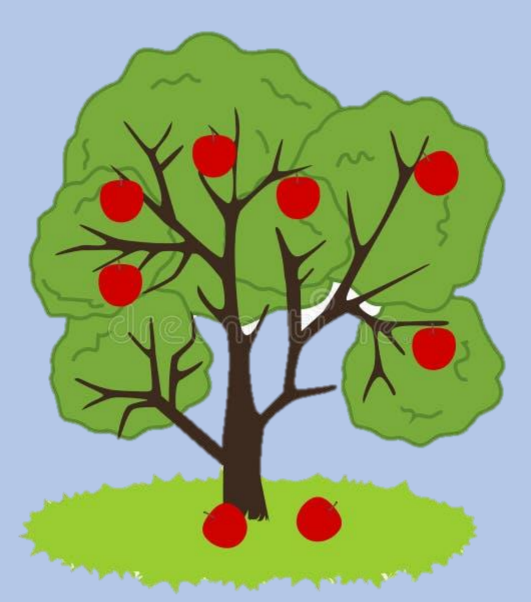
Preventative effect

Prevents primary installation









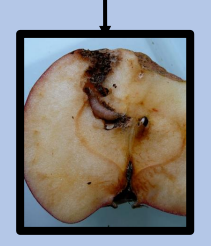


AEI > birds & chiropterans





Codling moth





Preventative effect -2











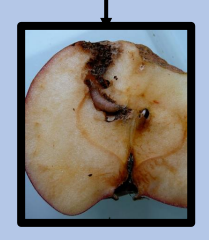


Augmentorium





Codling moth





Preventative effect - 1 for 2 periods















Adjuvant



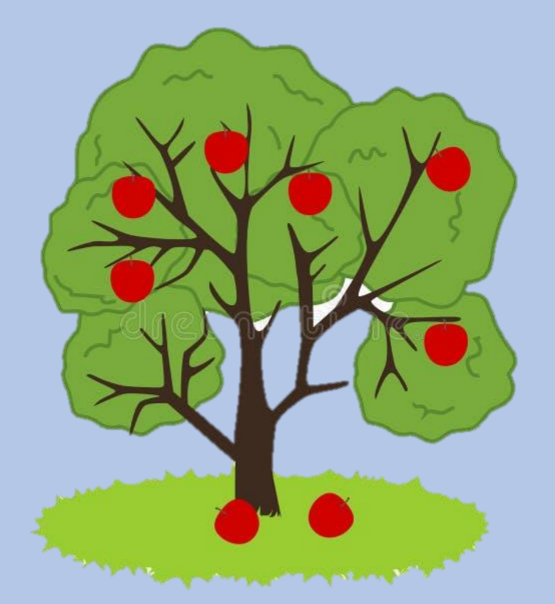










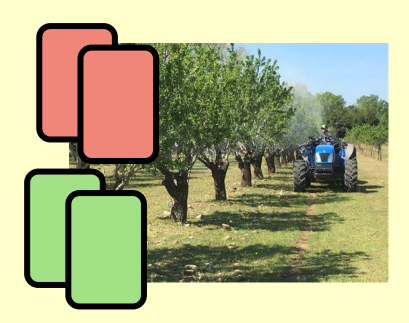


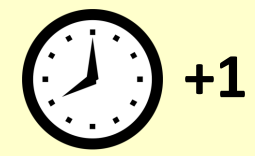






Associated treatments

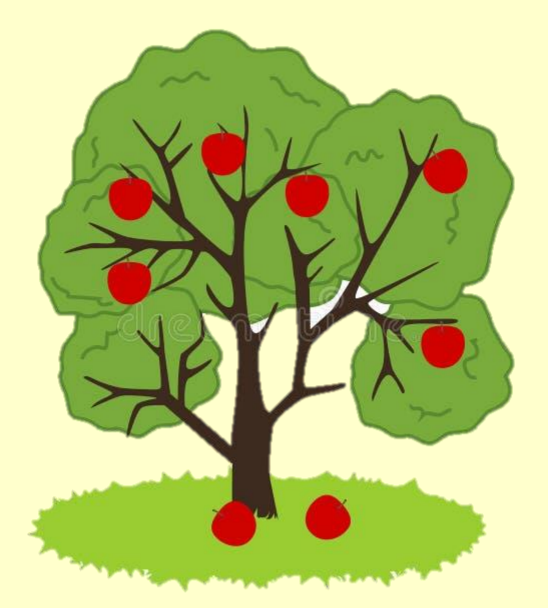




You win 1 time unit when you spray with 2 biocontrol or 2 chemicals products

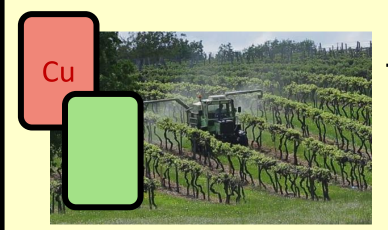








Biocontrol product + 1/2 dose of copper





Apple scab



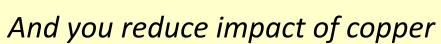
Preventative effect

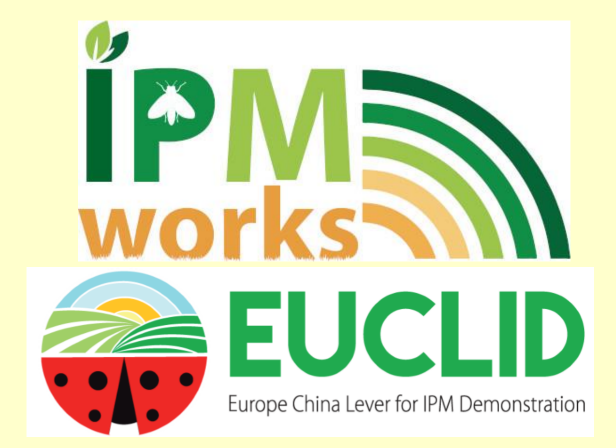
+1 Copper efficacy is low



You win 1 time unit when you spray this association











Periods: 3 to 5