

Surveillance

Probability of detection of a symptomatic tree: ρ

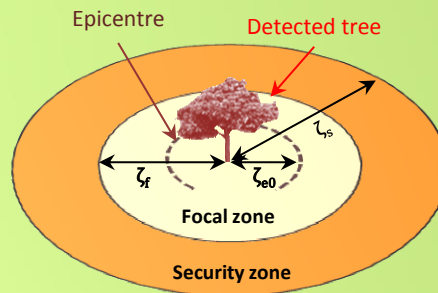
○ 1 survey/ η_0 years

○ η_s surveys/year

○ Contamination rate of the epicentre :

$\leq \chi_0$: η_f surveys/year

$> \chi_0$: η_{f*} surveys/year



Surveillance zones established for γ_0 years

Removals



Infected orchard

Removal of only symptomatic trees