

# Integrated Pest Management:

- Integrated: using more than one control strategy with other compatible strategies
- Pest: includes arthropods, weeds, pathogens, animals *etc.*
- Management: a dynamic management that changes according to value of crop, season, weather, sociological issues, *etc.*



1. Chemical: *e.g.* spray Rovral for Botrytis blight
2. Physical: *e.g.* let soil dry and re-wet to reduce viruses
3. Mechanical: *e.g.* fencing to exclude deer
4. Behavioural: *e.g.* pheromones to repel mountain pine beetle

5. Legal: *e.g.* federal zone quarantines, and “no trespassing” signs
6. Biological: *e.g.* lady bird beetles to control green peach aphids on sweet peppers
7. Societal: modifying public opinion on russetting of apples to increase tolerance of the problem, thus increasing the EIL
8. Genetic: altering a fly to reduce reproductive potential and decrease populations

**All images and text are copyright property of Kwantlen Polytechnic University and photographer.**

**Slides may be copied (but not altered in anyway) and used for personal, non-profit, or educational.**

**To request permission to use any slide or image for commercial use please contact [aaron.roth@kwantlen.ca](mailto:aaron.roth@kwantlen.ca)**