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.*
Control strategies

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