# What is IPM?

**Integrated Pest Management** is a science-based approach that combines a variety of techniques. By studying their life cycles and how pests interact with the environment, IPM professionals can manage pests with the most current methods to improve management, lower costs, and reduce risks to people and the environment.

### **IPM tools include:**

- Alter surroundings
- Add beneficial insects/organisms
- $\odot$ Grow plants that resist pests
- 0 Disrupt development of pest
- Ø Prevention of pest problem developing
- $\bigcirc$ Disrupt insect behaviors
- Use pesticides  $\bigcirc$



## MONITOR

Continue to monitor the pest population. If it remains low or decreases, further treatments may not be necessary, but if it increases and exceeds the action threshold, another IPMtool should be used.

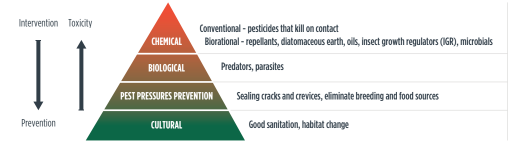
We focus on strategic preventative treatments to intercept early stages of infestation that are present each season: Spring and Fall we get inside to treat unfinished areas, replenish rodent monitors and inspect key areas. Summer, outside only for wasps and other crawling insects. Winter We come back seal and treat interiors to combat overwintering pests

## **IPM HEIRARCHY**

climbing pests, sanitation,

and sealing cracks in

buildings.



Our goal is precise, targeted applications that minimize biocide use. Our economic threshold, in most instances, is zero therefore JPM's IPM is centered around building pest pressure out.

