Unit G: Pest Management

Lesson 1: Understanding Integrated Pest Management (IPM)
Terms Cont.

- Mechanical control
- Mycelium
- Nematodes
- Noxious weed
- Perennial weed
- Pest
- Pesticide resistance
- Pest population equilibrium
- Pest resurgence
- Plant disease
- Quarantine
- Regulatory control
- Summer annuals
- Targeted pest
- Trap crop
- Viruses
- Weeds
- Winter annuals
How is integrated pest management (IPM) defined and what are the principles and concepts associated with it?

- Plant pests cause huge losses. Methods are available to minimize or eliminate the losses that pests cause.
- Strategies are used that manage pest populations to keep losses below a level where profit is reduced.
Promoting plant growth involves insect, weed, and disease management using integrated approaches.

1. **Integrated pest management (IPM)** is an organized program in which the best management methods available are used to keep pest populations below the economic injury level, and to avoid adverse effects to humans, wildlife, and the environment.

   IPM is a pest control strategy that relies on multiple control practices. It establishes the amount of damage that will be tolerated before control actions are taken.
2. **Economic injury level** is the point at which the cost of pest control equals the revenue loss caused by a pest.

Economic injury level is determined by estimating the potential yield loss, the value of the crop, & the cost of treatment.

3. **Economic threshold** is the number of insects per plant or the amount of damage to the plant that economically justifies the use of control measures.

If a control is applied when a pest population reaches the economic threshold, the population will be suppressed before it reaches that level.
The key to a successful IPM program is the use of a scout who regularly monitors pest & crop conditions.

1. The scout, who is either the grower or a hired individual, collects data about which pests are causing damage, what stage of life each pest is in, and whether the pest population is increasing or decreasing.

2. Knowing how to identify key pests & their biological characteristics is important. The weakest link in each pest’s biology must be found if management is to be successful.

A **key pest** is one that occurs on a regular basis for a given crop.
An understanding of the biology of the crop and its ecosystem is essential for successful IPM.

- The **biotic** components of the ecosystem are the living organisms, such as plants and animals.
- The **abiotic** components of the ecosystem are nonliving factors, such as soil and water.
- IPM attempts to understand the influence of ecosystem manipulation on lowering pest populations.
- **Pest population equilibrium** occurs when the number of pests stabilizes or remains steady.
INTEGRATED PEST MANAGEMENT

Experience and Data Based Information Input

- Establish Pest Thresholds
- Establish Monitoring Programs
- Establish Potential Pest Problems
- Establish Curative Techniques

Conditions Favorable for Pest Occurrence?

YES

Implement Preventative Strategies

Monitor for Pest Presence or Symptoms of Pests

NO

Pests Are Present or Symptoms of Pests Are Found

YES

Identify Pest and Level of Damage

NO

Does Damage and Do Pest Levels Exceed Thresholds?

NO

Continue Pest Monitoring Program

YES

Implement Curative Treatment
  - Consider All Curative Techniques
  - Use Risk Assessment Techniques to Select Pesticides

Determine Effectiveness of Treatment

Determine Effectiveness of Management Strategies

NO

No Curative Action Needed
What are the benefits of integrated pest management (IPM) to agriculture and the environment?

There are many benefits of IPM to agriculture and the environment. These benefits help sustain the ability of the earth to meet the needs of an increasing human population.
The benefits to the agriculture industry vary with the crop & the extent of pests interference in economical productions. Those are:

1. **Reduced pesticide costs**—fewer pesticides are used with IPM. Not only is the cost of pesticide reduced, but also less equipment is needed.

2. **Reduced application costs**—time and cost of labor for pesticide application are reduced.

3. **Less pesticide resistance**—insects, weeds, and other pests will be less likely to develop pesticide resistance. This means that a pesticide is more effective when its use is required.
Benefits of IPM to agriculture help make the environment more sustainable and friendly to people. Those benefits are:

1. **Reduced contamination**—the environment suffers less degradation through the use of IPM. Pesticide residues do not build up in soil, water, and other natural resources.

2. **Fewer residues on food**—food products will have less pesticide residue with IPM. This reduces the chance of people contracting diseases associated with pesticides.

3. **Improved human health**—IPM supposedly results in food products that promote good health. Cancer-causing residues are present in smaller amounts or are not on food at all.
# Examples of Beneficial Insects

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Benefit</th>
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</thead>
<tbody>
<tr>
<td>bees, butterflies, moths, and flies</td>
<td>pollinate plants</td>
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<tr>
<td>honeybees</td>
<td>produce honey and beeswax</td>
</tr>
<tr>
<td>ants</td>
<td>aerate soil</td>
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<tr>
<td>ladybug beetles, mantids, and lacewings</td>
<td>prey on harmful insects</td>
</tr>
<tr>
<td>silkworm moth</td>
<td>cocoons provide silk fiber</td>
</tr>
<tr>
<td>honey ants, flying ants, and grasshoppers</td>
<td>human food</td>
</tr>
<tr>
<td>scarab beetles</td>
<td>help decompose carrion (dead flesh), dung, and vegetation</td>
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</tbody>
</table>
How are the types of pests identified and described?

- Damage by pests to agricultural crops in the United States as been estimated to be one-third of the total crop production potential.

- An understanding of the major pest groups and their biology is required to ensure success in reducing crop losses due to pests.
**Pest** is a general term for any organism that may adversely affect human activities. Examples and classes of pesticides or chemicals used for killing them are:

<table>
<thead>
<tr>
<th>PESTICIDE</th>
<th>PEST CONTROLLED</th>
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<tbody>
<tr>
<td>Insecticide</td>
<td>Insects</td>
</tr>
<tr>
<td>Miticide</td>
<td>Mites</td>
</tr>
<tr>
<td>Acaricide</td>
<td>Ticks and Spiders</td>
</tr>
<tr>
<td>Molluscicide</td>
<td>Snails and Slugs</td>
</tr>
<tr>
<td>Fungicide</td>
<td>Fungi</td>
</tr>
<tr>
<td>Avicide</td>
<td>Birds</td>
</tr>
<tr>
<td>Rodenticide</td>
<td>Rodents</td>
</tr>
<tr>
<td>Nematicide</td>
<td>Nematodes</td>
</tr>
<tr>
<td>Bactericide</td>
<td>Bacteria</td>
</tr>
<tr>
<td>Herbicide</td>
<td>Weeds</td>
</tr>
<tr>
<td>Piscicide</td>
<td>Fishes</td>
</tr>
<tr>
<td>Predacide</td>
<td>Predatory Animals</td>
</tr>
</tbody>
</table>
**Weeds** are plants that are undesirable and are often considered out of place. Weeds can be divided into three categories based on their life spans and their periods of vegetative and reproductive growth.

An **annual weed** is a plant that completes its life cycle within one growing season. Two types of annual weeds occur, depending upon the time of year in which they germinate.
1. **Winter annuals**
   germinate in the fall and will actively grow until late spring when they produce seed, and die during periods of heat and drought stress.

2. **Summer annuals**
   germinate in the late spring and actively grow during the summer months. They produce seed by late summer and die during periods of low temperatures and frost.
3. A **biennial weed** is a plant that will live for two growing seasons. Only vegetative growth occurs in the first year where the plant produces leaf, stems, and root tissue. During the 2nd year the plant completes reproductive growth when it produces flowers and seeds.

4. A **perennial weed** can live for more than two growing seasons and may reproduce by seed and/or vegetative growth.
5. A **noxious weed** is a plant that causes great harm to other organisms by weakening those around it. Most noxious weeds are very difficult to control and require extended periods of treatment followed by close monitoring.
There are more species of insects than any other class of organisms.

Part of their success is due to the large numbers of offspring they are capable of producing and the short time they require to reach physical maturity. Insects can cause economic loss by feeding on cultivated crops, stored products, and forests.
1. Insects have either chewing or sucking mouthparts.

2. Damage symptoms caused by chewing insects are leaf defoliation, leaf mining, stem boring, & root feeding.

3. Insects with sucking mouthparts produce distorted plant growth, leaf stippling, & leaf burn.

4. As an insect grows from an egg to an adult, it passes through several growth stages, called metamorphosis. There are two types of metamorphosis, gradual or incomplete, and complete.
5. Gradual or incomplete metamorphosis consists of 3 life stages: egg, nymph, and adult. As a nymph, the insect will grow & pass through several instars or the state of the insect between molts. Each time the insect sheds its exoskeleton it passes into the next instar.

6. Complete metamorphosis consists of 4 life stages: egg, larva, pupa, and adult. The larva stage is the period when the insect grows. The pupa is a resting period where a dramatic morphological change from larva to adult occurs.
A **plant disease** is any abnormal plant growth. The occurrence and severity of plant disease is based on 3 factors. A susceptible plant or host must be present. The disease organism, or causal agent (an organism that produces a disease), must be present.

A **causal agent** is an organism that produces a disease. Environmental conditions conducive to the causal agent must occur.
1. The relationship of these three factors is known as the disease triangle. Disease control programs are designed to affect each or all of these factors.

2. Diseases may be incited by either abiotic factors or biotic agents.

3. Abiotic diseases are nonliving and are caused by environmental or manmade stress.

4. Biotic diseases are caused by living organisms. Organisms are parasites if they derive their nutrients from other living organisms.
Examples of causal agents or organisms are fungi, bacteria, viruses, nematodes, and parasitic seed plants.

1. Fungi are the principal causes of plant disease. Fungi are plants that lack chlorophyll. Their bodies consist of threadlike vegetative structure know as hyphae.

When hyphae are grouped together, it is called mycelium. Fungi can reproduce and cause disease by producing spores or mycelia. The fungus can produce spores asexually or sexually.
2. **Bacteria** are one-celled or unicellular microscopic plants.

Bacteria can enter a plant only through wounds or natural openings.
3. **Viruses** are composed of nucleic acids surrounded by protein sheaths. They are capable of altering a plant’s metabolism by affecting protein synthesis. Plant viruses are transmitted by seeds, insects, nematodes, fungi, grafting, and mechanical means.

- Viral diseases produce several symptoms. A symptom is the visible change to the host caused by a disease.
- Ring spots, stunting, malformations, and mosaics are symptoms.
- A mosaic symptom is a leaf pattern of light and dark green color.
4. **Nematodes** are roundworms that may live in the soil or water, within insects, or as parasites of plants or animals.

Nematodes are quite small and produce damage to plants by feeding on root, stem, or leaf tissue.
COMPONENTS OF THE DISEASE TRIANGLE

Pathogen

DISEASE

Environment

Susceptible Host
# Examples of Insects Harmful to Plants

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Damage Caused</th>
</tr>
</thead>
<tbody>
<tr>
<td>grasshoppers, aphids, some beetles, and caterpillars</td>
<td>feed on plant foliage</td>
</tr>
<tr>
<td>ear worms and bud worms</td>
<td>feed on fruit and buds of plants</td>
</tr>
<tr>
<td>some weevils</td>
<td>feed on grain and other fruit, such as cotton bolls</td>
</tr>
<tr>
<td>ants, including fire ants</td>
<td>undermine plant root systems, damage turf and ornamental plants</td>
</tr>
</tbody>
</table>
What are the types of pest control strategies?

- IPM uses both chemical and non-chemical control methods to help reduce losses from pests.
- Choosing which method or methods to use will depend on an accurate assessment of the problem as well as information about the crop, the field, and the type of management.
- IPM methods include biological, chemical, cultural, mechanical, regulatory, and genetic control.
1. *Biological control* is the use of living organisms to reduce pest populations. These beneficial organisms are natural enemies of pests. They attach, live in, or infect their pest hosts. Parasites, predators, and pathogens are all used as biological controls.
2. Chemical control is an integral part of an IPM program. *Chemical control* is the use of pesticides to reduce pest populations. *Pesticide resistance* is the ability of an organism to tolerate a lethal level of a pesticide. *Pest resurgence* refers to a pest’s ability to repopulate after control measures have been eliminated or reduced.
3. **Cultural control** is used to make the crop environment unsuitable for pests to feed, live, or reproduce, and to improve the health of the crop. Examples of cultural controls include soil tillage, crop rotation, adjustment of harvest or planting dates, irrigation schemes, variety selection, clean culture, and trap crops. **Clean culture** refers to any practice that removes breeding or over-wintering sites of a pest. A **trap crop** is a susceptible crop planted to attract a pest to a localized area, where the trap crop is either destroyed or treated with a pesticide.
4. *Mechanical control* is used to physically remove or exclude pests. It includes hand destruction as well as the use of screens to keep out insect and traps to catch them.

5. In some areas, federal governments have created laws that prevent the entry or spread of known pests into uninfested areas, this is referred to as *regulatory control*. 
6. Regulatory agencies also attempt to contain or eradicate certain types of pest infestations. Plant or animal quarantines are implemented if shipments are infested with targeted pests. A **quarantine** is the isolation of pest-infested material. A **targeted pest** is a pest that, if introduced, poses a major economic threat. If a targeted pest becomes established, an eradication program will be started. **Eradication** means total removal or destruction of a pest. This type of pest control is extremely difficult and expensive to administer.
7. **Genetic control** involves the use of genetically engineered organisms to fight pests. Plant breeders are constantly working to develop varieties and hybrids that are resistant to, or tolerant of, pests.
# SUMMARY OF THE METHODS USED IN IPM

<table>
<thead>
<tr>
<th>Methods</th>
<th>Practices</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cultural</td>
<td>Use resistant varieties; rotate crops; chop stalks and dispose of refuse after harvest; tillage approaches; times for planting and harvesting; pruning and thinning with some crops; fertilizing based on crop needs; sanitation; water and runoff control; using trap crops</td>
</tr>
<tr>
<td>Mechanical</td>
<td>Trapping and collecting; mowing, chopping, crushing, and grinding plant residues, pests, and other forms; hand pulling and picking</td>
</tr>
<tr>
<td>Physical</td>
<td>Using high and low temperatures; irradiation, particularly with seed and food grains; light traps</td>
</tr>
<tr>
<td>Biological</td>
<td>Using natural predators, such as beneficial insects; using parasites, such as bacteria; using genetically engineered crops; releasing sterile or incompatible pests</td>
</tr>
<tr>
<td>Chemical</td>
<td>Poisons; growth regulators; attractants and repellants; sterilants</td>
</tr>
<tr>
<td>Regulations</td>
<td>Quarantines; government-sponsored eradication and suppression programs</td>
</tr>
</tbody>
</table>
Review/ Summary

1. What is integrated pest management (IPM)?
2. What are the benefits of integrated pest management (IPM) to agriculture and the environment?
3. What are some types of pests?
4. What are some types of pest control strategies?