## **Technology of Crop insects control (Practical)** Third Class, Field Crop and Medicinal Plant Department College of Agricultural engineering Sciences, Salahaddin University– Erbil, 2022-2023

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# Lecture 01

#### Kingdom: Animalia

#### Phylum: Arthropoda the characteristics of the phylum

- 1. They have a hard Exoskeleton. They don't have bones, but the hard outer covering supports the muscles.
- 2. The body is formed of a number of segments.
- 3. The appendages are jointed.
- 4. Bilateral symmetry

Note:- this phylum divided into some **subphylum:** 

#### Subphylum 1: chelicerata

#### 1- Class : Arachnida

#### A- order: Acarina

- Ex: Ticks and Mites: be characterized by-:
- \* The body is oval and compact, consist of 1 segment (region), with small head.
  - \* Have 4 pairs of legs.
  - \* Have no (compound eye, wings and Antennae

\* Ticks parasite on animals only but Mites is parasite on Humans , animals and insects

### B- Order Scorpionida

- ► Ex ; Scorpion
- ➤ \* The body divided into Cephalothorax and Abdomen.
- ➤ \* Have 4 pairs of legs.
- ➤ \*Have (1) pair of chelicerae.
- ➤ \*without antenna and wing.

## C-Order Araneada :

Ex: Spider

\* The body consist of 2 segments (regions) prosoma and Opisthosoma \* have 4 pairs of legs.

\*No wings and antenna.

- \* The eyes are simple, most spiders have 8 eyes, but some have fewer.
- \* All spiders are predaceous and feed mainly on insects.
- \* They rarely bit human. But only few

Species in USA are dangerously venomous.

Ex: crab spider, jumping s. Black widow s. etc.

### Subphylum 2: Mandibulata

Class A: Chilopoda (Centipedes)

The body are elongate, worm like with small Head and long Trunk consist of 20-22 segments.

- Each segment bear (1) pair of legs.
- (1) Pair of long antennae.
- The 1<sup>st</sup> pair of legs modified into venomous [Fangs].

• Terrestrial and nocturnal, some of it are very **poisonous** and others are **beneficial** because they feed on fly, spider and small animals.

• They are active, fast, found in variety place, but usually in protected situation such as under bark & rotten logs. EX. *Scolopendra spp*.

### **Class B: Diplopoda (Millipedes**

- The body is cylindrical, haves more than 50 segments.
- Each body segment bear 2 pair of legs.
- (1) Pair of short antennae with 7 segments.
- They are usually found in damp places, under (fall leaves, stones, board ) in rotting woods and soil etc...
- Sometimes do serious damage in greenhouses and gardens.
- EX. *Iulus* sp.

## Class C: Crustacea Order: Decapoda

- 1. Body regions are cephalothorax and abdomen.
- 2. Abdomen Segments may be fused.
- 3. 5 pairs of legs, the 1<sup>st</sup> pair is modified into mandibles (Jaws) for chewing called tongs.
- 4. (2) Pairs of antennae.
- 5. Aquatic (marine and fresh) water animal. Some are used as human food.
- 6. EX. Crab sp. and crayfish.

### **Class D: Insecta (Hexapoda)**

Body divided into head, thorax and abdomen

- $\succ$  (1) Pair of antennae.
- $\succ$  (3) Pairs of legs (6 legs).
- $\triangleright$  1 or 2 pairs of wings or wingless.
- ➤ Have different types of Development.
- Divided into 2 subclass :-

Class: Insecta (Hexapoda)



### **Metamorphosis of Insects:**

Ametabola (silver fish)
Egg = Young stages = Adult
Incomplete Metamorphosis (Odonata)
Egg = Naiad = Adult
Gradual Metamorphosis (grasshopper)
Egg =Nymph = Adult
Complete Metamorphosis (Butterfly)
Egg=Larvae=Pupa= Adult

## Mouth part Modifications among Field crops insects.

## **1- Biting or Chewing Mouth Part.**

Such as Locust, Grasshopper and beetles.

## 2- Piercing-Sucking Mouth Part.

Such as Aphids and Bugs.

**3- Rasping mouth parts** such as Thrips.

## The Larvae of Insects:

Insect's larvae are highly variable in form and most of them have developed adaptations suitable to their characteristic mode of life. Thus we can study mainly 4 types of insect larvae, namely, protopod, polypod, oligopod and apod larvae.

# **Types of Larvae:**

A- **Protopod L.:** limbs rudimentary or absent; internal organs incompletely differentiated.

Examples: Some parasitic Hymenoptera.

B-Polypod Larvae

1- **Eruciform L. (caterpillar):** cylindrical, well-formed head, thoracic legs, and abdominal legs. Ex.: Lepidopteran Larvae

C- Oligopod Larvae

1- **Scarabaeiform L. (White grub):** C-shaped, well-formed head and thoracic legs (no prolegs).Ex. Coleoptera (Scarabidae)

2- **Campodeiform L. (Crawler):** flattened body with long legs usually filaments on the end of the abdomen.

Ex.: Coleoptera (Coccienellidae)

3—**Elateriform Larvae**: cylindrical shape likes wire and they have thoracic legs only. Example: wire worm (larvae of click beetle) family Elateridae – order coleoptera.

D- Vermiform L. (Maggot): Cylindrical and elongate lacks legs. Ex.: Diptera and Hymenoptera

### The Pupae of Insects:

Based on the adherence of their appendages to the body, insect pupae are classified into three types:

1- **Obtect P.(Chrysalis):**Developing appendages held tightly against the body by a shell like casing. Often found enclosed within a silken cocoon. Ex. :Pupae of Lepidoptera

- 2- Exarate P.: All developing appendages free and visible externally. Ex. : Hymenoptera
- 3- **Coarctate P. (Puparium):** Body encased within the hard exoskeleton of the next-to-last larval instars. Ex.: Diptera