

Question Bank

University of Salahaddin – Erbil

College of Agricultural Engineering Sciences

Department of Plant Protection

Subject: Forest Insects

3rd Stage

Lecturer's name: Assist. Prof. Dr. Hazim Saeed Ahmed

Academic Year: 2023-2024 – Spring Semester

Some examples about the questions

Theoretical Part:

Q1: Define the followings:

(Leaf chewing, Leaf folding, Tent caterpillar, Leaf miner, Instar, Burlap bands, Folivore, Molting process, Barrier bands, moulting, Immigration, Pheromone trap, and Univoltine)

Q2: Write the Scientific name, Order, and Family of

(For example: Oak leaf moth)

Q3: What are chemical control methods?

Q4: Explain the following points:

A. Benefits of galls caused by insects.

B. Damages of wood-boring insects.

Q5: What do you know about life cycle of: (spring webworm, *Ocnogyna loewii*)

Q6: Write about Importance of scale insects.

Q7: What do you know about control methods of lackey moth, *Malacosoma Neustria* (Only two methods).

Q8/ Explain the following points:

A. Importance of scale insects.

B. Orders of gall making insects.

Q9/ Numerate host plants of Egyptian grasshopper, *Anacridium aegyptium*.

Q10/ Write briefly about kinds of wood-boring insects with examples.