

AmbujaNeotia



**Practical Manual
Pests of Crops and Stored Grain and
Their Management
(CC-AGP 537)**



**Compiled by:
Mr. Koushik Sen and Mr. Shamik Dey
Teaching Associate
School of Agriculture & Allied Sciences
The Neotia University**

PREFACE

The practical manual for the B. Sc. (Agriculture) course “Pests of Crops and Stored Grain and Their Management” has been compiled following the prescribed syllabus of the revised ICAR Fifth Dean Committee. The manual would provide basic knowledge about the different types of insect pests infesting crops in the field and in storage, their nature of damage, life cycle, identification and their management to the undergraduate students of Agriculture. We are confident that this practical manual would be helpful as a handy reference to understand the basic principles and methodology of the experiments. It is my prerogative to thank Prof. Swapan Kumar Mandal, former-Head and Professor, Department of Agricultural Entomology, Bidhan Chandra Krishi Viswavidyalaya (BCKV), Mohanpur and Visiting Professor, School of Agriculture and Allied Sciences, The Neotia University (TNU) for his valuable support and guidance during the preparation of this manual.

KOUSHIK SEN

SHAMIK DEY

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PRACTICAL 1: INSECT PEST OF CEREALS

Objective: To identify the insect pests of cereals and their symptoms of damage

Materials: Stereo-binocular microscope, watch glass, forceps, camel hair brush

1. **Rice:** Rice (*Oryza sativa*, F: Poaceae), an important staple food crop throughout the globe which can be infested by more than 100 insect pest species and out of them many species have got major pest status due to their significant impact in yield reduction of rice crop. The important insect species associated with rice crop are given below with special emphasize to their taxonomic position, identifying characters, damage symptoms and their seasonality.

A. Yellow Stem Borer:

Taxonomic position

Sc. name: *Scirpophaga incertulas* (Walker), Family: Pyralidae, Order: Lepidoptera

Identifying characters

Adult: Female moth has bright yellowish fore wings with a black spot and a tuft of yellow anal hairs while male is smaller with pale yellow fore wings without black spot.

Caterpillar: Caterpillar are creamy white in colour with brown to black colour head.

Damage symptom

Larva feeds on the stem and causes drying of the central shoot in the young seedlings known as “**Dead Heart**” which is very common during vegetative growth stage of the crop. Larval attack during reproductive stage of the crop results of the formation of chaffy grain ultimately leads to the formation of “**White ear head**”.

Seasonality

This insect pest normally active from March to October and hibernates during November in the rice stubble and emerges as adult during March. The moth is active in dusk when they mate.

B. Leaf folder:

Taxonomic position

Sc. name: *Cnaphalocrocis medinalis* (Guenee), Family: Pyralidae, Order: Lepidoptera

Identifying characters

Adult: Adult moths having orange coloured light brown wings with two distinct dark wavy lines on the forewing and one line on the hind wing.

Caterpillar: Caterpillar is green colour with deep brown head.

Damage symptoms

Larva feed the chlorophyll by folding leaves longitudinally and bind the leaves margin with silken threads. Larva causes heavy damage during booting stage.

Seasonality

Infestation mostly observed during rainy season with 75-90% relative humidity and 25-30°C, which is highly conducive for the larval growth and development.

C. Paddy skipper

Taxonomic position:

Sc. name: *Pelopidas mathias* (Fabricius), Family: Hesperidae, Order: Lepidoptera

Identifying characters

Adult: Female with five distinct discal spot and male has four discal spots on the forewing. Caterpillar: Caterpillar movement can be easily noticed by their jumping from one leaf to another.

Damage symptoms

Newly hatched larvae are voracious feeder of young seedlings just after transplanting.

Seasonality

Observed mainly during rainy season just after transplanting of rice.

D. Brown plant hopper

Taxonomic position

Sc. name: *Nilaparvata lugens* (Stal.), Family: Delphacidae, Order: Hemiptera

Identifying characters

Adult: Adults are brown coloured forewing mainly found in lower portion of the plant can be easily distinguished by prominent spur in hind tibia. Female exists two forms viz. fully winged form (**Macropterous**) and partially developed form (**Brachypterous**).

Nymph: Very small size and wingless.

Damage symptoms

Both nymphs and adults colonize base of the plant just above of the water level and suck sap from the tillers and inject toxic saliva while feeding which results “**Hopper burn**”. They are the vector of **Grassy stunt**, **Ragged stunt** and **Wilted stunt** disease.

Seasonality

Prefer to infect paddy during kharif season with thick vegetation. Direct sown rice more preferred than transplanted rice.

E. White backed plant hopper

Taxonomic position

Sc. name: *Sogatella furcifera* (Horvath), Family: Delphacidae, Order: Hemiptera

Identifying characters

Adult: Forewing hyaline with dark veins and a dark spot in the middle of posterior edge.

Nymph: Nymphal stage looks like adult but wingless.

Damage symptoms

Both nymphal and adult stage are harmful which suck sap from tiller cause stunted growth and “**Hopper burn**” leading to yield loss.

Seasonality

Normally found during kharif paddy cultivation and dominate during vegetative phase of the crop.

F. Green leaf hopper

Taxonomic position

Sc. name: *Nephotettix virescens* (Distant) and *Nephotettix nigropictus* (Stal.), Family: Cicadellidae, Order: Hemiptera

Identifying characters

Adult: Green colour small insect. In case of *Nephotettix virescens*, two black spots in the middle of the forewing do not extend up to the black distal portion, whereas in *Nephotettix nigropictus* two black spot extend up to the black distal portion.

Nymph: Nymphs are small and wingless.

Damage symptom

Both nymph and adult suck the plant sap from leaves causing yellowing, stunting and wilting of plants. They are the vector of **Rice tungro virus, Rice yellow dwarf, Rice transitory yellowing virus.**

Seasonality

Adults and nymphs initiate infestation during first week of September and continue up to October. Peak population reaches during middle week of October.

G. Gundhi Bug

Taxonomic position

Sc. name: *Leptocorisa acuta* (Thunberg), Family: Alydidae, Order: Hemiptera

Identifying characters

Adult: Large greyish colour insect and adult release bad odour when they touch from their Coreid gland.

Nymph: They are wingless, light green in colour.

Damage symptoms

Both adult and nymph are considered as damaging stage. They suck the milk of the developing grain (milking stage) and make the panicle chaffy leads to reduction of crop yield.

Seasonality

Insect appear during the flowering stage of the crop and continues until the panicles ripen. Mostly kharif paddy are very to infestation than *Boro* paddy.

2. **Maize:** Maize (*Zea mays*; F: Poaceae), known as “Queen of Cereals” have been infested more than 130 insect pest species throughout the globe. The important species are given below with special emphasize to their taxonomic position, identifying characters, damage symptoms and their seasonality.

A. Fall army worm:

Taxonomic position

Sc. name: *Spodoptera furgiperda* (Smith), Family: Noctuidae, Order: Lepidoptera

Identifying characters

Adult: Adult is greyish colour forewing with complex pattern of creamy streaks and pale lines along the veins.

Caterpillar: Larva has prominent “Y” shaped marking (Epicranial suture) on the front and presence of four black spot on the penultimate abdominal segment.

Damage symptoms

Larva mainly voracious foliage feeder. Feeding results to the destroy of the growing portion of the plant as well as destruction of the developing cobs. Presence of moist frass material near the feeding place indicate their presence.

Seasonality

Mostly larva attack the plant during winter season at vegetative growth stage of the plant.

New invasive insect species of maize reported from Karnataka during 2018.

B. Cob worm:

Taxonomic position

Sc. name: *Helicoverpa armigera* (Hubner), Family: Noctuidae, Order: Lepidoptera

Identifying characters

Adult: Yellowish to orange colour forewings in female and greenish-grey in males. Slightly darker transversal band at the distal end.

Larva: Larva having distinct brown lateral stripe and dorsal stripe. Colouration varies with the feeding content and ranges from bluish green to brownish red.

Damage symptom

Larva is the damaging stage. Caterpillars invade the ears and feed on tender grains and later on bores into cob. Secondary attack caused by bacterial and fungal infections. Due to their feeding, qualitative and quantitative loss of the cob occurred.

Seasonality

During kharif Maize cultivation, cob worm initiates their infestation during last week of August and continue up to last week of September. In winter maize, infestation occurs during mid-week of January and continue up to March.

- 3. Sugarcane:** Sugarcane (*Saccharum officinarum*, F: Poaceae), an important cereal crop has been infested by near about 200 insect pest species and among them only a dozen is recognized as major. Important insect species are given below with special emphasize to their taxonomic position, identifying characters, damage symptoms and their seasonality.

A. Sugarcane early shoot borer

Taxonomic position

Sc. name: *Chilo infuscatellus* (Snellen), Family: Crambidae, Order: Lepidoptera

Identifying characters

Adult: Adult moth is light straw to brownish grey colour and larvae with five distinct stripes.

Caterpillar: Caterpillar is white colour with black head capsule. Number of black spots present on dorsal surface.

Damage symptoms

Larvae feed the base portion of the growing shoot causing “**Dead heart**” which can be easily pulled out. A number of bored holes present on the shoot just above the ground. From the infected shoot offensive odour come out.

Seasonality

The insect is active from March to November and passes winter as a full-grown larva in the stubble. The larvae pupate some time in February and emerge as moths during March.

B. Top shoot borer

Taxonomic position

Sc. name: *Scirpophaga nivella* (Fabricius), Family: Crambidae, Order: Lepidoptera

Identifying characters

Adult: Adult is milky white in colour and tuft of brownish silken hairs present at the tip of abdomen.

Caterpillar: Caterpillar sluggish and pale white in colour.

Damage symptoms

Caterpillars attack the plant during tillering stage and feed the growing shoot. Death of growing shoots and formation of numerous side shoots causes “**Bunchy top**” appearance. Dead Heart formation takes place but it cannot easily pull out.

Seasonality

The insect is active from March to November and passes winter as a full-grown larva in the stubble. The larvae pupate some time in February and emerge as moths during March.

C. Sugarcane Pyrilla

Taxonomic position

Sc. name: *Pyrilla perpusilla* (Walker), Family: Lophopidae, Order: Hemiptera

Identifying characters

Adult: Soft bodied insect with prominent snout and straw colour wings.

Nymph: Newly hatched nymph milky white in colour and they possess a characteristic feather like structure covered by wax.

Damage symptoms

Most destructive foliage sucking pest cause yellowish white appearance of leaves. They release carbohydrate rich compound Honey dew which invite **Sooty Mould** fungus. This fungus covers the foliage and affect photosynthesis.

Seasonality

Mainly attack sugarcane crop during summer season.

Video Link:

<https://www.youtube.com/watch?v=CpPdo7LBtF8>

<https://www.youtube.com/watch?v=RL9ZLpqXLfQ>

<https://www.youtube.com/watch?v=c6Gkl2RQ20c>

<https://www.youtube.com/watch?v=paMx0vLX9v8>

<https://www.youtube.com/watch?v=6O1BgeFBHkM>

Answer the following questions based on damage symptoms of crop samples during the field observation.

1. How would you identify the adults of following insect pests?

A. Rice yellow stem borer

B. Rice leaf folder

C. Fall army worm

D. Top shoot borer

2. Mention some specific marks of identifying characters of the larval stages of the following insect pests.

A. Paddy skipper

B. Fall army worm

C. Cob worm

D. Early shoot borer

3. Write the typical symptoms of damage caused by the following insect pests.

A. Brown plant hopper

B. Sugarcane leaf hopper

C. Fall army worm

4. Mention the peak period of seasonal incidence of the following insect pests.

A. Green leaf hopper

B. Yellow stem borer

C. Cob worm

D. Top shoot borer

5. Fill the table with following information as per the requirement.

Name of pest	Oviposition		Damaging stage	Pupation site	Effective control measures
	Site	Pattern			
Brown plant hopper					
Fall army worm					
Top shoot borer					
Yellow stem borer					

6. Explain in short, the following term.

A. Dead heart in sugarcane

B. Hopper burn

PRACTICAL 2: INSECT PESTS OF PULSES

Objective: To identify the insect pests of pulses and their symptoms of damage

Materials: Stereo-binocular microscope, watch glass, forceps, camel hair brush

1. Pigeon pea: Pigeon pea (*Cajanus cajan*, F: Fabaceae) is an important pulse crop traditionally grown during Kharif season sown in June-July with onset of Monsoon in various agro-climatic zones of India. Pigeon pea is mainly attacked by gram pod borer and pod fly.

A. Gram pod borer

Taxonomic position

Sc. name: *Helicoverpa armigera* (Hubner), Family: Noctuidae, Order: Lepidoptera

Identifying characters

Adult: Yellowish to orange colour forewings in female and greenish-grey in males. Slightly darker transversal band at the distal end.

Caterpillar: Caterpillar having distinct brown lateral stripe and dorsal stripe. Colouration varies with the feeding content and ranges from bluish green to brownish red.

Damage symptoms

First instar larva feed the foliage by scrapping the green tissue. Mature larva bore into locules and consume the developing grain. During feeding larva is seen with the head alone thrust inside the grain and rest of the body part hanging out.

Seasonality

Peak incidence occurred during October.

B. Pod fly

Taxonomic position

Sc. Name: *Melanagromyza obtusa* (Malloch), Family: Agromyzidae, Order: Diptera

Identifying characters

Adult: The small metallic, black fly is about 5 mm in length with strong legs and ovate abdomen. Wings clear veined and brownish yellow at the base. Eggs are laid in the wall of an immature pod.

Maggot: Creamy white in colour.

Damage symptoms

The maggots feed under the epidermis of the seed and enter inside the seed. Pod fly infested pods do not show external evidence of damage until the fully grown larvae make hole in the pod walls. This hole provides an emergence "window" through which the adults exit from the pod. Pod fly damaged seeds will not germinate and are unfit for human consumption. The white

maggots feed on the developing seed and reach a length of 3 mm before pupation. The brown puparium is formed between the remnant of the seed and the pod wall.

Seasonality

Peak incidence of the pest occurred during December.

2. Chick pea: Chick pea (*Cicer arietinum*, F: Fabaceae) is also an important pulse crop during winter season which is mainly infested by pod borer and cut worm causing huge yield loss in severe infestation.

A. Gram pod borer

Taxonomic position

Sc. name: *Helicoverpa armigera* (Hubner), Family: Noctuidae, Order: Lepidoptera

Identifying characters

Adult: Yellowish to orange colour forewings in female and greenish-grey in males. Slightly darker transversal band at the distal end.

Caterpillar: Caterpillar having distinct brown lateral stripe and dorsal stripe. Colouration varies with the feeding content and ranges from bluish green to brownish red.

Damage symptoms

First instar larva feed the foliage by scrapping the green tissue. Mature larva bore into locules and consume the developing grain. During feeding larva is seen with the head alone thrust inside the grain and rest of the body part hanging out.

Seasonality

Prefer the plant to attack during December to January when pod formation initiate.

B. Cutworm

Taxonomic position

Sc. Name: *Agrotis ipsilon* (Hufnagel), Family: Noctuidae, Order: Lepidoptera

Identifying characters

Adult: The adult moth measures about 25 mm from head to tip of abdomen and having dark or blackish with greyish patches on the back and dark streaks on the fore wings. Eggs lay in clusters of about 30 on the under surface of the leaves or in the soil by the females.

Caterpillar: The caterpillar is slightly yellowish ranging from 1.5 - 45 mm long with a shiny, black head and a black shield on the prothorax and later on become dark brown with a plump and greasy body.

Damage symptoms

The young larvae feed on the epidermis of the leaves, while mature one live in the heap of grasses, cracks and holes of the soil at day time and come out at night time which fell the plants

cutting their stems, either below the surface or above the ground. The cut branches are also dragged into the holes where the leaves are eaten at leisure. The pupation takes place in the soil by covering with earthen chamber.

Seasonality

Peak incidence during March-April.

3. Lentil: Lentil (*Lens culinaris*, F: Fabaceae) second one important winter season pulse crop mainly infested by pod borer and aphid.

A. Pod borer

Taxonomic position

Sc. name: *Helicoverpa armigera* (Hubner), Family: Noctuidae, Order: Lepidoptera

Identifying characters

Adult: Yellowish to orange colour forewings in female and greenish-grey in males. Slightly darker transversal band at the distal end.

Caterpillar: Caterpillar having distinct brown lateral stripe and dorsal stripe. Colouration varies with the feeding content and ranges from bluish green to brownish red.

Damage symptoms

First instar larva feed the foliage by scrapping the green tissue. Mature larva bore the pod and consume the developing grain.

Seasonality

Prefer the plant to attack during December to January when pod formation initiate.

B. Aphid

Taxonomic position

Sc. name: *Aphis craccivora* (Koch), Family: Aphididae, Order: Hemiptera

Identifying characters

Adult: Black or dark brown colour insect with a prominent cauda and cornicles.

Nymph: Nymphs are small, wingless.

Damage symptoms

Both adult and nymph suck the plant sap form the soft tissue which turn the plant stunted. Due to heavy infestation leaves become yellowish and secretion of honey dew leads to the development of **Sooty mould** fungus which inhibit the normal photosynthesis process.

Seasonality

Prefer the plant to attack during December to January when pod formation initiate.

Video Link:

<https://www.youtube.com/watch?v=ym8BxG1Fgtw>

<https://www.youtube.com/watch?v=yF6weepDkfU>

Answer the following questions based on damage symptoms of crop samples during the field observation.

1. How would you identify the adults of following insect pests?

A. Gram pod borer

B. Cut worm

C. Pod fly

2. Mention some specific marks of identifying characters of the larval stages of the following insect pests.

A. Gram pod borer

B. Cut worm

C. Pod fly

3. Write the typical symptoms of damage caused by the following insect pests.

A. Aphids in lentil

B. Pod fly in pigeon pea

C. Pod borer in chickpea

4. Mention the peak period of seasonal incidence of the following insect pests.

A. Gram pod borer in pigeon pea

B. Gram pod borer in chickpea

C. Cut worm in chickpea

5. Fill the table with following information as per the requirement.

Name of pest	Oviposition		Damaging stage	Pupation site	Effective control measures
	Site	Pattern			
Pod fly					
Gram pod borer					
Cut worm					
Aphids					

PRACTICAL 3: INSECT PESTS OF OILSEEDS

Objective: To identify the insect pests of oilseeds and their symptoms of damage

Materials: Stereo-binocular microscope, watch glass, forceps, camel hair brush

- 1. Rapeseed and Mustard:** Rapeseed and Mustard (*Brassica* sp., F: Brassicaceae) has been considered major oil yielding field crops mainly infested by Mustard aphid, Leaf webber and Saw fly.

A. Mustard aphid

Taxonomic position

Sc. name: *Lipaphis erysimi* (Kaltenbach), Family: Aphididae, Order: Hemiptera

Identifying characters

Adult: Soft bodied green colour insect measuring about 1-2 mm.

Nymph: Nymphs are very tiny, wingless.

Damage symptoms

Both adult and nymph suck the plant sap from the succulent tissue and cause the deformation of the pods and curly leaf tip. Infested plants can be easily identified by the presence of Sooty mould fungus due to honey dew secretion. Both **alate** (winged) and **apterous** (wingless) form can be found in the colony.

Seasonality

Infestation mainly starts after the commencement of the flowering stage during mid-week of January and continue up to plant maturity.

B. Leaf webber

Taxonomic position

Sc. name: *Crociodolomia binotalis* (Zeller), Family: Pyralidae, Order: Lepidoptera

Identifying characters

Adult: Adult female moth is lacking of dark tuft hairs on the anterior margin of each forewing.

Caterpillar: Leaf webber caterpillar can be easily identified by their distinct three yellowish white stripes on dorsal and two on lateral regions.

Damage symptom

The caterpillars make the silken web around the growing tip portion of the plant and feed the young leaves making them completely skeletonized. They also feed the young pods and flower buds.

Seasonality

They prefer hot humid areas and cause serious damage during dry season.

C. Mustard saw fly

Taxonomic position

Sc. name: *Athalia lugens proxima* (Klug), Family: Tenthredinidae, Order: Hymenoptera

Identifying characters

Adult: Adult is orange yellow in colour with black margins on the body.

Caterpillar: Caterpillar is greyish in colour with five black dorsal stripes on the body.

Damage symptoms

Larva attack the plant during vegetative growth stage and feed the foliage. Infestation leads to drying of seedlings.

Seasonality

The insect pest normally found during October to November just after sowing of the mustard crop.

- 2. Sunflower:** Sunflower (*Helianthus annuus*, F: Asteraceae), mainly grown as a crop for its edible oil and edible fruits. The crop is mainly infested by Head Borer.

A. Head borer or Capitulum borer

Taxonomic position

Sc. name: *Helicoverpa armigera* (Hubner), Family: Noctuidae, Order: Lepidoptera

Identifying characters

Adult: Yellowish to orange colour forewings in female and greenish-grey in males. Slightly darker transversal band at the distal end.

Larva having distinct brown lateral stripe and dorsal stripe. Colouration varies with the feeding content and ranges from bluish green to brownish red.

Damage symptom

Caterpillar is the most damaging stage and feeds on the developing seeds and damage the head.

Seasonality

They mostly prefer the plant during the reproductive stage of the crop.

Video Link:

<https://www.youtube.com/watch?v=Alx1NS4pZ0s>

<https://www.youtube.com/watch?v=Y5CTq1mjZRQ>

<https://www.youtube.com/watch?v=sCg-RxTxPrw>

Answer the following questions based on damage symptoms of crop samples during the field observation.

1. How would you identify the adults of following insect pests?

A. Mustard aphid

B. Leaf Webber

C. Mustard saw fly

2. Mention some specific marks of identifying characters of the larval stages of the following insect pests.

A. Mustard saw fly

B. Leaf Webber

C. Sunflower head borer

3. Write the typical symptoms of damage caused by the following insect pests.

A. Mustard aphids

B. Sunflower head borer

C. Mustard saw fly

4. Mention the peak period of seasonal incidence of the following insect pests.

A. Mustard aphid

B. Mustard saw fly

C. Leaf Webber

D. Sunflower head borer

5. Fill the table with following information as per the requirement.

Name of pest	Oviposition		Damaging stage	Pupation site	Effective control measures
	Site	Pattern			
Mustard aphids					
Sunflower head borer					
Mustard saw fly					
Leaf Webber					

PRACTICAL 4: INSECT PEST OF FIBRE CROPS

Objective: To identify the insect pests of fibre crops and their symptoms of damage

Materials: Stereo-binocular microscope, watch glass, forceps, camel hair brush

- 1. Jute:** Jute (*Corchorus capsularis* and *Corchorus olitorius*, F: Tiliaceae), an important fibre crop mostly grown in West Bengal mainly infested by Stem weevil, semi looper and yellow mite.

A. Stem weevil

Taxonomic position

Sc. name: *Apion corchori* (Mshll), Family: Apionidae, Order: Coleoptera

Identifying characters

Adult: Adult is small, black in colour with prominent snout.

Grub: Grub mainly apodous with brown head and adults are mainly black and body covered with white setae.

Damage symptoms

Grub mainly feed inside the stem and which leads to drying up tip of the plants. Larval feeding leads to development of knotty fibre which reduces the fibre quality.

Seasonality

Stem weevil prefer to infect the plant during April to July.

B. Jute semilooper

Taxonomic position

Sc. name: *Anomis sabulifera* (Guenee), Family: Noctuidae, Order: Lepidoptera

Identifying characters

Adult: Adult insect can be identified by fore wing with dark margins.

Caterpillar is slender, green in colour and dark dorsal and lateral stripes.

Damage symptom

Caterpillar feed the tender foliage and destroy the growing tip of the plant. Severe infestation leads to reduction of fibre quality.

Seasonality

Infestation mainly observed during May to June.

C. Yellow mite

Taxonomic position

Sc. name: *Polyphagotarsonemus latus* (Banks), Family: Tarsonemidae, Order: Trombidiformes

Identifying characters

Adult: Adults are oval, light yellow in colour with four pairs of legs.

Nymph: Nymphs are normally three pairs of legs.

Damage symptom

Mite colonize ventral surface of the leaves and suck the plant sap from the tender plant parts which leads to drying of leaves and turn into coppery brown and fall prematurely.

Infestation leads to shortening of internodes and developing pods are also affected.

Seasonality

Mite infestation mainly found during June to August.

Video Link:

<https://www.youtube.com/watch?v=CrrzLCjIx4c>

<https://www.youtube.com/watch?v=DYE1UVAa6YA>

<https://www.youtube.com/watch?v=FYpjHbTgomE>

<https://www.youtube.com/watch?v=UOJIhnjdQ2o>

Answer the following questions based on damage symptoms of crop samples during the field observation.

1. How would you identify the adults of following insect pests?

A. Stem weevil

B. Semi looper

C. Yellow mite

2. Mention some specific marks of identifying characters of the immature stages of the following insect pests.

A. Stem weevil

B. Semi looper

C. Yellow mite

3. Write the typical symptoms of damage caused by the following insect pests.

A. Stem weevil

B. Semi looper

C. Yellow mite

4. Mention the peak period of seasonal incidence of the following insect pests.

A. Stem weevil

B. Semi looper

C. Yellow mite

5. Fill the table with following information as per the requirement.

Name of pest	Oviposition		Damaging stage	Pupation site	Effective control measures
	Site	Pattern			
Stem weevil					
Semi looper					
Yellow mite					

PRACTICAL 5: INSECT PEST OF SOLANACEOUS VEGETABLES

Objective: To identify the insect pests of solanaceous vegetables and their symptoms of damage

Materials: Stereo-binocular microscope, watch glass, forceps, camel hair brush

1. Brinjal: Brinjal (*Solanum melongena*, F: Solanaceae), an important solanaceous vegetables mostly grown tropical and subtropical regions of the world. The crop is very much susceptible to infestation by Brinjal Fruit and Shoot Borer (BFSB), Hadda beetle, Jassids, Brown leaf hopper, Aphids, whitefly and Red spider mite. Those important insect species associated with brinjal are given below with special emphasize to their taxonomic position, identifying characters, damage symptoms and their seasonality.

A. Brinjal Fruit and Shoot Borer:

Taxonomic position

Sc. name: *Leucinodes orbonalis* (Guenee), Family: Pyralidae, Order: Lepidoptera

Identifying characters

Adult: Adult forewing has black and brown patches

Larva: Caterpillar is about 18-22 mm long and pink in colour.

Damage symptoms

Larva bores into tender shoots causing **Drooping or Drying** of tip of the shoots and bore into the developing fruits. Bored hole is plugged with excreta and make the fruit unfit for marketing.

Seasonality

The infestation is maximum during kharif season and highest infestation during fourth to fifth week after transplanting.

B. Hadda beetle

Taxonomic position

Sc. name: *Epilachna vigintioctopunctata* (Fabricius), Family: Coccinellidae, Order: Coleoptera

Identifying characters

Adult: Adult with orange-yellow colour and sometimes turn dark brown. Each elytron has 7-14 spots.

Grub: Grub is small, yellowish in colour and contain six rows of spines.

Damage symptoms

Both adult and grub cause damage by feeding on the upper surface of leaves. Due to their feeding, leaves become completely skeletonized, turn brown, dry up and fall off from the plant.

Seasonality

The insect pest normally active during March-April and hibernates during winter among heaps of dry plants and crevices in the soil.

C. Jassid

Taxonomic position

Sc. name: *Amrasca biguttula biguttula* (Ishida), Family: Cicadellidae, Order: Hemiptera

Identifying characters

Adult: Adult is yellowish green with two prominent black spots near the tip of the forewing.

Nymph: Nymph looks like adult but smaller than adult and wingless. Both adult and nymph move diagonally.

Damage symptoms

Both adult and nymph suck the sap from the lower surface of leaves and infested leaves curl upward along the margins, which may turn yellowish.

Seasonality

The insect normally infests the plant during summer months (March to May).

D. Brown leaf hopper

Taxonomic position

Sc. name: *Cestius phycitis* (Distant), Family: Cicadellidae, Order: Hemiptera

Identifying characters

Adult: Adults are small, brown in colour.

Nymph: Nymphs are creamy white and wingless.

Damage symptoms

Both adult and nymph suck the sap from the lower surface of leaves and infested leaves turn yellowish. They transmit “**Little leaf of Brinjal**” disease.

Seasonality

They prefer to attack the plant during summer months (April to June).

E. Aphid

Taxonomic position

Sc. name: *Myzus persicae* (Sulzer), Family: Aphididae, Order: Hemiptera

Identifying characters

Adult: Adults are green in colour with a dark patch on the back.

Nymph: Nymphs are yellowish green and wingless.

Damage symptoms

Both adult and nymph suck the sap from the lower surface of leaves and infested leaves turn yellowish. They release carbohydrate rich compound (Honey dew) which leads to formation of **Sooty mould** fungus on the plant surface. Formation of sooty mould hamper the photosynthesis.

Seasonality

They prefer to attack the plant during summer months (March to June).

F. White fly

Taxonomic position

Sc. name: *Bemisia tabaci* (Gennadius), Family: Aleyrodidae, Order: Hemiptera

Identifying characters

Adult: Adults are small white colour insect.

Nymph: Nymphs are small and wingless.

Damage symptoms

Both adult and nymph suck the sap from the lower surface of leaves and infested leaves turn yellowish and fall off prematurely. Heavy infestation leads to formation of **Sooty mould** fungus on the plant surface.

Seasonality

They mostly prefer to attack the plant during summer months (March to June) with high temperature and relative humidity.

G. Red spider mite

Taxonomic position

Sc. name: *Tetranychus urticae* (Koch), *Tetranychus ludeni* (Zacher), *Tetranychus neocaledonicus* (Andre), *Tetranychus macfarlanei* (Baker and Pritchard), Family: Tetranychidae, Order: Trombidiformes

Identifying characters

Adult: Adults are small, wingless with red colouration possess 4 pair of legs.

Nymph: Nymphs are wingless with 3 pair of legs.

Damage symptoms

Adult web the spin underside of the leaves and both adult and nymph suck the sap from the lower surface of leaves and infested leaves turn yellowish and fall off prematurely.

Seasonality

They mostly prefer to attack the plant during summer months (March to June) with high temperature and relative humidity.

2. **Tomato:** Tomato (*Solanum lycopersicum*, F: Solanaceae), a well-known solanaceous vegetable crop which is mostly grown during winter times across the globe. Tomato is mainly infested by Serpentine leaf miner, Fruit borer, White fly. Details of these insect pests emphasizing on their taxonomic position, identifying characters, damage symptoms and seasonality are described below.

A. Serpentine leaf miner

Taxonomic position

Sc. name: *Liriomyza trifolii* (Burgess), Family: Agromyzidae, Order: Diptera

Identifying characters

Adult: Adults are yellowish head with red colour eyes.

Maggot: Maggots are apodous and colourless. Become yellowish with the maturity.

Damage symptoms

Maggots mine into the upper and lower leaf surface and feed the mesophyll tissues. The mine gradually prominent with the larval maturity.

Seasonality

They prefer to attack the plant during January to March.

B. Fruit borer

Taxonomic position

Sc. name: *Helicoverpa armigera* (Hubner), Family: Noctuidae, Order: Lepidoptera

Identifying characters

Adult: Yellowish to orange colour forewings in female and greenish-grey in males. Slightly darker transversal band at the distal end.

Caterpillar: Caterpillar having distinct brown lateral stripe and dorsal stripe. Colouration varies with the feeding content and ranges from bluish green to brownish red.

Damage symptoms

First instar larva feed the foliage by scrapping the green tissue and make the skeletonization of the leaves. Mature larva bore into the fruit and feed the internal content of the fruit. During feeding larva is seen with the head alone thrust inside the grain and rest of the body part hanging out.

Seasonality

Prefer the plant to attack during January to March when the fruiting occurs.

C. White fly

Taxonomic position

Sc. name: *Bemisia tabaci* (Gennadius), Family: Aleyrodidae, Order: Hemiptera

Identifying characters

Adult: Adults are small white colour insect.

Nymph: Nymphs are small and wingless.

Damage symptoms

Both adult and nymph suck the sap from the lower surface of leaves and infested leaves turn yellowish and fall off prematurely. They transmit “**Tomato leaf curl virus**”. Heavy infestation leads to formation of **Sooty mould** fungus on the plant surface.

Seasonality

They mostly prefer to attack the plant during last week to January and continue up to March.

3. **Chilli:** Chilli (*Capsicum annum*, F: Solanaceae), a solanaceous vegetable crop mainly used as spice purpose. Chilli is mainly attacked by Fruit borer, Tobacco caterpillar, White fly, Thrips and Yellow mites.

A. Fruit borer

Taxonomic position

Sc. name: *Helicoverpa armigera* (Hubner), Family: Noctuidae, Order: Lepidoptera

Identifying characters

Adult: Yellowish to orange colour forewings in female and greenish-grey in males. Slightly darker transversal band at the distal end.

Caterpillar: Caterpillar having distinct brown lateral stripe and dorsal stripe. Colouration varies with the feeding content and ranges from bluish green to brownish red.

Damage symptoms

First instar larva feed the foliage by scrapping the green tissue and make the skeletonization of the leaves. Mature larva bore into the fruit and feed the internal content of the fruit. During feeding larva is seen with the head alone thrust inside the grain and rest of the body part hanging out.

Seasonality

Prefer the plant to attack during last week of August to November.

B. Tobacco caterpillar

Taxonomic position

Sc. name: *Spodoptera litura* (Fabricius), Family: Noctuidae, Order: Lepidoptera

Identifying characters

Adult: Forewings are greyish in colour and contain a complex pattern of creamy streaks and pale lines along the veins.

Caterpillar: Caterpillar having distinct “Y” shaped Epicranial suture and a pale colour mid dorsal line. Dorsal surface with orange and black stripes.

Damage symptoms

First instar larva feed the foliage by scrapping the green tissue and make the skeletonization of the leaves. Mature larva bore into the fruit and feed the internal content of the fruit.

Seasonality

Prefer the plant to attack during last week of August to October.

C. White fly

Taxonomic position

Sc. name: *Bemisia tabaci* (Gennadius), Family: Aleyrodidae, Order: Hemiptera

Identifying characters

Adult: Adults are small white colour insect.

Nymph: Nymphs are small and wingless.

Damage symptoms

Both adult and nymph suck the sap from the lower surface of leaves and infested leaves turn yellowish. Heavy infestation leads to formation of **Sooty mould** fungus on the plant surface.

Seasonality

They attack the plant throughout its growing period.

D. Thrips

Taxonomic position

Sc. name: *Scirtothrips dorsalis* (Hood), Family: Thripidae, Order: Thysanoptera

Identifying characters

Adult: Adults are small white colour insect and later turn into yellowish.

Larva: Body transparent and legs are long.

Damage symptoms

Both adult and nymph lacerate the leaf tissue and suck the sap from leaves which causes “**Upward curling**” of leaves. Heavy infestation causes dropping of flower buds and fruits.

Seasonality

Peak infestation has been found during May to June and gradually decline.

E. Yellow mite

Taxonomic position

Sc. name: *Polyphagotarsonemus latus* (Banks), Family: Tarsonemidae, Order: Trombidiformes

Identifying characters

Adult: Adults are oval, light yellow in colour with four pairs of legs.

Nymph: Nymphs are small with three pairs of legs.

Damage symptom

Nymphs and adults suck the sap from the lower surface of leaves causing “**Downward curling**” of leaves which looks like inverted boat shape.

Seasonality

Mite infestation mainly found during August to November.

Video Link:

<https://www.youtube.com/watch?v=ZB8kQcJ5fwo>

<https://www.youtube.com/watch?v=RCvknR-78Yk>

<https://www.youtube.com/watch?v=uts3OwYRx4Y>

<https://www.youtube.com/watch?v=5Pbw3BSEW10>

Answer the following questions based on damage symptoms of crop samples during the field observation.

1. How would you identify the adults of following insect pests?

A. Serpentine leaf miner

B. Brinjal fruit and shoot borer

C. Hadda beetle

D. Jassids

E. Aphid (*Myzus persicae*)

2. Mention some specific marks of identifying characters of the immature stages of the following insect pests.

A. Brinjal fruit and shoot borer

B. Whitefly

C. Brown leaf hopper

D. Hadda beetle

3. Write the typical symptoms of damage caused by the following insect pests.

A. Hadda beetle

B. Brinjal fruit and shoot borer

C. Chilli yellow mite

D. Serpentine leaf miner

E. Red spider mite

F. Chilli thrips

4. Mention the peak period of seasonal incidence of the following insect pests.

A. Brinjal fruit and shoot borer

B. Brown leaf hopper

C. Chilli yellow mite

D. Red spider mite

E. Serpentine leaf miner

5. Fill the table with following information as per the requirement.

Name of pest	Oviposition		Damaging stage	Pupation site	Effective control measures
	Site	Pattern			
Brinjal fruit and shoot borer					
Chilli thrips					
Chilli yellow mite					
Brown leaf hopper					
Tobacco caterpillar					

PRACTICAL 6: INSECT PEST OF CRUCIFEROUS VEGETABLES

Objective: To identify the insect pests of cruciferous vegetables and their symptoms of damage

Materials: Stereo-binocular microscope, watch glass, forceps, camel hair brush

- 1. Cauliflower and Cabbage:** Cauliflower (*Brassica oleracea* var. *botrytis*, F: Brassicaceae) and Cabbage (*Brassica oleracea* var. *capitata*, F: Brassicaceae) are two important winter growing vegetable crops which are mainly infested by Diamond Back Moth (DBM), Cabbage butterfly, Cabbage green semi lopper and Cabbage aphid. Those important insect species associated with cauliflower and cabbage are given below with special emphasize to their taxonomic position, identifying characters, damage symptoms and their seasonality.

A. Diamond Back Moth

Taxonomic position

Sc. name: *Plutella xylostella* (Linnaeus), Family: Plutellidae, Order: Lepidoptera

Identifying characters

Adult: Adults are greyish brown in colour. At rest, three or four diamond shaped areas are formed by the forewings at dorsal surface hence the name is Diamond Back Moth.

Caterpillar: Caterpillar greenish in colour and tapering at the both ends. They move backward when disturbed.

Damage symptoms

Larva feed the young and mature leaves. They prefer to feed the lower leaf surface and keep the upper epidermis intact and thereby creating “**Window Panning**” effect. Severe feeding arrests the growth and development of head of cauliflower and cabbage.

Seasonality

They can be found through out the growing season of the crop, but preferentially attack the plant during January to March.

B. Cabbage green semi lopper

Taxonomic position

Sc. name: *Trichoplusia ni* (Hubner), Family: Noctuidae, Order: Lepidoptera

Identifying characters

Adult: Forewings of adults are greyish brown in colour and contain silvery white spot centrally.

Caterpillar: Caterpillar greenish in colour and having 3 pairs of prolegs. During movement, it forms a semi loop like structure.

Damage symptoms

Caterpillars start scrapping and feeding on the leaves initially and later defoliate entire plant leaving midribs and main veins. More damage is evidenced in nurseries than in main field

Seasonality

They infest the plant during November to February.

C. Cabbage aphid

Taxonomic position

Sc. name: *Brevicoryne brassicae* (Linnaeus), Family: Aphididae, Order: Hemiptera

Identifying characters

Adult: Adults are greenish in colour. Cauda present at the tip of abdomen and cornicle (siphunculi) present at the fifth abdominal segment.

Nymph: Nymphs are small size and looking similar with adult but they are wingless.

Damage symptoms

Both adult and nymph colonize at the soft and succulent part of the plant and suck the plant sap. Due to heavy feeding the plant lost vigour and head formation drastically effected. They release carbohydrate rich compound (honey dew) which invite **Sooty Mould fungus** (*Capnodium* sp.). Sooty mould fungus covers the plant impede photosynthesis.

Seasonality

Aphid mostly attack the plant when temperature is rising during mid-week of February to last week of March.

Video Link:

<https://www.youtube.com/watch?v=f0uSdLsPKzw>

<https://www.youtube.com/watch?v=pLNG5qKvDWw>

<https://www.youtube.com/watch?v=gqoLRxXg5ng>

Answer the following questions based on damage symptoms of crop samples during the field observation.

1. How would you identify the adults of following insect pests?

A. Diamond back moth

B. Cabbage aphid

C. Green semi looper

2. Mention some specific marks of identifying characters of the immature stages of the following insect pests.

A. Diamond back moth

B. Cabbage aphid

C. Green semi looper

3. Write the typical symptoms of damage caused by the following insect pests.

A. Diamond back moth

B. Cabbage aphid

C. Green semi looper

4. Mention the peak period of seasonal incidence of the following insect pests.

A. Diamond back moth

B. Cabbage aphid

C. Green semi looper

5. Fill the table with following information as per the requirement.

Name of pest	Oviposition		Damaging stage	Pupation site	Effective control measures
	Site	Pattern			
DBM					
Cabbage aphid					
Green semi looper					

PRACTICAL 7: INSECT PEST OF CUCURBITACEOUS VEGETABLES

Objective: To identify the insect pests of cucurbitaceous vegetables and their symptoms of damage

Materials: Stereo-binocular microscope, watch glass, forceps, camel hair brush

1. Pumpkin: Pumpkin (*Cucurbita maxima*, F: Cucurbitaceae), a widely cultivated cucurbitaceous vegetables mostly infested by Red pumpkin beetle, Hadda beetle and Melon fruit fly.

A. Red pumpkin beetle

Taxonomic position

Sc. name: *Aulacophora foveicollis* (Lucas), Family: Chrysomelidae, Order: Coleoptera

Identifying characters

Adult: Adults are approximate 7 mm long with red orange body colour.

Grub: Grub is creamy white in colour and slightly darker oval shield on the back.

Damage symptoms

Grub live in the soil and feed on the plant roots and stem whereas adult beetles make irregular holes on the cucurbit leaves. Adult also damages flower buds and flowers.

Seasonality

They appear from the last week of November and remain active up to April.

B. Hadda beetle

Taxonomic position

Sc. name: *Epilachna vigintioctopunctata* (Fabricius), Family: Coccinellidae, Order: Coleoptera

Identifying characters

Adult: Adult with orange-yellow colour and sometimes turn dark brown. Each elytra has 7-14 spots.

Larva: Grub is small, yellowish in colour and contain six rows of spines.

Damage symptoms

Both adult and grub cause damage by feeding on the upper surface of leaves. Due to their feeding, leaves become completely skeletonize, turn brown, dry up and fall of from the plant.

Seasonality

The insect pest normally active during February-April and hibernate during winter among heaps of dry plants and crevices in the soil.

C. Melon fruit fly

Taxonomic position

Sc. name: *Bactrocera cucurbitae* (Coquillett), Family: Tephritidae, Order: Diptera

Identifying characters

Adult: Adult fly is 6-8 mm in length. Dorsal region with reddish yellow colour and thorax is light yellow markings.

Maggot: Maggot is creamy white in colour, absent of legs and head.

Damage symptoms

Maggot feed on the pulp and seeds inside. Infected fruits become soft and rotten due to secondary infection caused by fungus and bacteria and fall prematurely.

Seasonality

The insect pest become serious problem during rainy season (July to August).

Video Link:

<https://www.youtube.com/watch?v=memui6uIEKI>

<https://www.youtube.com/watch?v=RLltmfg34NQ>

Answer the following questions based on damage symptoms of crop samples during the field observation.

1. How would you identify the adults of following insect pests?

A. Red pumpkin beetle

B. Hadda beetle

C. Melon fruit fly

2. Mention some specific marks of identifying characters of the immature stages of the following insect pests.

A. Red pumpkin beetle

B. Hadda beetle

C. Melon fruit fly

3. Write the typical symptoms of damage caused by the following insect pests.

A. Red pumpkin beetle

B. Hadda beetle

C. Melon fruit fly

4. Mention the peak period of seasonal incidence of the following insect pests.

A. Red pumpkin beetle

B. Hadda beetle

C. Melon fruit fly

5. Fill the table with following information as per the requirement.

Name of pest	Oviposition		Damaging stage	Pupation site	Effective control measures
	Site	Pattern			
Red pumpkin beetle					
Hadda beetle					
Melon fruit fly					

PRACTICAL 8: INSECT PEST OF FRUIT AND PLANTATION CROPS

Objective: To identify the insect pests of fruit and plantation crops and their symptoms of damage

Materials: Stereo-binocular microscope, watch glass, forceps, camel hair brush

- 1. Mango:** Mango (*Mangifera indica*, F: Anacardiaceae), is an important fruit crops native to Indian subcontinent having huge economic importance. Among the insect pest, Mango hopper, Mango fruit fly, Leaf webber, Mango stem borer and mealy bug are important which are discussed below along with their taxonomic position, identifying characters, damage symptoms and seasonality.

A. Mango hoppers

Taxonomic position

Sc. name: *Idioscopus niveosparus* (Lethierry), *Idioscopus clypealis* (Lethierry), *Amritodus atkinsoni* (Lethierry), Family: Cicadellidae, Order: Hemiptera

Identifying characters

Idioscopus niveosparus: Three spots on scutellum and white band across the wing

Idioscopus clypealis: Two spots on scutellum and dark spot on vertex

Amritodus atkinsoni: Two spots on scutellum

Damage symptoms

Both adult and nymph suck the plant sap from tender shoots and inflorescence resulting drying of inflorescence and withering and shedding of flower buds and wilting and drying of shoots and leaves. The flower stalks and inflorescence become sticky due to release of honey dew which encourages the development of sooty mould fungus.

Seasonality

The insect become dominant become February to April (Spring generation) and June to August (Summer generation).

B. Mango fruit fly

Taxonomic position

Sc. name: *Bactrocera dorsalis* (Hendel), Family: Tephritidae, Order: Diptera

Identifying characters

Adult: The body length is about 8 mm long along with yellow and dark brown to black markings on thorax.

Maggot: Maggot is creamy white in colour, absent of legs and head.

Damage symptoms

Maggot feed on the pulp and seeds inside. Infected fruits become soft and rotten due to secondary infection caused by fungus and bacteria and fall prematurely. **Oozing of fluid** is also observed due to infestation.

Seasonality

The insect pest become serious problem during rainy season (July to August).

C. Leaf webber

Taxonomic position

Sc. name: *Orthaga exvinacea* (Hampson), Family: Noctuidae, Order: Lepidoptera

Identifying characters

Adult: Adult is greyish with brownish wings and has wavy lines on forewings.

Caterpillar: Caterpillar is pale greenish with brown head.

Damage symptoms

Larvae web up leaves into clusters and feed within. Leaves surface are scraped and they wither and dry up.

Seasonality

The insect pest become serious problem during July to February with peak infestation during November.

D. Mango stem borer

Taxonomic position

Sc. name: *Batocera rufomaculata* (De Geer), Family: Cerambycidae, Order: Coleoptera

Identifying characters

Adult: Adult is greyish to brownish colour with long antenna which is backwardly directed. Pronotum with one pair of lateral spines.

Grub: Grub is cream colour with brown head.

Damage symptoms

Grubs bore into the wood and make irregular tunnels and holes on the mango stem and oozing of sap and protrusion of frass from the bored holes. Feeding on the vascular tissues resulting drying of branches or entire tree.

Seasonality

The insect pest become serious problem during July to November.

E. Mango mealy bug

Taxonomic position

Sc. name: *Drosicha mangiferae* (Stebbins), Family: Margarodidae, Order: Hemiptera

Identifying characters

Adult: Adult female white in colour and covered with numerous minute hairs and wingless.

Adult male is crimson coloured with brownish black forewings.

Nymph: Nymphal stage can be characterized by reddish brown to black body surface and later the entire body is covered with white waxy coating.

Damage symptoms

Nymphs and wingless female congregate in the fruits, inflorescence and leaves and suck the plant sap. They release honey dew which help in the formation of black colour **Sooty mould** fungus which cover the plant surface and hamper the photosynthesis process. Yield is drastically reduced by their infestation.

Seasonality

The insect pest become serious problem during December to February.

2. **Citrus:** Citrus (*Citrus* sp., F: Rutaceae) are native to tropical and subtropical Asia, which is mainly infested by Lemon butterfly and citrus leaf miner.

A. Lemon butterfly

Taxonomic position

Sc. name: *Papilio demoleus* (Linnaeus), Family: Papilionidae, Order: Lepidoptera

Identifying characters

Adult: Adult having wingspan at about 80-100 mm and hindwing has tail like projections.

Caterpillar: Matured caterpillar is cylindrical shaped and tapered posteriorly and has paired forked like structure known as “osmeterium”.

Damage symptoms

Caterpillar is the damaging stage and feed the foliage voraciously. Serious problem under nursery condition and orchards also.

Seasonality

The insect pest become serious problem during rainy season (July to September).

B. Citrus leaf miner

Taxonomic position

Sc. name: *Phyllocnistis citrella* (Stainton), Family: Gracillariidae, Order: Lepidoptera

Identifying characters

Adult: Adult is 2 mm in length and white with silvery scales. Prominent black spot present at the tip of each forewing.

Caterpillar: Caterpillar is translucent with greenish yellow colour.

Damage symptoms

Caterpillar feed in epidermis of leaves making serpentine silvery mines on ventral and dorsal leaf surface. Feeding leads to curling of leaves which ultimately dry up and fall down. Serious problem in nursery and orchards.

Seasonality

The insect pest become serious problem during April (Spring flush) and September (Autumn flush).

3. **Guava:** Guava (*Psidium guajava*, F: Myrtaceae), a common tropical fruit widely grown in India which is mainly infested by Guava fruit fly, Spiralling white fly, scale insect and Anar butterfly.

A. Guava fruit fly

Taxonomic position

Sc. name: *Bactrocera dorsalis* (Hendel), Family: Tephritidae, Order: Diptera

Identifying characters

Adult: The body length is about 8 mm long along with yellow and dark brown to black markings on thorax.

Maggot: Maggot is creamy white in colour, absent of legs and head.

Damage symptoms

Maggot feed on the pulp and seeds inside. Infected fruits become soft and rotten due to secondary infection caused by fungus and bacteria and fall prematurely. **Oozing of fluid** is also observed due to infestation.

Seasonality

The insect pest become serious problem during rainy season (July to August).

B. Spiralling white fly

Taxonomic position

Sc. name: *Aleurodicus dispersus* (Russell), Family: Aleyrodidae, Order: Hemiptera

Identifying characters

Adult: Adult usually contain white colour wings and pale or dark spot on forewing.

Nymph: Nymphs are small, white colour.

Damage symptoms

Both adult and nymph suck the sap from the lower surface of leaves and infested leaves turn yellowish and fall of prematurely. Heavy infestation leads to formation of **Sooty mould** fungus on the plant surface which affects photosynthesis.

Seasonality

They mostly prefer to attack the plant during winter months (December to February).

C. Scale insect

Taxonomic position

Sc. name: *Pulvinaria psidii* (Maskell), Family: Coccidae, Order: Hemiptera

Identifying characters

Adult: The body of adult scale insect is oval shaped and covered with waxy coating.

Nymph: Nymphs are small, white colour and sedentary in nature.

Damage symptoms

Both adult and nymph suck the sap from the lower surface of leaves and infested leaves turn yellowish and fall off prematurely. Heavy infestation leads to formation of **Sooty mould** fungus on the plant surface which affects photosynthesis.

Seasonality

They mostly prefer to attack the plant during December to March.

D. Fruit borer/Anar butterfly

Taxonomic position

Sc. name: *Virachola isocrates* (Fabricius), Family: Lycaenidae, Order: Lepidoptera

Identifying characters

Adult: Adult usually bluish brown in colour and “V” shaped patch on forewing.

Caterpillar: Full grown caterpillar is dark brown with short hair and white patches all over the body.

Damage symptoms

The caterpillars bore into ripening fruits, feed on the seeds and affected fruits rot and drop. Bore holes often plugged by the anal segment of the caterpillar or its excreta are seen on infested fruits.

Seasonality

They mostly prefer to attack the plant during rainy season (August to September) and continue up to November.

4. **Banana:** Banana (*Musa* sp., F: Musaceae) is widely growing tropical fruits which is mainly infested by Rhizome weevil and Banana stem weevil.

A. Rhizome weevil / Corm weevil

Taxonomic position

Sc. name: *Cosmopolites sordidus* (Germar), Family: Curculionidae, Order: Coleoptera

Identifying characters

Adult: Adult usually brown in colour, having a prominent snout and absent of depression on pronotum.

Grub: Matured grub is white colour with dark reddish-brown colour head.

Damage symptoms

Grub bore into rhizome and feed the internal tissue resulting wilting of the plants. Due to their infestation withering of outer leaves occurs which ultimately leads to death of the plant.

Seasonality

They mostly prefer to attack the plant during May to July with high temperature and high relative humidity.

B. Banana pseudostem weevil

Taxonomic position

Sc. name: *Odoiporus longicollis* (Oliver), Family: Curculionidae, Order: Coleoptera

Identifying characters

Adult: Adult usually dark black in colour, having a prominent snout.

Grub: Grub is yellowish, fleshy and apodous.

Damage symptoms

Both adult and grub bore the pseudo stem and oozing of slimy exudation from bored holes is the initial damage symptom. After flowering, when tunnelling occurs the fruit does not develop properly. Due to secondary infection of pathogens, rotting occurs and a foul odour is emitted.

Seasonality

They mostly prefer to attack the plant during May to July with high temperature and high relative humidity.

- 5. Coconut:** Coconut (*Cocos nucifera*, F: Areaceae) is an important oil yielding plantation crops as well as widely used for consumption purpose. Different types of insect and mite species have been reported from coconut and among them Red palm weevil, Rhinoceros beetle and Coconut eriophyid mite.

A. Red palm weevil

Taxonomic position

Sc. name: *Rhynchophorus ferrugineus* (Olivier), Family: Curculionidae, Order: Coleoptera

Identifying characters

Adult: Adult usually dark brown in colour, having a prominent snout and black spot present on pronotum region.

Grub: Grub is yellowish or creamy white in colour, fleshy and brownish or blackish head capsule.

Damage symptoms

Adult and grub bore the trunk and from the bored holes **oozing of brown liquid** occurs. Feeding leads to yellowing of inner leaves and gradual wilting of central shoot in the crown ultimately formation of “**Crown toppling**” in coconut.

Seasonality

Mainly infect the host plant during dry season (March to May).

B. Rhinoceros beetle

Taxonomic position

Sc. name: *Oryctes rhinoceros* (Olivier), Family: Scarabaeidae, Order: Coleoptera

Identifying characters

Adult: Adult is stout, black in colour and projecting a horn dorsally from the head. In female, horn is short than male.

Grub: Grub is creamy white in colour, “C” shaped, fleshy and brownish or blackish head capsule.

Damage symptoms

Adult attack the palm in the crown region and cut across leaf in folded condition. They cut the leaf in Geometrical or Diamond shape (V-cut). Damage can be easily recognized by presence of chewed materials plugging the entry hole.

Seasonality

Mainly infect the host plant during dry season (March to May).

C. Coconut eriophyid mite

Taxonomic position

Sc. name: *Aceria guerreronis* (Keifer), Family: Eriophyidae, Order: Trombidiformes

Identifying characters

Adult: Adult is very minute, vermiform body shape, white in colour and 2 pair of legs.

Nymph: Nymphs are small, with 2 pair of legs but lacking of genital region.

Damage symptoms

Both adult and nymph colonize in the coconut perianth. Initial symptoms exhibit as triangular pale white or yellow patches close to the perianth. Continuous feeding results in necrosis of tissues leading to formation of brown colour patches, longitudinal fissures and splits on the outer surface of the husk; oozing of brown gummy exudation; reduced nut size, copra content and malformation of nuts.

Seasonality

Mainly infect the host plant during dry season (March to May) and less active during winter months.

Video Link:

<https://www.youtube.com/watch?v=W7BMUxXHUo> ; <https://www.youtube.com/watch?v=FKN9OddJ1c0>
<https://www.youtube.com/watch?v=lfhBCWGYsQQ> ; <https://www.youtube.com/watch?v=SVYCuswpFwM>
<https://www.youtube.com/watch?v=Z989pWNYlBk> ; <https://www.youtube.com/watch?v=p3Sq4TuPh5g>
<https://www.youtube.com/watch?v=ioTwENK-4mQ> ; <https://www.youtube.com/watch?v=kT-HyxzyW9A>
<https://www.youtube.com/watch?v=76JCAodVqlY>

Answer the following questions based on damage symptoms of crop samples during the field observation.

1. How would you identify the adults of following insect pests?

A. Mango fruit fly

B. Mango stem borer

C. Mango mealy bug

D. Red palm weevil

E. Rhinoceros beetle

F. Banana pseudostem weevil

G. Lemon butterfly

2. Mention some specific marks of identifying characters of the larval stages of the following insect pests.

A. Lemon butterfly

B. Citrus leaf miner

C. Rhinoceros beetle

D. Guava fruit borer

E. Mango mealy bug

F. Spiralling whitefly

3. Write the typical symptoms of damage caused by the following insect pests.

A. Mango hoppers

B. Red palm weevil

C. Banana Rhizome weevil

D. Lemon butterfly

E. Rhinoceros beetle

F. Mango fruit fly

4. Mention the peak period of seasonal incidence of the following insect pests.

A. Mango hoppers

B. Guava fruit borer

C. Rhinoceros beetle

D. Banana pseudostem weevil

E. Citrus leaf miner

F. Red palm weevil

5. Fill the table with following information as per the requirement.

Name of pest	Oviposition		Damaging stage	Pupation site	Effective control measures
	Site	Pattern			
Mango fruit fly					
Rhinoceros beetle					
Guava fruit borer					
Lemon butterfly					
Banana rhizome weevil					

PRACTICAL 9: INSECT PEST OF SPICE AND CONDIMENT, NARCOTICS AND GARDEN CROPS

Objective: To identify the insect pests of spice and condiment, narcotics and garden crops and their symptoms of damage

Materials: Stereo-binocular microscope, watch glass, forceps, camel hair brush

1. Turmeric and Ginger: Turmeric (*Curcuma longa*), is a perennial herbaceous plant of the ginger family (Zingiberaceae), the tuberous rhizomes, or underground stems, of which have been used from antiquity as a condiment, a textile dye, and medically as an aromatic stimulant. Native to Southeast Asia (southern India and Indonesia) and is grown commercially in that region, primarily in India. Ginger, *Zingiber officinale* (Rosc.) is an important spice and medicinal crop grown in India. Among the insect pest, shoot borer, rhizome scale, rhizome fly, leaf roller, thrips and bihar hairy caterpillar are important which are discussed below along with their taxonomic position, identifying characters, damage symptoms and seasonality.

A. Shoot borer

Taxonomic position

Sc. name: *Conogethes punctiferalis*, Family: Pyralidae, Order: Lepidoptera

Identifying characters

Adult: Medium sized moth with a wingspan of about 20 mm; the wings are orange-yellow with minute black spots.

Larva: Larva is long, pale greenish with a pinkish dorsally, head and pro-thoracic shield brown in colour and body covered with sparse hairs.

Damage symptoms

The larvae bore into pseudostems and feed on internal tissues resulting in yellowing and drying of leaves of infested pseudostems. The presence of a bore-hole on the pseudostem through which frass is extruded and the withered and yellow central shoot is a characteristic symptom of pest infestation.

Seasonality

Pest population is higher in the field during September-October. The pest is most active from July to October.

B. Rhizome scale

Taxonomic position

Sc. name: *Aspidiotus hartii*, Family: Diaspididae, Order: Hemiptera

Identifying characters

Adult: Female scales are circular (about 1mm diameter) and light brown to gray and appear as encrustations on the rhizomes. Male is orange coloured with transparent wings, distinct head, thorax and abdomen.

Damage symptoms

Adult (female) scales feed on sap and when the rhizomes are severely infested, they become shrivelled and desiccated affecting its germination. In initial stage of infestation, the white coloured scales are seen scattered on rhizomes and later they congregate near the growing buds. When the infestation is severe the rhizome and buds shrivel and ultimately the entire rhizome dries.

Seasonality

The rhizome scale infests rhizomes in the field (at later stages) and in storage.

C. Rhizome fly

Taxonomic position

Sc. name: *Mimegralla coeruleifrons*, Family: Micropezidae, Order: Diptera

Identifying characters

Adult: Adult flies are dark blackish. Wings are transparent with three light ashy bands. Tarsi of forelegs are white in colour.

Maggot: Maggot is creamy white, apodous and 9 mm long.

Damage symptoms

Maggots mine into the mid-rib of leaves and enter into the rhizome through the petiole. It results in the rotting of rhizomes and dead hearts.

Seasonality

The pest is mainly active and damage more during August to October under field conditions.

D. Leaf roller

Taxonomic position

Sc. name: *Udaspes folus*, Family: Hesperidae, Order: Lepidoptera

Identifying characters

Adult: Adults are medium sized with brownish black wings with eight white spots on forewings and one large patch on hind wing.

Larva: Fully grown larvae are dark green with black head and constricted neck.

Damage symptoms

Larvae webs leaves with silken threads, cut and fold the leaves into a tubular form, remain within and feed on them, pupate inside the leaf.

Seasonality

The pest is abundant in the field during August - October.

E. Thrips

Taxonomic position

Sc. name: *Panchaetothrips indicus*, Family: Thripidae, Order: Thysanoptera

Identifying characters

Adult: Thrips are very small, have elongated abdomens and are yellowish or blackish in color. Adults have fringed wings, though they do not usually fly. They are often found on plants throughout all growth stages, from sprout development to tuber maturation.

Damage symptoms

Thrips damage the undersides of leaves by sucking their plant sap. They damage young and soft parts of plants such as new leaves and shoots. Leaves become rolled up, and turn pale and gradually dry up. Severe infestation causes young leaves to wilt and dry out.

Seasonality

Favourable condition for pest abundance is warm and humid weather (June-August).

F. Bihar hairy caterpillar

Taxonomic position

Sc. name: *Spilarctia (Spilosoma) obliqua*, Family: Arctiidae, Order: Lepidoptera

Identifying characters

Adult: Adult moth is brown with a 40-50 mm wing span and a red abdomen.

Larva: The larvae are covered with long yellowish to black hairs and are up to 5 cm long.

Damage symptoms

Young larvae feed gregariously on the under surface of the leaves and cause loss by way of defoliation. Sometimes, after defoliated the crop larvae feed on the capsules. In severe cases only stems are left behind.

Seasonality

The pest is found active during September.

- 2. Onion:** Onion (*Allium cepa* L.; Family: Amaryllidaceae) is one of the most important commercial vegetables as well as spice crop. It is grown in western, northern as well as in southern India. Among the pests attacking onion, onion thrips and onion maggots requires attention as they are the most destructive.

A. Onion thrips

Taxonomic position

Sc. name: *Thrips tabaci*, Family: Thripidae, Order: Thysanoptera

Identifying characters

Adult: About 1.5 mm long; elongate, yellow and brown body with two pairs of fringed (hairy) wings.

Nymph: White to pale yellow, elongate and slender body. Resemble adult, but without wings. Antennae are short and eyes are dark in colour.

Damage symptoms

Both nymphs and adults remain at leaf bases and whorls of onion and suck sap. The infestation causes pale white blotches on leaves. In severe infestation, the leaves dry from top to bottom.

Seasonality

This pest is active throughout the year and breeds on onion and garlic from November to May.

B. Onion maggot

Taxonomic position

Sc. name: *Delia antiqua*, Family: Anthomyiidae, Order: Diptera

Identifying characters

Adult: Onion flies are slightly smaller than houseflies. They have longer legs, are slender, and overlap their wings when at rest.

Maggot: The legless maggots are tapered, creamy-white in colour, and reach a length of about 1/3 inch (8mm).

Damage symptoms

Only the larva causes damage by using its hooked mouth parts to enter the base of the plant. Damaged seedlings first wilt, eventually become flaccid, and die. Frequently, attacked seedlings die before the maggots are fully grown, forcing them to move to adjacent plants. Second generation maggot feeding on developing bulbs usually results in distorted growth accompanied by rotting tissue. Feeding by third generation maggots on late season onion bulbs results in an unmarketable product.

Seasonality

The pest is abundant in the field during July-September.

- 3. Tobacco:** Tobacco, *Nicotiana tabacum* L. is an herbaceous annual or perennial plant in the family Solanaceae grown for its leaves. The tobacco plant has a thick, hairy stem and large, simple leaves which are oval in shape. Tobacco contains the alkaloid nicotine, a stimulant.

Tobacco use is a risk factor for diseases affecting the heart, liver and lungs. Among different insect pests, tobacco caterpillar, stem borer, gram pod borer, whitefly and aphid are the most important.

A. Tobacco caterpillar

Taxonomic position

Sc. name: *Spodoptera litura*, Family: Noctuidae, Order: Lepidoptera

Identifying characters

Adult: Medium sized moth with stout body. Forewings pale grey to dark brown in colour with wavy white markings and hind wings white with smoky margins.

Caterpillar: Velvety black with yellowish green dorsal stripes and lateral white bands. A dark ring like marking is seen on anterior and posterior region in early stages.

Damage symptoms

During early instar, caterpillars scrape chlorophyll content of leaf lamina giving it a papery white appearance. During later instars, skeletonizes the leaves leaving only veins and petioles.

Seasonality

The pest breeds throughout the year.

B. Stem borer

Taxonomic position

Sc. name: *Scrobipalpa heliopa*, Family: Gelechiidae, Order: Lepidoptera

Identifying characters

Adult: Dark brown moth.

Caterpillar: Slender, dark headed and pinkish.

Damage symptoms

Caterpillar mines into the leaf axil and then into stem. Bored stems become hollow, swollen and forms a gall.

Seasonality

The pest attack found mostly in the nursery.

C. Gram pod borer

Taxonomic position

Sc. name: *Helicoverpa armigera*, Family: Noctuidae, Order: Lepidoptera

Identifying characters

Adult: Moth is stout, medium sized with brownish/greyish forewings with a dark cross band near outer margin and dark spots near costal margins, with a wing expanse of 3.7 cm.

Larva: Caterpillars are of varying colour, initially brown and later turn greenish with darker brown lines along the side of the body.

Damage symptoms

During the vegetative phase larvae feed on bud leaves and surrounding leaves. During flowering/ capsule formation stage larvae feed on flower buds, flowers and capsules. Seeds are eaten severely and completely hollowed out. While feeding the caterpillar thrusts its head inside leaving the rest of the body outside. Bored capsules with round holes. Damaged bud leaves, shoots and buds.

Seasonality

The activity of *Helicoverpa* starts on green gram, summer vegetables and maize and continues their generation by October-November months synchronizing with main crop.

D. Whitefly

Taxonomic position

Sc. name: *Bemisia tabaci*, Family: Aleyrodidae, Order: Hemiptera

Identifying characters

Adult: Minute insect with yellowish body and whitish wings.

Nymph: Oval scale like and yellowish in colour.

Damage symptoms

Both nymphs and adults suck sap from lower side of leaves. It results in reduction of plant vigour which ultimately leads to shedding of flowers. Sooty mould develops on infested leaves due to excretion of honey dew and it hampers the photosynthetic activity. Vector of tobacco leaf curl disease.

Seasonality

It attacks both nursery and main field.

E. Aphid

Taxonomic position

Sc. name: *Myzus persicae*, Family: Aphididae, Order: Hemiptera

Identifying characters

Adult & Nymph: Aphids are small, soft-bodied, pearl-shaped insects that have a pair of cornicles (wax-secreting tubes) projecting out from the fifth or sixth abdominal segment. Greenish/ light pink. Winged female has a black head and greenish abdomen with one/two transverse dark bands and four lateral dark spots.

Damage symptoms

Both nymphs and adults suck sap by remaining on lower surface of leaves

and reduce vitality of the plant. In case of severe attack, leaves curl down, fade gradually and finally dry up. Black sooty mould develops on honey dew excreted by the aphids, which falls on leaves. They transmit tobacco ring spot virus and rosettes disease.

Seasonality

Incidence of aphids reaches its peak from December and to first week of January.

4. Rose: Rose (*Rosa* spp., Family: Rosaceae), acclaimed as the queen of flowers, native to Asia, is one of the most beautiful nature's creations. Among different insect pests, rose thrips, aphids and red spider mite is important.

A. Rose aphid

Taxonomic position

Sc. name: *Macrosiphum rosae*, *M. rosaeformis*, Family: Aphididae, Order: Hemiptera

Identifying characters

Adult & Nymph: Small pear shaped soft-bodied aphids, light green to dark blackish green in colour. Apterous form has an elongated body, large red eyes, black cornicles and yellowish green tip at the abdomen.

Damage symptoms

Both nymphs and adults of aphids cause damage by sucking the plant-sap. Aphids often colonize and concentrate on tender growing tissues, like terminals and flower buds; they can cause distorted or stunted growth. Aphids excrete a sticky substance known as honeydew, which contains large amounts of undigested sugars. Honeydew accumulates on leaves and supports a black fungal growth known as sooty mold.

Seasonality

Most active during spring and summer seasons.

B. Rose thrips

Taxonomic position

Sc. name: *Rhipiphorothrips cruentatus*, Family: Thripidae, Order: Thysanoptera

Identifying characters

Adult: Dark brown, black in colour.

Nymph: Nymphs are reddish in colour.

Damage symptoms

Nymph and adult lacerate leaves from the under surface of the leaves and flower buds. As a result, white streaks appear on the infested leaves. Leaves show brown patches and get

distorted, finally wither and drop down. Infested flowers do not open, flowers fade and drop down prematurely.

Seasonality

Peak incidence during December to January.

C. Red spider mite

Taxonomic position

Sc. name: *Tetranychus cinnabarinus*, Family: Tetranychidae, Order: Acarina

Identifying characters

Adult & Nymph: Both nymphs and adults are red in colour. About 200 whitish, spherical eggs laid on the ventral surface of the leaves and measure about 0.1 mm in diameter.

Damage symptoms

Nymphs and adults feed on the undersurface of the leaves and are found covered with silken webs. As a result, yellow spots appear on the upper surface, which gradually turn reddish. Affected leaves finally wither away. Growth and flower production are adversely affected.

Seasonality

Peak incidence during November-December.

Video Link:

<https://www.youtube.com/watch?v=-8SZWeLbRmo>

https://www.youtube.com/watch?v=A0QI0gi_m0A

<https://www.youtube.com/watch?v=AYw7yW6Rq24>

https://www.youtube.com/watch?v=LfI_14G5svk

Answer the following questions based on damage symptoms of crop samples during the field observation.

1. How would you identify the adults of following insect pests?

A. Rose aphid

B. Onion thrips

C. Rose thrips

D. Onion maggot

E. Tobacco stem borer

2. Mention some specific marks of identifying characters of the larval stages of the following insect pests.

A. Shoot borer of turmeric and ginger

B. Rhizome fly

C. Onion maggot

D. Leaf roller

E. Bihar hairy caterpillar

F. Tobacco caterpillar

3. Write the typical symptoms of damage caused by the following insect pests.

A. Rose aphids

B. Tobacco aphids

C. Gram pod borer in tobacco

D. Onion thrips

E. Rhizome scales of turmeric and ginger

4. Mention the peak period of seasonal incidence of the following insect pests.

A. Onion maggot

B. Red spider mite of rose

C. Rose thrips

D. Tobacco caterpillar

E. Bihar hairy caterpillar

5. Fill the table with following information as per the requirement.

Name of pest	Oviposition		Damaging stage	Pupation site	Effective control measures
	Site	Pattern			
Rhizome fly					
Onion maggot					
Tobacco stem borer					
Rose aphids					
Shoot borer of turmeric					

PRACTICAL 10: IDENTIFICATION OF INSECT PESTS OF STORED GRAINS AND THEIR PRODUCTS AND THEIR DAMAGE SYMPTOMS

Objective: To identify the insect pests of stored grains and their symptoms of damage

Materials: Stereo-binocular microscope, watch glass, forceps, camel hair brush

INTERNAL FEEDERS

1. Rice weevil

Taxonomic position

Sc. name: *Sitophilus oryzae*, Family: Curculionidae, Order: Coleoptera

Identifying characters

Adult: Reddish brown/ dark brown/ black weevil with a long slender snout and four reddish spots on elytra.

Grub: Small white and apodous with yellowish brown head.

Damage symptoms

Infest grain both in store and field. Both grubs and adults damage the grain by feeding inside the kernels. Adults cut a circular hole on the grain.

2. Lesser grain borer

Sc. name: *Rhyzopertha dominica*, Family: Bostrychidae, Order: Coleoptera

Identifying characters

Adult: Dark brown beetle with head deflexed under thorax with a blunt abdominal end.

Grub: Dirty white with light brown head and elongated body.

Damage symptoms

Both grubs and adults feed inside the grains and reduce them to mere shells having many irregular holes.

3. Angoumois grain moth

Sc. name: *Sitotroga cerealella*, Family: Gelechiidae, Order: Lepidoptera

Identifying characters

Adult: Yellowish white moth with pale forewings and uniformly grayish pointed hind wings having fringe of hairs.

Caterpillar: White with yellowish brown head.

Damage symptoms

Caterpillar feeds on the internal content of grains. Before pupation, it prepares the way for the moth emerges out of the grain, leaving only a thin layer of seed coat intact.

4. Pulse beetle

Sc. name: *Callosobruchus macculatus*, *Callosobruchus chinensis* Family: Bruchidae,

Order: Coleoptera

Identifying characters

Adult: Reddish brown beetle with two ivory spots on the centre of elytra.

Grub: White cylindrical, fleshy with light brown head.

Damage symptoms

Grubs feed on inner contents of pulses. Damaged seed contains a circular hole.

EXTERNAL FEEDERS

5. Red flour beetle

Sc. name: *Tribolium castaneum*, Family: Tenebrionidae, Order: Coleoptera

Identifying characters

Adult: Reddish brown flat beetle.

Grub: Yellowish white initially, but later turns reddish yellow, body hairy.

Damage symptoms

They cause considerable damage to the flour products and also to the grains already damaged. In case of severe infestation, flour turns grayish, mouldy and emits characteristic offensive odour.

6. Khapra beetle

Sc. name: *Trogoderma granarium*, Family: Dermestidae, Order: Coleoptera

Identifying characters

Adult: Dark brown beetle with no distinct divisions between head, thorax and abdomen.

Body convex and oval in shape.

Grub: Yellowish brown with brownish head, body clothed with hairs.

Damage symptoms

Only grubs damage wheat near the embryo. In case of severe infestation, they reduce the grain into mere frass.

7. Rice moth

Sc. name: *Corcyra cephalonica*, Family: Galleridae, Order: Lepidoptera

Identifying characters

Adult: Grayish brown moth.

Caterpillar: Creamy white with a prominent broad, yellowish head.

Damage symptoms

Caterpillars web the grains together and feed within. Also attack broken grains and flour.

SECONDARY PEST

8. Saw toothed grain beetle

Sc. name: *Oryzaephilus surinamensis*, Family: Silvanidae, Order: Coleoptera

Identifying characters







Adult: Slender, dark brown flat beetle with a row of six teeth like structures on either side of thorax.



Grub: Slender pale cream with two dark patches on each segment.

Damage symptoms

Both grubs and adults feed on grain surface by scraping.

List of some important stored grain insect pests

Common name	Scientific name	Family	Order	Photo
Rice Weevil	<i>Sitophilus oryzae</i>	Curculionidae	Coleoptera	
Lesser grain borer	<i>Rhizopertha dominica</i>	Bostrychidae	Coleoptera	
Angoumois grain moth	<i>Sitotroga cerealella</i>	Gelechiidae	Lepidoptera	
Pulse beetle	<i>Callosobruchus maculatus</i>	Bruchidae	Coleoptera	
Red flour beetle	<i>Tribolium castaneum</i>	Tenebrionidae	Coleoptera	
Khapra beetle	<i>Trogoderma granarium</i>	Dermestidae	Coleoptera	

Common name	Scientific name	Family	Order	Photo
Rice moth	<i>Corcyra cephalonica</i>	Galleridae	Lepidoptera	
Saw toothed grain beetle	<i>Oryzaephilus surinamensis</i>	Silvanidae	Coleoptera	

Video Link:

<https://www.youtube.com/watch?v=5VLvnnBPqqM>

https://www.youtube.com/watch?v=qjfTF5kLo_M

Answer the following questions based on damage symptoms of stored grains during the godown or storage observation.

1. Define primary storage pest and secondary storage pest of stored grains with examples.

2. How would you differentiate different primary storage pests based on mode of feeding?

3. How would you identify the adults of following stored grain pests?

A. Rice moth

B. Khapra beetle

C. Pulse beetle

D. Rice weevil

E. Lesser grain borer

4. Mention some specific marks of identifying characters of the larval stages of the following stored grain pests.

A. Rice moth

B. Rice weevil

C. Pulse beetle

D. Khapra beetle

E. Lesser grain borer

F. Red flour beetle

5. Write the typical symptoms of damage caused by the following stored grain pests.

A. Angoumois grain moth

B. Saw toothed grain beetle

C. Rice moth

D. Rice weevil

E. Lesser grain borer

F. Pulse beetle

6. Mention the damaging stage of the following stored grain pests along with their host crop.

A. Red flour beetle

B. Rice weevil

C. Pulse beetle

D. Khapra beetle

E. Rice moth

7. Mention some integrated pest management practices for the stored grain pests.

PRACTICAL 11: DETECTION OF INSECT INFESTATION IN STORED GRAINS BY DIFFERENT METHODS, DETERMINATION OF MOISTURE CONTENT OF GRAIN AND METHODS OF GRAIN SAMPLING UNDER STORAGE CONDITION

Objective: To determine different methods for detection of insect infestations of stored grains and the moisture content analysis of grain sample, and to familiarize with various grain sampling methods practiced under storage condition

Detection methods of insect infestation in stored grains

For the detection of insect infestation of stored grains, several methods have been developed such as visual inspection, detection probe, staining of the kernel, Berlese funnel method, visual lures and pheromones, acoustic techniques, uric-acid method, egg-plugs, ninhydrin method, X-ray imaging, nuclear magnetic resonance imaging, Near-infrared spectroscopy, thermal imaging, solid-phase micro-extraction method etc. All these methods are categorized under two broad groups i.e. physical methods and chemical methods for the detection of hidden infestation by insects in storage condition.

I. PHYSICAL METHODS

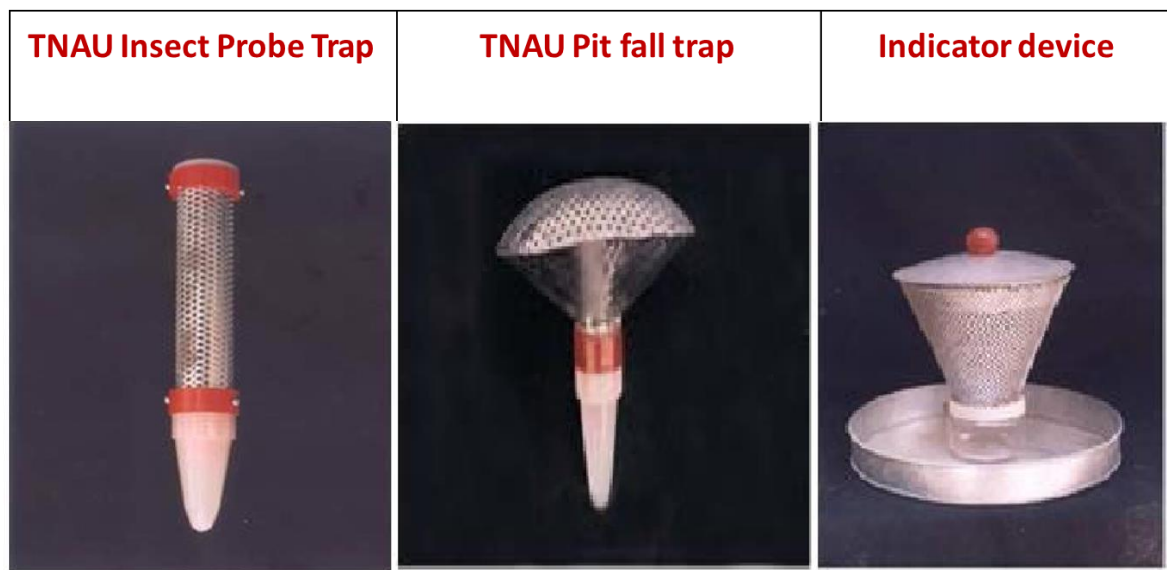
- 1. Visual examination:** It is a preliminary method. Damaged grains in the samples is indicated by loss in its natural luster- dull -lifeless. Trained worker can very easily determine the qualities of grain by its appearance.
- 2. Germ damage and insect emergence holes:** Very simple and gives a good index of deterioration or damage to the field workers. Does not indicate the damage going on inside the kernels. Per cent kernels damaged by insects including the germ eaten kernels is assessed. 100 g of grain sample is evenly spread out on a glass plate, the damaged kernels are picked up to assess the percentage of insect damaged kernels.
- 3. Determination of foreign matter, insect infestation etc.:** Using sieves insect debris, webbing, larvae, their cast off exuviae etc., physically separated and handpicked. This will provide a rough idea of the damage. Foreign matter is also examined under microscope.
- 4. Total damage (Quality test):** Damage by heat, sprouted, mould and rotten wheat kernels are physically separated. This method is followed to assess the quality of grains-in commercial.
- 5. Germination tests:** Viability of the wheat and other food grains is reported in terms of percentage of kernels developing strong sprouts under controlled conditions. 10 g seeds on the moist filter paper at optimum temperature. Reduced viability indicates increase in deterioration.

6. **Loss in weight:** Estimated by determining volume weight ratio. A decrease in volume/weight ratio indicates an increase in damaged kernels.

$$\text{Mass loss (\%)} = \frac{UNd - DNu}{U(Nd + Nu)} \times 100$$

Where, Nu = Number of undamaged grains; Nd = Number of damaged grains; U = Dry mass of undamaged grains; and D = Dry mass of damaged grains

7. **Acoustic method:** Sounds produced by the insects due to their movement or feeding has been utilized in detecting insect infestation quantitatively. Possibility of detecting the dead insects are serious limitation.
8. **X-ray radiographic method:** Internal insect infestation can be detected. All stages of development of the insects can be observed rapidly. Recently Polaroid radiographic media are using for this purpose.
9. **Traps:** TNAU Insect traps are excellent insect detection devices and more effective in the detection of stored grain insects.



10. **Near Infrared Spectrometer (NIRS):** Detects and measures the chemical composition of biological materials. Molecules comprising organic matter vibrate at frequencies corresponding to wavelengths in the infrared region. Optical sensors measure this absorption and quantified.
11. **Development of a new loss-assessment method [MM]:** This method is capable of determining the frass activity of beetles tunneling through the dried chips. The increase in inner volume of a cassava chip is measurable by means of vacuum equipment and can be converted into weight loss.

II. CHEMICAL METHODS

1. Use of stains

a) Acid fuchsin

- Mix 50 ml. glacial acetic acid in 950 ml of distilled water and add 0.5 g acid fuchsin.
- Soak grain samples in warm water for 5 minutes.
- Then immerse the soaked grain samples in the stain for 2 to 5 min.
- Remove excess stain by washing in tap water.
- Observe under microscope – egg plug stains show bright cherry red.
- While feeding punctures including mechanical injuries in light pink.

b) Gentian violet

- Prepare 1% aqueous stock solution of gentian violet in 50 ml of 95% ethanol.
- Immerse the sample for 2 minutes in a solution containing 10 drops.
- Observe under microscope – egg plug stains show purple colour.

c) Berberine sulphate

- Kernels are immersed in dilute solution of the dye (20 parts per million) for one minute.
- Rinsed and examined under ultra violet light.
- Egg plug stains show intense greenish yellow under ultra violet light.

2. Floatation or density method: Involves the use of two solutions of different specific gravity. Sodium silicate in water (sp. gravity 1.160 to 1.190) and Methyl chloroform (sp. gravity 1.30) with debase oil. Grain is immersed in the fluids. A three-layer separation occurs. Non-infested kernels sink to the bottom. Infested one floats and light weight kernels including those infested by early stages of insect hang in the line of separation between the two fluids.

3. Gelatinization method: In this method the grain is boiled for ten minutes in 10% solution of sodium hydroxide. The treatment renders the kernels translucent, thereby, revealing the presence of internal infestation.

4. Cracking floatation method: Cleaned grain is coarsely ground to release the internal insects. Soaked either in a water-alcohol mixture or in boiling water. Mix with gasoline or mineral oil. Insects floats with the oil layer in a flask. Collect it on a filter paper and count it.

5. Fragment count or acid hydrolysis method: Presence of insect's fragments such as elytra, head capsules, mandibles, counted basically involving a flotation technique but in a modified way. A mixture of oil and aqueous phase (besides surfactants) is used in making the fragments to float. Test involves digestion of a sample with an acid, wet sieving, or a

de-fating treatment using a detergent or solvent. Insect fragments which are oleophilic, are separated from food particles by the attraction of the oil phase (light mineral oil in an oil-aqueous mixture). Floating fragments are trapped or filtered and examined under a microscope. Infestation detection by the fragment count chocolate and powdered spices.

- 6. Spectrophotometric analysis:** De-hydroxyphenol occurring in insect cuticle is estimated by spectrophotometer. Phenols produce certain dyes and are reacted with dichloroquinne chlorimide.
- 7. Ninhydrin colour reaction (chemical indicator technique):** Insects body fluid produces a colour with ninhydrin impregnate filter paper (0.7% solution in Acetone). High sensitivity and specifically suitable to mechanization. A machine has also been manufactured in which wheat kernels are crushed on a treated strip of paper tape and the same observed for stains. The machine is known as "Ashman Simon Hidden Infestation Detector".
- 8. Carbon dioxide determination method:** Quantity of carbon dioxide produced by a given sample of grain in 24 hours, is measured and the extent of internal infestation can be estimated. Representative grain sample free from moving insects is incubated for 24 hours at 35°C. The concentration of CO₂ is measured with the help of gasometric method accurate to ± 0.2%.

Determination of grain moisture content

The moisture content of the food grains and other agricultural products is the most important attribute influencing grain quality and storability. Its estimation in grain quality assessment is vital. It is expressed either on wet weight basis or dry weight basis. In seed testing, always expressed on wet weight basis. The moisture content of grains can be determined either by using moisture meter or hot air oven method.

Objective: To determine the moisture content of grains by methods suitable for routine use.

Definition: It is defined as the amount of water that can be removed without alternation of chemical structure of grains. Or, the term grain moisture content normally denotes the quantity of water present in a grain sample per unit mass of its dry matter and moisture combined. It is expressed as percentage of the weight of the original sample.

Principle: Removal of moisture from wet materials takes place by vaporization and it depends on the rate of heat and mass transfer, which is related with the two basic phenomena namely vaporization of moisture from surface of material and movement of moisture from internal parts of materials to its surface. Movement of moisture takes place because of diffusion, cell contraction and vapour pressure gradient.

Method: Moisture estimation of grains by Hot Air Oven method

Material required: Mixer, 4 mm sieve, 2 containers, metal tray, hot air oven, electronic weighing balance, desiccators.



Procedure

1. Take weight of empty containers along with their covers and name them like S1 and S2.
2. Take 20-30 gm of the grain sample and grind it in mixer.
3. Separate the grain sample in two fractions with the 4 mm sieve and take the sample which is retain on screen of the sieve.
4. Take 2 sample in two containers S1 and S2.
5. Weight both the sample along with electronic weighing balance and note the readings upto three decimal places.
6. Remove the covers of container and keep the sample in hot air oven with inverted covers to allow escape of moisture.
7. The temperature of oven should be raised to 60°C.
8. Remove the sample after 1 hour with the help of thick hand gloves.
9. Keep both the sample in desiccators for cooling for 1.5 hrs.
10. Take weight of dried sample.

Observation

Sl. No.	Item	Sample No.	Weight
1	Initial Weight of Sample Before Drying	1	
		2	
		3	
2	Final Weight of Sample After Drying	1	
		2	
		3	
3	Container Weight Without Sample	1	
		2	
		3	

Calculation

$$\text{Moisture content (wet basis)\%} = \frac{\text{Initial weight of sample} - \text{Final weight of sample}}{\text{Initial weight of sample}} \times 100$$

$$\text{Moisture content (dry basis)\%} = \frac{\text{Initial weight of sample} - \text{Final weight of sample}}{\text{Dry weight of sample}} \times 100$$

Method of grain sampling under storage condition

Definition of Sampling: Sampling is the scientific technique to collect the sample from sample area.

Necessity of grain sampling under storage condition: The harvested grain sample should be sampled properly in stored condition for obtaining the good yield. The main reasons of proper grain sampling under storage condition are described as follows:

1. To prevent the harvested grain from attack of the stored product insect pests.
2. To prevent the harvested grain from any kind of disease infection under stored condition.
3. To monitor the grain properly frequently.
4. To separate the infected grain from healthy grain.
5. To obtain the optimum yield from the harvested grain.

Working sample size:

The minimum working sample size is varied with the types of the crops. Working sample should be analysed properly for at least 10 to 20 minutes for better result. The standard minimum working sample size for different crops are given below:

Name of the Crop	Minimum working sample size
1. Paddy	15 g
2. Wheat	25 g
3. Maize (small grain)	200 g
4. Maize (large grain)	250 g
5. Sorghum	25 g
6. Millet	10 g
7. Cowpea	150 g
8. Ergot	250 g
9. Garlic	1000 g

Equipment for obtaining grain samples under storage condition

There are different types of equipment which can be properly utilized for better grain sampling under stored condition. The description of the equipment is given below.

1. Simple bag sampling spears

These are the most commonly-used instruments for taking samples from bags, being relatively cheap, simple and quick. Generally, sampling spears having a maximum external diameter of about 12 mm are designed for small grains such as wheat, while 25 mm diameter spears are suitable for larger grains. To obtain a good cross-sectional sample the spear should be 40 to 45 cm in length.

2. Double-tube sampling spears

These spears comprise two metal tubes, one fitting closely inside the other and each with several common slots. Spears may vary in length from 45 cm to 3.5 m, and in width from 12 mm to 50 mm. Turning the inner tube through 180° opens or closes the intake apertures, and so collects grain from a transverse section of the bag. Double-tube sampling spears are designed primarily for obtaining samples from vertical lines of penetration in bulk grain, although small versions may be used for sampling bagged grain. They are superior in many ways to the simple bag sampling spear, but are still instruments of haphazard rather than representative sampling.

3. The Produce-Flow sampler

This sampler was designed at the Tropical Products Institute, now a part of NRI, as a representative sampling device for bagged grain. Grain is tipped into the hopper and falls through onto a cone, which is positioned to ensure that the flow is evenly distributed. Some of the grain is trapped by four vents arranged equidistantly around the base of the cone, and directed via a separate spout into a sample collector. The size of the sample depends upon the dimensions of the vents, which are interchangeable. Sampling of a 100 kg bag of grain is complete within 20 seconds of starting the flow.

4. Manually-operated deep bin probes

The simplest probe of this type consists of a hollow spear head, which serves as a sample cup, with a spring-loaded cap attached to a metal or wooden rod about 1 metre long. Extension rods are attached to increase the depth of penetration. When the sampling point has been reached a slight upward pull on the rod lifts the cap of the spear head, allowing grain to fill the cup. The probe is then withdrawn completely and the sample removed. A single probe yields up to 300 g of sample material. The deep bin fin-probe consists of a double-tube sampler with a set of extension rods. When the sampling position is reached a twist of the extension rod

opens the sample intakes. This action is facilitated by the fin which prevents the outer tube from turning. A reverse twist closes the sample intakes before the probe is withdrawn from the grain. Up to 600 g of sample representing a 1.5 m long vertical 'cut' may be obtained. A considerable amount of physical effort is required to push any of these probes into grain. None can be expected to penetrate more than approximately 5 metres.

5. Pneumatic grain samplers

Pneumatic grain samplers overcome the main disadvantages of manual operation by using powered-suction to penetrate the static bulk of grain, and by taking a continuous sample. They are quicker to operate than manual samplers, and can be used easily to obtain samples from the sides and floors of bulk grain containers.

6. Auger-type sampler

The sampler consists of a tube approximately 1.4m long and 5cm wide, open at the bottom end and housing a motor-powered auger. Grain lifted by the screw is collected in a bag at the outlet spout. It is necessary to insert the device into the grain at an angle in order to obtain sample material. There are no extension pieces which would permit sampling deeper than the half metre or so the sampler penetrates. The sampler is therefore of limited usefulness.

7. The Pelican sampler

The Pelican sampler consists of a cowhide pouch attached to a metal frame at the end of a hardwood or tubular metal handle. It is used to obtain samples from freefalling grain, e.g., from a spout discharge to the hold of a ship. If the spout is sloping, the components of the grain stream are likely to be stratified. It is important, therefore, to cut the sampler through the stream from one side to the other in a single motion to obtain a good sample. The force behind a stream of grain may be very great. It is essential to observe appropriate safety measures when sampling in this manner.

8. The Ellis Cup sampler

This is a hand-held scoop designed for obtaining small samples from bulk grain on moving conveyor belts. When properly used, the cup will obtain a vertical section of the flowing grain at the point where it is inserted into the stream. Samples taken in this way are used for making spot checks on the condition of grain and are not intended as substitutes for representative samples obtained elsewhere in the system. Sampling with the Ellis cup is hazardous. Extra safety precautions are necessary, as with the Pelican sampler.

9. Limpet-type sampler

This type of sampler is clamped or bolted to the outside of the delivery spout. A tube is inserted through a hole drilled into the spout wall. The tube usually is open at both ends and

has an inlet slot in the upper side projecting into the grain stream. Sampled material is removed either by means of a motorised worm screw, or a plunger operated by compressed air. Worm screw extractors can be made to operate continuously or at intervals. Plunger sample extractors remove samples of fixed size at intervals. The limpet sampler is capable only of extracting material from part of a grain stream. If there is any appreciable stratification of material in the stream, samples cannot be regarded as representative.

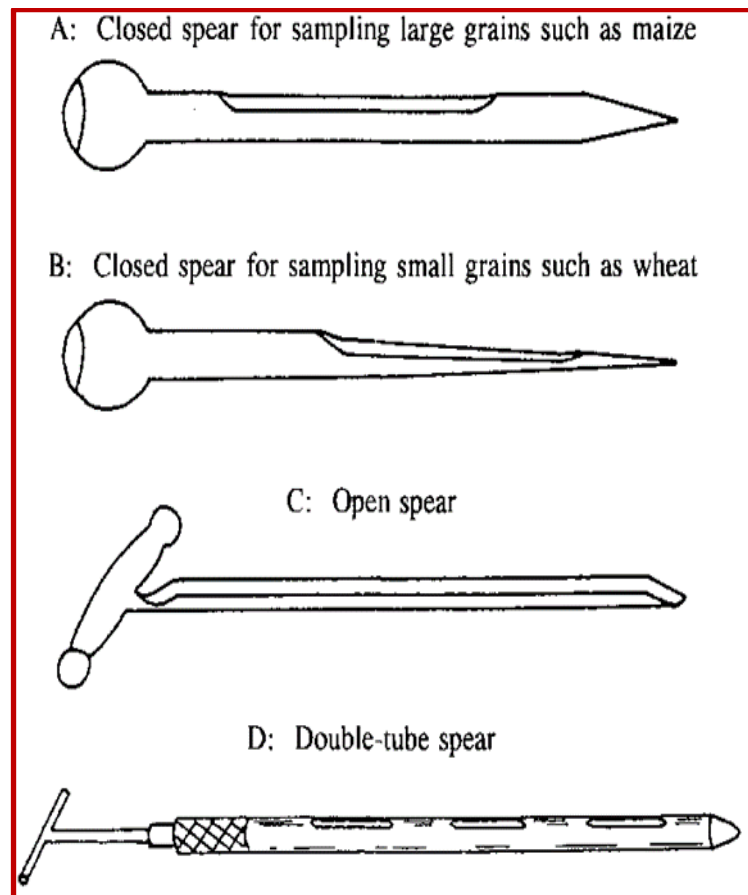
10. The diverter-type sampler

The diverter-type sampler is probably the best device yet invented for obtaining representative samples from bulk grain. The sampler is designed to take a complete cross-section of a stream of grain, by means of a powered diverter head which takes a cut through the stream, on a preset schedule. During periods of inactivity the aperture of the diverter head is sealed to prevent it collecting dust. Grain extracted from the main stream by the sampler may be fed directly into a secondary sampler, which reduces the sample to a manageable size before it is delivered via spouting to the grain inspection laboratory.

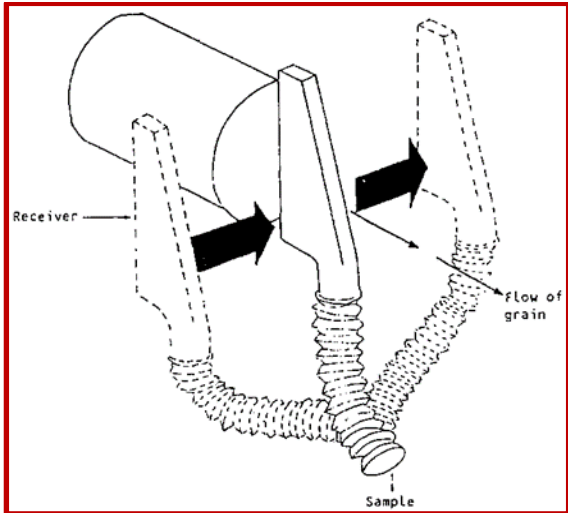
Diagrams of different equipment



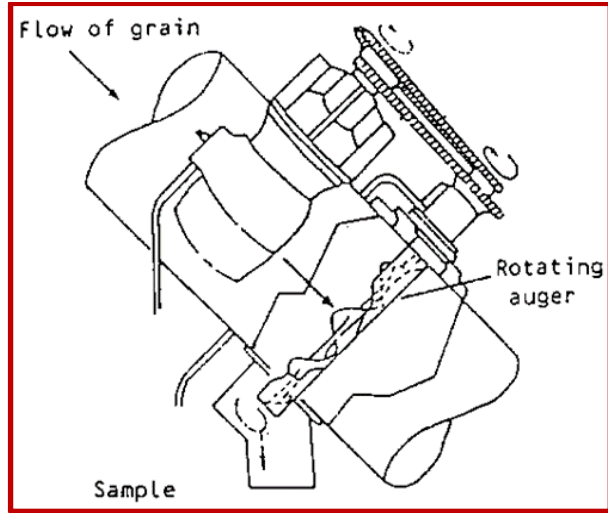
Auger-type sampler



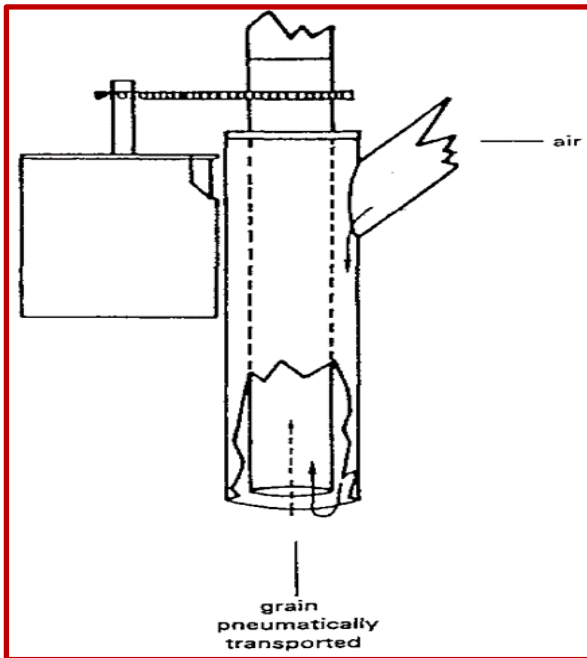
Simple bag sampling spears and D: Double tube spear



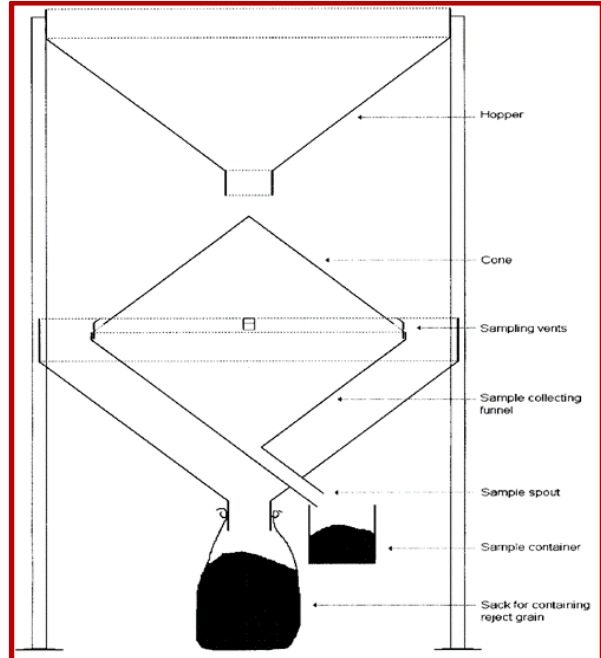
Divert type sampler



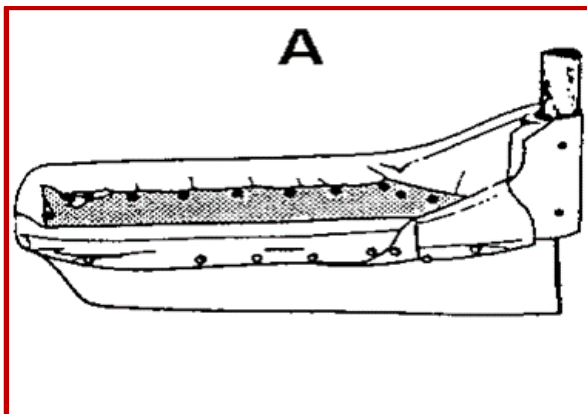
Limpet type sampler



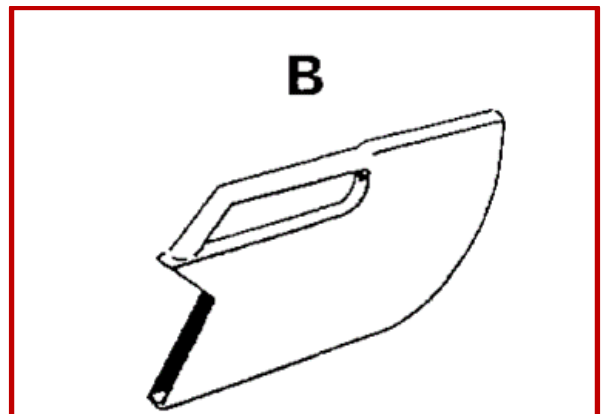
Pneumatic grain samplers



Produce Flow samplers



A. Pelican Sampler



B. Ellis Cup Sampler

Video Link:

<https://www.researchgate.net/publication/7939350> ; <https://www.youtube.com/watch?v=DtSH8n1jbyM>
<https://www.youtube.com/watch?v=YP7Sai2BbZQ> ; https://www.youtube.com/watch?v=B_1irmtvhDs
<https://www.youtube.com/watch?v=9HuxEuXhB3A> ; <https://www.youtube.com/watch?v=lGaBAhyhWkE>
<https://www.youtube.com/watch?v=LSW97R3qbJ8>

Question

1. What is the importance of grain sampling in godowns or store?

Ans.

2. Write 4 names of equipments used for grain sampling purpose.

Ans.

3. Determine grain moisture content from a given sample using hot air oven method.

Sl. No.	Item	Sample No.	Weight
1	Initial Weight of Sample Before Drying	1	
		2	
		3	
		4	
		5	
2	Final Weight of Sample After Drying	1	
		2	
		3	
		4	
		5	
3	Container Weight Without Sample	1	
		2	
		3	
		4	
		5	

Calculation

4. Observe and record insect infestation from given grain samples using following methods.

(i) Acid fuchsin

(ii) Gentian violet

(iii) Ninhydrin method

PRACTICAL 12: CALCULATIONS ON THE DOSES OF INSECTICIDES

APPLICATION TECHNIQUE

Objective: To calculate the dosage of insecticides for field application. To calculate the strength of the spray solution and to calculate the amount or quantity of insecticide required to apply in a given cropped area

Insecticides are applied mainly in two form either in solid form (granules, wettable powder or dust etc.) or liquid form (emulsifiable concentrate, suspension concentrate, soluble liquid etc.).

(A) To find out the quantity of insecticide required for treating an area at a required strength, the following formula may be adopted:

(i) For solid formulations

$$\text{Quantity of insecticide (Kg/ha)} = \frac{\text{Amount of a.i. recommended (kg/ha)} \times 100}{\text{Strength of formulation}}$$

Example: A recommendation for aphids calls for using Malathion at 2 kg active ingredient/hectare. How much Malathion 40% WP would be needed per hectare?

Solution: Kg/ha of Malathion 40% WP needed = $\frac{2 \times 100}{40} = 5$ kg.

(ii) For liquid formulation-

(a) Quantity of insecticide =

$$\frac{\text{Total quantity of spray solution required} \times \text{Concentration of the spray solution desired}}{\text{Strength of the formulation}}$$

Example: Find out the amount of Flubendiamide 48 SC when it was sprayed at 0.01% concentration for treating 2500 square metres area of field @ 500 litres of water/ha.

Solution: Here, total quantity of spray solution required = $\frac{500 \times 2500}{10000} = 125$ lit.

Required strength = 0.01%

Known strength = 48 SC

$$\text{Quantity of insecticide} = \frac{125 \times 0.01}{48} = 0.026 \text{ lit.}$$

(b) Quantity of insecticide = $\frac{\text{Recommended a.i. in kg/ha} \times 100}{\text{Strength of the formulation}}$

Example: How much Malathion 50% EC would be needed per ha if a recommendation for borer pest calls for 0.2 kg a.i. malathion per ha?

Solution: Amount of malathion 50 EC needed = $\frac{0.2 \times 100}{50} = 0.4$ lit.

(B) To obtain the strength/concentration of a finished spray solution, when a known quantity of chemical is added to a known quantity of water, the following formula may be adopted:

$$\text{Concentration of spray fluid} = \frac{\text{Quantity of formulation used} \times \text{Strength (\% of the formulation)}}{\text{Quantity of finished spray solution required}}$$

Example: For the control of groundnut leaf miner, farmer has mixed 300 ml of chlorpyrifos 20 EC in 300 lit. of water and sprayed in his field. Find out the concentration of spray fluid he has applied in his field.

Solution: 300 ml of chlorpyrifos 20% EC is added to 300 lit. of water. So, 300 ml = 0.3 lit. The strength/concentration of chlorpyrifos in the spray liquid is-

$$= \frac{0.3 \times 20}{300} = 0.02\%$$

(C) To calculate the dose of a formulated product, the following formula may be adopted-

Amount of formulated product (g or ml/lit. of water) =

$$\frac{\text{Recommended a.i./ha} \times 100}{\text{Strength of the formulation} \times \text{spray volume (lit./ha)}}$$

Example: Calculate the dose of Imidacloprid 17.8 SL or Thiamethoxam 25 WG for the control of aphids in mustard if the recommended a.i./ha is 20 g/ha for Imidacloprid and 15 g a.i./ha for Thiamethoxam, respectively. The recommended spray solution is 500 lit./ha.

Solution:

$$\text{Dose of Imidacloprid} = \frac{20 \times 100}{17.8 \times 500} = 0.22 \text{ ml/litre of water.}$$

$$\text{Dose of Thiamethoxam} = \frac{15 \times 100}{25 \times 500} = 0.12 \text{ g/litre of water.}$$

Video Link:

<https://www.youtube.com/watch?v=8Fp7YyC7D3c>

<https://www.youtube.com/watch?v=cJR-WHZDUIM>

Questions

1. How much quantity of Indoxacarb 14.5 SC for one acre required to spray @ 0.02% for the control of *Helicoverpa armigera* in cotton when the spray fluid recommended for spraying is 200 litres/ha? (Note- 2.5 acres = 1ha.)

Ans.

2. How much spray fluid of 0.5% concentration can be prepared from 300 gram of Malathion 25 WP?

Ans.

3. Find out the amount of Phorate 10 G required for treating an area of 2500 square metre to be applied @ 1.2 kg a.i./ha.

Ans.

PRACTICAL 13: ASSESSMENT OF LOSSES DUE TO INSECTS

Objective: To acquainted with various types of loss assessment due to insect damage

Estimation of Insect Pests Damage

A species that interferes with activities of plant and cause damage to yield is known as pest. The total yield losses by different pests to all agricultural crops at global level is estimated to be 42.1% of attainable production. Estimation of crop losses caused by insects to economic crops are exceedingly difficult because,

1. They variable in nature of damage.
2. Insect population fluctuates both in time and space.

The nature of damage caused by insect pests of crop plants is a function of pest population. So it is mostly insect capacity to increase in number rather than the nature of damage. The following four points should be kept in view to estimate the losses.

1. Any insect which cause some kind of the damage to crop can become pest when its population increase above a critical level. The critical level depends upon the nature of the damage caused by the insect.

E.g. In case of leaf feeders, the leaf eaten is near index of the losses caused by caterpillars. In case of insect vectors of virus of disease, a very small population of infective individuals can spread the disease to whole crop.

2. The losses caused vary both in time and space from 0 to 100%. The estimation is fairly easy at these two extremes, but there are large numbers of factors which tend to invalidate any estimation in between these extreme limits.

3. The loss may be either quantitative or quality. In case of quantitative loss reduced yield is observed, where as in qualitative loss, quality may be affected.

E.g. In case of wheat bug (*Eurygaster integriceps*) is known to affect adversely the baking quality of wheat.

4. Insect losses in terms of money are also objected. That the selling price of the commodity would be reduced, if insect infestation were to be greater extent.

The measures generally followed for estimating the losses caused by insect pests are based on either growing a crop as free from insect infestation as possible and then comparing its yield with that of check crop in which insect activity has been normal, or by making use of differential infestation and comparing the yield.

The above ones are used in the following methods for estimating the crop losses. The methods are as follows,

1. Mechanical protection of crop from insect pest damage

2. Chemical protection of the crop
3. Comparison of yields in different fields having different degrees of pest infestation
4. Comparison of average yield of healthy plant with that of infested plants
5. The average amount of damage caused by individual insect
6. Manipulation of natural enemies
7. Simulated damage

1. Mechanical protection of crop from insect pest damage

The crop is grown under the enclosures of wire gauze or cotton cloth. These enclosures keep the pest away from the crop. Then, the yield of crop under such enclosures is compared with the yield obtained from the infested crop under similar conditions. This technique has been used with various modifications for estimating the losses caused by leaf hoppers and whitefly to cotton.

2. Chemical protection of the crop

The crop is protected from pest damage by best scheduled chemical recommendation of pesticides. Then, the yield of treated crop is compared with that subjected to normal insect infestation. This technique has been very widely used and it can be adopted on a large scale in cultivator's field.

3. Comparison of yields in different fields having different degrees of pest infestation

The yield is determined per unit area in different fields having different degrees of pest infestation. The correlation between the yield and degrees of infestation is worked out to estimate the loss in yield.

4. Comparison of the average yield of healthy plants with that of attacked plants

In this process individual plants from the same field are examined for the pest incidence and their yield is determined individually. The loss in yield is estimated by comparing the average yield of healthy plants with that of plants showing different degrees of infestation. The same data can also use for working out the correlation between the yield and infestation on the basis of infested individual plants.

Pradhan and Prasad worked out the correlation between damage by *Chilo partellus* and the yield of sorghum in the following equation;

$$Y = 6.6204 X_1 - 0.9257X_2 - 27.17$$

Where,

Y = Yield of sorghum grain per plant

X₁ = Number of ears per plant

X₂ = Percentage of stalk length infested

5. The average amount of damage caused by individual insect

For this method, the preliminary information is obtained from studies on biology of the pest species. The details regarding the amount of damage caused by different stages or stages of the insect, and the exact nature and amount of loss caused are then worked out.

E.g. It has been estimated in the case of phadka grasshopper (*Hieroglyphus negrorepletus*), it consumes on average 42 grams of green leaves of maize during its life time. It was estimated that this insect would cause 18% loss in yield of maize at a population level of 10 grasshoppers per square yard.

6. Manipulation of Natural Enemies

The manipulation of natural enemies of a pest species offers a means of evaluating plant damage. This technique has not been widely used. The pest is controlled by introducing predators or parasites into the field and the yield of such crop is compared that on which no such pest control measures have undertaken. This method is feasible only in small plots and is not practicable on field.

7. Simulated damage

Many investigators have attempted to simulate pest injury by removing or injuring leaves or other parts of the plant. The simulated damage may not always be equivalent to the damage caused by an insect. Insects may persist over a period of time or inject long acting toxins rather than producing their injury. Feeding on margins of leaf may not be equivalent to tissue removal from the centre of the leaves. Insect feeding is usually extended over a period of time and is difficult to incorporate the concept of rate of injury.

Video Link:

<https://www.youtube.com/watch?v=KxileGAOs1E>

<https://www.youtube.com/watch?v=zTZrYMfAjt4>

<http://ecoursesonline.iasri.res.in/mod/page/view.php?id=16755>

PRACTICAL 14: STUDY ON LIFE CYCLE OF INSECTS

Objective: Rearing an insect pest to study the life cycle

Video Link:

<https://www.youtube.com/watch?v=ww9nKuGO8wU>

Exercise

Collect any one insect pest species from fields and observe its life cycle and mount the different stages with proper labelling in a transparent plastic box.

PRACTICAL 15: IDENTIFICATION OF RODENTS AND BIRDS AND THEIR CONTROL OPERATIONS IN GODOWNS

Objective: To study the characteristics and nature of damage of different rodents and birds which damage grains stored in godowns

Rodents

Rodents are a matter of concern to a food grains and farm produces. Rodents are important pests not only due to their omnipresence but also because of their high rate of multiplication. Generally, rodent attack takes place in storage structure as well as in open or field storage. Rodents not only feed on grains but also contaminate 20 times more than what they consume with their faeces, urine, hair and even some times with their own dead bodies. Some of the important rodent species found in storage are given below.

1. HOUSE RAT (*Rattus rattus*)

It eats up all food materials and can damage wood, plastic, rubber and even soft metals also. As it is responsible for plague, it is considered as the most expensive rat of India.

Identification

- Soft grey to black coloured. Dorsal colour rufous; hairs of belly rough with rusty tinge.
- It has small eyes, large sparsely hairy ears.
- Snout is pointed.
- Tail is thin uniformly dark coloured and is equal to the size of the body plus head.
- Adult weighs 150-200 gms.
- Generally, the droppings are found scattered and banana shaped.
- Female has 10 mammae.

2. HOUSE MOUSE (*Mus musculus*)

Their infestation imparts a typical smell to store rooms and stocks. They feed on cereals, cereal products, vegetables, meat, fats, carbohydrates etc. and can damage wooden furniture, paper, clothes, rubber, plastic and leather goods etc.

Identification

- Colour is dark brown to sandy brown with smooth short hairs and under parts whitish to light grey.
- Weight 23-35 gms.
- Tail is usually longer than head and body.
- Rounded ears can be stretched up to eyes.
- Female has 8 mammae.

- The droppings are scattered and spindle shaped.

3. BROWN RAT OR NORWAY RAT (*Rattus norvegicus*)

Feeds on grain. Damages containers i.e. bags/cartons. Pollutes grain with excreta, droppings and hairs.

Identification

- Soft skinned brownish grey with whitish belly.
- Weight 200-330 gms.
- Snout wide and blunt.
- Tail not uniformly tapered shorter than head & body.
- Ears small, thick, furred, opaque and do not reach upto eyes when stretched.
- Mammae 12.
- Droppings found in groups and spindle shaped.

4. LESSER BANDICOOT RAT (*Bandicota bengalensis*)

Identification

- Body is robust and blocky.
- Colour is dark brown to black.
- Head is short, truncated, stumpy and pig like.
- Ears are big, found thick opaque and without hairs.
- Eyes are small.
- Tail is having scaly rings, normally smaller but sometimes equal to head and body.
- Weight is approximately 300 gms.
- Fur is short, rough with erectile spine, like "guard hairs" which are raised when excited.
- Mammae range from 12-18.
- Droppings are scattered and oval shaped.

DETECTION OF RODENT INFESTATION

- ❖ Visual sighting and typical noise.
- ❖ Rat burrows.
- ❖ Rat droppings and urine marks.
- ❖ Feet or tail marks on dusty floors, greasy marks left by rats.
- ❖ Gnawed articles (tom bags and spilled grains or damaged doors and windows).
- ❖ Pet excitement.
- ❖ Disappearance of bait.



Rattus rattus



Mus musculus



Rattus norvegicus



Bandicota bengalensis

RODENT CONTROL

1. Non chemical

a) Physical methods

(i) **Rat proofing:** If the entry of rats is barred in houses, stores and godowns, a lot of problems of rat control are solved. While constructing new godowns, care should be taken to construct them rat proof.

(ii) **Hygiene and sanitation:** Rats need two things for their survival, food and protection. If any of the two can be eliminated, they will not stay. A standard of house/godown hygiene can be maintained. Wherever possible, food should be kept in rat proof containers. Left over foods and empty food tins should be kept in dust bin with tightly fitting lids. Food stocks should be stored in such a way that they can be inspected from all sides at frequent intervals. Piles of rubbish, timber and bricks should not be allowed to accumulate in or near the godowns. Best time for removing rubbish is just before taking temporary control measures. By using rat repellent in stores. By using ultra sonic sound waves.

b) Mechanical methods

(i) Trapping

(ii) Killing of solitary rats by sticks, brooms and some other ways by individuals.

2. Chemical

Compounds which kill the rats by their chemical action are known as rodenticides. These poisonous rodenticides can be divided into two groups-

a) Single dose poison: Zinc phosphide, Barium carbonate, Red squill are some of the compounds which have been/are being used as rat poisons. These are also called acute poisons as these are highly toxic in nature i.e., they show immediate fatal results. The defect of acute poisons is that these create poison shyness and bait aversion in rodents.

b) Multiple dose poison: The modern way to kill rodents in houses or godowns is by using anticoagulants. A number of them available in the market. These are hydroxy coumarin compounds, which if consumed regularly in sufficient quantity for a prolonged period cause blood haemorrhage in mammals. These are easy to handle and involve no health hazard to man. Unlike single dose poisons, these do not create bait shyness. A good effective control can be obtained without any danger of secondary poisoning. Examples are difenacoum, diphacinone, bromadiolone, chlorophacinone, brodifacoum

Fumigation of rat burrows: Fumigation of rat burrows gives quick results as problems like new object reaction and bait shyness do not arise. The successful fumigants which were used in India are cyano gas and phosphine.

Birds

The damage done by birds to food grains in fields and stores is appreciable (both quantitatively and qualitatively). Average consumption by birds ranges from 8.25 g per day. Besides eating grain in the fields and godowns, they are also responsible for spoilage, contamination with excretes feathers and dead bodies. Some of them are responsible for spreading diseases. They also create nuisance and unhygienic conditions in ware houses.

1. Blue rock pigeon or Common pigeon (*Columbo livia*)

Characteristics

- Mainly grainivorous. It eats food grains in grain mandies, godowns etc.
- They contaminate the grains with their excreta, feathers etc.
- They are also responsible for transmission of some disease and even food poisoning.
- Total body length is 33 cm.
- It is grey in colour with glistening metallic green, purple and magenta on neck and upper breast, 2 dark bars on wings and one across the tail.

2. House sparrow (*Passer domesticus*)

Characteristics

- It is the most important avian in the storage. It is grainivorous and lives in house or enters in warehouses.
- In open storage maximum losses are noticed by sparrows. Besides this contamination with excreta, feathers and dead bodies occurs.
- Sexual dimorphism is distinct.
- The female is earthy brown, streaked with blackish and rufous with whitish under parts.
- Male has a loud monotonous and aggravating song tsi-tsi or cheer-cheer.

3. Crows (*Corvus splendens*)

Characteristics

- Crow is very omnivorous feeding on kitchen wastage to dead animals and hence considered as the best scavengers.
- It feed on grain mixed up in refuge sweepings spoilage around warehouses.
- It enters inside warehouse only if unattended for long.
- The maximum damage is done in the threshing yards and open storage.
- In fields considerable damage is done to maize, wheat, jowar and other grains groundnuts, fruits and chillies.
- It is the most familiar birds with grey neck and black body measuring 43 cms from beak to tail.

4. Large Indian parakeet or Parrot (*Pittacula krameri*)

Characteristics

- Normally frugivorous, it attacks ripening cereal crops and food grains in open storage.
- The damage is more than what they actually consume.
- It is a parakeet grass green in colour with typical short stout deeply hooked red bill and a black and rose-pink ring around the collar.
- The female has no collar ring.
- It has a fine pointed tail, short legs and climbing feet. It is one of the ornamental birds.
- Some species are good mimics. Makes noise crying keek- keek while flying or at rest.

Birds control methods

1. Physical methods

- Preventive methods:** Godowns and its windows, ventilators and other possible entries can be equipping by putting mesh size (6.6 cm) to prevent the birds entry. However, these methods cannot be adopted in fields.

b) By putting up dummies: Dummies are prepared rough by similar to man and are pitched in fields at different places. Alternatively, dead crows or sparrows are hung from tree tops or godowns roof for scaring away birds.

c) Use of bird scarcer: A loud bumping noise created with rope and pulley arrangement oxygen and acetylene gas is burnt which creates a bumping noise at irregular intervals. This should preferably to kept at a height for example, hung at the ceiling of godowns or on tree tops for getting better results.

2. Mechanical methods: Practice of destroying bird nests and eggs helps in reducing the bird population drastically. Use of air guns, bird traps and nets are some of the other methods for temporary relief.

3. Biological methods: Other predator animals/birds (may be trained i.e., hawks, owls etc.) could be utilized for bird control.

4. Chemical method: This method is not recommended.



Columbo livia



Passer domesticus



Corvus splendens



Pistacula krameria

Video Link:

<https://www.youtube.com/watch?v=xuNzk0XmZgQ> ; <https://www.youtube.com/watch?v=TX3BZ6OfTQw>
<https://www.youtube.com/watch?v=fVPeYmatU7g> ; <https://www.agmoocs.in/dcsqptm/#/lecture/1082>

Answer the following questions briefly on the basis of practical teaching and specimens and damage samples that you have collected during visit of a warehouse.

1. Enlist the important characters of rodents and common rat species.

Ans.

2. Name two anti-coagulants which are commonly used for the control of rodents.

Ans.

3. Why pre-baiting is required before using zinc phosphide for the control of rats?

Ans.

4. Enlist the species of rodent damages to the agricultural commodities.

Ans.

5. During your godown or warehouse visit, which species of birds you noticed visiting the premises?

Ans.

PRACTICAL 16: STORAGE STRUCTURES AND METHODS OF GRAIN STORING

Objective: To acquainted with different storage structures (traditional and improved) and methods of storing the grains and hot spots within the storage grains

Storage Structures

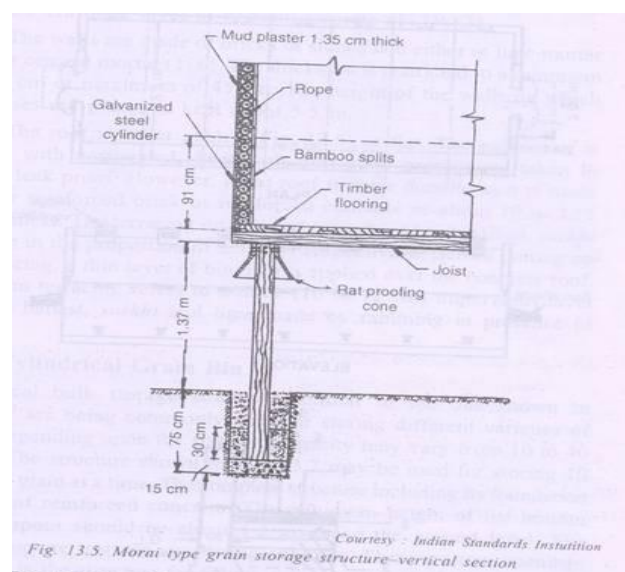
In India, 60-70% of food grain produced is stored at home level in indigenous storage structures. Grain is generally stored either in bags or in bulk. A combined system of bag-cum-bulk storage is also practiced in some parts of the country. In villages the bulk storage system is more common than the storage in bags which is considered to be a practicable method of storing grain in the government godowns as well as in trade. There are mainly following four types of storage structures for storage of grains.

1. Traditional storage structures
2. Improved storage structures
3. Modern storage structures
4. Farm Silos

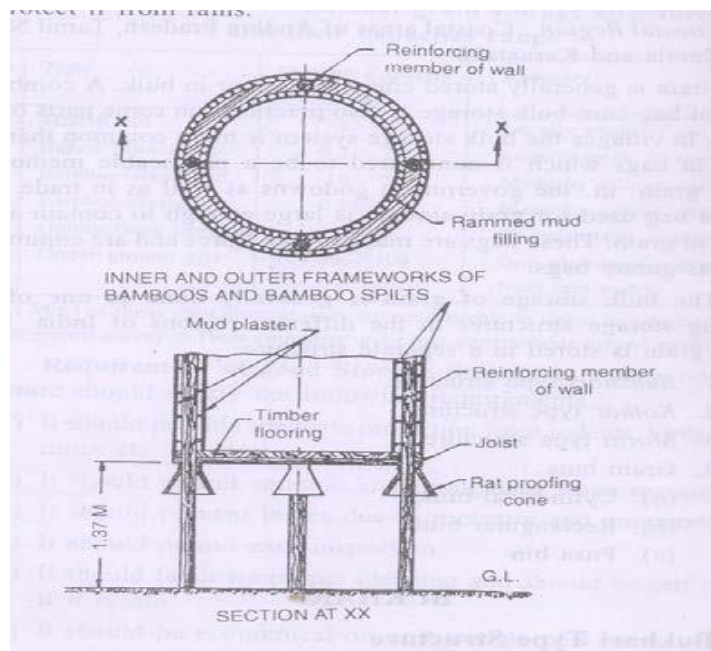
A. Traditional storage structures

In this type of storage structures the grain is generally stored in bulk. This type of storage structures having generally capacities between 1 to 50 tonnes. The storage of grain is generally done in one of the following storage structures in the different rural and urban regions of India in bulk as well as in bag storage.

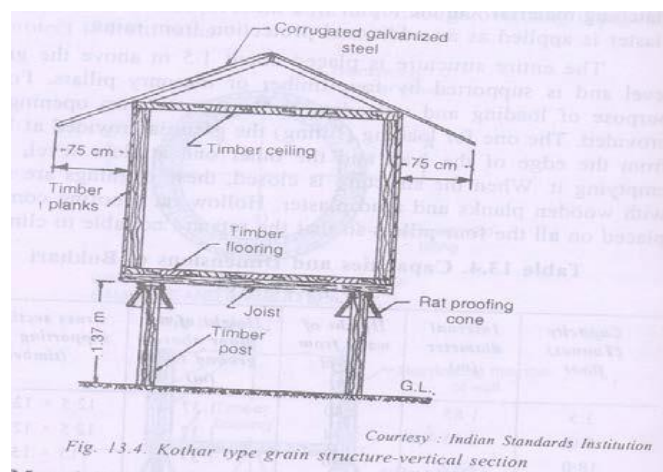
- 1. Morai type:** Morai type of structure is used for the storage of paddy, maize and sorghum in the rural areas of eastern and southern regions of India. Its capacity varies from 3.5 to 18 tonnes. These structures are very similar to the shape of an inverted cone. They are placed on a raised platform supported on wooden or masonry pillars.



2. **Bukhari type:** It is cylindrical in shape and are used for storage of sorghum, wheat, paddy, Bengal gram, maize etc. Its capacity ranges from 3.5 to 18 tonnes. This may be made by mud alone or by mud and bamboo. The cylindrical storage structures are raised above the ground by wooden or masonry platform. The floor of the bin is made either by timber planks or by bamboo splits, plastered over with mud mixed with dung and paddy straw. The walls of the structure are made of timber or bamboo frame work and bamboo matting. Over the walls, mud-straw plaster is applied on both sides. An overhanging cone type roof is provided on the cylindrical structure. The roof is generally made of bamboo framework and straw.



3. **Kothar type:** These are used to store paddy, maize, sorghum, wheat etc. Their capacity varies between 9 to 35 tonnes. The storage structure is box like made of wood and raised on pillars. Both the floor and walls are made of wooden planks whereas the thatched or tiled roof is placed over it to protect the grains from the sun or rain.



4. **Bamboo made grain storage structure:** It is made of bamboo. Mainly used for storing maize and other local production. Capacity varies from 30 to 40 kg. Other larger size structures are also available.



5. **Mud Kothi (Mud bin):** These storage structures are quite common in rural areas for storage of grains and other seeds. The capacity of such storage structures varies from 1 to 50 tonnes. These are made from mud mixed with dung and straw. These Kothies are generally rectangular in shape but cylindrical Kothi is also common in some region.

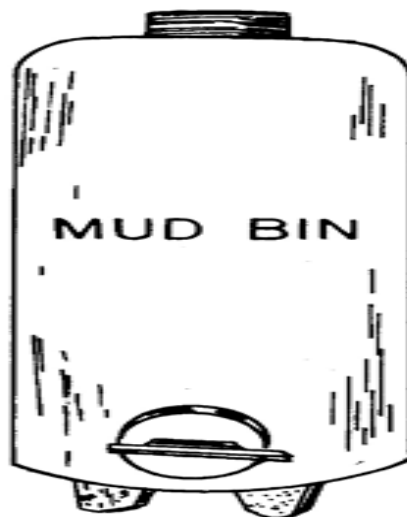


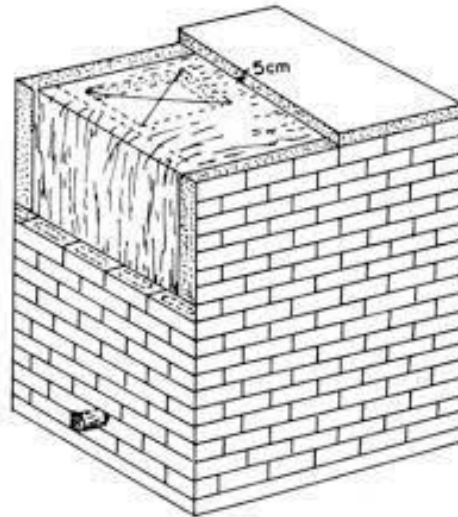
Fig- 4.1 : Mud bin

B. Improved storage structures

In Improved storage structures, some improvements have been made to traditional storage structures. These types of structures have a larger storage capacity for long-term storage of food grains than conventional storage structures. These structures typically have a range of

1.5 to 150 tons. Grain storage is usually done in one of the following storage structures in various rural and urban areas of India.

1. **Pusa Bin:** It is developed by IARI. It is rectangular in shape and has a capacity of 1 to 3 tonnes. The bin is constructed on a hard surface to prevent rodent attack. Pusa bin is like other traditional storage structures made of mud. To make the storage structure moisture proof a plastic film is used in all the inner sides of the bin.



2. **Hapur bin:** The Indian Grain Storage Institute, which is engaged in the development and dissemination of advances in storage technology to users, has developed metal bins for domestic storage of food grains. Circular bins of 2, 5, 7.2 and 200-100 kg (10 q) capacities and have potential to meet requirements of even large farmers.



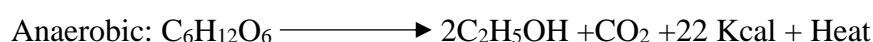
Methods of grain storing

1. **Storage at ambient temperature and humidity:** Grains can be stored in piles, single layers, sacks or open containers, under shelter against rain, well ventilated and protected from rodents and store at least for several months.

2. Hermetic storage: Hermetic storage is a type of storage technology that relies on the concept of modified atmosphere wherein levels of oxygen are rendered too low to support life (microflora and insects) that can damage stored commodities. As the organic agents within the modified atmosphere respire, the air is naturally depleted of oxygen and becomes saturated by carbon dioxide or nitrogen as time elapses. This means for a storage unit to be hermetic, it needs to be air-tight and moisture-tight to protect commodities inside. Hermetic technology today is primarily used for storing agricultural commodities such as wheat, grains, maize, coffee beans, and cocoa beans. These products can be preserved for long periods when stored at the right level of moisture content. This makes hermeticity, meaning air-tightness and moisture-tightness, an important factor due to the advantages of securing stored commodities from a number of hazards.

Heat spot or Hot spot

Any living organisms and grain primarily respire to provide energy required for their growth and development. It involves aerobic and anaerobic respiration, in both the case heat is generated during breakdown process of carbohydrates.



This process occurs in air-tight condition only at high humidity when grain moisture is high above 16%. The heat, thus produced is not escaped which in turn leads to development of hot spot in that area (below 20-30 cm from the heap) as the heat can not dissipate due to non-conductor nature of grains. Thus, insects can able to raise the temperature of grain to about 42°C which is favourable for their development. Above this temperature, the insects either move to cooler region of the structure or may inactive as increase temperature > 42°C leads to thermal inactivation of respiratory enzyme. As a result of insect's metabolism, the hot spots will develop and causing grains to heat resulting in musty odour. The moisture from insect bodies will condense on the grains at the edge of hot spot and this water will cause caking of grain or flour products.

Video Link:

<https://www.youtube.com/watch?v=T8OCUggApX0&t=201s>

<https://www.youtube.com/watch?v=LeSNLTwWTV0>

<https://www.youtube.com/watch?v=ywBV6M7VOFU>

Exercise

Draw the diagram of traditional and improved storage structures

PRACTICAL 17: FUMIGATION OF GRAIN STORE OR GODOWN

Objective: To acquainted with the basic concept of fumigation in godowns

Fumigation is the process of releasing and dispersing a toxic chemical so it reaches the target organism in a gaseous state. Fumigants are the most effective control measures for stored product insect and mite pests. The most effective way to reach pests in their most remote hiding places is through fumigation, the use of poisonous gases to kill pests in an enclosed area. To be effective, fumigants must reach target pests as gases.

What is Fumigant?

In modern terminology “fumigant is a chemical which at required temperature and pressure can exist in the gaseous state in sufficient concentration to be lethal to a given pest organism”. This definition implies that a fumigant is a toxic chemical or mixture of compounds that kills pests as a volatile gas within a range of temperatures. They are volatile pesticides whose vapors enter the insect's body through the body wall or breathing system. Chemicals applied as aerosols, smokes, mists, and fogs are suspensions of particulate matter in air and are not fumigants. Fumigants penetrate to many areas of a building not reached by sprays or dusts, even penetrating to the burrows of wood-infesting insects, as well as to the center of tightly packed commodities, such as cotton bales, cases or grain in large silos or bulk bins.

Types of Fumigation

Fumigation in godowns or warehouses are performed by following ways-

1. Bulk grain storage fumigation and capsule truck fumigation
2. Grain in silo
3. Stack Fumigation
4. Space Fumigation
5. Container Fumigation

Commonly Used Fumigants

These are some commonly used fumigants-

- 1) Ethylene dichloride - $C_2H_4Cl_2$
- 2) Hydrogen cyanide - HCN
- 3) Sulfuryl fluoride - SO_2F_2
- 4) Methyl bromide - CH_3BR
- 5) Phosphine - PH_3
- 6) Carbon tetrachloride – CCl_4

In India, there are only four registered fumigants. These are aluminium phosphide, methyl bromide, EDCT mixture (ethylene dichloride + carbon tetrachloride) and magnesium phosphide plates. However, for treating food grains, phosphine (aluminium phosphide solid and powder formulations) and ethylene dichloride-carbon tetrachloride (EDCT) mixture alone have been approved. Methyl bromide is allowed for quarantine and pre-shipment (QPS) fumigations only. Magnesium phosphide plates 56% used for export tobacco fumigation.

Table 1: Fumigants approved by the Registration Committee under the Insecticides Act, 1968 (Source: Rajendran, 2016, *Journal of Grain Storage Research*)

Sl. No.	Fumigant	Formulation	Purpose
1.	Aluminium phosphide	56% 3g Tablets*; 56% Powder*, 15% 12g Tablets, 6% Tablets	General purpose fumigant for various stored products (6% tablets used for rodent burrow fumigation)
		10g Pouches	Used at farm level
		77.5% Granules	Used in on-site phosphine generators
2.	Methyl bromide*	99% Technical	For quarantine and pre-shipment (QPS) use only
		98% with 2% Chloropicrin (w/w)	
3.	Ethylene dichloride + Carbon tetrachloride	3:1 mixture (v/v)	Used for small-scale/ farm level fumigation
4.	Magnesium phosphide plates	56%	For export tobacco fumigation

*Restricted use i.e., to be used by Govt. approved agencies under expert supervision only.

Methyl bromide is an ozone depleting gas, its use is legally restricted only for quarantine and pre-shipment fumigation purposes in India and governed by Directorate of Plant Protection, Quarantine and Storage (DPPQS) which authorizes and issues licenses to fumigators. The most effective method to ensure food safety against pests is fumigation with phosphine (PH₃) gas. Phosphine fumigation is preferred because of leaving little amount of residuals and ease of application. 650 ppm phosphine gas concentration of the storage atmosphere in the fumigation is determined as the optimum value for pest control.

Fumigation with Phosphine

- Fumigators must remember that the exposure period is deemed to start from the time that the fumigant is first found to be evenly distributed inside the fumigation enclosure.

- Before gassing an enclosure for fumigation, a warning placard with a warning symbol must be displayed.
- Aluminium phosphide (ALP) products usually release 33% Phosphine from the total weight of the product i.e. tablets weigh approximately 3 grams and release 1 gram of phosphine gas and pellets weigh approximately 0.6 grams and release 0.2 grams of phosphine gas.
- The generation of phosphine generated from ALP formulations may be delayed by about 15 minutes after they are exposed to air. In hot, humid conditions, phosphine is produced almost immediately on exposure to the air, so the dispensing process must be completed within 15 minutes.
- ALP Formulation Dose: (a) Tablets: keep @ 10 tablets (10 tablets x 3 grams = 30 grams) in a cloth bag (or) (b) Sachets: 34 grams sachet.
- Fumigation period – at least 7 Days for the control of all live stages.
- Target Phosphine concentrations more than 700 ppm for 7 days for grains in flat storage.
- Increasing the dosage above the rate(s) recommended on the label will not compensate for poor gas-tightness.
- Post Fumigation Protection of Fumigated stacks: Prophylactic spray with approved agents like Deltamethrin 2.5% WP as per recommended dose on all sides of the stack.

Precautions to be taken during Phosphine fumigation

Phosphine must not be used-

- when there is no trained, qualified and properly protected fumigation team.
- in unsealed enclosures.
- when the temperature is below 10°C.
- where resistance to it is known to exist in an insect population.
- where a rapid treatment is required, i.e. less than 7 days.
- in immediate vicinity to workspaces and places where people live.

Table 2: Recommended application rates for phosphine fumigation of stored food grains by different organizations (Source: Rajendran, 2016, *Journal of Grain Storage Research*)

Source	Commodity/type	Dosage	Exposure period (days)
DPPQS	Whole cereals and seed grains, millets, pulses	3 tablets/tonne	14 for <i>T. granarium</i> , 7 for <i>S. oryzae</i> , 5 for other insects
	Empty godowns/sheds	0.5 tablets/m ³	3
Storage and Research Division, Ministry of Food	Food grains, oilseeds, milled products etc.	2 tablets/tonne	7
	Empty space	0.5 tablets/m ³	7

Food Corporation of India (FCI)	Food grains, indoors	3 tablets/tonne + 50% extra dose	5 (minimum) for <i>T. granarium</i>
	Food grains, indoors	3 tablets/tonne	5 (minimum) for other insects
	CAP storage (outdoor), or stacks inside godown with brick or un-rendered floor	tablets/tonne + 20% extra dose	5 (minimum)
	Empty godown (shed)	0.75 tablets/m ³	5 (minimum)
Central Warehousing Corporation	Food grains, indoors	3 tablets/tonne	7 (minimum)
Excel Crop Care (manufacturer of Celphos [®] tablets)	Food commodities	3 g phosphine/m ³	7 for all insects except <i>T. granarium</i>
		6-8 g phosphine/m ³	10 for <i>T. granarium</i>
	Paddy rice	4-8 g phosphine/m ³	7 for all insects except <i>T. granarium</i>
United Phosphorus (manufacturer of Quickphos [®] tablets)	Stored grains	3 tablets/tonne	14 for <i>T. granarium</i>
	Space fumigation	0.5-0.75 tablets/m ³	7 for <i>S. oryzae</i> 5 for other insects

Video Link:

<https://entomology.k-state.edu/doc/finished-chapters/s156-14-may29.pdf>

<https://www.youtube.com/watch?v=INWsil46o94>

Questions

1. What do you understand by fumigation and fumigants?

Ans.

2. In what condition fumigation is done?

Ans.

3. Write the names of some commonly used fumigants in India.

Ans.

4. What is the dose of aluminium phosphide tablets to fumigate a cloth bag and how much phosphine gas it will released with exposure periods?

Ans.

5. Write 3 main precautions to be taken during phosphine fumigation.

Ans.

6. Write the commodity/type, dosage and exposure period of aluminium phosphide to fumigate stored grains and empty godowns as prescribed by DPPQS, FCI and Central Warehousing Corporation.

Ans.

