Scouting for insect pests, diseases and weeds of target crops
Outline

- Importance of field scouting
- Definition and objectives
- Effect of biotic and abiotic factors
- Sampling pattern
- Sampling techniques and tools
- Limiting factors
- Time to scout
Mealybugs

On leaves

On stems

On flowers

Death due to infestation
Introduction

What is scouting/surveillance/monitoring

- Regular visits to a crop field to make visual observations within the farm (growth and development, plant health, any happenings outside the expected) and estimate/measure pest levels.

Objectives for scouting (two):

- Short term: to determine the need for control, assess the effectiveness of actions taken.
- Long term: to collect information/data that is used to make future predictions and decisions or evaluate pest management strategies used.
Introduction

- Scouting is key in a pest management programme.
- It relies heavily on the ability to identify pest problems or situations out of the ordinary which could be in the field ‘Hence the necessity of visual observation’.
- Reminder: groups of pests that infest crops include fungi, bacteria, viruses, phytoplasmas, insects, mites, parasitic plants, weeds and animals (man included).
General Impact of Pests – Injury to plants

- Consumption of plant part causing Physical damage
- Loss of harvest quality
- Cosmetic damage
- Vectoring of pathogens
- Direct contamination
- Low germination ability of seeds
- Chemical toxins, elicitors, and signals
Abiotic factors cause similar effects (altering growth and development of plants)

- Environment (climate/weather changes, temp, RH%, rainfall, )
- Nutrient deficiency (N, P, K, Mg, Ca, B, Mn, Fe, Cu, S,
- Cultural practices (plant debris left on soil, tillage methods, cropping systems, )
- Soil conditions (pH, moisture, OM content, )
Resultant effects of biotic and abiotic factors on plants

- Colour change
- Change in form and shape
- Growth disturbance
- Premature drop of leaves, flowers or fruits
- Appearance of premature ripening
- Localized death of tissue (necrosis, lesions, spots)
- Rots and eventual death
Scouting is meant to help

- Prevent serious plant health problems
- Determine the cause of the problem
- Determine where the problem occurs
- Decide on the most economic control option
- Provide evidence for the effectiveness of pest management programme followed
Scouting: What is it?

- It involves walking through the field stopping at predetermined locations and making observations (visual)/sampling

- To identify yield limiting problems (pests and the damage being caused (accurate))
- Recording vital information in the field
- Analyzing the cause of the symptoms and/or damage
- Making informed decisions for pest management decisions based on the data collected
Scouting: What is it?

Involves looking for physical evidence of:

- damage of insect feeding, symptoms/signs of disease, effect of weeds on crop; e.g. Exit holes, fruss, webbing, lesions, necrosis, galls, spots, weak crop,
- Or presence of visible insects, fungi/pathogens, weeds
- Or general damages such as oozes of gum, bacteria
- Or other growths on crop (galling)
How is it done? Techniques

- In the field map out problematic areas and purpose to take samples from those positions **but** scouting only in the problem areas may give the wrong impression of infestation/infection.
How is it done? Techniques

- Look at the field and move in a certain pattern to represent the whole farm and stop in the locations for visual observation.
- If field is long and narrow: a Zig zag pattern is preferred.
- If field is square or rectangular: can use diagonals or ‘M’/’W’/’U’ shapes.
- Can also use transect or stepwise movement to pick representative samples.
- In store, draw representative samples and weigh, look for physical damage, count insects if present dead or alive and the young or unwanted seed or colour change.
Remember: Scouting techniques vary with the pests involved/stage of development AND early detection of problem is key

At the locations

- Make counts/estimates to determine infestation rate, pest and degree of infestation/severity
- Make notes on crop/produce and environmental information
- Collect samples for identification
Sampling techniques

- Shake and beat method on white sheet or container that would enable one to observe and count
- Knock down (spray plant and collect all insects that fall)
- Bait station e.g. germinate grain and place them in soil to attract larvae (grubs, wireworms) and beetles,
- Mites: brush off from leaves
- Make observations of symptoms and pick samples, preserve and take to laboratory for identification
- For weeds count the numbers per given area (0.5m² or 1m²) and identify species, measure plant height,
Sampling tools
- Sweep nets
- Traps (various)-sticky, coloured, light, pheromone
- Hand lens
- Khaki paper bags
- Plastic polythene tubes
- Trays, sieves, spears for stored produce
Sweep net sampling for insects

Photo credit: Norman E. Rees
Yellow and blue traps for adult flying insects

Pheromone trap for trapping adult insects, specific to insect and sex
Pheromone trap in a pigeon pea crop
Consider what to do while sampling

In addition to sweep nets and traps:

• What do you look for?

• Where do you look for the pest?

• What is the acceptable level?

• When to look for it?
Pod bugs

Clavigralla nymphs

Riptortus spp

Nezara spp
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<th>Plant #</th>
<th>Pest 1 [Name]</th>
<th>Pest 2 [Name]</th>
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**Record keeping sample**

**Notes:**
- Plant Name:
- Weather:
- Field:
- Time:
- Sample Data Sheet:
- Crop:
- Growth Stage:

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Influencing factors

- Timing when the sampling is done
- Pest involved and its development
- Weather changes
- Cultural practices
How often should it be done?

- For most pests and diseases it is weekly to provide early warning of problem and allow for making decisions for action.
- For most pests it is weekly and season long because various pests attack at different times during the growing period.
- Also gives a field record that can be used for early warning of pest problems.
Management decisions are based on scouting results

- Pests present
- Pest numbers/population observed
- Is the population/disease increasing or not?
- The damage taking place
- Is it acceptable or not?
- Effect of abiotic factors (weather patterns) on the pests
- Presence of the natural enemies and the effect/impact on the pest population
Choices of management to be made are:

1. Take no action
2. Reduce crop susceptibility
3. Reduce the abundance of the pest/disease
4. Combine reduction of crop susceptibility and reduction of the pest population/inoculum
Examples of insects

- Thrips: weekly field checks to observe population dynamics, sample 5 plants/leaf or flowers and bag to count the numbers or use traps.

- Whiteflies: weekly checks, use sticky traps, inspect leaves underneath and estimate nymph numbers.

- Aphids: weekly field checks after planting, check hot spots along the margins, use traps (yellow water traps to determine flight activity).
Aphids infected by a fungal pathogens can be detected while scouting.
Examples of insects

- Can do destructive sampling for cereals such as sorghum, maize to look for the pest in stem such as the stem borers or the shoot fly larvae.

- Grass sawfly larvae

- Bean fly: first two weeks any yellowing seedlings should be uprooted and checked whether it is the insect or fungal problem.
Diseases

- **Blight/virus diseases**
  Weekly checks in the field, mark 5-10 randomly selected plants per location and estimate the disease progression. Use a scale (1-9) based on the percent area of leaf/plant affected to estimate and record the disease or the increase in infection within the field (severity).

- **Parasitic plant nematodes (RKNs)** can also be done on a monthly basis in random spots within the problematic and non-problematic areas and record the numbers.

- but can also uproot plants (destructive sampling) and carry to lab and process the roots to count the numbers.
Weeds

- Every two weeks or pre-determined time periods, using a quadrat of known measurements. One is able to count the number of weeds in the area and the species within identified, the plants can be dried and preserved for identification if unknown.

- The quadrats are thrown in random locations to get representative samples for the field.

- Can also measure target plant height to determine whether the crop is being affected by the presence of weeds.
Pod fly adult

Pod fly maggots

Pod fly pupae

Leaf webber

Aphids

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