

# Pest management by modifying insect development and behaviour



# Allelochemicals

- Chemicals involved in interspecific communication.
- Non nutrient substances- affects behaviour, physiological condition or ecology.
- Divided into different categories:

<b>Category</b>	<b>Releaser</b>	<b>Receiver</b>
Allomone	+	-
Kairomone	-	+
Synomone	+	+
Antimone	-	-
Apneumone	Non living substance	+

# Pheromones

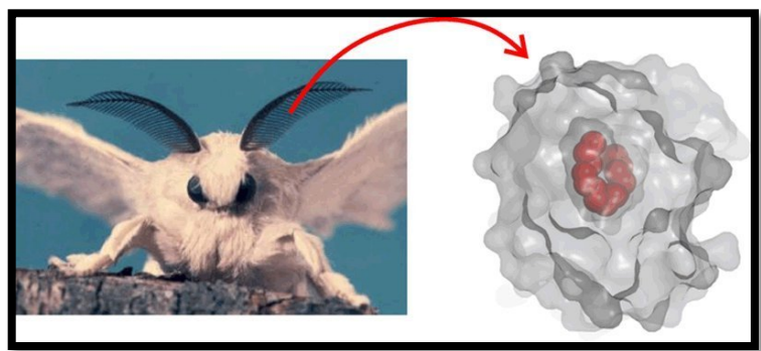
- Greek word- *pherein*- to transfer and *hormone*- to excite.
- Used for intraspecific communication.
- Chemical or a mixture of chemicals *i.e.* released to the exterior by an organism and that causes one or more specific reactions in a receiving organism of the same species.



# Types of pheromones

- **Based on the function that they perform**
  - a. **Sex pheromones**
  - b. **Aggregation pheromones**
  - c. **Alarm pheromones**
  - d. **Trial pheromones**
  - e. **Host marking pheromones**

# Sex pheromones



- Produced by the females to attract males for mating.
- Rarely produced by males.
- Produced by eversible glands at the tip of the abdomen and received by sensory sensillae on male antenna.
- Complex physiological process-

Sexual maturity  
Environmental stimuli- photoperiod  
and light intensity



- Volatile, species specific and related only to smaller number of species- depends on distance



	<b>Sex Pheromones</b>	<b>Host-Plant Volatiles</b>
		
<b>Attributes</b>		
<b>A) Physical</b>		
<b>Specificity</b>	High	Low
<b>Complexity</b>	Low-High	Mostly low
<b>Volatility</b>	Variable	Mostly high
<b>Stability</b>	Often high	Often low
<b>Toxicity</b>	Low (?)	Low (?)
<b>B) IPM</b>		
<b>Target gender</b>	Only one sex	Both sexes
<b>Insect stage</b>	Adults only	Adults and larvae
<b>Background odors</b>	Unimportant	Very important
<b>Compatibility with other control strategies</b>	High	High
<b>Non-target effects</b>	Low	High
<b>Adoption</b>	Wide	Limited

**Fig. Differences and similarities between sex pheromones and host-plant volatiles used for behavioral manipulation of insect pests**

**(Saona and Stelinski, 2008)**

**BEHAVIORAL  
MANIPULATION METHOD  
(e.g. Attract-Annihilate)**

**PEST**



**Strategy**  
(Attract and kill)

**BEHAVIORAL MANIPULATION**

**Means**  
(Food odors,  
visual properties  
of target)



**Behavior**  
(Food-finding  
involving odor-  
mediated flight)

**Mechanism**  
(Odor-baited, insecticide  
-treated visual target)

**RESOURCE**



**Aim: To stop the pest from  
finding and/or damaging the  
resource**

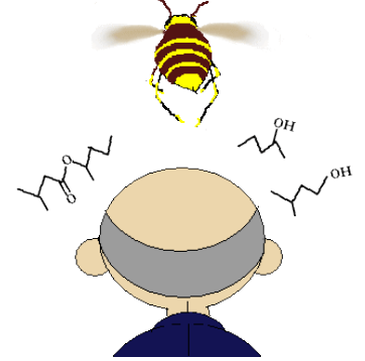
**Fig. The behavioural manipulation method concept illustrated using the example of an attract-annihilate method**

# Aggregation pheromones

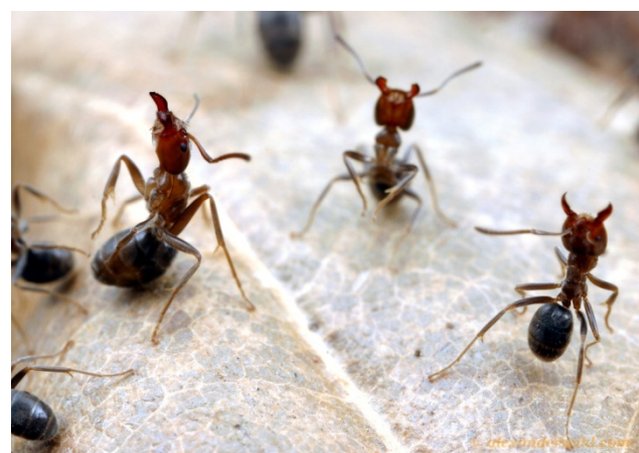
- Cause insects to aggregate at food sites, reproductive habitats, hibernation sites ...
- Prominent in some species of beetles like bark beetles, *Ips* spp., *Dendroctonus* spp. - are involved in tree attacks
- Attracts the species of both the sexes and tend to operate over a long range.



# Alarm pheromones



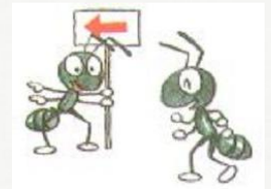
- Highly volatile and having low molecular weight.
- Common in social insects- Ants, bees, aphids.
- Occurs in aggregation.
- Function: to raise alert in conspecifics, to raise a defence response and to initiate avoidance.
- Ex: Ants, bees, aphids



# Trial pheromones



- Produced by foraging ants, termites and larva of some Lepidopterans.
- Less volatile.
- Used to indicate source of requisites to other members of the colony.
- Ex: Ants- associated with walking.
- Bees- during foraging for making attractive foraging sites and for scent marking of unproductive food sources.
- Bumble bees- to increase efficiency in their use for pollination.



## Host marking/ Epidietic/ Spacing pheromones

- Elicit dispersal away from potentially crowded food sources and there by reducing numbers.
- Reduce- intraspecific competitions by disrupting landing, feeding or oviposition of pests on their host plants.
- Results in repelling.
- Ex: Fruit flies – marks the surface on fruits after oviposition.



- **Mating deterrent pheromones- House flies and other Diptera.**
- **Parasitoids - to find their host species.**



# Strategies for exploitation of pheromones in pest management

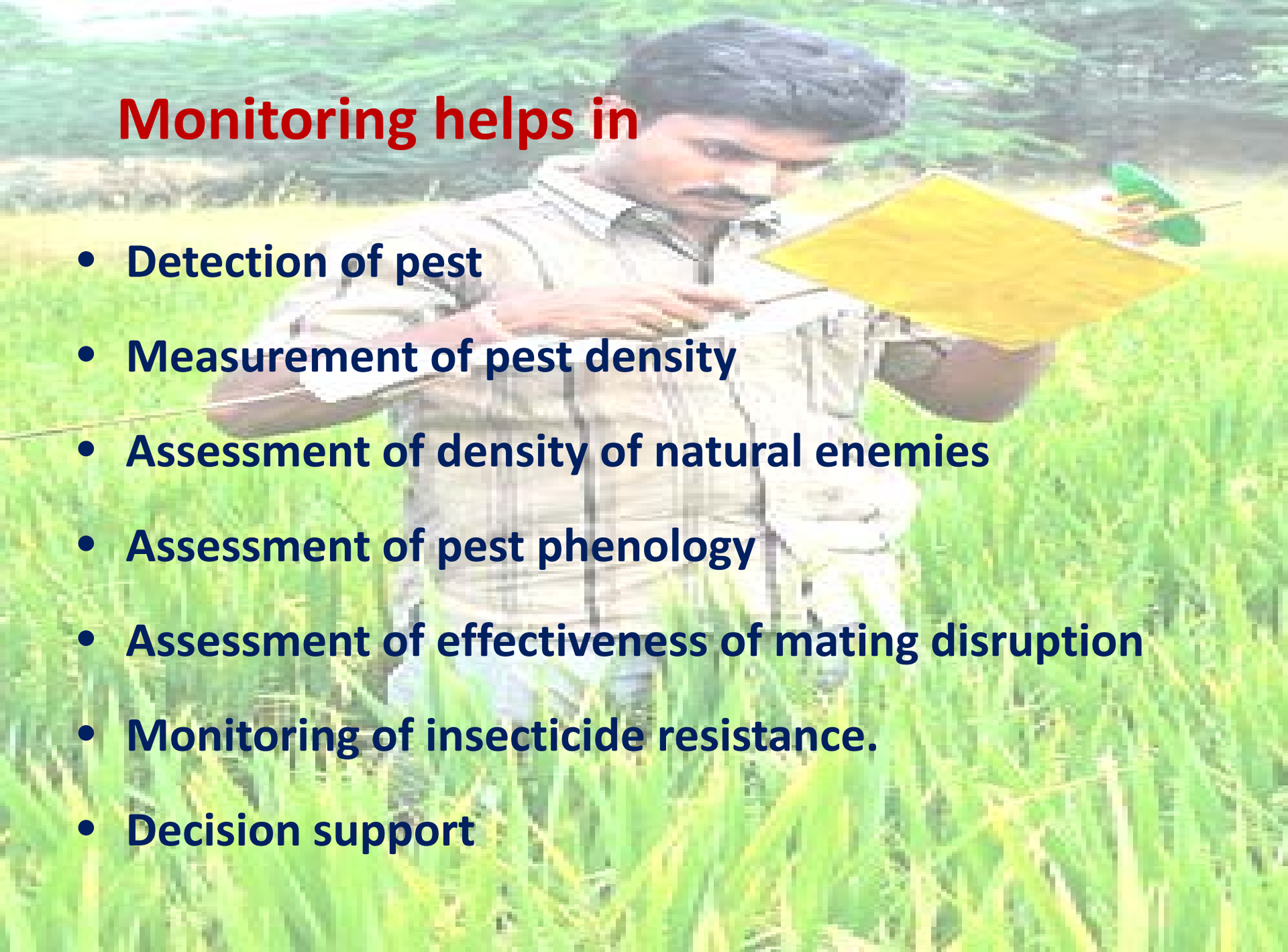
- Discovery, isolation and chemical identification of sex pheromone (bombykol) in 1959 - impetus for the exploitation of pheromones in pest management.
- 1970's – for 200 insects
- 1980 - > 2000 insects.
- Pheromones can be exploited in three ways
  - A. Monitoring
  - B. Mass trapping and
  - C. Mating disruption

## A. Monitoring

- Highly sensitive means of detecting both the presence and density of pest species.
- Insect infestation can be detected and estimated at a very early stage.
- Can forewarn regarding outbreaks of important pests.



# Monitoring helps in

- **Detection of pest**
  - **Measurement of pest density**
  - **Assessment of density of natural enemies**
  - **Assessment of pest phenology**
  - **Assessment of effectiveness of mating disruption**
  - **Monitoring of insecticide resistance.**
  - **Decision support**
- 
- A man in a light-colored shirt and dark trousers is standing in a lush green field. He is holding a large yellow sticky trap in his left hand and a clipboard with a pen in his right hand. He appears to be inspecting the trap or recording data. The background shows a vast field of green crops under a clear sky.



## B. Mass trapping



- Catching substantial proportion of a pest population before mating, oviposition or feeding- prevents damage to the crops.
- Effective results with combination of lure and trap.
- Effective for pests which are geographically isolated and at low densities.
  
- Two approaches:
  - 1. Lure and kill
  - 2. Lure and infect



**1. Lure and kill:** insect come in contact with the toxicant and get killed.

**Ex: Methyl eugenol + malathion – for oriental fruit fly**

**PBW- 12 traps/ acre**



**2. Lure and infect:** combines attractive lure with an entomopathogen.

**Also known as auto-dissemination.**

**Ex: Use of entomopathogenic nematodes, bacteria, fungi and viruses.**

# Recommended pheromone traps for mass trapping of pests

<b>Crop</b>	<b>Pest</b>	<b>No. of traps (per ha)</b>
Rice	Yellow stem borer	5
Sorghum	Stem borer	-
Groundnut	<i>Spodoptera</i> and <i>Helicoverpa</i>	10
	Leaf miner	25
Sugarcane	borers	10
Cotton	Bollworms and <i>Spodoptera</i>	5
Pigeon pea	<i>Helicoverpa</i>	5
Brinjal	Shoot and fruit borer	10
Okra	<i>Earias</i> spp.	10
Cabbage, cauliflower	<i>Spodoptera</i> and DBM	10

## **C. Mating disruption**

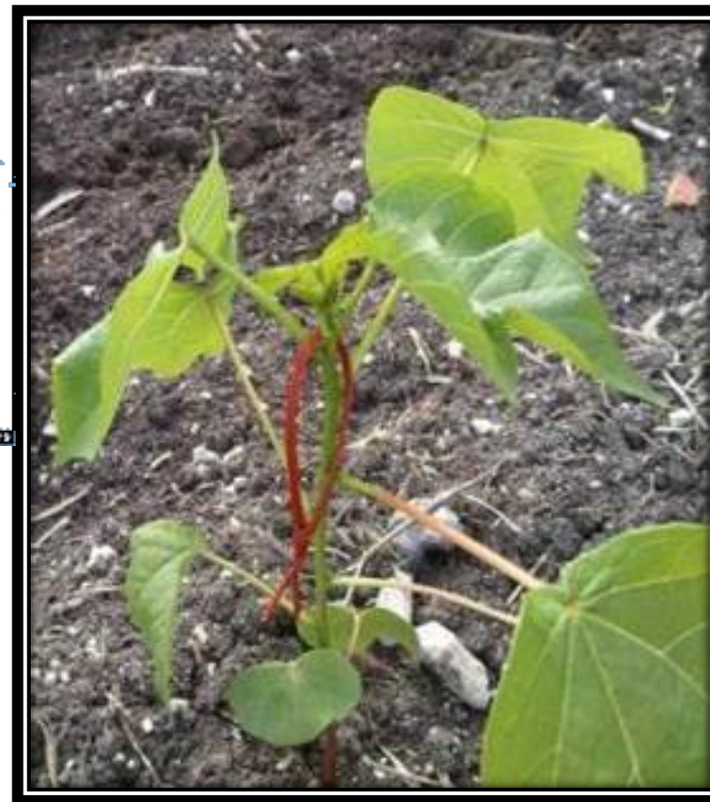
- **Confusion or decoy method.**
- **To permeate the air with sex pheromones.**
- **Insects entering the area cannot locate mates emitting natural pheromone because synthetic pheromone permeates the whole environment.**
- **Cause a reduction of reproductive rates and achieve crop protection without use of insecticides.**

# Control of yellow stem borer by mating disruption with a PVC resin formulation

- Pheromone – Z9-16:ALD, Z11-16:ALD and Z13-18:ALD = 1:10:1
- Selibate CS Strips – 4.1%



# Mating disruption using PB Rope L: for pink bollworm management in cotton



**Dosage: 200 per ha**

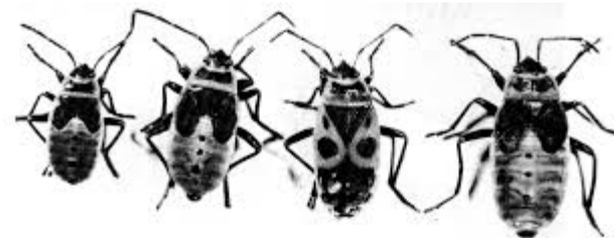
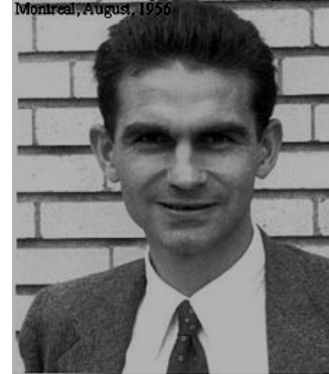
# Insect growth regulators(IGR's)

- Synthetic compounds possessing the activities of juvenile and moulting hormone of insects are called as IGR's/ JH mimics/ JH analogues/ Juvenoids.
- Retard the development of pest species particularly inducing effects from sterility to death.
- Effective only on immature insects.



# Invention of paper factor

- Discovered by Slama and Williams, 1967
- In *Pyrrhocoris apterus*
- Paper towel was developed from Balsam fir tree
- Mimic the JH- kills the insects without reaching to adult stage



# **Affects the insects in different ways**

- 1. Antimetamorphic effect**
- 2. Larvicidal effect**
- 3. Ovicidal effect**
- 4. Diapause disrupting effect**
- 5. Embryogenesis inhibiting effect**

# Chitin synthesis inhibitors

- ✦ Chemicals which interfere with the biosynthesis and deposition of chitin.
- ✦ Acts on chitin synthase.
- ✦ Acts as stomach poisons and kills insects at the time of moulting and also suppresses the fecundity and exhibits ovicidal and contact activity.
- ✦ Causes improper attachment of the new cuticle during moulting and produces a cuticle that lacks some of the layers.
- ✦ Larvae die from rupture of the new malformed cuticle, starvation, desiccation and predation.
- ✦ Benzyl phenyl urea analogues - affects the larval stage.

# Practical IGR's found in market

1. **Methoprene (Altosid)- Homopterans and Dipterans**
2. **Kinoprene (Enstar-IGR)- mosquitoes, flies**
3. **Hydroprene (Altozar)- Lepidopterans, coleopterans, Homopterans and for few stored pests**
4. **Pyriproxifen (Admiral)- flies, beetles, midges and mosquitoes.**
5. **Diflubenzuron (Dimilin)- flies, midges and mosquitoes.**

# Other chitin synthesis inhibitors

- **Diflubenzuron (Dimilin)** - used in cotton, soybean, citrus, vegetables and also medical pests (mosquitoes).
- **Lufenuron (Match)** - lepidoptera and coleoptera on cotton, corn and vegetables.
- **Buprofezin (Applaud)** - produces weakened exoskeleton in moulting immatures both insecticides and acaricides. Used against hemipterans in rice.
- **Novaluron (Rimon)** - used for whiteflies on tomato and lepidopterans.

dimilin®  
SC-48

Match®



# Anti-juvenile hormones

- Tested plant extracts for antagonistic activity of JH.
- Discovered anti JH activity from bedding plant, *Ageratum houstonianum*.
- Identified 2 compounds- Precocene I and Precocene-II.
- As they induce precocious form of metamorphosis and their chemical structure.
- Induce premature metamorphosis.
- Lethal activation within the corpora allata, thus destroying the glands.
- Azadirachtin- liquid and dust formulations from neem seeds- disrupts molting process.

# Advantages

- **Effective in minute quantities and hence are economical**
- **Highly species specific; so non-target organisms are spared**
- **Affects more than one aspect of insect development and hence effective against insects which are resistant to insecticides.**
- **Highly biodegradable- non polluting, eco-friendly.**
- **Non-toxic to plants and animals.**
- **Suitable for insects which are living in concealed environments.**

# Disadvantages

- ✦ They have a narrow physiological windows; hence cannot be applied at all times.
- ✦ Effective only for last larval instars and hence stages will continue to feed.
- ✦ Slow mode of action
- ✦ Chances of resistance development
- ✦ Few are unstable in environment
- ✦ High cost of chemicals

# Push-Pull Strategy or Stimulo-deterrent diversion

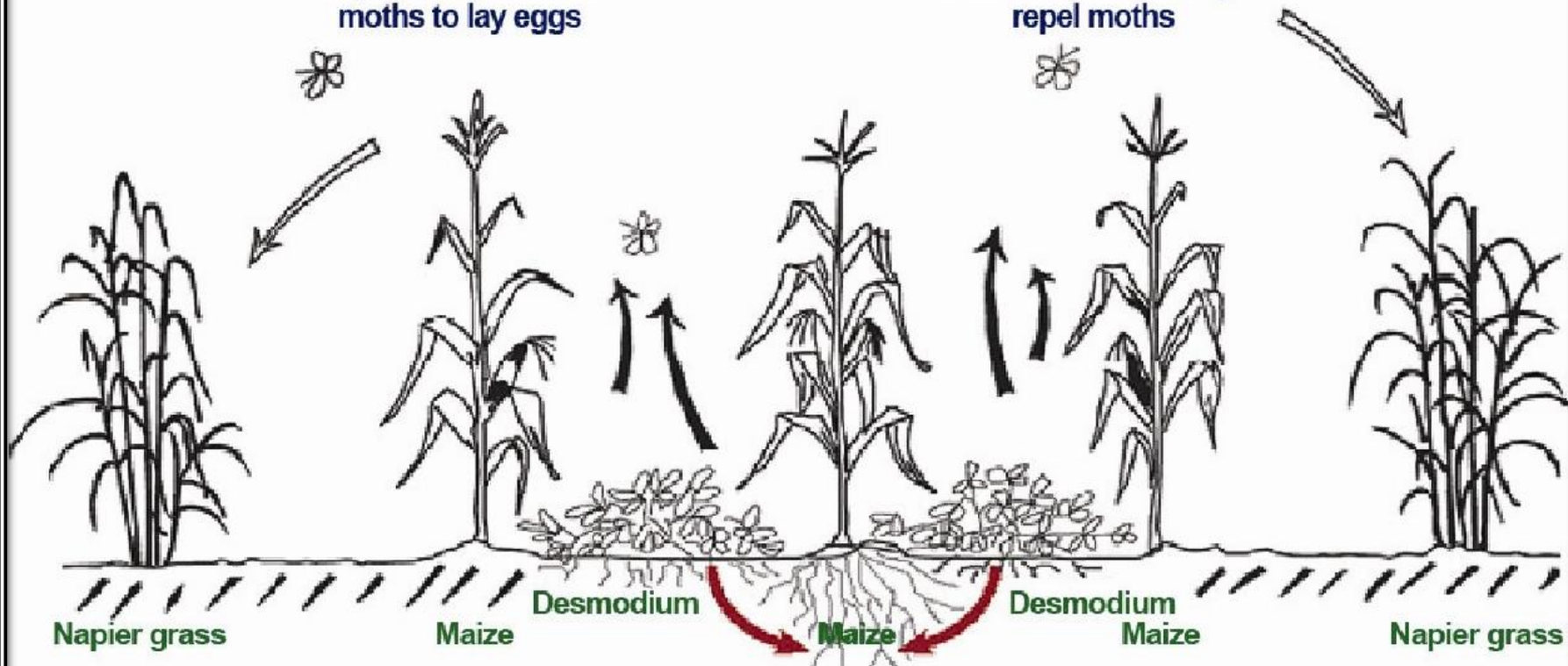
- ✦ A strategy where a host-plant attractant(s) and a repellent(s) are used in combination.
- ✦ Tested using a repellent intercrop and an attractant “trap” plant.
- ✦ Insects are repelled by volatiles emitted from the intercrop (push) and simultaneously attracted by volatiles from the trap plant (pull).
- ✦ The most successful work on push-pull to date has been conducted in Africa to control stem borers in maize and sorghum (Cook *et al.*, 2007).
- ✦ Works not only by decreasing stem borer damage to maize, but also by enhancing the efficacy of natural enemies.

# 'Pull'

Volatile chemicals from Napier border attract moths to lay eggs

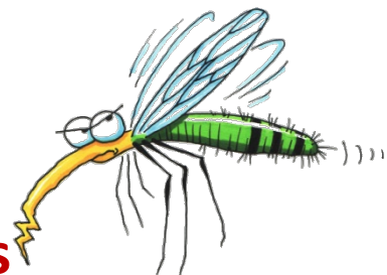
# 'Push'

Volatile chemicals from Desmodium intercrop repel moths



# Attractants

- Chemicals which elicit oriented movements by insects towards their source.
- Also called as Food lures



Important food lures includes

Sl. No.	Lure	Insect
1	Sugar + Molasses	House fly
2	Geraniol	Japanese beetle
3	Trimed lure	Mediterranean fruit fly
4	Melon fruit fly	Cue lure
5	Methyl eugenol	Oriental fruit fly
6	Sinigrin	Cabbage butterfly
7	Cinnamaldehyde	Spotted cucumber beetle

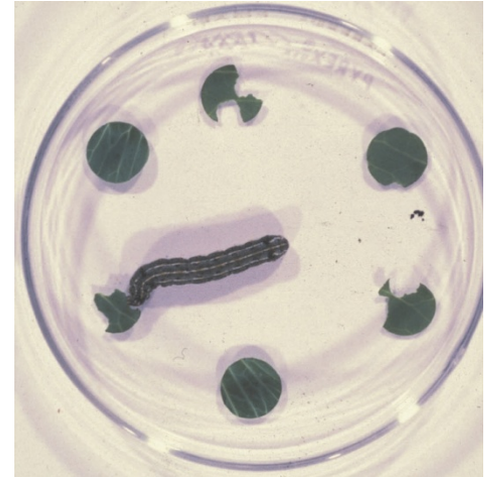


# Antifeedants

- Chemicals which inhibit feeding when present in a place where insects in its absence would feed.

OR

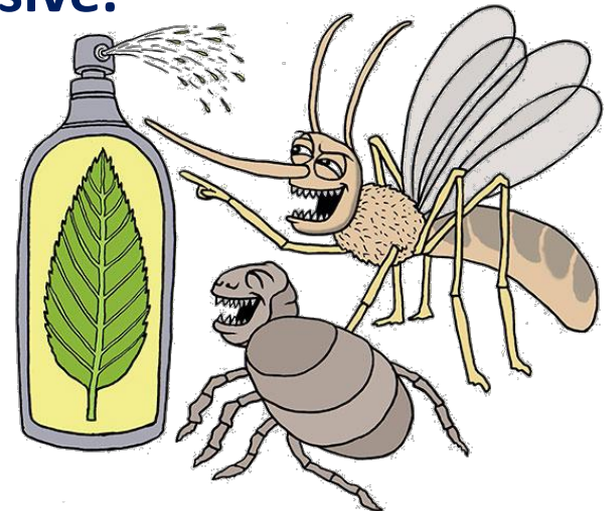
- Chemical compound which prevent feeding of insect or animal on a treated material without necessarily killing or repelling.
- 1<sup>st</sup> antifeedant – Zinc salt of Dimethyl dithiocarbonic acid against rodents and trees- to prevent feeding on bark of trees.



<b>Sl. No.</b>	<b>Antifeedant</b>	<b>Target insects</b>
<b>1</b>	<b>Azadirachtin</b>	<b>Desert locust and other insects</b>
<b>2</b>	<b>Baygon</b>	<b>Cotton boll weevil</b>
<b>3</b>	<b>Brestan</b>	<b>Cut worms and potato tuber moth larvae</b>
<b>4</b>	<b>Chlorinated triphenyl methane and triphenyl sulfonium salts</b>	<b>Phytophagous insects</b>
<b>5</b>	<b>Organotins</b>	<b>Grasshoppers, Agrotis sp.</b>
<b>6</b>	<b>Phlorizin</b>	<b>Myzus persicae</b>
<b>7</b>	<b>Pyrethrum</b>	<b>Glossina sp.</b>
<b>8</b>	<b>Solanine</b>	<b>Potato leaf hopper</b>
<b>9</b>	<b>Thiocarbamates and phenyl carbamates</b>	<b>Beetles</b>
<b>10</b>	<b>Triazines</b>	<b>Cockroaches and beetles</b>

# Repellents

- Chemicals that cause insects to orient their movements away from a source.
- Allied materials that do not cause movement away but do prevent feeding or oviposition by insects- deterrents.
- Repellents- volatile chemicals- activity in the vapour phase.
- Plants- unattractive, unpalatable or offensive.



## List of important synthetic repellents

<b>Sl. No.</b>	<b>Repellents</b>	<b>Insect</b>
<b>1</b>	<b>Benzyl benzoate</b>	<b>Mites</b>
<b>2</b>	<b>Bordeaux mixture</b>	<b>Foliage feeders</b>
<b>3</b>	<b>Creosote</b>	<b>Chinch bugs</b>
<b>4</b>	<b>Diacetyl pthalate</b>	<b>Cattle fleas</b>
<b>5</b>	<b>Dimetyl pthalate</b>	<b>Mosquitoes</b>
<b>6</b>	<b>N, N, diethyl m-toulamide (DEET)</b>	<b>Mosquitoes, fleas, flies</b>
<b>7</b>	<b>Naphtalene balls</b>	<b>Cloth moths</b>
<b>8</b>	<b>N-butylacetanilide</b>	<b>Ticks, fleas</b>
<b>9</b>	<b>Pentachlorophenol</b>	<b>Termites</b>
<b>10</b>	<b>Pine tar oil</b>	<b>Screw worm flies</b>

## **Advantages**

- **Low toxicity-safe to humans, plants and domestic animals.**
- **Protects the desired plants and insects are not killed.**
- **Resistance development- low.**

## **Disadvantages**

- **The need to completely cover all susceptible surfaces with repeated applications**
- **Possibility of increasing infestations on near by untreated surfaces.**

*Thank you*