#### **Natural Insecticides**

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## **Learning Objectives**

- Know the major categories of natural products and microbial insecticides; give examples of each
- Describe the general traits and give examples of botanical insecticides
- Explain the differences, and pros/cons of soaps and oils
- Know the difference between minimum and reduced risk products

## **Going Green!**



EARTH FRIENDLY PRODUCTS BUS HOME, LAWN AND GARDEN



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#### A. Natural Products

- Major Categories:
  - Botanical products
  - Soaps and oils
  - Minerals
  - Microbials

\*\* Just because a pesticide is natural doesn't mean it's safe!

#### 1. Botanical Products

- General traits:
  - Fast breakdown
  - Fast activity
  - IPM-friendly
  - Low toxicity (most)
  - Not phytotoxic
  - Expensive

#### **Some Botanical Products**

- Limonene
- Linalool
- Rotenone
- Ryania
- Sabadilla
- Neem
- Pyrethrum/Pyrethrins

#### d-Limonene

- Citrus extract (e.g., steam distilled orange peel oil)
- Effective against external pests of pets, cockroaches, ants, fleas, locusts, weevils
- Repellent, contact spray





http://agricultureguide.org/wp-content/uploads/citrus-tree-wallpaper.jpg

#### Linalool

- Naturally-occurring terpene alcohol in many flowers & spice plants (>200 plant species)
- Used as a scent in 60-80% of perfumed hygiene products & cleaning agents (e.g., soaps, detergents, shampoos, lotions)
- Flea, tick, and mosquito control

#### Rotenone

- Acutely toxic alkaloid extracted from roots of a tropical legume
- Inhibits energy production affecting electron transport
- Used in garden dusts, flea powders
- Very toxic to fish

## Ryania

- Extracted from the stem of a woody S.
  American plant
- Stimulates calcium channels paralysis
- Active against pests of fruit trees



#### Sabadilla

Extracted from seeds of a lily

Image processed by Thomas Schoepke

- Neurotoxin binds to the sodium channels
- Breaks down quickly in light
- Target pests: caterpillars, leafhoppers, stink bugs, squash bugs, thrips
- Crops: vegetables, citrus, avocado, mango





#### Neem



- From seeds of the tropical neem tree
- Broad spectrum (e.g., aphids, caterpillars, leafminers, thrips, whiteflies, mealybugs, scales, spider mites, crane flies, chinch bugs, billbugs, hyperodes weevil)
- Active by contact or ingestion; kills and repels; disrupts feeding, insect reproduction, and molting ability
- Soft on pollinators and other beneficial insects

## Pyrethrum, Pyrethrins



- Derived from chrysanthemum flowers
- Low mammalian toxicity
- Rapid "knockdown" of flying insects; paralyzes
  CNS
- Synergized by piperonyl butoxide (PBO)
- Breaks down quickly in sunlight; no residual
- Expensive, but widely used

## 2. Soaps and Oils

- Insecticidal soaps
- Horticultural oils

## **Insecticidal Soaps**

- Made from salts in the fats and oils of animals and plants (very safe)
- Contact toxicity only no residual
- Kill by disrupting insect cuticle
- Good vs. small, soft-bodied insects (aphids, caterpillars, crawlers)



#### **Horticultural Oils**

- Highly refined petroleum-based oils
- Useful vs. small or slow-moving, softbodied pests, (aphids, leafhoppers, scales, overwintering eggs, mites)
- May prevent gas exchange through egg membranes, clog insect mouthparts, deter feeding or egg-laying

#### **Horticultural Oils**

#### • Advantages:

- Non-toxic to vertebrates
- No resistance has developed
- Use is compatible with biological control

#### Disadvantages:

 Must contact pests to have efficacy (no residual)

(no residual)

 May cause phytotoxicity (leaf burning) if too concentrated





#### 3. Mineral Insecticides

- Sulfur
- Diatomaceous earth

#### Minerals: Sulfur

- Oldest known pesticide
- Possibly phytotoxic
- DO NOT mix with oils
- Target pests: spider mites, psyllids, thrips
- Crop: vegetables, fruit crops

#### **Diatomaceous Earth**

- Mined from fossilized silica shell of diatoms (algae)
- Abrades and dries out insect cuticle
- May be mixed with pyrethrins
- Target pests: slugs, grasshoppers, millipedes, sowbugs

#### 4. Microbial Insecticides

- Commercial products that contain pathogens or microbially-derived toxins / by-products that kill insects
  - Fungi
  - Bacteria
  - Viruses
  - Protozoa
  - Nematodes (not really a microbe...)

#### Microbial Insecticides: Benefits

- Specific to their target pest(s);
  - No non-target effects
- Considered non-toxic to humans
  - PPE may not be needed
- Can be applied with standard pesticide equipment
  - Applications should be done to minimize factors that could decrease efficacy
- Can be important rotation products

## 1) Insect Pathogenic Fungi

 Spores grow on the insect cuticle, then hyphae penetrate the cuticle and grow inside the body, soon killing the insect





Fungus-infected chinch bug (left) & whiteflies (right)

# Green Muscardine Disease *Metarhizium anisopliae*

- Fungus is naturally in soil & infects insects
- Infects ~200 arthropod species (used for ticks, beetles, flies, gnats, thrips), but is safe for use around mammals
  - Spores grow on insect cuticle, then hyphae penetrate the cuticle and grow inside the body, soon killing the insect. The cadaver's cuticle becomes red. In high humidity, a white mold grows on the cadaver, which turns green as spores are produced.



Green June beetle grubs killed by Metarhizium anisopliae

Japanese beetle grub infected with *Metarhizium* 

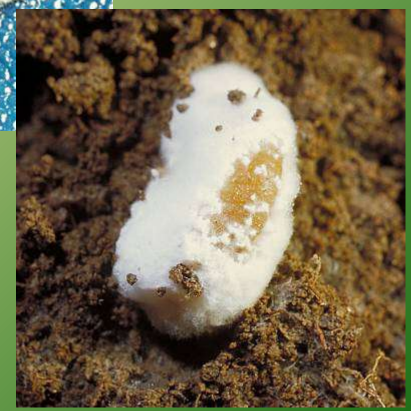


# White Muscardine Disease Beauveria bassiana

- Fungi do not need to be ingested to work
- Infected insects die within a few days to a week
- Greatest mortality in hot and humid conditions
- Used for aphids, whiteflies, mealybugs, thrips, beetles, flies, gnats and ticks.
- Some trade names: Naturalis T, Botanigard
- Avoid tank-mixing with fungicides



A bluegrass billbug adult (above) and Japanese beetle larva (right) infected with Beauveria.



## A gypsy moth larva infected with a fungus, *Entomophaga maimaiga*.



## 2) Bacterial Insecticides

- Spore-forming, rod-shaped bacteria in the genus Bacillus
- Produced commercially by fermentation
- Commonly occur in soils
- Must be eaten to be effective
- Apply with standard pesticide equipment



#### Bacillus thuringiensis (Bt)

- Bt var. kurstaki used since 1950's to control leaf-eating caterpillars
- Very low vertebrate toxicity
- Short residual in sunlight
- Works better against small larvae than vs. larger ones

### Milky Spore Disease

(Paenibacillus popilliae)



Diseased (left) and normal (right) grubs.

Note the color of the hemolymph where the leg was cut off.

## 3) Viruses

 Highly specific to plant pests (e.g., moths, beetles, sawflies)

Must be ingested, act on the gut, go into

the blood, multiply, and cause death

Not usually commercially available

 Example: nuclear polyhedrosis virus (NPV)

A gypsy moth larva killed by a viral disease

## 4) Protozoa

- Nosema locustae
- Grasshopper control



#### 5) Entomopathogenic Nematodes

- Microscopic, unsegmented worms
- Attack various insects (e.g., soil insects, wood borers)
- Enter host's body through mouth & spiracles, release and feed on bacteria, reproduce inside insect body, bacteria kill the host
- Don't damage plants have different mouthparts

## **Nematode Species**



- Several species (Steinernema spp., Heterorhabditis spp.) occur naturally in the soil, but some can be purchased
  - Some insecticides, like imidacloprid (Merit), may slow grub behavior down and make them more susceptible to nematode infection



Insects infected with Steinernema nematodes are usually light tan in color.

Note the adults (larger nematodes) and the infective juveniles (the tiny nematodes forming a cloud around the grub.

Insects infected with Heterorhabditis nematodes are usually a reddish color.



## **B.** Other Terminology

- Organic
- Minimum risk
- Reduced risk

### **USDA National Organic Program**

- What is organic?
- Organic production is a system that is managed in accordance with the Organic Foods Produ Act (OFPA) of 1990 and regulations in Title 7, Part 205 of the Code of Federal Regulations to respond to site-specific conditions by integrating cultural, biological, and mechanical practices that foster cycling of resources, promote ecological balance, and conserve biodiversity. The National Organic Program (NOP) develops, implements, and administers national production, handling, and labeling standards.



#### Minimum Risk Pesticides

- Exempt from EPA registration
- Contain active ingredients listed in "the 25b list" and inert ingredients in "the 4A list"
- Must display pesticide use directions, all ingredients and their percent concentrations



#### Reduced-Risk Pesticides

- Reduced risk to human health
- Reduced risk to non-target organisms including fish, birds and natural enemies
- Reduce ground and surface water pollution
- Low use rate, low pesticide resistance potential
- Compatible with IPM

## Thank you!