About the National Center for Appropriate Technology's Organic Integrated Pest Management Field Guide

File Formats

This CD contains both Spanish and English versions of the IPM Field Guide in pdf format. For your convenience, we've made two different sizes, small and large, of these pdf documents in each language.

The "small" pdf versions are relatively small files, all less than a megabyte (MG). They will download more quickly and can be more easily emailed than the "large" versions. The "small" pdf files provide good print quality, however.

The "large" versions are higher resolution and will print more clearly. The files are much larger and — depending on your computer systems — download and transfer slowly. These are for high-quality printing jobs.

Printing the Field Guides

We recommend that you print these on a color printer and laminate the pages (1 & 2 back-to-back, 3 & 4 back-to-back, 5 & 6 back-to-back, etc.). Then punch holes in the top left corners of the odd-numbered pages and attach them together with a ring or wire so you can use them in the field.

For further information call 1-800-346-9140.
ATTRA www.attra.org

Organic Integrated Pest Management

How to Avoid Problems

Good Pest Management is Based on Healthy Soils

- Healthy soils contain many different organisms that compete with pest organisms, keeping them in check
- Having a variety of flowering plants on the farm provides food — pollen & nectar — and refuge for numerous beneficial insects.



Healthy soils contain many organisms that feed & protect plants.



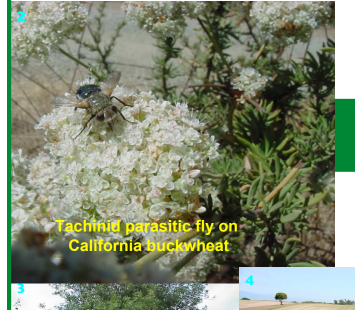
• By planting cover crops and green manures • By rotating crops in the field

Healthy soil protects and feeds plant roots. The plant on the left grew in better soil.



It's Important to Care for the Beneficial Organisms Both Above and Below the Soil Surface.

> Keep a diversity of plants in the field to feed and shelter the beneficial organisms that help fight pests.



Perennial native hedgerow





owering ann n crop ro

Providing Habitat for Beneficial Organisms

Keeping a diversity of plants on the farm helps with pest control

Hedgerows and Plant Habitat Provide:

- Habitat for beneficial organisms and wildlife
- Windbreaks to slow erosion
- Dust barriers
- Pesticide barriers between conventional and organic fields
- Protection from soil loss by water erosion

- Food, fruit, nuts, & aromatic herbs
- Beautiful landscape



For more information, call us toll-free at ATTRA: 1-800-346-9140

Flowering annual plants attract beneficial insects



• Bats are nocturnal, like the moths (armyworm and cutworm adults) that plague many crops.

 One colony of bats can consume as many as 100,000 insects — such as cucumber beetles and moths— in a single season.









Protect these Beneficial Insects that Eat Insect Pests!

Life Cycle of Lady Bugs



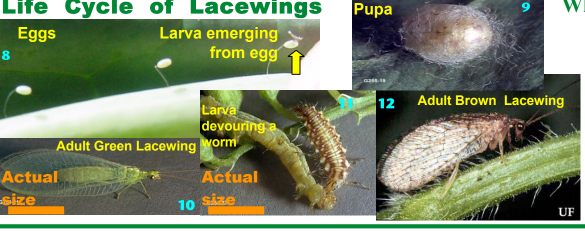
What do they eat?

Larvae & adults eat: **Aphids** Mealy bugs Mites Soft scale Eggs of insect pests.

Where do they live?

In plants of the carrot family fennel, dill, Oueen Anne's lace. Also yarrow and sunflowers. Deergrass and other clumping grasses are excellent habitats for overwintering ladybugs.

Life Cycle of Lacewings



What do they eat?

The larvae eat softbodied insects including aphids, thrips, mealy bugs, soft scale, worms, and mites

The adults eat pollen & nectar.

Where do they live?

In plants of the carrot family fennel, dill, Queen Anne's lace. Also yarrow, sunflowers, buckwheat, California buckwheat, corn, amaranth, holly leaf cherry, alyssum, coyote brush.

Life Cycle of Syrphid **Flies**

for Appropriate
NCAT Technology





What do they eat?

The larvae eat aphids.

The adults eat pollen & nectar.

Where do they live?

In plants of the carrot family fennel, dill, Queen Anne's lace. Also yarrow, sunflower, buckwheat, alyssum, covote brush, and other flowering plants.

Protect these Beneficial Insects that Eat Insect Pests!

Life Cycle of Damsel Bugs





What do they eat?

Nymphs & adults eat:
Aphids
Mites
Thrips
Worms
Lygus bugs
Leafhoppers

Where do they live?

Yarrow Alfalfa Goldenrod

Plants of the sunflower family.

Life Cycle of Big-Eyed Bugs







What do they eat?

Nymphs & adults eat many insects including: Aphids Mites

> Thrips Worms Flea beetles

Insect eggs

Where do they live?

Cool season
cover crops
(berseem clover &
subterranean clover)
and common
knotweed

Tachinid Flies





Trichopode pennipes (Big Foot Fly), a parasite of squash bugs.

What do they eat?

The larvae parasitize many worms, Japanese beetles, and some bugs.

Adults eat pollen & nectar.

Where do they live?

In plants of
the carrot family —
fennel, dill,
Queen Anne's lace.
Also yarrow, sunflowers,
buckwheat, alyssum,
coyote brush.

Protect these Beneficial Insects that Eat Insect Pests!

Life Cycle of Pirate Bugs



What do they eat?

Nymphs & adults eat:
Thrips
Mites
Leafhoppers
Small worms
Insect eggs

Where do they live?

In plants of
the carrot family —
fennel, dill,
Queen Anne's lace.
Also yarrow, sunflowers,
buckwheat,
alyssum, coyote brush,
alfalfa, corn,
clover, & vetch.

Life Cycle of Assassin Bugs





What do they eat?

Nymphs & adults eat:
Many insects
including
large insects
and worms

Where do they live?

In permanent plantings such as hedgerows, which provide shelter and food.







What do they eat?

Spiders eat
a great variety of pests,
including aphids,
flea beetles,
cucumber beetles,
leafhoppers, & many others.

Where do they live?

One of the best ways to increase the number of spiders is to use straw mulch and maintain undisturbed habitat strips, such as hedgerows.

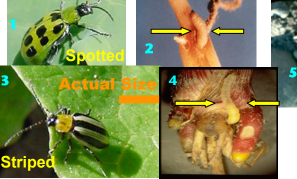


Why Is It Important to Understand the Life Cycles of Pests?

- 1. To understand what these insects are like in all phases of their life cycles. Many juveniles do not look at all like the adults and can live in completely different kinds of places.
- 2. To understand the various stages and forms that these insects take, and to manage the places they live — whether on the undersides of leaves, in the soil, or other locations—to decrease their populations.
- 3. To manage the insects by varying planting dates, and using trap crops, and sticky traps.

Cucumber Beetles (Diabrotica sp.)

Damage Caused by Cucumber Beetles



Preferred Hosts of Cucumber Beetles

Most Susceptible to Damage

Number one is highly susceptible and number seven is least susceptible.

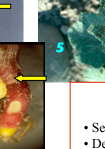


- 2. Cantaloupe
- 3. Honeydew Melon
- 4. Casaba Melon
- 5. Winter Squash
- 6. Summer Squash
- 7 Watermelon

Also:

- Corn Potatoes
- Tomato Fruit Beans





How to Manage Cucumber Beetles

Damage from beetles eating leave

- Set aside or create habitat for beneficial insects and bats.
- Delay planting to avoid the time when the beetles lay their eggs. (Beware: this could cause you to miss an early marketing window.)
- Use row covers or paper cones to protect the young plants. (Beware: this may interfere with weeding.)
- Thick mulch prevents pest insects from laying their eggs in the soil at the base of the stems.
- Trellis the plants to get them up off the ground.
- Cultivate and eliminate crop residues.
- Monitor the pest populations twice a week when the plants have less than five leaves: Check five plants in five different parts of the field. If you find more than five beetles per plant, some treatment is called for.
- Use trap crops, bait, and sticky traps.
- Consider using protective substances and organically approved insecticides
- Be aware that the following varieties are extremely susceptible to damage: Zucchini: all varieties.

Other squash: Cocozelle, Caserta.

Butternut Squash: Early Butternut, Waltham.

Buttercup: Honey Delight, Buttercup Burgess, Ambercup.

Pumpkins: Happy Jack, Big Max, Baby Boo.

Grow Crops These Beetles Don't Eat

Try to grow the varieties that are LEAST attractive to cucumber beetles:

Summer Sauash

Yellow Squash: Sunbar, Slender Gold Straightneck: Seneca Prolific, Goldbar.

Crookneck: Yellow Crookneck

Scallop: Peter Pan

Winter Squash

Acorn: Table Ace, Carnival, Table King Pumpkins: Baby Pam, Munchkin

Lygus Bugs Damage te seeping from feeding sites Damage in straw Nymphs

Crops Affected by Lygus

- Strawberries
- Dry Beans

Damsel Buo

devouring Lyaus

- Green Beans
- Alfalfa
- Cotton • Lettuce
- Fruit

Methods of Controlling Lygus

- Create habitat for beneficial insects
- Eliminate weeds
- Monitor plantings for beneficial insects
- Plant trap crops (alfalfa & radish)
- Botanical pesticides as a last resort

Beneficial Organisms that Attack Lygus

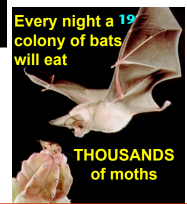
- Fungus: Beauveris bassiana (MycotrolTM)
- The parasitic wasps *Anaphes ioles* & Peristenus sp.
- Damsel Bugs, Big-Eyed Bugs, Assassin Bugs, Lacewings, Spiders

Caterpillars of Moths & Butterflies



Methods of Controlling Caterpillars

- Create habitat for beneficial predators and parasites
- Bacillus thuringiensis (Bt)
- Botanical pesticides
- Repellents: dilute garlic, onion or chilis with water
- Pheromones





Aphids



Methods of Control

- Create habitat for beneficial insects
- Control ants
- Repellents: Dilute garlic, onion, or chilies with water
- Insecticidal soaps
- Diatomaceous earth
- Vegetable oils
- Botanical Insecticides (Neem)
- Physical (water sprays)



Ants tend aphids, harvesting the juice they exude.

Natural Enemies

- Predators such as Lacewings, Syrphid Flies
- & Ladybugs
- Parasites
- Diseases





Leaf Miners









Some Affected Crops











Methods of Control

- Parasitic wasp (*Diglyphus isaea*)
- Row covers Use sticky traps
- Don't plant next to infected crops
- Use botanical pesticides (on adults)
 - Use "Neem" (for larvae)
 - Sanitation
 - Mulches





Mites

Damage



Affected Plants

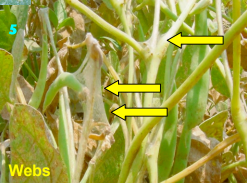
- More than 300 host plants
- 100s are cultivated crop plants
- Strawberries, cotton, peppers, chiles, tomatoes, tree fruit,
 & various ornamental plants

Biological Control of Mites



- Beneficial Mites
- Predators:

 Pirate Bugs &
 Big-Eyed Bugs
 Lacewings
 Thrips
 Ladybugs





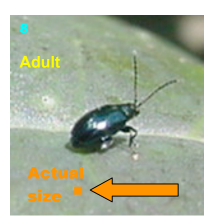
Other Controls for Mites

- Sulfur Soaps
- Vegetable Oil
- Citric Acid or Lemon Juice
- Some Botanical Insecticides



Predatory mite attacking spider mite

Flea Beetles



They jump like fleas and chew numerous holes in plant leaves.
They can transmit diseases.

Controls

- Row covers
- Beneficial nematodes
- Sticky traps located every 15 to 30 feet along the rows
- Repellents: Dilutions of garlic, onion, or chilies with water
- Botanical Insecticides

Cultural Controls for Mites

The most important practice: Eliminate dust by...

- Creating hedges and windbreaks between roads and fields
- Using cover crops or mulches and leaving crop residues after harvest
- Wetting down roads
- Giving crops sufficient moisture
- Using sprinkler irrigation
- Planting cover crops

Remember to apply only materials accepted by your certifier!





Plant Diseases







What causes diseases in plants?

Many times they are caused by microscopic organisms such as:



Fungi cause soil-borne diseases such as:

- Damping off
 - Root rots

They cause diseases above ground on the plant such as:

- Powdery Mildew—squash and cucumbers
- Downy Mildew—lettuce and spinach
- Botrytis—strawberries and grapes







- Resistant varieties
- Crop rotation
- Nutrient management
- Prevention of bacterial diseases
 - Sanitation: removal of prunings
- Some copper fungicides
- Irrigation management
- Spacing, air circulation.



Virus examples 9

- Tobacco mosaic virus
- Cucumber mosaic virus
- Lettuce Big Vein virus





Worm-like microscopic animals that live in soil and water. Some are parasites to animals and plants but most are beneficial.

Nematodes are only visible by microscope.



Root nodules caused bv nematodes



An ounce of prevention is better than a pound of cure. How to prevent plant diseases.

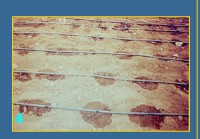
CULTURAL PRACTICES THAT STRENGHEN YOUR CROPS



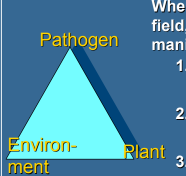


Drip irrigation provides desired amounts of water and nutrients, keeping the foliage dry and preventing diseases.





- Sanitary practices that exclude or remove pests (or residues that may contain pests) from the field or orchard.
- Selection of well-adapted varieties that are resistant to pests.



When pathogens are present in the field, damage can be reduced by manipulating one of these three points:

- 1. Strengthen the plant: use resistant cultivars, manage for healthy soil
- 2. Make environment friendlier to plant or less friendly to pathogen
- 3. Reduce pathogen load (crop rotation & sanitation)

SOIL MANAGEMENT: CROP ROTATION AND GOOD NUTRIENT MANAGEMENT





12 Sclerotinia or White Mold

This disease is caused by a soil fungus and its symptoms are a moist rot covered by white cottony mycelium.









Controls for Sclerotinia

- Resistant varieties
- Drip irrigation
- Rotate with grains and other grasses
- Control weeds and increase air circulation
- Solarization with clear plastic (warm inland areas)
- Biological control options:
 Serenade®

Intercept ®



Powdery Mildew

- Caused by one or two fungi: Erysiphe sp. and/or Sphaerotheca sp.
- These fungi primarily infect leaves & stems of cucumber, squash, melon & watermelon plants.
- Damage consists of weakening & killing the plants.



Control Options for Powdery Mildew

- Resistant varieties
- Plant in full sun with good drainage
- Don't crowd plants (this reduces air circulation)
- Don't over fertilize
- Cull infected plants or prune infected plant parts
- Irrigate in the morning

- Sulfur (garlic)
 - Vegetable oil
 - Bicarbonate of soda recipe:
 - 4 Tbls/ gallon of water
 - 8 drops of liquid soap per gallon
 - 4 Tbls hydrogen peroxide per gallon
 - Compost teas
 - Yeast & sugar solutions
 - Milk (10% milk/water mix or more by volume)
 - Biological Controls:

 Ampelomyces quisqualis
 Serenade®

For more information call the ATTRA project toll free at 1-800-346-9140

Diseases: Mosaic Virus





Prevention

 Control insects that vector the virus (aphids)
 Harvest by hand

(without a knife that transmits the virus from plant to plant)

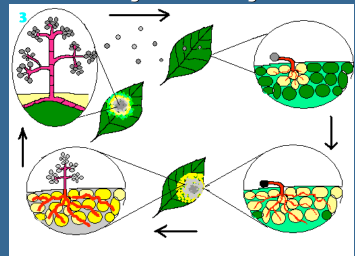
- Wash hands
- Do not smoke

There are no controls





Botrytis is a fungus that rots stems. buds, leaves, flowers and fruit.



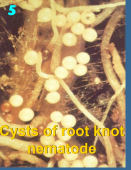
Botrytis attacks numerous crops: flowers, strawberries, raspberries, grapes, apples, cherries, kiwis, pears, lettuce, asparagus, onions and many others.

Botrytis infects through wounds, preferring new tender succulent growth of stems and leaves.

Botrytis Management Options:

- **Avoid wounding plants**
- Good water, drainage & fertilization management
- Good ventilation (plant spacing & leaf thinning in vineyards)
- **Crop rotation**
- Cull infected plants & prune plant parts
- Bicarbonate of soda
- Compost tea
- Nettle tea
- Vegetable oil
- **Biological controls**

Root Nematodes







Nematode Controls

- Resistant Varieties
- Cover Crops:

Castor bean Chrysanthemum

Sesame and marigolds

- Red plastic mulch
- Solarization

Botanical Controls:

Caraway oil & seed fennel mint or oregano

Biological Controls:

Ditera®

Prospernema ®

Deny ®

Beneficial

Nematode:

Steinernema sp.

Root nematodes are miniscule eel-like animals less than 1 mm long in the adult stage, only visible with a microscope. They possess a stylet that penetrates cell walls in order to absorb their content. The plant's roots form tiny nodules or cysts that are visible to the naked eye.



Organic Integrated Weed Management

One Year Seeding is Seven Years Weeding









- Remove the weed before it produces seed. It is easier to weed one plant today than 1,000 weeds next year.
- The soil is a reservoir of seeds, a seed bank.

How to Prevent Weed Damage

- Plant clean or certified seed
- Avoid importing manure or compost that has not been well composted or decomposed
- Crop rotation decreases the seeds of weeds that grow well with certain crops

Early weed competition reduces quality and yields

Ground Covers















Organic Integrated Weed Management





Flamers









This works better in warm regions. Cover moist soil with 1 or 2 layers of clear plastic for 6 to 8 weeks during the summer. It will sterilize 4 to 6 inches deep, destroying weeds seeds and other pests.

Flamers on Tractors

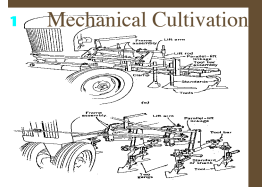


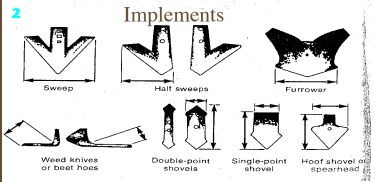


For more information call the ATTRA project toll free at 1-800-346-9140.



Organic Integrated Weed Management









Manual Cultivators

















Gophers



Gopher Controls

- Exclusion
- Keep areas weed- free
- Traps
- Flooding (if practical)
- Propane gas

- Repellents (non-synthetic)
 Blood meal
 - Hair
 - Rotten eggs in tunnels Predator scents (urine)
- Vitamin D3 (Cholecalciferol)

PREDATION

- Birds of prey
 - **Owls**
 - **Eagles**
 - Hawks
- Coyotes & Foxes
- Snakes
- Dogs & Cats

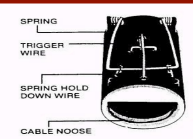


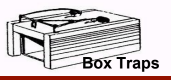




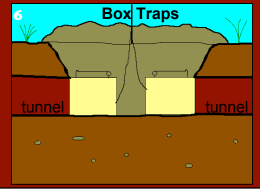


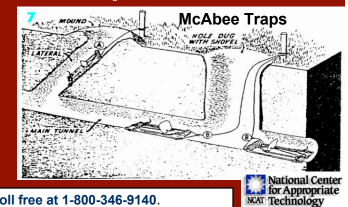






How to Place Traps





Owls hunt many vertebrate pests







3

PROTECT these nocturnal hunters

An owl can consume 155 gophers per year, and it also eats rats and mice.

A pair of owls can have a clutch of 5 to 6 chicks.

One nest for every 10 acres is needed if the problem is severe, one nest every 20 acres if the pest pressure is average.

PVC nest for owls







Box nests for owls



Owls hunt rodents:

Gophers Rats
Rabbits & Jackrabbits Mice
Ground Squirrels and
Tree Squirrels



Squirrels



Squirrel Controls

- Traps
- Repellents
- Remove obstacles like trash, rocks and tree trunks
- Pellet or squirrel gun (use with caution)
- Predators: hawks, owls, eagles, snakes, coyotes, foxes & dogs
- Vitamin D-3 Cholecalciferol

Squirrel Traps





Deer





Deer Controls

- Fencing electric
- Row covers
- Scare devices
 - Sound
 - Lights
- High powered rifle (use with caution)

- Dogs
- Repellents
 - Rotting meat
 - Soap
 - Hair
- Repellent plants

Feral Pigs



Feral Pig Controls

- Fencing
- Traps
- Hunting
- Dogs



Rabbits and Hares



Rabbit & Hare Controls

- Fencing 4 feet high and buried 6 inches
- Traps
- Repellentsegg whites
- Hunting at dawn and dusk (use caution)

- Dogs & cats
- Eagles, hawks and owls
- Coyotes & foxes
- Wild cats & pumas
- Vitamin D3 (Cholecalciferol)

Birds



Bird Controls

- Scare Devices
 - Sound
 - Lights
 - Mylar tape
- Bird netting
- Row covers
- Repellents
- Shotgun (use with caution)
- Other animals





Rats



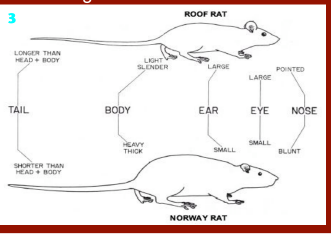


Rat Controls

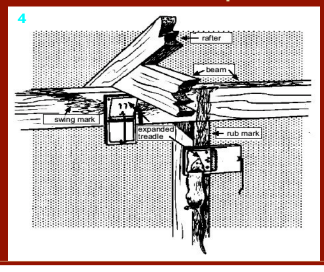
- Cleanliness & sanitation
- Limit access to homes & warehouses
- Owls
- Cats
- Snakes

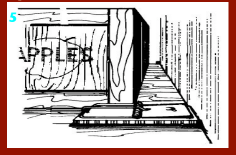
- Trans nla
- Traps place baits on trigger, using meat, nuts or dried fruits.
- Vitamin D3 (Cholecalciferol)

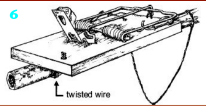
Differences between Norwegian rats and roof rats



How to place rat traps







Mice





Cleanliness & sanitation

- Eliminate weeds
- Fencing 1 foot high and buried 6 to 10 inches

Mice Controls

Traps

- Hawks
- Repellents
- Owls
- Coyotes & foxes
- Gulls

- Cats
- Vitamin D3 (Cholecalciferol)



Organic Integrated Pest Management for Some Agricultural Pests

Adapted from a series of workshops sponsored by OFRF (Organic Farming Research Foundation) and NCAT (National Center for Appropriate Technology)

by Ann Baier, Rex Dufour, Martín Guerena, Karen Van Epen

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2: http://sunsite.tus.ac.jp/multimed/pics/animals/bat.jpg 9: www.tu.ac.th/usr/bird/pic17.htm.

10: The Barn Owl Centre of Gloucester, www.barnowl.co.uk. 11: Martín Guerena, NCAT.

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4, 12, 20: TAMU (W. Sterling). 6: OSU IPM Mint. 16: Ohio State University, www.ag.ohiostate.edu/%7Ebygl/images/enlt/enlt-52.jpeg 18: www.defenders.co.uk/traps.htm.

19: http://sunsite.tus.ac.jp/multimed/pics/animals/

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12: UC IPM (R.F. Norris). 13: IPM of Alaska (Max Badgley, Entomological Photography Ltd).

17: discoverlife.com (John Pickering). 21: UFL (J. Lotz). 23: UC IPM (Earl Oatman).

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2: UC IPM. 3: Cornell Vegetable MD Online. 5: Cornell University (M.T. McGrath).

6, 7; Cornell University (T.A. Zitter). 8; UC IPM. 9; Cornell University (R. Provvidenti). 10; UC IPM. 11: Sugarbeet cyst nematode juvenile: www.mactode.com (Micael McClure). 12: Lesion nematodes penetrating a root: www.mactode.com (Ulrich Zunke).

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• TAMU — Texas A & M University:

Department of Plant Pathology, http://plantpathology.tamu.edu and Department of Entomology, http://entowww.tamu.edu>.

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- **UFL** University of Florida Institute of Food and Agricultural Science's Featured Creatures, http://creatures.ifas.ufl.edu

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