The Good, The Bad and The Ugly: Novel IPM Strategies for “Bugs” in the Nursery

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Who Am I?

Member of a scientific team involved with a wide range of research subjects to address real world issues facing growers.

• Research Professor of Entomology
  IPM and biocontrol of key pests in greenhouse ornamentals, high tunnel vegetables, landscapes, forests and field crops

• Extension Entomologist
  Insect Identification for growers and the public
  Public Awareness of Exotic Pests

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Plant-Mediated IPM Systems

Plants used in combination with IPM to support and enhance biological control and pest suppression

- Indicator/Sentinel Plants
- Trap Plants
- Banker Plants
- Habitat/Insectary/Guardian Plants

Why Bother?
Plant-Mediated IPM Systems

**Indicator Plants:**
Plants for early pest detection (insects, mites, diseases)

- Tomato & Eggplant for whiteflies in poinsettias

**Trap Plants:**
Plants that attract pests from the crop for management action with natural enemies, chemical insecticides or removal & disposal

- Marigold trap plant for thrips
Plant-Mediated IPM Systems

Banker Plants:
Plants that serve as an on-site rearing system to provide a continual supply of natural enemies

Aphid banker plant system to raise the parasitic wasp *Aphidius colemani* for aphids
Plant-Mediated IPM Systems

**Habitat Plants:**

Plants that provide food & shelter to attract & sustain naturally occurring &/or released natural enemies for a complex of pests
Habitat Plants

Suitable for many types of production, natural and landscaped settings

Outdoor nursery mum plantings

Greenhouse ornamentals

High tunnel vegetables

Habitat rows in nursery and vegetable production
What makes a good Habitat Plant?

- Attractive to pests and natural enemies
- Produces pollen and nectar
- Cheap & easy to produce
- Tolerates wide range of growing conditions (hot or cold and dry)
- Produce lots of flowers all season with low maintenance (1-2 cut backs)
- Not invasive or aggressive
Habitat Plant Options

Annuals

- Borage
- Calendula
- Alyssum/Lobularia
- Dill
- Green beans
- Viola
- Hero yellow marigold
- Sunflowers
- Zinnias
- Buckwheat
- Coriander/Cilantro
Habitat Plants for High Tunnels for Small Diversified Growers

Overview

3-year study in 3 states (ME, VT, PA) testing habitat plant attractiveness to aphids & their natural enemies

Tunnels in year-round production (spring/summer – tomato, pepper, etc. & fall/winter – greens) with limited fallow periods

Habitat Plant combinations tested:

- **Spring/summer**: borage, marigold, bush green bean, alyssum, dill, calendula, viola
- **Fall/winter**: calendula, alyssum, bush bean, marigold, viola
- Over 1900 individual natural enemies encountered
- **Alyssum** most attractive in summer & winter
- **Borage** 2nd most attractive in summer followed by calendula, marigold & dill
- Marigold attractive (early) in fall/winter when blooming
Habitat Plants for High Tunnels

In Spring/Summer, most were:
- Parasitic wasp adults & mummies
- *Orius* adults & nymphs
- Syrphid fly adults
- Spiders

Others in Spring/Summer were:
- Lady beetles
- Predatory fly maggots
- Assassin bugs
- Soldier beetles

In Fall/Winter, most were:
- Parasitic wasps
- *Orius* adults & nymphs
- Lady beetles
- Spiders
Parasitic wasps & mummies:
- High presence on borage & calendula due to aphid infestation
- Highest abundance on HPS in July

*Orius* adults & nymphs:
- Peak in late summer

Syrphid adults:
- Highest abundance in mid-summer

Aphids on HPS – Borage & Calendula attracted most
Natural Enemy Occurrence over Time

Fall/Winter

**Parasitic wasps & mummies:**
- Higher presence on calendula due to additional food of attracted aphids
- Highest abundance in fall

**Lady beetle life stages:**
- Most were purchased & released
- Steady presence all winter

**Orius adults & nymphs:**
- Highest abundance in fall

Aphids commonly on Calendula, Viola and Alyssum
Habitat Plants for Nursery Setting

Overview

Pilot study at 2 local nurseries in perennials

July-September 2016
Most natural enemies attracted were parasitic wasps, *Orius* & syrphid flies.
Attracted Pests:
- Bean & marigolds sometimes succumbed to spider mites
- Borage & calendula often attracted aphids
- Calendula, marigolds & beans attracted thrips

Other Issues:
- Bean & marigolds first to succumb to cold in fall
- Calendula takes a long time to bloom
- Borage & dill readily self sow (extra weeding)
- Borage high maintenance (robust growth)
Other Benefits of Habitat Plants

Customer Awareness and Approval

Guardian Plant Systems
To Know them is to Love Them

Everyone knows what a lady beetle looks like.
How many can recognize the larvae?
Predatory Beetles

Common Lady B's

**Introduced**

*Coccinella septempunctata*
sevenspotted ‘C-7’

*Harmonia axyridis*
Asian lady beetle

*Propylea quatuordecimpunctata*
checker spot ‘P-14’

**Other Natives**

*Coleomegilla maculata*
pink spotted

*Hippodamia parenthesis*
parenthesis

*Hippodamia variegata*
variegated
Predatory Beetles

Immature Stages
Predatory Beetles

Other Lady Bs

Consumer of fungus spores (powdery mildew)

*Psyllobora vigintimaculata*

twenty-spotted

Mexican Bean Beetle

Bad Lady Bs

(in most states east of the Rocky Mountains)

Squash Lady Beetle
Wasp Parasitoids

Developing larva-pupa ‘mummy’

Aphidius spp.
Fly Parasitoids

Tachinid fly

Aphidoletes maggots

Adult

Eggs

Pupa
**Predatory Flies**

*Syrphid* spp. - Hover/Flower Flies

Adults are bee & wasp mimics

- Black/brown with white/yellow bands/dots
- Feed on honeydew & nectar

Larvae (maggots) eat aphids and other soft bodied insects

- Pink, yellow, green & brown marked with white/black color
Predatory Flies

Robber or Assassin Flies (Asilids)

Over 1000 species in N.A.

Brown/black/grey, slender bodied

Voracious appetite with wide prey range
Predatory Bugs

Piercing sucking mouthparts
Many inject toxins paralyzing prey
Predatory as adults & nymphs
Many immatures are red or orange
Orius best known and available commercially
Predatory Bugs

Damsel

Assassin

Big-eyed
Predatory Beetles

Soldier, Carabid & Rove

Ground beetles (Carabidae) eat soil-dwelling pests (aphids, slug, moth larvae).

Soldier beetles (Cantharidae) larvae are mostly predaceous, but adults consume pests, pollen and nectar.

Rove beetles (Staphylinidae) found around dead and decaying matter, wide diet (fungi, small arthropods, decaying matter). Dalotia coriaria=Atheta coriaria commercially available
**Lacewings**

Adults consume pollen & nectar

Larvae are generalist predators (can be cannibalistic)

Eat soft-bodied insects (e.g., aphids, thrips, spider mites, whiteflies, mealybugs, caterpillars)

Adults are green or brown

Larvae alligator-like, brown and white, with pinchers

Eggs on stalks (green lacewings) or laid on foliage (brown lacewings)

Pupae in a mesh cocoon

Commercially available & naturally occurring
Other Predators

Some Thrips

Pierce flesh of prey & suck body fluids out

Attack aphids, mites, lace bugs, whiteflies, scales, bad thrips & other soft bodied insects

Generally larger than pest thrips (0.5 - 3mm)
Other Predators

Dragon/Damselflies, Mantids, Spiders
Habitat Plantings

- A whole-farm, ecological approach used primarily outdoors as hedgerows, borders, rows. Care must be taken to select appropriate plant combos.

- A whole-greenhouse approach to enhance biological diversity within an intensive artificial setting.

  - What will work for your situation?

  Care must be taken to select appropriate plant combos

  - Some harbor more pests than nat. enemies attracted
  - Some plants require too much attention
Landscape Plantings

- Al Hambra in Spain

Landscape designs could be devised to maximize on promoting biological diversity to reduce pest pressure.
The Promise of Habitat Plants

Start slowly and keep it simple!

Alyssum has highest value for a year-round habitat plant

- Cheap & easy to produce
- Tolerant to wide range of heat & cold temperatures
- Prolific blooms all season long with low maintenance (1-2 cut backs)
The Best Things In Life Are FREE!

Questions?

Thank You!

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