# Biotic Resistance in Weed Biological Control

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### Biotic Resistance





Competition



Predation



Pathogens & Parasites

Elton (1958)

### **Biological** Control

- >50% of arthropods released for weed biological control are suppressed by native species
- Why do some biological control introductions fail??
  - Agent fails to establish at all
  - Populations establish, but target weed does not decline
  - Local failure
  - Global failure

## **Biotic Resistance**

- ► For Biological Control?
  - ► Enemy release
  - Competitor release
  - Allee effects















## Biotic Resistance

#### ► For Biological Control?

- Enemy release
- Competitor release
- Allee effects
- Relation to a pest spp.











### Biological Control Failures: Examples

#### Austromusotima camptozonale





- Pyralid moth introduced to control Lygodium microphyllum
- Larvae and pupae attacked by native parasitoids and predators (Boughton & Pemberton 2008)
- < 2 generations in the field

### Biological Control Failures: Examples

#### Spodoptera pectinicornis





- Noctuid moth introduced to control Pistia stratiotes (Water lettuce)
- Larvae and pupae attacked by native birds and fire ants (Dray et al. 2001)

### **Biological control conflicts**

#### Insect Biological control vs. Weed Biological control



Trichogramma exiguum

European corn borer

### Biological control conflicts

#### Insect Biological control vs. Weed Biological control



Trichogramma exiguum



European corn borer

### Biological control conflicts

#### Insect Biological control vs. Weed Biological control



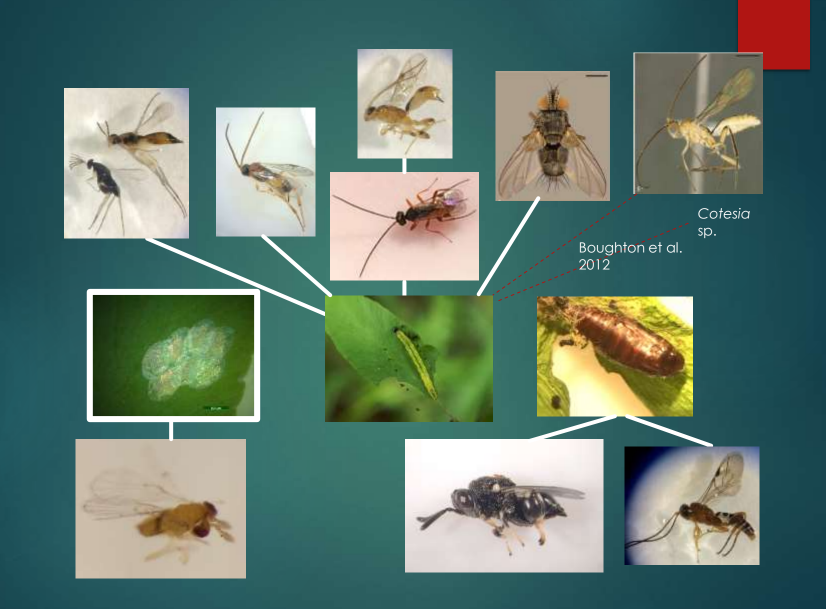
Trichogramma exiguum



Neomusotima conspurcatalis

### What can be done?

- Susceptible biocontrol agents rapidly accumulate native parasitoids (Paynter et al. 2010)
- Biological control agents in proximity to analogs
- Example: Neomusotima conspurcatalis



#### Megamelus scutellaris





#### Kalopolynema ema



#### Megamelus davisi





### What can be done?

- Actively search out insects without native analogs in close proximity
- Example: Oxyops vitiosa (Melaleuca quinquenervia)





### What can be done?

#### Sometimes you don't have any other options:

- Lygodium microphyllum
- Rhodomyrtus tomentosa
- Parasitoid accumulation in the native range doesn't predict parasitoid susceptibility in the adventive range
- Parasitoid species assemblages are often poorly studied difficult to predict
- Study the native insect communities in the invaded communities
- Coordinate between insect biological control and weed biological control

### Discussion and Questions?

- ► References:
- Goeden, R.D. and S.M. Louda. 1976. Biotic interference with insects imported for weed control. Ann. Rev. Entomology.
- Paynter, Q. et al. 2010. Predicting parasitoid accumulation on biological control agents of weeds. J. Appl. Ecol.
- Boughton, A.J. and R.W. Pemberton. 2008. Efforts to establish a foliage-feeding moth, Austromusotima camptozonale, against Lygodium microphyllum in Florida.... Biological Control
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