

# Lady Beetles

## Overview

- In the order Coleoptera
- Beneficial predators
- Usually red/orange with black spots

#### Diet

- Aphids
- Mites
- Insect eggs

#### Appearance

- Round
- Black, red, orange, yellow
- Hardened elytra

## Benefits

- Promotes crop growth
- Reduced need for pesticide
- Pollinators



Fig. 1: Adult Cryptolaemus,

# (Fig 1 &2)

**Common Name:** Mealybug Destroyer **Scientific Name:** Cryptolaemus montrouzieri Require temperatures of 70F as they feed on mealybugs (preferred), aphids or scale for 50 d.



Fig. 2A: Cryptolaemus larvae, Fig. 2B: Mealybug Photo Credits: Sonya Broughton, Department of Agriculture & Food Western Australia, Bugwood.org



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Melissa Schreiner, Colorado State University, Bugwood.org

**Common Name**: Asian Lady Beetle **Scientific Name**: Harmonia axyridis

- 6 generations per year
- Outcompete native beetles
- One individual can
- consume 5,000 aphids or
- other pests in its adult life
- span of about 1 year.



Tom Murray, Bugwood.org

**Common Name:** Twice Stabbed **Scientific Name:** Chilocorusstigma

- Strong mouthparts that can chew through
- exoskeletons of other insects
- Eat the pests that infect plants with disease
- Protection against predators from tasting bad



Whitney Cranshaw, Colorado State University, Bugwood.org

**Common Name:** Spotted Lady Beetle **Scientific Name:** Coleomegilla Maculata

- Six spots and sometimes pink
- eat pollen as well
- eat pea, melon, and potato aphids