

- Important Pollinators
- Attracted to all flowering plants including sunn hemp
- Protects many vegetable and fruit crops
- Attacks aphids, leaf hoppers, thrips & small caterpillars

## Beneficial Predators



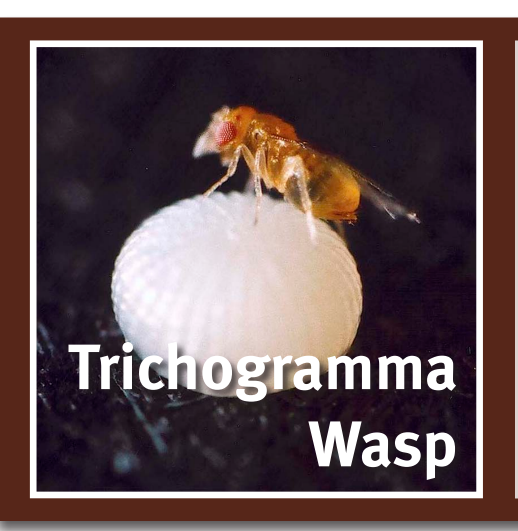
- Attracted to flowering plants with easy access to pollen like sunn hemp & sunflowers
- Protects many vegetable, fruit crops & leafy greens
- Attacks aphids, mites, thrips caterpillars, white flies & insect eggs



- Important predator of corn earworm eggs
- Protects greenhouse crops, sweetcorn, beans & tomatoes
- Attacks insect eggs, small caterpillars, thrips, mites & aphids



- Lay eggs close to aphid colonies for immediate consumption
- Also consume white flies and other small insects
- Protects grain crops, berries, melons and most vegetables



- Lay eggs inside eggs of other (pest) insects - No pest larvae emerge, but wasp eggs are protected
- Attracted to sunn hemp, and other flowering plants
- Attacks eggs of caterpillar pests including corn earworm