CHECK THE NET

THE PULSE =

Green lacewing

ID: Adults are green with wing veins that look like netting. Some have gold eyes.

Super power: Beneficial predator of aphids, thrips, mites, and leafhopper eggs.

Hover fly

ID: Larvae are 'slug-like,' often green or brown, and tapered towards the head.

Super power: Beneficial predator of aphids and small caterpillars.







Lady beetle

ID: Larvae are alligator-like in shape; black with white, yellow, red or orange markings.

Super power: Beneficial predator of aphids, thrips, mites and other small insects. larva



ID: Adults are oval, black with white markings, 3 to 5 mm

Super power: Beneficial predator of insect eggs, small caterpillars, thrips, mites and aphids.





Aphidius ervi

ID: Small, black wasps with brown legs. Larvae live inside aphids.

Super power: One of several species of parasitic wasps that kill aphids on pulse crops.

FIELD

THINK BENEFICIALS **BEFORE YOU SPRAY**

POWERED BY: **WGRF**

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couting

- Scout fields weekly in season to check for the number of insects and species present in your crop.
- Get a sweep-net to capture elusive insects that can't be monitored any other way.
- Sweep a minimum of five locations in fields less than 100 acres; sweep 10 locations in fields greater than 100 acres.
- Swing the net from side to side through a dry crop canopy in a full 180-degree arc with the top of the net at crop height.
- Empty the net into a plastic bag or bottle for closer examination.
- Don't freak out a sweep-net can yield hundreds of insects, especially in a flowering crop on a hot day.
- Evaluate what's in your net are they pollinators, insect predators, parasitoids or insect pests?
- Know who's working for you you don't have to identify everything in your net but get to know your most common beneficial insects so that you don't confuse them with damaging insect pests.
- Make an informed decision sweep-net sampling can help you decide to spray right away or give you information that suggests more scouting is needed. In some cases, counting insects will tell you if a spray is economical; in other cases, you'll also need to estimate percent defoliation to determine if a spray is warranted.

Learn more about the Pulse Avengers at fieldheroes.ca



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