

SAME GREAT CONTROL WITH HALF THE PRODUCT

For potato growers looking for a proven solution to Colorado potato beetle, *Liriomyza* leafminers, potato psyllid and spider mites, **AbbA Ultra**® **Miticide/Insecticide** from AMVAC® is the answer. **AbbA Ultra** is created with the most advanced formulation technology, providing exceptional efficacy. With twice the concentration of abamectin than other formulations, rate conversion is easy. Simply use half of the standard abamectin product containing 0.15 lb ai/gal. This innovative change with **AbbA Ultra** means half the storage, half the transportation and half the container disposal – saving users time and money without sacrificing performance. An excellent foundational tool in a miticide spray program, **AbbA Ultra** has residual control against spider mites. That control also extends to Colorado potato beetle, *Liriomyza* leafminers and potato psyllid.

AbbA Ultra Quick Facts

- · Active Ingredient: Abamectin 0.3 lb ai/gal
- Activity: Tranlaminar movement for more even coverage and better efficacy
- Mode of Action: Glutamate-gated chloride channel allosteric modulators
- Insecticide Group Number: 6
- Signal Word: Warning
- Formulation: mircoemulsion
- · Restricted Use: Yes
- Packaging Info: 4x1 gal case;
 36 cases/144 gal = pallet

Pest	Use Rate	Application Guidelines
Colorado Potato Beetles	Use 4.0 fl oz/A for Low to Moderate Infestations	Apply AbbA ULTRA when 50% of egg masses have hatched and larvae are observed. If two applications are planned, they must be restricted to a single Colorado potato beetle generation per season, and intervals of at least 7 days must be observed. Do not exceed 2 applications per season.
Spider Mites	Use 8.0 fl oz/A for Severe Infestations	Apply the first application when mites first appear. Repeat applications as necessary to maintain control, as long as there is a minimum of 7-day intervals between applications.
<i>Liriomyza</i> Leafminers	Use 8.0 fl oz/A for Severe Infestations	Make initial application when adult flies are first seen. Repeat applications as necessary to maintain control, as long as there is a minimum of 7-day intervals between applications.
Potato Psyllid	Use 8.0 fl oz/A for Severe Infestations	Apply when pest monitoring indicates that populations are present and at a local threshold (an average of 1–2 psyllids/leaf or 10/plant) with a severe infestation and additional treatment may be warranted.

Use Restrictions:

- For foliar applications, do not apply more than 8 fl oz of AbbA Ultra 0.019 lb ai/A or any other abamectin containing product per application.
- Do not exceed 2 sequential applications of AbbA Ultra or any other foliarly applied abamectin product.
- Wait at least 7 days between applications, and do not apply within 14 days of harvest.
- Do not allow livestock to graze or feed treated foliage.
- Do not apply AbbA Ultra by aerial application equipment in New York State.

See our entire line of products at **AMVAC.com**

AbbA Ultra Miticide/Insecticide

IRAC Group 6

