

| Berries, Citrus, Pome Fruit, Stone Fruit, Tree Nuts, Vegetables and more |

Insecticide Synergist to Make Active Ingredients Even More Effective

Exponent® Insecticide Synergist is a tank mix partner with insecticides and acaricides to make the active ingredients in those insecticides even more effective. *Exponent* aids in extending resistance management because it improves the efficiency of the partner insecticide and it raises the level of control by increasing insect susceptibility. *Exponent* does not have insecticidal properties of its own—it just makes other insecticides work better.

Exponent:

- Increases the speed of control and level of control of tank mix partners
- ▶ Enhances the efficacy of pyrethrins, pyrethroids and other classes of insecticides
- ▶ Raises the level of control by increasing insect susceptibility to insecticides and acaricides

Tank Mix Partners

Exponent is an insecticide synergist and has no insecticide properties. Exponent can be tank mixed with any insecticide unless prohibited by that insecticide's label. Refer to the product label for more information.

How To Use

Rate	The product label's rate chart is solely to recommend the rate of <i>Exponent</i> per volume of tank mix partner. It is NOT a recommendation of tank mix partner use rate. Please refer to current tank mix partner label to determine the rate of that specific product.
Timing	Use insecticide tank mix partner application timing
Method	Use insecticide tank mix partner application method
Spray Volume	Use insecticide tank mix partner water volume
PHI	Use insecticide tank mix partner PHI
REI	12 hours

Other Important Information

- Active Ingredient—Piperonyl butoxide (PBO)
- Mode of Action—Inhibits mixed function oxidative system



Best Use Practices

- Tank Mix only—*Exponent* is not intended for use alone but only as a component of at tank mix. When tank mixing, always follow the most restrictive labeling of all products in mixture.
- Exponent will not act as a synergist to control insect populations that have developed full resistance to a given class of chemistry
- Staining may occur on some surfaces. If staining is a concern, treat an inconspicuous area to test for possible staining or discoloration. Inspect again after drying and then proceed to spray entire area to be treated.