

FOR INSECTICIDES, HERBICIDES AND FUNGICIDES

General Information

GENERAL INFORMATION

A nonionic general purpose spreader-buffer for use on all plants to improve the effectiveness of insecticides, herbicides, fungicides, by providing more uniform leaf coverage, without excess run-off of spray on the leaf surface. Enhances the effectiveness of pesticides, herbicides and fungicides.

USE PRECAUTIONS

RNA TRI-AD 73 may not be compatible with certain materials. Excessive buffering of certain nutritional and crop protection materials may cause phytotoxicity.

NON COMPATIBILITY: RNA TRI-AD 73 is not compatible with high pH products such as non-reactive lime or lime sulfur.

PHYTOTOXICITY: Excessive buffering of a spray solution that contains a combination of wettable powders or liquids may cause phytotoxicity to certain fruits and vegetables. Excessive buffering of sulfur, metal oxides, metal sulfates, metal oxychlorides, metal hydroxides, metal carbonates, lime reacted metals, or neutral based metals such as basic copper or zinc may cause phytotoxicity to the buds, leaves or fruit. Please contact the manufacturer of the plant protection material for their recommended spray solution pH.

Limitations, Restrictions, and Exceptions

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For insecticides, herbicides and fungicides, use 1/2 to 1 pint per each 100 gallons of finished spray solution. (In some cases as much as 1/2 gallon per 100 gallons will be recommended). Some pesticides may require higher rates of RNA TRI-AD 73 for optimum performance. However, do not add this product at a rate which exceeds 5% of the finished spray volume. Follow pesticide label directions when this occurs. Always add RNA TRI-AD 73 to the spray tank prior to the pesticide requiring a buffered spray solution. Add while agitator is running.

Method

[Spray](#)

Rates

[field rates 0](#)

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Timings

[N.A.](#)