

FOLIAR APPLICATION

General Information

GENERAL INFORMATION

ACTAGRO LIQUID HUMUS contains Actagro Organic Acids extracted from leonardite in a patented formulation. It contains potassium which is essential for translocation of sugars and for starch formation. It enhances root growth and increases crop resistance to disease. It may also increase size and quality of fruits, grains and vegetables. The Actagro Organic Acids in ACTAGRO LIQUID HUMUS may increase soil or foliar applied micronutrient uptake.

ACTAGRO LIQUID HUMUS is recommended for direct injection in the root zone area and is safe as a foliar application. For best results application should be made early in the life cycle of the crop.

ACTAGRO LIQUID HUMUS is compatible with most ACTAGRO organic acid fertilizer solutions when adequate agitation is used during mixing. Do not use with CAN 17. When mixing with AN-20 or 10-34-0 dilute the ACTAGRO LIQUID HUMUS with an equal volume of water. While agitating, inject the fertilizing product into the ACTAGRO LIQUID HUMUS and water mixture.

ACTAGRO LIQUID HUMUS is non-phytotoxic when used as directed.

ACTAGRO LIQUID HUMUS can be applied to all vegetable, cucurbit crops, row crops, deciduous fruit and nut trees, grapes, olives, citrus, field crops, berries and ornamentals. Direct application of solutions may be made to drip, sprinkler or micro-sprinkler irrigation systems, or foliar applied by air or ground application equipment. May be applied through center pivot irrigation systems.

Limitations, Restrictions, and Exceptions

ACTAGRO LIQUID HUMUS can be applied to all vegetable crops, row crops, deciduous fruit and nut trees, grapes, olives, citrus, berries and ornamentals. Apply 1/2 to 1 gallon per acre with the appropriate dilution for adequate coverage. A maximum concentration of 1:10 ACTAGRO LIQUID HUMUS to water should be used

for foliar applications.

APPLICATION THROUGH DRIP IRRIGATION - inject after irrigation filter.

Method

[Foliar spray](#)

Rates

[field rates 0](#)

-

Timings

[N.A.](#)