

WHEN APPLIED WITH MOST HERBICIDES - BROADCAST APPLICATION

General Information

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White Label Manganese is a foliar or soil- applied micronutrient and is non-phytotoxic when used as directed. White Label Manganese is completely available and absorbed by the leaf surface or the root system. White Label Manganese is an excellent acidification agent for lowering high pH in spray tank water. White Label Manganese is an effective dispersing agent when applied with other foliar spray chemicals. White Label Manganese is recommended on the following crops: Alfalfa, Almonds, Avocados, Apples, Barley, All beans, Broccoli, Cabbage, Cauliflower, Carrots, Celery, Citrus, Corn, Grapes, Lettuce, Milo, Melons, Nectarines, Rice, Pears, Peaches, Pecans, Peppers, Plums, Prunes, Potatoes, Peanuts, Sorghum, Soybeans, Sugar beets, Sweet corn, Sugar cane, Strawberries, Tomatoes, Turnips, Walnuts, Watermelons, Wheat and most other crops.

Liquid Fertilizer:

Mix White Label Manganese with with liquid fertilizer agitating to thoroughly disperse the trace elements. This can be achieved by adding the product to the mixing batch tank or inducting through a pump. When mixing in batch tank, add product to water nitrogen solution before adding phosphate material. Stoller Enterprises, Inc. also manufactures a line of chelates for high- analysis fertilizer.

White Label Manganese is compatible with most insecticides, fungicides, foliar nutrients and herbicides. It can be applied in existing spray programs.

White Label Manganese is compatible most water dispersed herbicides.

White Label Manganese is an excellent acidification agent for alkaline water. High pH water will break down many insecticides such as Sevin, Dylox, Ethyl Parathion, Malathion, Methyl Parathion and other organ phosphate insecticides, decreasing the effectiveness of the pesticides.

White Label Manganese is manufactured to rigid controls at the highest possible

concentration for effective usage. Any residue in this pail is water soluble. Rinse the pail with water and add solution to spray tank.

Method

[Broadcast Application](#)

Rates

[field rates 0](#)

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Timings

[N.A.](#)