

SOIL APPLICATION RECOMMENDATIONS: TREES, VINES, VEGETABLE, FRUIT, BERRIES AND FIELD CROPS

General Information

GENERAL INFORMATION:

QMIN™ HeptaBoost is designed for foliar and soil application to crops with secondary and micronutrient deficiencies.

QMIN™ HeptaBoost is water dispersible and safe to foliage when applied according to Directions For Use. QMIN™

HeptaBoost is formed by combining specialized carbohydrates called polysaccharides with functionalized mineral sources.

SHAKE WELL BEFORE USING.

COMPATIBILITY:

QMIN™ HeptaBoost liquid is compatible with most fungicides, insecticides and herbicides. QMIN™ HeptaBoost liquid is acidic; some physical and/or chemical compatibility problems can occur in high pH formulations. Always check compatibility with other products prior to use.

Limitations, Restrictions, and Exceptions

SOIL APPLICATION RECOMMENDATIONS:

TREES, VINES, VEGETABLE, FRUIT, BERRIES AND FIELD CROPS: QMIN™

HeptaBoost is recommended for use on all soil types at a rate of 1 quart to 2 gallons per acre (2.34-18.71 L/ha) depending on soil conditions and application methods. It should be diluted before use to ensure uniform coverage. Dilution may be made in water, compatible fertilizer solutions, or with compatible pesticides (use jar test to determine compatibility). Soil applications may be made by drip irrigation.

Method

[Drip Irrigation](#)

[Soil application](#)

Timings

n/a