

SOIL APPLICATION

General Information

PRODUCT INFORMATION

NUTRAMIX NPK is a highly concentrated nutritional solution. It is designed to meet the need for a soluble liquid minor element spray containing certain nutrients proven to be of value when applied as a properly timed foliage spray. NUTRAMIX NPK becomes generally more available for plant food and non-phytotoxic when used as directed. It is absorbed through the leafy tissue of the plant and can be translocated within the plant. NUTRAMIX NPK is compatible with most insecticides and minor elements. Phosphorous acid products that are intended to be used as a supplemental fertilizer treatment.

NUTRAMIX NPK nutrients can be applied by conventional ground rig, concentrate sprayer, and by air. For improved, leaf absorption add 1-4 qts. (.95-3.80 liters) per acre.

NUTRAMIX NPK also has a buffering effect on hard water.

USERS CAUTION: Harmful if swallowed. Avoid contact with skin and eyes. In case of contact, flush with water.

APPLICATION CAUTION:

A compatibility test is recommended if mixing NUTRAMIX NPK in a tank mix. User assumes full responsibility for product, equipment and plant compatibility. Upon foliar application, the phosphite ions are taken up directly by the plant foliage and may undergo a degree of conversion to phosphate ions, or be utilized directly by the plants, as phosphite ions. As a soil application to annual crops, a lesser response from the initial crop, with a corresponding superior response from succeeding crops, may be observed. In addition, placement close to seeds or root zones may be injurious to crops. The effect may be aggravated by a soil pH below 6.5.

Limitations, Restrictions, and Exceptions

SOIL APPLICATION:

NUTRAMIX NPK can be applied to soil through various types of irrigation and application systems. The application rate is 32 to 64 ounces per acre. Do not exceed 2 gallons of water or 2% volume per application.

- As soil application to annual crops, a lesser response from the initial crop, with a corresponding superior response from succeeding crops, may be observed. In addition, placement close to seeds or root zones may be injurious to crops. The effect may be aggravated by a soil pH below 6.5.

Method

[Soil application](#)

Rates

[field_rates 0](#)

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Timings

[N.A.](#)