

GENERAL RECOMMENDED RATE

General Information

PRODUCT INFORMATION

BUFFERMIN ZINC EDTA contains complexed zinc designed for soil application with liquid fertilizer to supply zinc to plants. Formulated for soil application or injection through irrigation water.

Foliar Application: Buffermin Zinc EDTA can be applied in water or in combination with most pesticides. The spray solution needs to be buffered to pH 6.0 -6.5. Avoid applying this product if plants are suffering from moisture stress or during bloom.

Limitations, Restrictions, and Exceptions

Optimum rate of application may vary with soil test or plant analysis recommendations. The general recommended rate is 1 gallon / acre delayed dormant application or 2qt./ acre at pink or later. Dilute BUFFERMIN ZINC EDTA with water or 10-34-0 solution and apply to soil as broadcast or banding. It can also be applied through irrigation water.

Method

[Band](#)

[Broadcast](#)

[Band](#)

[Broadcast](#)

Rates

[field rates 0](#)

[field rates 1](#)

•

Timings

[For 1 gallon / acre: Delayed dormant](#)

[For 2 quart/ acre: At pink or later](#)