

FORAGE CROPS, FIELD CROPS, LEGUMES, ROOT VEGETABLES, ETC. - SOIL APPLICATION

General Information

For use as a fertilizer in foliar, fertigation and soil applications to supplement zinc levels on agricultural crops.

PAC refers to NutriAg's \"Polyaldocarboxylate\" Chelation Technology

Directions for Use (Use only as Directed):

- Avoid foliar application in poor drying conditions such as very high humidity, heavy dew set or continually rainy weather.
- Do not foliar apply when ambient temperatures are expected to exceed 85°F before application completely dries on foliage.
- Aerial application - minimum of 5 gallons of water/acre; Dilute sprays - minimum of 30 gallons of water/acre.
- Exercise caution when applying to any crop during bloom, as many factors can affect fruit set and final fruit quality.
- ZincMax is compatible with most agricultural chemicals and nutrients. Should be applied in conjunction with tissue and/or soil analysis.
- Consult a NutriAg representative for application timing and necessity of its use.

Limitations, Restrictions, and Exceptions

FORAGE CROPS, FIELD CROPS, LEGUMES, ROOT VEGETABLES, ETC. - SOIL APPLICATION

Soil Rates - Apply up to 2 quarts/acre at planting or as a side dress.

This product is compatible with many liquid fertilizers.

Fertilizers vary in analysis and quality, and should be jar tested with this product before use.

Application rates vary according to specific crop requirements, management objectives, soil nutrient availability and/or environmental conditions. Lower rates are recommended for general crop maintenance or when applying multiple times per season; higher rates are recommended when applying a minimum number of applications to crops that require repeat applications, or where more severe deficiency is present. Higher volumes of water should be used for higher rates of fertilizer. For application timing charts, please consult a product manual. Consult your NutriAg representative for specific crop recommendations.

Method

[Soil application](#)

Rates

[field_rates 0](#)

•

Timings

[At-Plant](#)