

## **STRAWBERRY (FIELD GROWN)**

### General Information

#### GENERAL INFORMATION

When Ele-Max Clear Cal spray is used in conjunction with PhosCal LC, overall product performance may be improved and firmer fruit may be obtained. In some circumstances, this can be beneficial to the stability of compatible pesticides when tank is mixed with PhosCal LC. When used at standard application and dilution rates PhosCal LC is compatible with a wide range of agrichemicals.

This product is recommended for use as a supplement to a well-balanced fertilizer program only. It is not intended nor implied to be a substitute for sound soil fertilization and good conventional cultural practices.

For additional information on product or programs or if you are unfamiliar with any of the application methods, contact your local Helena representative or authorized Helena dealer.

Avoid application under extremes of climate, e.g., rapid drying conditions, frost, rain, or when frost or rain are anticipated.

Shake the container thoroughly before use.

When combining PhosCal LC with Ele-Max Clear Cal, the recommended application rate is 1 gallon Ele-Max Clear Cal and ½ gallon PhosCal LC per acre in at least 100 gal/acre water. PhosCal LC is acidic.

Ground Applications: This product may be applied by conventional ground rig in volumes ranging from full dilute to concentrate.

Fertigation: This product may be applied in overhead irrigation systems. Do not apply with more than ¼ inch water.

Drip Irrigation: This product may be injected into drip irrigation systems.

#### Limitations, Restrictions, and Exceptions

Strawberry (field grown): Non-everbearing varieties: 3 applications of 4 quarts/acre

from start of flowering. Repeat applications at 7 to 10 day intervals. Everbearing varieties: Divide a total rate of 12 quarts/acre into 6 applications of 2 quarts/acre. Do not apply successive applications at intervals of less than 10 to 14 days. Water rate: 50 gallons/acre.

Method

[Broadcast/Foliar Ground](#)

[Foliar spray](#)

[Irrigation](#)

[Injection](#)

Rates

[field\\_rates 0](#)

•

Timings

[from start of flowering](#)