

Derived from: calcium oxide, calcium chloride and calcium nitrate.

GENERAL INFORMATION

CHB CarboCal 8 is a part of the Bio-Gro CHB line of soil-applied products that are manufactured specifically as liquid fertilizer to be used to help prevent and correct nutrient deficiencies that may limit crop growth and yields. CHB macro, secondary and micronutrients are a supplement to an adequate and balanced soil fertility program.

CHB CarboCal 8 is produced in a base of natural and chemically modified sugars.

It is important to monitor crop needs and responses by maintaining an adequate soil and tissue-testing program.

DIRECTIONS FOR USE

Mixing Directions - Be sure spray tank is thoroughly cleaned, fill 1/3 full with clean water, add product and continue filling with agitation. Always add this product to tank before adding pesticides

Compatibility - CHB Minerals can be blended with various liquid fertilizers. As with most mineral products, avoid blends containing phosphates. Certain forms of phosphate are compatible with CHB Mineral Products. Consult your Bio-Gro dealer for more information.

Applications - CHB minerals can be applied by ground and aerial equipment, drip or overhead irrigation systems.

Recommended applications are water run and soil banded.

Dilution and Spray Volumes - Always use enough water for uniform application and to prevent possible plant tissue damage to the intended crop from concentrated droplets.

SUGGESTED APPLICATIONS

Optimum rate of application will vary between fields depending on soil and/or climatic conditions, stage of crop growth and size of plants. Application rates are best determined by soil and plant analysis recommendations.

CHB CarboCal 8 is part of a complete line of liquid secondary (Ca & Mg) and micronutrients (Zn, Mn, Cu, B & Fe). The Bio-Gro CHB line of minerals are recommended for soil applications and therefore recommend rates should be determined by a proper soil test and interpretation thereof. For this reason we recommend that you contact your qualified Bio-Gro, Inc. product representative with soil samples for evaluation.

At Bio-Gro, Inc. we have developed a "systems" approach to secondary & micro nutrient uptake, which includes proprietary interpretations of soil and plant analysis and a complete approach to nutrient management consisting of products specifically designed for soil, water and foliar applications.

In conjunction with the CHB line of minerals, we recommend that you consider;

- Proper placement of application
- Proper timing of application
- Addition of Chelating Agents

General Recommendations:

- Maintenance 1 to 4 gallons/acre
- Moderate Deficiency 2 to 5 gallons/acre
- Severe Deficiency 2 to 20 gallons/acre

CONDITIONS OF SALE

Seller and/or manufacturer warrants only that this product consists of the ingredients specified on this label. No one is hereby authorized to make any warranty and/or guarantee concerning the use of this product. Being that the use, timing, placement, rate, application and other conditions are beyond the control of the seller and/or manufacturer, the seller's and/or manufacturer's liability for handling, storage and use of this product is limited to replacement of product or refund of purchase price.

Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm





Quality Concerns? Love our Product? Use QR code to let us know



Manufactured by:

Bio-Gro, Inc. • 681 Glade Road • Mabton, WA 98935 Tel: 509-894-4110 Web: www.BioGro.com

Liquid Calcium Fertilizer, Calcium Chelate



WARNING

H302: Harmful if swallowed. H315: Causes skin irritation. H318: Causes serious eye irritation.

PRECAUTIONARY STATEMENTS

Keep out of reach of children. Read label before use. Do not eat, drink or smoke when using this product. Wear protective gloves/protective clothing/eye protection. Wash skin thoroughly after handling.

10.7 lbs/gallon @ 68° F (1.28 kg/liter)

☐ Net Contents: 2 x 2.5 Gal (2 x 9.46 L)	☐ Net Contents: 5 Gal (18.92 l
☐ Net Contents: 250 Gal (946 L)	☐ Net Contents: