



COMPLEX BIO-CARB

Carbon-Micronutrient Liquid

Complex Bio-Carb is a diverse high carbon, combination amino/humic acid, and micronutrient liquid product designed to provide better germination and additional sustenance for the plant during crucial growth cycles. Complex Bio-Carb consists of a superfusion carbons buffered for extended release along with minerals in chelated form. Complex Bio-Carb is enriched with natural nitrogen of amino acid and humic acid chains that help form enzymes and proteins for better flowering and setting.

NET WEIGHT 160 oz. Directions For Use:

Complex Bio-Carb is a highly concentrated chelated miscible liquid for use in combination with MycoGold Liquid seed treatment, in furrow, and as a foliar spray. Complex Bio-Carb is 100% soluble.

In Furrow, Drip Irrig:

In furrow or drip irrig., apply 2 oz/acre. Dissolve in water to provide uniform application and then add liquid fertilizer or other tank mix partners. See instructions on this label (Tank Mix Solutions). Apply in-furrow, side-dressed, or through flood, furrow, and drip irrigation.

Seed Treatment:

Apply 1 oz per 1 acre crop seed rate. Can be tank mixed with MycoGold Liquid Seed Treatment.

Foliar Application:

Apply 2 oz/acre application with, or without pesticide using water for uniform coverage of the crop. See instructions on this label (Preparing Tank Mix Solutions).

Active Ingredients:

Natural Nitrogen Amino Acid, Humic Acid, Chelated Micronutrients:

	5-0-1	
Nitrogen (N) 5.60%		Zinc (Zn) 1.29%
Potassium(K) 1.05%		Calcium (Ca) 0.35%
Iron (Fe) 0.60%		Boron (B) 0.60%
Manganese (Mn) 0.50%		Carbon (C) 36.90%
Magnesium (Mg) 0.50%		

Derived from: Ammonium Sulfate, Potassium Chloride, Calcium, Magnesium Sulfate, Ferrous Sulfate, Manganese Sulfate, Zinc Sulfate, Boric Acid, Humates

SALE CONDITIONS: MycoGold LLC warrants that the product conforms to its active ingredient description and is reasonably fit for the purposes stated on the label when used in accordance with the directions under normal conditions. Crop injury, ineffectiveness, or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use of application, all which are beyond the control of MycoGold LLC— In no case, will MycoGold LLC be liable for consequential, special or indirect damages resulting from the use or handling of this product, All risks shall be assumed by the buyer.

Tank Mix Solutions:

Thoroughly clean all spray mixing and application equipment prior to and following each use. Unless directed otherwise by mixing instructions on the label of product to be tank mixed with Complex Bio-Carb, follow these procedures:

1. Add the desired amount of water to the tank and begin agitation. Add desired spray adjuvant (wetting agent) if the application requires it to be used. Complex Bio-Carb will wet and disperse readily with-out an adjuvant.
2. Add liquid fertilizer. Do not mix Complex Bio-Carb directly with undiluted tank mix partners until you have "jar tested" in a separate container.
3. Continue filling while maintaining agitation in tank.

Caution:

May be harmful if swallowed. May cause irritation of eyes, nose, throat, or skin. Avoid contact with eyes, skin or clothing. In case of contact with eyes, flush with plenty of water. Consult a physician if irritation persists. Notice: May cause staining on handlers apparel.. Safety glasses with side shields are recommended. General Protection Measures: Eye wash facility and safety shower should be available.

Manufactured and Distributed by:

MycoGold LLC, 4005 Bach Buxton Rd., Amelia, Oh 45102 USA
513-271-2046