

CitruBond® C-140

BIOSTIMULANT
ADJUVANT
SOIL AMENDMENT



CitruBond® C-140 is a proprietary blend of biological substances and compounds that can be applied to the soil and roots of citrus trees by mixing with direct sprays to the soil, side-dress treatment, and applications through the irrigation systems. **CitruBond® C-140** works by enhancing the tree's ability to absorb nutrients through the root system. **CitruBond® C-140** has **C100®**, a **GBC NanoBlend Solution®** inside and other biological ingredients that aid in the tree's development of roots, enhances balanced nutrient uptake, promotes and enlarges leaf growth, and helps trees endure environmental stress.

Ingredients include **C100®**, nitrogen, citric acid, ethanol, seaweed extract, phosphorous, potassium, potash, fulvic acid, humic acid, amino acids, nonionic glycol surfactants, and water. **CitruBond C-140®** is specifically formulated as a biostimulant to enhance fruit size, weight, color, and taste.

- No health, safety, and environmental risks
- Readily Biodegradable
- Safer for employees and the environment
- No HAP - Hazardous Air Pollutants
- Made with bio-renewable ingredients

Application rate per acre: Mix 1 gallon of **CitruBond® C-140** per 100 gallons (minimum) and up to 128 (maximum) of fresh water and apply this tank mix per acre of medium size 150 – 200 trees per acre every 3 months. May be added to herbicide during regular weed control maintenance. Amount of material use per acre will vary due to size of trees and row spacing. A surfactant foam reducer may be necessary in sprayers with agitators. Clean spray equipment of any chemical residues before using **CitruBond® C-140**. **Please consult with representative for recommended applications as applications may vary due to tree and soil conditions.**

ANALYSIS

Nitrogen - Total.....6.10%	Manganese.....0.001%
P205 - Total.....0.02%	Iron..... 0.1%
K20-Total.....0.92%	Copper.....0.001%
Sulfur.....0.35%	Calcium.....0.18%
Boron.....0.001%	Magnesium..... .0.02%
Zinc.....0.002%	Sodium.....0.43%

Biostimulants per 250 Gallon Tote:

Seaweed Extract.....	100 Lbs
Humic.....	100 Lbs
Fulvic.....	100 Lbs
Nitrogen (Urea).....	250 Lbs

www.citrusolve.com

TECHNICAL

Color	Black
Odor	Strong Concentrated / Faint Diluted
Solubility	Completely in Water
Boiling Point	214.4
Freezing point	28F
Specific Gravity	1.045 g/cm3
PH	Concentrate 10.2.....Dilution 7.0-7.4

CitruSolve® Brand Solutions and Global BioClean, Inc. and its agents and representatives offer product details and information in good faith but cannot guarantee or warrant the accuracy of such details, results, or information. Users and applicators of **CitruBond C-140®** do so at their own risk. Varying soils, moisture, and application timing may lead to variable results from the use of this product beyond the control of manufacturer. **THERE ARE NO WARRANTIES EXPRESSED OR IMPLIED INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.**