



**Carbohydrate additive  
that delivers a vital source  
of food for microbial life  
in the root zone.**



# KARBO BOOST



- + ADDITIVE NUTRIENT
- + FLOWERING STAGE
- + DRY FERTILIZER

## WHAT IT IS

Karbo Boost is a powered supplement that delivers an added source of carbohydrates for microbial life during the flowering stage. This encourages the rapid expansion of beneficial microbe colonies in the grow medium.

## HOW IT WORKS

Carbohydrates supply microbes with a vital source of food they need to thrive in the root zone of your plants. Our formula uses naturally occurring carbohydrates to ensure your plants are getting an added clean source of energy to support heavy fruiting. An added source of carbohydrates is important during the flowering stage to ensure microbes can help your plants uptake the nutrients they need to produce a healthy and aromatic crop. These microorganisms can help break down larger elements into simple chemical components that are easier for your plant to uptake and absorb. Healthy microbial life in the rhizosphere not only helps mobilize nutrients, it also benefits water and oxygen absorption in the root zone for faster and stronger growth. The end result is a significant increase in flower weight, taste, and overall yield.

## HOW TO USE IT

Dissolve 1 oz (30 g) of Karbo Boost into 25 gallons of water. Use every watering throughout the flowering cycle.

## FOR USE IN



### KARBO BOOST GUARANTEED ANALYSIS

CONTAINS NONPLANT FOOD INGREDIENT(S):

100% DEXTROSE (MICROBE FOOD)

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



For more information on **Karbo Boost feeding programs** please visit the resource section at [www.greenplanetnutrients.com](http://www.greenplanetnutrients.com).

[www.greenplanetnutrients.com](http://www.greenplanetnutrients.com) / [info@mygreenplanet.com](mailto:info@mygreenplanet.com) / [@greenplanetnutrients](https://www.instagram.com/greenplanetnutrients)    