

BHB

Organic crop protection

<https://botanohealth.com/>



CONTACT
Yaniv Kitron,
Founder & CEO
Memphis TN 38119
Mobile: 1-901-3007452,
+972-54-5528820
yaniv@botanohealth.com
[Yaniv Kitron | LinkedIn](#)
Amazon:
<https://www.amazon.com/gp/product/B089669BW5?th=1>

// The problem

The estimated damaged yield caused by worldwide destructive fungus is 40%! in pre-harvest & post-harvest. Growers need solution for Botrytis, Root Aphids, Black Spots, Powdery Mildew, Bugs, Gnats, Blight, Spider Mites... Chemical pesticides are losing efficiency. Law requires NO Pesticide residues and NO fungus residues in Medical Cannabis products.

// The solution

We have developed 2-in-1 PROTECTION:

Organic fungicide & Organic insecticide. Our patented approach synergizes non-toxic, plant-based ingredients with a formulation that increases efficacy twentyfold. All the ingredients of BHB are EPA-exempt approved materials.

The product can be sprayed on crops both before and after harvest, has a long shelf life, and is produced in an organically certified factory.

Laboratory experiment on Cannabis inflorescences Sep 2020, Israel Application by fogger

	Permitted	Control	BHB
Yeast and molds	2000	4000	80
Germes	20000	Hundreds of thousands	Hundreds

Spots of Powdery Mildew on the inflorescence (Averages of infestations from 10 plants per repeat)

BHB	Control	
3	6.6	5 Jan 2021
2	9.6	10 Jan 2021



Stephen G. a US Cannabis expert and BHB customer: "The product works well to keep molds and mildews off the cannabis plants. The plants also seem to like it. It does not seem to leave too much behind on the leaf which is also desirable."

Easy to use

Step 1

Add to sprayer a dose of 1% -2% of BH-B *

Step 2

Add water and Shake

Step 3

Spray on the plant once or twice a week **

*1.5-3 OZ per gallon of water

**Depending on the infections level



Main Benefits



2-in-1 Protection:
Organic fungicide,
Organic insecticide



Keeps expensive indoor
crops healthy,
by biweekly spraying



OMRI listed for
organic use



Easy to use



Plant based



Zero chemical
residues

