# Bio 800+ Bloom

# **Stimulates Root Growth**

Use during plant installation and with routine fertilizer applications



Net Content: 1 Gallon (3.79 Liters) Net Weight: 9.1 lbs (4.13 kg) Questions call: 866-563-2784 or visit: www.Holganix.com Holganix LLC, 3033 Market Street, Aston, PA 19014. Holganix and the leafy symbol are trademarks of Holganix - Holganix is a patented product - US Patent No. 8,790,436 \*100% organic guarantee claim: Not for use in organic crop and organic food production in California.

# 

Application Type	Holganix Bio 800+ Bloom Rate	
Maintenance	7 fl oz per 1,000 sq ft	
Installation / Planting	7 to 14 fl oz per 1,000 sq ft	

Ideal water volume is 1-3 gallons per 1,000 sq ft. If under 1 gallon, irrigation recommended after application.

Recommended Spray Tips: Flood jet nozzles or spray gun with yellow, green or white nozzle.

### Holganix Bio 800<sup>+</sup> Bloom Guaranteed Analysis

Water	
Molasses	
Amino Acids.	
Humic Acid	
Fulvic Acid	
Kelp	
Plant Growth Promoting Bacteria from the Bacteria Family of Lac	ttobacillaceae include:
ipecies	ctobacillaceae include:
actobacillus acidifarinae	
. brevis	
manihotivorans	24*1
parakefiri	14*1
pentosus.	
. plantarum	8.4*1
. plantarum	

### **STORAGE AND USE INSTRUCTIONS:**

Keep refrigerated between 33 F and 44 F The product can be stored at room temperature for up to two weeks. Once it is mixed with water, the mixture must be used within four weeks.

There may be a certain amount of sediment or growth in the container. In order to avoid clogging your spray system, please SHAKE WELL and SCREEN material during the filling process.

### **COMPATIBLE PRODUCTS:**

Holganix Bio 800<sup>+</sup> Bloom is spray tank compatible with most fertilizers and pesticides and in many cases rate efficiencies can be gained. Visit www.Holganix.com for compatibility and rate questions.

## QUESTIONS? Gall 866-563-2784 Visit www.Holganix.com



Please visit our website for an updated label. Information regarding product contents can be obtained by writing to Holganix LLS, 3033 Market Street, Aston, PA 1901 4. Attr: Director of Science. Information regarding the contents and levels of metal in this product is available at http://www.aapfco.org/metals.html.

DL05022022B