

Stimulates Root Growth

Use during plant installation and with routine fertilizer applications





Holganix Bloom Rate Application Type

Maintenance	3 fl oz per 1,000 sq ft
Installation / Planting	5 to 10 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.

Guaranteed	Analysis
	89.70%
	9.65%
	0.24%
	0.21%
Fulvic Acid	0.11%
FUIVIC ACIU	
Kelp	Lactobacillaceae include:
Kelp	Lactobacillaceae include: cfu 1.2 * 10
Kelp	Lactobacillaceae include: cfu
Kelp	Lactobacillaceae include:
Kelp Plant Growth Promoting Bacteria from the Bacteria Family of Species Lactobacillus acidifarinae L brevis L manihotivorans. L parakefiri	Lactobacillaceae include: cfu
Kelp	Lactobacillaceae include: cfu

STORAGE AND USE INSTRUCTIONS:

Keep refrigerated between 33°F and 44°F (Holganix Bloom can be stored at room temperature for up to 48 hours). Once Holganix Bloom is mixed with water, Holganix Bloom mixture must be used within 48 hours or aeration is required. Holganix Bloom may be aerated for 30 days.

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.

Contents of this jug will treat 0.3 to 1.0 acres.

COMPATIBLE PRODUCTS:

Holganix 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?** Call 866-563-2784 Visit www.Holganix.com

