Sweetener



For an Explosion of Trichomes

Contents: 32 fl. oz. (946 ml) Net Weight: 2.19 lb (996 g)



PURPOSE

Use FOOP Sweetener throughout your grow to provide a source of food for microbes.

For best results, use with FOOP Nutes and follow the feeding recommendations below. If using other brands of nutrients, consult feeding recommendations provided on the back of your nutrient bottles.

Veg Stage	Sweetener	Bloom Stage	Sweetener
Week 1	5 ml/gallon	Week 1	25 ml/gallon
Week 2	10 ml/gallon	Week 2	30 ml/gallon
Week 3	15 ml/gallon	Week 3	35 ml/gallon
Week 4	15 ml/gallon	Week 4	40 ml/gallon
Week 5	20 ml/gallon	Week 5	50 ml/gallon
Week 6+	20 ml/gallon	Week 6	60 ml/gallon
		Week 7	60 ml/gallon
		Week 8	60 ml/gallon
		Week 9	40 ml/gallon
		Week 10	30 ml/gallon

For 3-week veg cycles, skip over veg weeks 4, 5, and 6. For 4-week veg cycles, skip over veg weeks 5 and 6. For 8-week bloom cycles, skip over bloom weeks 5 and 6. For 9-week bloom cycles, skip over bloom week 6.

CONTAINS NONPLANT FOOD INGREDIENTS

Active ingredients:

18% Sugar (as dextrose) derived from yacon syrup, sorghum syrup, muscovado sugar, raw agave nectar, occonut sugar, date syrup, blackstrap molasses, raw honey (microbe food)

82% Inert ingredients (as nonplant food)

DIRECTIONS

- 1. Feed every time you water your plants and use reverse osmosis / deionized water if possible.
- After mixing, adjust the pH of each feed to 6.2 6.4 if necessary. Using pH levels outside of this range risks harming plants!
- 3. If using FOOP Sweetener during flush or wateronly feeds, simply mix with plain water and adjust pH to 6.2 - 6.4.

IMPORTANT TIPS

Store in a cool, dark place. To avoid spoilage, do not allow any other product to get into this container.

Not for use in organic crop and organic food production in the State of California.

Guaranteed by: FOOP Organic Biosciences, Inc. | 2666 Pittman Drive | Silver Spring, MD 20910 Grower support: helpmeout@thefoop.com

Information regarding the contents and levels of metals in this product is available on the internet at https://www.aafpco.org/metals.html