

NUTES Bloom 2

ORGANICBIOSCIENCES







- Follow Us: @FOOPOrganicBiosciences
- Learn More: theFOOP.com

For Flower Development & Tight Bud Stacking

DIRECTIONS

- 1. Shake well before each use.
- Feed every time you water your plants and use reverse osmosis / deionized water if possible.
- Adjust the pH of each feed to 6.2 6.4 if necessary, using FOOP pH Up / FOOP pH Down. Using pH levels outside of this range risks harming plants!
- 4. For best results, follow the recommendations in the following table:

Bloom Stage	Bloom 1	Bloom 2	Sweetener
Week 1	35 ml/gallon	35 ml/gallon	25 ml/gallon
Week 2	40 ml/gallon	40 ml/gallon	30 ml/gallon
Week 3	45 ml/gallon	45 ml/gallon	35 ml/gallon
Week 4	50 ml/gallon	50 ml/gallon	40 ml/gallon
Week 5	50 ml/gallon	50 ml/gallon	50 ml/gallon
Week 6	50 ml/gallon	50 ml/gallon	60 ml/gallon
Week 7	45 ml/gallon	45 ml/gallon	60 ml/gallon
Week 8	35 ml/gallon	35 ml/gallon	60 ml/gallon
Week 9	20 ml/gallon	20 ml/gallon	40 ml/gallon
Week 10	10 ml/gallon	10 ml/gallon	30 ml/gallon

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

GUARANTEED ANALYSIS

GUARANTEED ANALI 313	
TOTAL NITROGEN (N)	1%
0.96% Water Soluble Nitrogen	
0.04% Water Insoluble Nitrogen	
AVAILABLE PHOSPHATE (P,O,)	2%
SOLUBLE POTASH (K,O)	0.22%

Derived from: fish protein hydrolysate, phosphoric acid (as stabilizer)

FOOP Nutes is a line of plant nutrients created from organically-sourced input materials, including reclaimed fish excrement in mineralized aquaculture water, designed for both conventional and hydroponic farming.

IMPORTANT TIPS

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