

Powerful. Simple. Effective. Heavy 16 base nutrient is an artisan blend featuring essential elements that plants require to produce maximum yields of unsurpassed quality.

**Heavy 16 Features:**

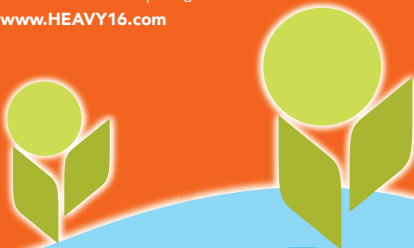
- Chelated micronutrients for maximum absorption
- 4 forms of Calcium for cascading nutrition delivery
- 2 forms of chelated Iron for availability in high pH medias

Use as a two-part nutrient and our premium selection of Heavy 16 additives for professional-grade results.

# HEAVY 16™

Use Heavy 16 in equal parts. Measure and add Part A to your reservoir. Rinse measuring cup thoroughly. Add an equal dosage of Part B to your reservoir. Use the chart below for dosage guidelines. Find additional product information and expert grow advice at

[www.HEAVY16.com](http://www.HEAVY16.com)



**Guaranteed Analysis:**

Total Nitrogen (N) .....	4.0%
0.04% Ammoniacal Nitrogen	
3.96% Nitrate Nitrogen	
Soluble Potash (K2O) .....	2.0%
Calcium (Ca) .....	4.2%
Iron (Fe) .....	0.10%
0.10% Chelated Iron	
Molybdenum (Mo) .....	0.0008%

**Derived From:** Calcium Nitrate, Potassium Nitrate, Iron DTPA, Iron EDDHA , calcium acetate, calcium gluconate, calcium chloride, , sodium molybdate

## PROFESSIONAL PLANT NUTRIENT

Professional Grade. Artisan Quality.

4.0-0-2.0

## BUD-A

4L (1.06 Gal)

Nutrient	Bud A & B		
Crop Phase	Early Bud	Mid Bud	Late Bud
Per Gallon	8-10 mL	10-12 mL	12-15 mL
Per Liter	2.1-2.6 mL	2.6-3.2 mL	3.2-4.0 mL

**Shake Well – Natural Settling is Normal**

**877-YO-HEAVY • HEAVY16.com**

Information regarding the contents and levels of metals in this product is available on the internet at:

[www.aapfco.org/metals.htm](http://www.aapfco.org/metals.htm)



**Guaranteed by:**

Field 16, LLC.  
2665 Temple Avenue  
Signal Hill CA. 90755

