# Precision Growing with SUNSHINE Boosters™

# Complete Plant Nutrition Made Simple: just add water!



# **Experts and Consultants in Precise Controlled Growing**

## COMPLETE FEED, SIMPLE USE

- Only 3 simple components for a complete feed!
- Contains the essential nutrients for each stage of plant development
- Not just NPK: Provides amino acids that play a fundamental role in plant metabolism
- The easiest way to use just mix with daily watering.Perfectly soluble, great for irrigation systems with streaming dispensers
- Concentrated for minimal materials storage and handling needs
- Includes additional boosters and bio stimulants for stress protection and maximizing plant potential
- For more information, see our brochure "Benefits of SUNSHINE boosters over other Cannibis growing systems" - especially on the comparison of liquid fertilizers to dry fertilizers

## PLANT- AND ECO-FRIENDLY

- Amino acid based stable solutions have NO EDTA chelators to eliminate nutrients lockup in substrate
- Moderate amounts of fertilizers designed for continuous use (with every watering), eliminate dozing errors and are safe for daily use
- Contains no excess salts and do not require additional soil flushing
- Does not affect crop pure taste
- Manufactured with high quality mineral components derived from natural raw materials, including organic and amino- acids. MSDS data sheets available
- Proud of what is NOT in our plant food: EDTA, ammonia salts, urea, potent plant stimulants, flavors or sweeteners, components of animal origin or products of its processing. Can be used to grow vegan food
- Pollinating insects friendly



**SUNSHINE Boosters™** 

Complete plant nutrition made simple 1-833-4-BOOSTERS (1-833-426-6783)

Florida: 13890 Orange River Blvd, Ft Myers, FL 33905 Arizona: 5024 S Ash Ave, Suite 106, Tempe, AZ 85282

SunshineBoosters.com

# Composition of SUNSHINE Boosters™ Complete Plant Nutrition System

Patent pending

1

# Advantage Pro

Provides plants during active growth period with nitrogen (N), phosphorus (P2O5), potassium (K2O), magnesium (Mg), sulfur (S).

Element content: N 1.1%, P2O5 2.5%, K2O 5.0%, S 1.2%, Mg 1%

2

#### **BloomBoom Pro**

Provides plants during flowering period with nitrogen (N), phosphorus (P205), potassium (K20), magnesium (Mg), sulfur (S).

Element content: N 0.8%, P2O5 4.5%, K2O 4.0%, S 0.7%, Mg 0.9%

3

## **Ca-Support Pro**

Necessary daily supplement with calcium (Ca), sodium (Na) and chlorine (Cl). **Element content:** N 2.5%, Ca 3.5%, Cl 0.6%, Na 0.4%



#### Constanta Pro

A unique set of trace elements chelated with amino- and organic acids. It provides plants with an additional source of carbon, potassium, sulfur, magnesium, iron, zinc, copper, boron, molybdenum, and cobalt.

Element content: K2O, S, Fe, Mn, Mg, B, Zn, Cu, Mo, Co

#### **Additional Boosters**

Include **Sunshine-Epi** – naturally occurring Brassinosteroid plant hormone and biostimulant. Increases plant metabolism, promotes rapid growth, vigor, resistance to diseases and heat/cold stress.

### Consumption rates for every watering

stage duration shown for Indica, for Sativa - 4 to 6 weeks longer

ml per 1 gal of water						
Growing stage	Duration (weeks)	Advantage Pro	BloomBoom Pro	Ca-Support Pro	Constanta Pro	Total (ml/gal)
Seedling	Week 1-2	5		5	2	12
Vegetative	Week 3-7	10		10	2	22
Transition	Week 8	10		10	2	22
Early Bloom	Week 9-10		10	10	2	22
Mid Bloom	Week 11-13		10	10	2	22
Late Bloom	Week 14		5	10	2	17
Ripening	Week 15-16		5	10	2	17



We are about to get another growth cycle per year!

- Oklahoma Grower

99