Precision Growing with SUNSHINE Boosters™ Benefits of SUNSHINE Boosters™ over other Cannibis growing systems



Simplicity

The basic set of boosters consists of four solutions, using only three of them at the same time. These are easy to mix in the right proportions for each stage of Cannabis growth.

Safe use

2

The unique combination of reagents minimizes nutrients lockup in a substrate. Organic- and Amino- acids greatly enhance stability of the solutions and provide excellent absorption of trace elements. With a moderate amount of fertilizer, our products are designed for continuous use, do not contain excess salts and do not require additional flushing of the soil. They do not contain EDTA, ammonia salts, urea, or potent plant stimulants.

3

Crop taste

SUNSHINE Boosters™ are proven to not affect the taste. They are formulated for plants that are meant to be volatilized (turned into a vapor) like marijuana.



No flushing required

SUNSHINE Boosters™ compounds do not contain excess nutrients. You do not need to flush the substrate before harvesting and may continue using the boosters at all stages without additional flushing.





SUNSHINE Boosters™ Florida: 13890 Orange River Blvd, Ft Myers, FL 33905 nutrition made simple Arizona: 5024 S Ash Ave, Suite 106, Tempe, AZ 85282

SunshineBoosters.com

Why SUNSHINE Boosters™ are better than dry fertilizers?

Dry fertilizers	SUNSHINE Boosters ™
Designed for use in the field/garden, i.e. cannot work year around. They can contain a lot of ammonium salts and a lot of excess salts, such as potassium chloride with excess chlorine.	Designed for continued year-round use for consistent watering of plants with nutrients solution. No unnecessary components and the exact amount of fertilizer that a plant needs at each stage.
Contain trace elements in the form of EDTA complexes (synthetic acid compounds that build up in soil) and do not contain iron. The amounts of trace elements from dry NPK's are not designed to fully meet all plant needs when using soilless mixes (which lack many essential elements).	Trace elements are chelated with amino acids. Total amount is calculated precisely to provide complete nutrition to the plant.
Calcium can not be mixed with NPK dry fertilizers. It forms insoluble compounds with phosphates and sulfates, so it has to be always dosed separately.	Calcium presents along with additives - complex agents and pH regulators. This allows to dose calcium, sulfates, trace elements and other additives in one solution without fear of fertilizer lock out.
Hard to calculate the precise element dosage for each stage of plant development which always vary (growing stage - more nitrogen, vs flowering - more phosphorus and potassium, etc.)	The number of nutrients for each stage of plant development is already accurately pre-determined, just follow the feeding chart.
The low cost of dry NPK fertilizers applies to large- scale applications only. When mixing all necessary dry components, you need to buy several bags. For growing 4-6 plants, it makes no sense to buy a 50 lbs bag of fertilizer that will never be fully consumed or goes bad before it's used up.	Precise custom amounts per growth recipe. Eliminates waste, saves money and resources.
Do not contain plant growth stimulants.	Growing crops without additional boosters of growth and development is money down the drain. Using SUNSHINE Boosters you can fully unleash the potential of your plants.

