

Bud Candy®



“Feed Sugars, Aminos and Vitamins To Your Plants and Taste Their Sweeter, Bigger Buds”

Surprisingly Simple Solution Unlocks Explosive Aromas Hidden in Your Garden

Picture the sweet satisfaction of your most flavorful harvest yet.

Strong aromas hit you from the moment you walk in the door . . .

And your flower's dripping with crystal trichomes that hint at its hefty concentrations of valuable terpenes.

It's what you've worked toward for so many weeks . . .

What you've dreamed of accomplishing since planting your very first seed or clone.

For many top growers, this kind of success is par for the course.

And quite simply, it's because they understand . . .

How to Jolt Cannabis Awake with Flower-Boosting Energy When They Need It Most

You see, your plants are already hard at work to make the carbs they need through photosynthesis.

It's a time-consuming, high-energy process . . .

And it demands a lot of your crop's attention.

Now, when you deliver carbohydrates fertilizer to your garden's root zone . . .

You nourish the beneficial microbes in the rhizosphere, which in turn help to create the optimal conditions for unlocking the biggest, most potent buds possible.

In other words, **you're increasing your cannabis plants' energy reserves.**

And they can tap into that energy during the ripening stage. Imagine harvesting the highest concentrations of terpenes you've ever achieved.

And it gets better.

Because when . . .

Carbohydrates Nourish the Beneficial Microbes in Your Root Zone...

They help extend the roots and increase nutrient absorption.

Now, if you're already using our root expanders, you can see how important this process is.

Because here's the thing...

By feeding the microbes that work hard for your garden, you're giving them the fuel they need to support optimal nutrient uptake.

You're priming your underground network for maximum efficiency.

And remember, **bigger roots equal bigger fruits.**

Now, through 20 years of plant-specific research, we've reached an important conclusion about carbohydrate additives.

So pay close attention . . .

Not all carbohydrate additives are created equal.

In fact, crude forms of sugar do little to support your plants.

Many of these low-grade molasses products are loaded with sulfur. . .

And they can *actually throw off your nutrient ratios*...

Leaving you worse off than you were before adding them!

So we advise all of our growers to use . . .

Bud Candy®, the Industry's Leading Horticultural Formula

After years of research and development, our team identified the optimal blend of carbohydrates fertilizer for growers seeking their most flavorful yields yet.

When you add this premium product to your nutrient lineup, you're getting . . .

- Five different sources of carbohydrates, a starting point to terpene production for unlocking fragrant, flavorful yields
- A combination of simple and complex carbohydrates for nourishing beneficial microbes, expanding your root zone and providing critical nutrition for huge, aromatic yields.
- The essential secondary nutrient magnesium, so you can support optimal chlorophyll production and stabilize plant productivity

And the results speak for themselves...

More cannabis growers rely on Bud Candy® than any other carbohydrate additive on the planet.

It's a must-have staple in hundreds of thousands of grow rooms across the globe.

Because with Bud Candy...

Growers get the critical ingredients they need to unlock potent cannabis crop after crop.

Their gardens swell in size, getting sweeter by the week.

Their friends' jaws drop every time they get a whiff of the end product.

And here's what's awesome...

... you can experience this same immense satisfaction in your next harvest, too.

All you need to do is go to your local hydro store and get Bud Candy today.

Put it to work in your next bloom phase and watch your plants amplify their potency and irresistible aromas.

And we're so confident in Bud Candy's powerful capabilities, we're offering it to you to try risk-free.

So why wait to discover what the top growers already know? Get Bud Candy today at an [authorized retailer](#) near you.



GROWER GUARANTEE

• 100% MONEY BACK •

Because Advanced Nutrients was built *by* growers for growers, we treat you exactly the way we would like to be treated. That's why we stand behind all our products with our world-famous **100% Money Back Grower Guarantee**.

Here's how it works: If for any reason you are not absolutely *thrilled* and *amazed* with all our products, just bring the unused portion, along with your original sales receipt, back to the place of purchase within six months, and ask for all your money back. It's that simple.

That's right, all our products must live up to all your expectations, or you get every single penny of your money back. That's our solemn promise to you, our fellow grower.

FAQ's - Frequently Asked Questions

Will The Upcoming Bud Candy® Organic Formula Work Well If I Am Using Synthetic Nutrients?

Yes, Bud Candy is 100% organic so it fits perfectly with an organic program. It also powers your flowers when you are using synthetic nutrients.

Should I Keep Using Big Bud And Carboload To Get Bigger Flowers While Using Bud Candy®?

Our bloom system combines Big Bud and Bud Candy during a specific period of time in bloom phase because the two formulas complement each other for increased floral size and quality. Bud Candy contains the powerful sugars that CarboLoad contains, so you save money by not having to use CarboLoad. You'll see maxed floral growth using these two formulas together.

Can I Use Bud Candy® As A Foliar Spray?

Bud Candy is a root zone formula that enhances roots and is quickly absorbed through them to create bigger, sweeter flowers. It's not designed as a foliar spray.

Follow This Simple Feed Chart Designed by our Research Team

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Bud Candy	2 mL/L	2 mL/L	2 mL/L	2 mL/L	2 mL/L	2 mL/L	

Conversions: 1 Teaspoon = 5mL | 1 Tablespoon = 15 mL | 1 Ounce = 30mL | 1 Cup = 240 mL

Note: At Advanced Nutrients, we do not use paclobutrazol, daminozide, or any other banned plant growth regulators in our products.