

here is a way to make your plants taste so sweet and natural that when your clients taste them, they'll forget anything else they've ever tried. This formula uses a powerful combination of simple and complex carbohydrates, special salts, and a secret proprietary blend of natural ingredients that is so effective, we can't mention it here for legal reasons.

But we can mention what it does, and what that will mean for you. The formula is called **Bud Candy** by Advanced Nutrients. And it does two things. One is, it works very intelligently with natural processes to enhance the flavor of your yields. The second is, it flushes out toxins and by-products you don't want in your end product, like excess nitrogen and phosphate.

What this means to you:

Our team of scientists found that using Bud Candy will allow your plants the following results:

- Improved Taste
- Larger Yields
- Better Aroma
- Increased Potency
- Faster Growth

Read what growers are saying about **Bud Candy!**



Robert, from San Francisco, California "I love the way Bud Candy smells, and I noticed that my crops started smelling and tasting the same way. I can see why you call it Bud Candy!'



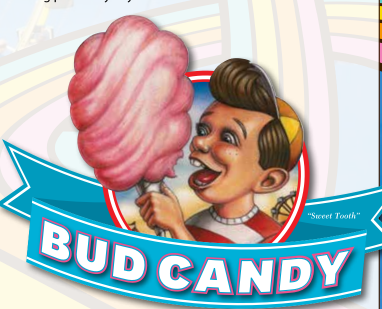
Luis Mata "I love Advanced Nutrients' Bud Candy because it brings out the sweet smells and tastes while bringing out the full potential of the plants."



Chancy Skiles "Bud Candy is great! The best Advanced Nutrient product for sure. I use it from cutting to flush."

And if you'd like to see these results in your growing, try Bud Candy today, risk-free.

It's guaranteed. If you're not thrilled with the taste of your plants when using Bud Candy, simply return it with proof of purchase for a complete refund. That way, you risk nothing to find out for yourself how good it feels to have the best tasting plants any of your clients have ever tried.



If you'd like to experience the advantage of growing with Bud Candy for yourself, visit your local hydro store today and ask for **Bud Candy from Advanced Nutrients!**



advancednutrients.com/BudCandv



