

## Brief Program Outline for Auto/Photo Grows

Based on a tremendous volume of feedback from our great growers, large and small, we are now at the point where we can issue a fool proof BudBusterPro® (BBP) program for both auto and photoperiod cannabis production!

We specifically state not to use other foliars in your BBP grow. We have a pragmatic reason for saying this, as any other foliars applied on BBP treated plants will most probably mitigate our targeted approach.

Quite honestly, a side X side will satisfy your curiosity and end the debate!

This 'spoon feed' program is HIGHLY recommended. It has several advantages and is easy to follow. These applications are on a 7 day schedule!

The program:

2ml/8 oz app on small seedlings until you reach 3 sets of true leaves.

2.5ml/8 oz applications every 7 days right up to the flip.

3ml/ 8 oz application at the flip (or initial bud formation in autos).

3ml/8 oz application 7 days post flip.

2ml/8oz application 14 days post flip.

Note, if you have outdoor plants that are going to be very large, you can substitute 3ml/8 oz for the 2.5ml/8 oz apps through veg and 4ml/8 oz for the flip and post flip applications. Always do that 14 day post flip (final application) at the 2ml/8 oz rate. We don't want to have any adverse effect on trichomes!

If you are producing SEEDS, you are not interested in trichomes. You are interested in producing MORE, and LARGER, seeds with increased VIABILITY. Simply continue applying 2ml/8 oz applications right through maturation!

These rates have proven to be both SAFE and EFFECTIVE and should provide you maximum economy with your BBP.

When utilizing the BBP program, you should expect greater than normal nutrient demand, usually occurring from about mid veg through flower. Growers usually report 30-50% more nutes are necessary to maintain healthy plant color. Astoundingly, because of the rapid metabolization/translocation during this period, 'lockout' rarely occurs.

There will certainly be a lot of speculation about the effects of BBP versus a multitude of foliar products available today. What we recommend for our clients, when this question arises, is doing a side-by-side comparison with any combination of foliars you desire against BBP treated plants.

*“He is 100% right about the nute tolerance with BBP, I have them up to 175% of recommended! Now that’s pushing them. Instead of 16ml per gal of each A&B total 32 ml I am feeding them 56 ml of Bloom A&B per gal of RO water. They are not complaining at all. Generally Ph’ed to 6.2. No burnt tips except when I made the mistake early on before bloom of giving them a light spray of Advanced Nutrients CalMag extra at half strength, made brown spots all over them.”*

If you maintain mother plants, there are some neat advantages to using BBP. If you treat mothers with a 2ml/8 oz on a 7-10 day schedule you will notice flush vegetative growth providing more, and healthier, clones. The clones are ‘fortified’ with the BBP and give a heck of a jumpstart on growth. Another way to obtain very vigorous clones is to grow your photoperiod plants with the standard BBP program and then cut your clones from the plants at the flip

*“All clones were taken from plants previously treated with BudBusterPro. I’ve noticed a profound change!”*

