

Why NanoGreens¹⁰ is the Best Choice for Your Patients

Having been in active practice for over 30 years, I know it is hard to do your due diligence with every product you provide. So I thought I would go the extra mile here to help you better understand why **NanoGreens¹⁰, Fruits and Vegetables to the Power of 10**, is completely in a class by itself, and is by far the best value for your patients in phyto-nutrition today. NanoGreens10 was formulated around the concept of blending high formulation science with high patient compliance. In other words, we intended to create a *proven efficacious, highest quality* phytonutrient greens drink that tasted good and mixed easily.

Proven Potency and Efficacy

We prove the potency of our testing by posting [online](#) all four *in vitro* antioxidant tests (ORAC, HORAC, NORAC, and Singlet Oxygen). We have scientifically demonstrated significant increases in tissue SOD, plasma total antioxidant capacity in plasma and lowering of triglycerides in animals. We have posted *in vivo* testing as well, proving the 250% increase of plasma antioxidant in humans.¹ We have demonstrated that two scoops a day of NanoGreens10 is twice as effective as the DASH diet in people with mild hypertension.²

Proven Quality

NanoGreens10 is made with certified organic ingredients, non-GMO, solvent-free and does not use irradiated nutraceuticals. It is manufactured at a cGMP and FDA approved facility. We prove our purity by posting yearly [online](#) heavy metals, microbial and NSF certification from unopened sealed containers.¹

Superior Ingredients

In formulating **NanoGreens¹⁰** we spared little expense in choosing the best ingredients. To give you just a few examples:

- “Tomato powder” can cost as little as \$3 to \$5 a pound. But our 10% lycopene tomato powder costs \$350-\$500 a kilo (2.2 lbs).
- Regular quercetin is 17% bioavailable, whereas iso-quercetin/rutin is 25% more expensive but 300% more bioavailable!
- Raspberry powder is relatively inexpensive when compared to a standardized 20% ellagic acid raspberry powder, but ellagic acid content is perhaps what is most special about raspberries.
- Organic barley will usually have bacterial counts up to 2,000,000, which many other companies consider acceptable. Or they use ionizing radiation to kill the bacteria. The barley we used in our initial run of **NanoGreens¹⁰** has a bacterial count of 8,000. And none of the ingredients in **NanoGreens¹⁰** are subjected to ionizing radiation.
- Further more, we use water, not solvents, for extracting teas and herbs.

Superior Bioavailability

1. I could go on, but even having the best product in the can is not enough. We also needed to make sure that the nutrients get into the body of those who consume it. Many phytonutrients are poorly absorbable. So **BioPharma** utilizes its various enhanced delivery systems, which we call **SuperSorb®**, designed to help maximize absorption and utilization. **SuperSorb®** uses forms of phytonutrients, zoonutrients, vitamins and/ or minerals that are more bioavailable, and micro-encapsulation in natural phospholipids to make ingredients more bioavailable. ³

BioPharma Scientific is also proud of the quality of the credentials of its scientific [advisory board](#) which is another thing to consider when determining which products are best.⁴

NanoGreens¹⁰ comes in a large 360 gram container, providing thirty 12 gram servings. So both gram for gram and serving for serving we have the data to prove that NanoGreens10 is your best choice in phytonutrient fruit and vegetable juice powder mixes. And BioPharma Scientific's products are only available through qualified health professionals!

¹ <http://www.biopharmasci.com/hp/sng/analysis.asp> , ² <http://www.biopharmasci.com/hp/sng/science.asp> ,

³ <http://www.biopharmasci.com/hp/technology/default.asp> ⁴ <http://www.biopharmasci.com/about/advisors.asp>