AN IMPORTANT ANNOUNCEMENT!!!

TO THE CORNUCOPIA ORGANIC PET FOOD NATION

From Dr Geoffrey Broderick

To: All God's Children:

Cornucopia Organic Pet Foods, for the first time in our History, has partnered with a company that produces a Dietary Supplement that delivers Active Enzyme, Live Nutrient, Certified Organic components in the form of a Raw Vegetable Powder.

This powder is simply added as a "topper" to any meal just prior to serving. Humans often mix it in liquid, shake vigorously and sip over the course of a few minutes being sure to hold in the mouth for maximum exposure, for at least 30 seconds.

For more than a year, we have used this product with several hundred Pets and their Human Brothers and Sisters with compelling outcomes. So pronounced are these Outcomes, in so many cases, I have decided to expand the offering of this product through our On Line Store.

Our introduction will feature a Special, "BUY TWO-GET ONE FREE" (as a gift from Doc during this International Crisis.)

Here are some of the details:

- 1. Concept: Pets are significantly malnourished because of their Diet. We have created an Option whereby Micronutrients (Vitamins and Minerals) will be delivered as part of their Meal Program with less than a teaspoon per day in most cases.
- The Option includes Certified Organic, Living, High Micronutrient Dense, Vegetables in the form of a finely and cool ground powder, that is added to any regular meal just before serving.

- 3. The powder, sourced from 100% Certified Organic Microgreen Sprouts, 10 days old, contains high levels of Micronutrients in addition to a Phytocompound called, Sulforaphane (SFN)
- 4. SFN has been shown in Laboratory Analysis to be present in Cruciferous Vegetables, with especially high concentrations in Broccoli Microgreen Sprouts.
- 5. SFN is produced when the Active Enzyme Myrosinase and Compound Glucoraphanin, both found in Broccoli, are combined. This is what is happening when your Pets are outside and forage on grass and other plants. SFN has been shown to have compelling positive effects as an Anti Viral, Anti Bacterial, Anti Inflammatory, Anti Fungal ingredient.
- 6. This product contains Broccoli and Radish for maximum Active Enzymes, Bioavailability and Absorption.
- 7. Research has indicated that SFN can be effective in fighting numerous elements that are associated with Chronic Disease including Cancer, Diabetes, Heart Disease, Skin, Liver, Neurodegenerative, Autism and more in All God's Children. (Humans and Pets)
- 8. The dosage for Animals is in a broad range of roughly 1-3 tsp per day for a 160 lb person, depending on their health and how well they tolerate the powder. Remember this powder is pure Broccoli/Radish, nothing more, but at a very high concentration, since the water has been removed. Most People and Pets have no issues. Those that do, adjust the dosage until their biome becomes accustomed to it. In cases where the Animal has large amounts of inflammation, the process of eliminating the inflamed cells, called apoptosis, may show up as mild diarrhea. This typically subsides within a few days with the adjustment in dosage.
- 9. A 40 lb Dog therefore may be started at 1/4 -1/2 tsp per day. There are roughly 25 tsp per ounce. I recommend using a measured level teaspoon.
- 10. The standards for this product, like all Cornucopia Food, are "Human Grade"! Organic Certification, Food Safety, Market Licenses, Toxicity testing, are all monitored and recorded regularly.

The age old challenge of an Animal (Pet or Human) regarding the consumption of adequate Micronutrients (vitamins and minerals), is that most food, by the time it is consumed, has lost a significant proportion through natural oxidation. Micronutrients commence diminishment soon after harvest. Many more are lost as a result of heating. The experts maintain that Active Enzymes, necessary for absorption, are destroyed at around 120 F, and Micronutrients die at 180 F or so. This is one reason our Mother's implored us to not "overcook" our veggies.

Virtually all Pet Food is cooked and canned or cooked and dried. Either way, the result is very low levels of Live Micronutrients and Active Enzymes.

The Cornucopia Broccoli Powder provides these "missing" ingredients at high concentrations due to three Primary Proprietary steps in producing.

- Grown for 10 days to where the Micronutrients are most concentrated.
 (Microgreen Sprouts)
- 2. Harvested and dehydrated whole within 24 hours of harvest.
- 3. Dehydrated at a temperature of 95F or less.

Here is a link to a brief presentation that gives a thorough overview of Broccoli Sprouts and Sulforaphane.

www.youtube.com/watch?v=iAUHHU-afAg

Many additional Clinical Studies can be found on line by entering the word "Sulforaphane" along with any Illness like--cancer, diabetes, skin, lungs, etc. I also recommend using the letters "nih" that will take you to summaries published in the National Institutes of Health archives. (Ex: Sulforaphane cancer nih)

If you would like to hear more call or visit Doc at the Animal Clinic at Southdown, 229 Wall St, Huntington, NY 11743 and he or his Staff will give you a Free Consultation on how to help prevent Disease, based on Published Clinic Studies and his 51 years of Clinical Research and Practice of Veterinary Medicine and Harm –Free Nutrition. 631 427 7479

Special Introductory offer available on our website

www.cornucopiapetfoods.com

I am also planning on sending a Newsletter from time to time, with additional discussions regarding Pet Care and more. As always, I invite feedback from anyone with anecdotal stories.

I would like to extend to you my personal invitation to listen and participate in my World Wide Radio Podcast every Thursday at 11 AM(EST). Go to www.w4wn.com and be part of my proactive presentation of The Truth and how to provide your Pet with Honest Healthcare and safely increase their Life Spans without causing harm, back to where they were when I was born, before the days of the wretched products called, Pet Foods.

May God Bless You and "ALL GOD'S CHILDREN".

"DOC"

To Order: www.cornucopiapetfoods.com