



HYDROPONIC GENERATIONS



CORNUCOPIA COCO GROW

- **COCO Nutrient with COCO Conditioner.**

- **Everything in one bottle.**
- **Feeding your plants is now easier.**

The First One Part Coco Specific Nutrient.

Cornucopia COCOGROW and Cornucopia COCOBLOOM are the first one part, COCO specific nutrient formulas with everything in one bottle including natural cytokinins, auxins, amino, amino acids, carbohydrates, vitamins and buffers. A little bit like a plant and COCO conditioner. All this extra goodness is derived from natural sea kelp. When added to your COCO, the natural ingredients in kelp help create a larger and healthier root biomass. This keeps your plants and COCO healthier for longer. No other product offers the same convenience and value.

The Secret is out.

The natural auxins help produce larger healthier root biomass. Farmers have long known kelp to be a natural source of nutrition and essentially a tonic for soil grown crops. Farmers have found that it is not uncommon to find a larger healthier root biomass. This ultimately aids in the natural transport processes occurring within the plant rhizosphere. This is due to the natural organic nature of the kelp. In COCO peat the same results have been achieved since the kelp acts as a COCO conditioner. Cornucopia COCOGROW and Cornucopia COCOBLOOM offer this advantage in one simple to use bottle.

The Special Process.

The kelp used in Cornucopia COCOGROW and Cornucopia COCOBLOOM is prepared using a cold press method which does not damage the natural organic compounds. The resulting extract is an almost colourless clean green solution, the way nature meant it to be. Other kelp extracts are prepared from a soup of boiled Sea Weed. You can imagine what damage all that heat does. The result is a dirty brown extract, which smells bad. This means all the natural goodness has broken down.

The Nutrient Part of the Formula.

Cornucopia COCOGROW and Cornucopia COCOBLOOM contain ALL the elements at balanced levels. So now combining all the elements into a single part formulation is no longer an issue. Cornucopia COCOGROW and Cornucopia COCOBLOOM are useful for beginners who are keen to understand the operation of their hydroponic growing system without the worry of trying to measure out portions from multiple bottles, i.e. Part 'A' and Part 'B' etc. Cornucopia is only available as a single part formulation.

The Science behind the Formula.

Our very own scientist has developed a way of bringing the elements together through a careful process. The way this is done is by controlling the particle formation process. In doing so we have been able to engineer the particles small enough (known as Balanced Density). Our single part formulations, once shaken have smooth milk like consistency, which quickly dissolve away when added to your tank. The particles stay in suspension long enough to allow an even, accurate measurement of solution. This means that you are getting all the essential elements for your plants.

The Myth is Broken.

Over the years many myths have grown in the industry regarding which form of nutrient concentrates are considered the best, i.e. Single part, Twin part or Multi-part. They will all work well provided the formulation contains ALL the essential elements at balanced levels. We at Hydroponic Generations have achieved this balance in our Cornucopia COCOGROW and Cornucopia COCOBLOOM one part formulations. Some Single part nutrient formulations on the market attempt to reduce the amount of crystallisation by reducing the quantities of calcium, phosphorus and sulphur. This

can in turn lead to deficiency symptoms in plants. Little expertise exists in how to combine all the elements without producing large crystalline precipitates. The large sugar like crystals would rapidly sink to the bottom of the bottle. This results in an uneven distribution of nutrients, even after shaking well. Nutrient deficiencies and toxicity later become evident.

A Thought for the Environment.

Please dispose of used nutrient thoughtfully by feeding it to your gardens and lawns. Once you get to the end of your bottle of nutrient carefully rinse your bottle with water and empty it into your nutrient tank. Place your unwanted empty bottle into the recycle bin. This helps reduce landfill and ultimately helps reduce the pressure on the environment. Who knows the next bottle of nutrient you buy may be made from the same plastic bottle you used once before. Thank you for doing your bit in our Global Community.

Happy Growing!





HYDROPONIC GENERATIONS



CORNUCOPIA COCO BLOOM

- **COCO Nutrient with COCO Conditioner.**

- **Everything in one bottle.**
- **Feeding your plants is now easier.**

The First One Part Coco Specific Nutrient.

Cornucopia COCOGROW and Cornucopia COCOBLOOM are the first one part, COCO specific nutrient formulas with everything in one bottle including natural cytokinins, auxins, amino, amino acids, carbohydrates, vitamins and buffers. A little bit like a plant and COCO conditioner. All this extra goodness is derived from natural sea kelp. When added to your COCO, the natural ingredients in kelp help create a larger and healthier root biomass. This keeps your plants and COCO healthier for longer. No other product offers the same convenience and value.

The Secret is out.

The natural auxins help produce larger healthier root biomass. Farmers have long known kelp to be a natural source of nutrition and essentially a tonic for soil grown crops. Farmers have found that it is not uncommon to find a larger healthier root biomass. This ultimately aids in the natural transport processes occurring within the plant rhizosphere. This is due to the natural organic nature of the kelp. In COCO peat the same results have been achieved since the kelp acts as a COCO conditioner. Cornucopia COCOGROW and Cornucopia COCOBLOOM offer this advantage in one simple to use bottle.

The Special Process.

The kelp used in Cornucopia COCOGROW and Cornucopia COCOBLOOM is prepared using a cold press method which does not damage the natural organic compounds. The resulting extract is an almost colourless clean green solution, the way nature meant it to be. Other kelp extracts are prepared from a soup of boiled Sea Weed. You can imagine what damage all that heat does. The result is a dirty brown extract, which smells bad. This means all the natural goodness has broken down.

The Nutrient Part of the Formula.

Cornucopia COCOGROW and Cornucopia COCOBLOOM contain ALL the elements at balanced levels. So now combining all the elements into a single part formulation is no longer an issue. Cornucopia COCOGROW and Cornucopia COCOBLOOM are useful for beginners who are keen to understand the operation of their hydroponic growing system without the worry of trying to measure out portions from multiple bottles, i.e. Part 'A' and Part 'B' etc. Cornucopia is only available as a single part formulation.

The Science behind the Formula.

Our very own scientist has developed a way of bringing the elements together through a careful process. The way this is done is by controlling the particle formation process. In doing so we have been able to engineer the particles small enough (known as Balanced Density). Our single part formulations, once shaken have smooth milk like consistency, which quickly dissolve away when added to your tank. The particles stay in suspension long enough to allow an even, accurate measurement of solution. This means that you are getting all the essential elements for your plants.

The Myth is Broken.

Over the years many myths have grown in the industry regarding which form of nutrient concentrates are considered the best, i.e. Single part, Twin part or Multi-part. They will all work well provided the formulation contains ALL the essential elements at balanced levels. We at Hydroponic Generations have achieved this balance in our Cornucopia COCOGROW and Cornucopia COCOBLOOM one part formulations. Some Single part nutrient formulations on the market attempt to reduce the amount of crystallisation by reducing the quantities of calcium, phosphorus and sulphur. This

can in turn lead to deficiency symptoms in plants. Little expertise exists in how to combine all the elements without producing large crystalline precipitates. The large sugar like crystals would rapidly sink to the bottom of the bottle. This results in an uneven distribution of nutrients, even after shaking well. Nutrient deficiencies and toxicity later become evident.

A Thought for the Environment.

Please dispose of used nutrient thoughtfully by feeding it to your gardens and lawns. Once you get to the end of your bottle of nutrient carefully rinse your bottle with water and empty it into your nutrient tank. Place your unwanted empty bottle into the recycle bin. This helps reduce landfill and ultimately helps reduce the pressure on the environment. Who knows the next bottle of nutrient you buy may be made from the same plastic bottle you used once before. Thank you for doing your bit in our Global Community.

Happy Growing!

