

Cell Nutrition™

A blend of wild crafted plant vegetation from lake, sea mineral rock and land soil environments, comprising every vitamin, mineral and cell salt complex. They are only present in wild plants, and develop through the inner workings of enzymes, photovoltaics, iontophoresis and photosynthesis

The cells are not revitalized by inorganic (in individual form, not part of a carbon complex) minerals, nor extracted plant ions in liquid form; these forms can't support enzyme expression. When plant nutrition is isolated and offered as a vitamin it lacks balance, enzyme proteins and efficient assimilation

A vitamin is not present in nature in inorganic (individual/synthetic) nor liquid form; only as a naturally developed complex within a living organic plant, comprising mineral compounds, trace minerals, organic cell salts and protein enzymes; in proper balance, forming a vitamin complex. Minerals in plants develop in bio-organic form, not as inorganic nor as a liquid; only in association with vitamin complexes, protein enzymes, trace minerals, co-enzymes & organic cell salts, forming mineral complexes. These vital components together create a whole food complex.

It contains all the required complexes and cell salts essential to:

Bone	blood	nerves
Muscles	vessels	organs
Tendons	cartilage	ligaments

It increases:

Digestion	respiration	dialysis
Synthesis	assimilation	stamina
Elimination	vision	oxidation

It enhances:

Endocrine gland functioning	Cell reproduction
Female hormone balancing	prostate activity
Cell revitalization	nerve function
Mental clarity	chakra system

It's composed of:

* Phyto-nutrients	* Chlorophyll
* Protein enzymes	* Anti-oxidants
* Omega-3 fatty acids	* Carotanooids

In addition to water, carbohydrates, proteins and lipids, the cells also require **electrolytes** – in the form of **organic cell salts**. They provide the nutritional elements for the vital organs, nerve, blood and lymph cells. Wild edible plants possess twelve (12) cell salts, and Cell Nutrition contains a balanced level of each.

Sodium phosphate	Potassium phosphate
Magnesium phosphate	Calcium phosphate
Potassium sulphate	Sodium sulphate
Calcium sulphate	Calcium fluoride
Sodium chloride	Potassium chloride
Silica	iron phosphate

Sea mineral rock vegetation (salt water) is the original plant to emerge on earth; they're known as green, blue-green, brown and red algae that grow on mineral rocks at high tide and submerged levels in ocean seawater. Fucus species (brown algae) are known for their iodine content, used to assist thyroid malfunctioning. The Chondrus specie carragheen (red algae) contains 80% of the body's known mineral compounds, constituting 15 of the required 18 elements. These compounds exist in the form of chlorides of sodium, potassium, calcium and magnesium; also as sulphates, phosphates, iodides, bromides, and fluorides of the same elements.

They contain trace minerals and enzyme proteins for complete protein synthesis, forming complex enzymatic protein bonds. They are present throughout the twelve (12) meridians, neuro-endocrine glands and blood; revitalizing protein metabolic enzymes.

Lake soil vegetation (fresh water) from a natural developed and man made body of water, emerging from the soil, produce natural developing plant species known as spirulina & chlorella (maxima and vulgaris). These too are algae plants that have the highest chlorophyll content of all examined plant species; they contain enzymatic protein, vitamin complex and trace mineral expressions in their composition. Their immense trace minerals are the nucleus of every vitamin compound, forming vitamin complexes; giving these plants an enormous cell revitalizing capacity

Land soil vegetation consists of all wild edible plants on land; the wild vegetation are the ancestors to all cultivated non-hybrid, hybrid and cross pollinated varieties of edible food. Diente, carica, limpia, sea kale, sea beet, sea cabbage, berros and medicago are examples of wild vegetation that are far more radiant than cultivated foods, constituting all the amino acids required for complete protein synthesis, forming complex enzymatic protein bonds; they also contain vitamin complex and trace minerals identical to human cell composition

Observation and insperience of nature, reveals that the most optimal form of nutrition is Wild food - the first plant species to emerge as food within the lake, sea and upon land. Wild food composition is aligned with human cellular composition. There are varieties that still grow along the sea shore to this very day; complex nutrition determines the formation of proteins; they form the core of gene expression; the most significant aspect of gene function. They posses an enormous level of radiance, revitalizing cells.

The commercially cultivated plant species of kale, collards, spinach, soy, kamut, barley, wheat, carrots, broccoli, beets etc... are heirloom, de-hybridized and cross pollinated descendants of wild edible vegetation, and therefore are mutant foods; due to their chromosome arrangement (polyploidy-double strand) aren't capable of harnessing adequate regenerative cell functioning for optimal health.

Why blend Sea, Lake and Land soil Vegetation? Each soil environment expresses variation of certain nutritional components and biology, and therefore functions as a diverse complex when mutual. Lake vegetation has higher content in chlorophyll than sea and land plants; Land vegetation has atmospheric phenomenon unlike lake or sea plants; Sea vegetation grown on rocks offers a more immense supply of (mineral and trace mineral) compounds.

Mineral rocks on land, through transformation (biology and atmospheric conditions) became the soil for vegetative growth of fruit trees, wild leafy vegetation, grasses and medicinal plants; a reflective mineral content which comprises the sea. Land soil also grows algae, and when in optimal balance has the capability for optimal food growth.

Ancient civilizations of the equatorial regions used both land vegetation (fruit and wild leafy greens) and seaweed algae. Land plants are exposed to elements of solar & cosmic energy, and atmospheric nutrients; when in optimal soil also produce radiant food. Sea and land vegetation form an optimal food complex; a profound diversity of the highest nutritional food sources available; providing the most vital components that **revitalize** at the highest nutritional level.

Cell Nutrition is an example of that principle; utilizing Wild non-toxic vegetative plants from the three (3) plant environments, while negating the chlorophyll extraction-dehydration process.

It is superb for infants, children and adults as an everyday cell food complex that will show remarkable improvements in cellular health. Every aspect and function of the body will improve gradually, the aging of cells will decrease dramatically, while the rebuilding of damaged cells and tissue will occur, especially if diet is in transition toward balance.

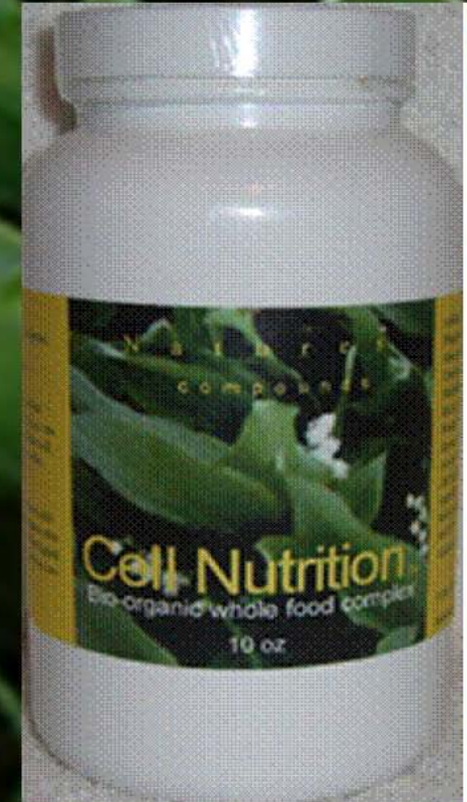
DNA Strain

Single strand DNA is the original form of all species on land and within the sea and lakes. Double strand species emerged from plant breeding and hybridization; they are the foods of today, that comprise plant species with enlarged (gigantism) and two (2) sets (polyploidy) of chromosomes, a process of mutation. Wild plant species maintain their original single strand form throughout millenniums.

Embryonic Stem cells are unspecialized, resembling single-strand, while adult stem cells are specialized resembling double-strand. Embryonic stem cells contain the substance of human mitochondrial-DNA - the regenerative principle of continual cell division; that which specializes into Adult stem cells, which replenish cell, blood, organ, cartilage, tendon and bone tissue; the replenishment of reproductive sperm and ovum (developing eggs within the ovaries). All metabolic, respiratory, neuro-endocrine, circulatory, digestive enzyme and urinary functions are facilitated by stem cells. The first land and oceanic life-form by which photosynthesis in plants and algae derived was **Cyanobacteria - a single-cell specie.**

It's not the minerals, vitamins or elements per se that are most vital, but the substance (prana) that is pervasive throughout human inner-workings. The life-force within wild plants revitalize our protein metabolic enzymes, **thus regenerating cells,** the process of **Revitalization.**

Cell Nutrition ©



Wild food complex