



CORE
NUTRITION REDEFINED

NATURE'S BEST GREENS

SIMPLY

SHAKE WELL (THE SEEDS MAY HAVE SETTLED)

TEAR THE TOP OFF

SQUEEZE AND EXPERIENCE PURE SEED NUTRITION

SEEDS.

It's a simple concept, and you're
going to love it.

We've taken the natural goodness of Mother Nature and
infused a seed's nutrient rich properties into unique products
formulated to provide maximum health and healing.

NON-GMO

Rain Core is a non-GMO product, which means that it hasn't gone through extensive processes to be engineered with bacteria, viruses or other plants, so it's gentler on the environment. Rain Core contributes to part of the recommended daily diet of greens. Rain Core provides a number of the most potent greens available.

COLD PRESS

Rain International products are manufactured in a top-of-the-line facility, using only non-GMO ingredients. Our unique cold-press process leaves no harsh chemical waste; it does not emit harmful smoke into the atmosphere. The lack of harsh chemical and high heat proves beneficial to the seeds, keeping nutrition intact with mild processing.

We are unique because we have control of our own manufacturing process. We ensure that every packet is of the highest quality and we stand behind each pouch. With both NSF (The Public Health and Safety Organization in the USA) and INFANCA certification, you can trust our products to be of the highest quality. In process testing and inspection is performed to ensure cGMP standards are met.

REFUEL RECHARGE PROTECT



NATURALLY SOOTHES PAIN

REGULATES BLOOD SUGAR

STIMULATES WEIGHT LOSS

PROVIDES MOST DAILY VITAMINS
AND MINERALS

POWERFUL ANTIOXIDANT

COMBATS SKIN CONDITIONS

SOOTHES THE DIGESTIVE SYSTEM

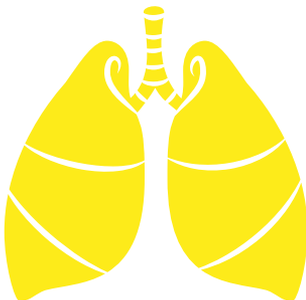
DETOXIFIES

ANTI-INFLAMMATORY

INCREASES ABSORPTION OF VITAMINS
AND MINERALS

ORGANS PERFORM UP TO HUNDREDS OF FUNCTIONS EACH MINUTE, BUT THEY FAIL PEOPLE EVERYDAY.

On average, 79 people receive an organ transplant each day, and much more than that need it. These marvelous biological machines can last a lifetime, but time and toil take their toll. Think of the many organ systems in your body (cardiovascular, digestive, excretory, immune, etc.) as an elaborate engine with perfectly timed inner workings and gears. The lungs bring in oxygen, your heart delivers that oxygen to the other organs via arteries and blood, which also carry nutrients digested by the stomach and intestine and filtered by your kidneys, and so on. This inward engine needs to refuel with premium nutrients often, or you could suffer serious health issues.



THIRD PARTY TESTING

67% HIGHER PAC'S

IMMUNITY

CORE SUPPORTS A HEALTHY IMMUNE SYSTEM BY BLOCKING A CHEMICAL, IL-1 β , WHICH IS LINKED TO WEAKENING THE IMMUNE SYSTEM.

ANTIOXIDANT PROTECTION

60 ML OF CORE CONTAINS THREE TIMES THE ANTIOXIDANT PROTECTION OF THE USDA TOP FRUITS AND VEGETABLES AND HAS OVER EIGHT TIMES THE PROTECTIVE POWER AGAINST SINGLET OXYGEN, ONE OF THE MOST COMMON AND DAMAGING OXIDANTS.

OVERALL HEALTH

60 ML OF CORE CONTAINS THE SAME LEVEL OF PROANTHOCYANIDINS (A TYPE OF ANTIOXIDANT) FOUND IN 105 ML OF THE USDA'S TOP 20 FRUITS.

PROANTHOCYANIDINS ARE COMPOUNDS THAT HAVE BEEN LINKED TO MANY AREAS OF HEALTH DUE TO THEIR BONDING WITH COLLAGEN, WHICH PROMOTES YOUTHFUL SKIN, ELASTICITY AND CELL HEALTH. THESE COMPOUNDS MAY ALSO HELP THE BODY PROTECT ITSELF FROM SUN DAMAGE, IMPROVE FLEXIBILITY IN JOINTS AND ARTERIES WHILE BENEFITTING BLOOD, CAPILLARIES AND VEIN HEALTH.

Proanthocyanidins (PACs) are a large and important family of plant-based compounds. They have been shown to have exceptional antioxidant characteristics, as well as anti-inflammatory and immune support functions. High concentrations are found in fruits and other plant sources such as grapes, cocoa, and cranberries.

Given its unique seed-based formulation, we expected that CORE might have a high concentration of PACs. We were right. Test results show that the concentration of PACs in CORE is 1.67 times greater than the USDA's average for the top 20 fruits, based on PACs levels. PACs are just one of the compound families found in CORE's unique seed matrix. These powerful antioxidants certainly contribute to CORE's impressive ORAC5.0 values.

3X THE COMPREHENSIVE ANTIOXIDANT PROTECTION OF THE MOST CONSUMED FRUITS AND VEGETABLES.*

* USDA AVERAGE PER SERVING OF MOST COMMONLY CONSUMED FRUITS AND VEGETABLES IN THE U.S.



*Based on 2 servings of Core (60 ml)

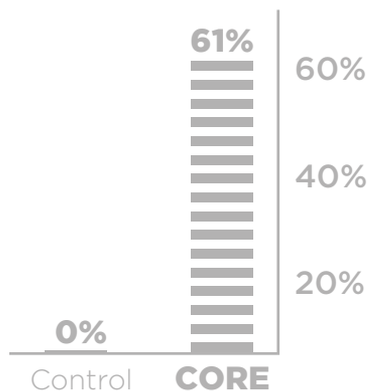
CELLULAR IMMUNE RESPONSE

Cellular Immune Support Assay The Cellular Immune Assay (IL-1 β) determines the inhibition potential of a test material on expression/production level of IL-1 β in human cells. IL-1 β serves as a biomarker for immune response.

Cytokines are regulatory proteins produced by the immune system and function as cellular mediators of immune responses and inflammatory reactions. The assay used measures cellular inhibition of interleukin-1 beta (IL-1 β) via treatment of the test material, CORE.

Human cells are first treated with or without a test material to allow for natural absorption of the material into the cells. The cells are stressed with an inflammation inducer, which would normally stimulate IL-1 β production then further developed into immune-mediated inflammation through series of cellular signaling. If an IL-1 β inhibitor presents in the cellular environment, the material inhibits IL-1 β production and the degree of inhibition is assessed by level of decreased IL-1 β production.

The cellular immune support assay demonstrates that CORE inhibits IL-1 β , a key biomarker for immune response. In fact, safe concentrations of CORE can inhibit up to 67% of IL-1 β . Antioxidants are known to support immune function, and it turns out that protection against singlet oxygen is especially important, as there is a strong link between singlet oxygen and the production of IL-1 β .



IL - 1 β Inhibition (μ G per mL)

Source: Brunswick Labs, Bell Advisory

ORAC & SINGLET OXYGEN

There are five predominant reactive species found in the body: peroxy radicals, hydroxyl radicals, peroxy nitrite, super oxide anion, and singlet oxygen. ORAC5.0 provides a measure of the total antioxidant power of a food/nutrition product against the five predominant reactive species.

The ORAC result is expressed as micromole trolox equivalency (μ mole TE) per gram.

- Measures antioxidant performance against 5 primary radicals
- The industry standard for broad-spectrum antioxidant testing

Like Soul, CORE delivers balanced antioxidant protection against all 5 primary radicals. In fact, 45 ml of CORE deliver 3 times the comprehensive antioxidant protection of the most consumed fruits and vegetables, based upon data from the USDA and Brunswick Labs.

Singlet Oxygen

The CORE ORAC value for SOAC, or the singlet oxygen radical, is worth noting. 60 ml of CORE have over 8 times the protective power of the USDA's top fruits and veggies against singlet oxygen, which is known to be damaging to our immune systems.

WHAT'S INSIDE

BLACK CUMIN SEED OIL

Black cumin seed contains over 100 chemical compounds. Hundreds of studies have been conducted on the seeds which have shown that compounds from the seeds help fight health ailments.



MILK THISTLE

Milk Thistle is one of the world's most powerful liver detoxifying agents. The active antioxidant compound within milk thistle is the flavonoid complex called Silymarin. This antioxidant is one of the most powerful liver detoxifying agents.



CRANBERRY SEED

Cranberry seed oil contains high levels of polyunsaturated and monounsaturated fatty acids, phospholipids, phytosterols and large amounts of antioxidants that offer a variety of health benefits.



KALE

Kale is known as the original superfood and contains high amounts of sulfur and dietary fiber. Sulfur aids fat digestion and absorption, and the regulation of blood sugar.



CHLORELLA

Chlorella is approximately 60 percent protein, providing the same quality of protein as eggs. It is also a good source of lipid-soluble vitamins, choline, essential minerals and fiber.



SPIRULINA

Spirulina can help enhance brain function, help improve white blood cell count, stimulate antibodies, boost liver health and more. It can also help almost any nutrient deficiency due to its concentrations of vitamins and minerals.



WHEAT GRASS

Wheat Grass is composed of the young shoots of wheat before stalks form a head with grain. Wheat grass's heavy concentration of chlorophyll, vitamins, minerals, and enzymes make it a superfood.



DANDELION

Dandelion roots, sap and leaves are powerful ways to help keep the body healthy, ranging from improving liver function to combating skin conditions.



ALOE VERA

Aloe Vera can help soothe the digestive and/or intestinal system.



CHLOROPHYLLIN

Chlorophyllin has been used to aid in the removal of various toxins via the liver and remains a key compound for improving the function of essential detoxification pathways.



KALE
SPIRULINA



ALOE VERA
CHLOROPHYLLIN
CRANBERRY SEED



MILK THISTLE
CHLORELLA
DANDELION



BLACK CUMIN
WHEAT GRASS



WORLD LEADER IN SEED NUTRITION.

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