

About the Developer – CELLFOOD: The Beginning

In order to tell the story of CELLFOOD, let's begin with the background of the inventor Everett L. Storey. Albert Einstein called him a "genius," crediting him with the development of the "water-splitting" technology. He was truly an amazing man.

Although the extraordinary scientist is most remembered for his invention of the fusion trigger mechanism, Everett Storey's most significant achievements were designed to restore the environment and heal the human body. He was an expert in the little known uses of deuterium, the non-radioactive isotope of hydrogen—and knew all about the di-polar, di-base technologies using deuterium as their base. He was also knowledgeable about heavy water and atomic binding force technologies. During the second world war, Ev (as he preferred to be called) witnessed his discoveries being used to build the hydrogen bomb. But being a humanitarian, he wanted so much to do something good for humanity, and in the mid 1950s formulated a product that he named CELLFOOD—a nutritional supplementation product that he claimed could be the answer to any disease on earth. The same "water splitting" technology that was employed in the H-bomb's fusion trigger was incorporated into the CELLFOOD technology. He thus created an oxygen therapy based on the ability of deuterium ions to self-sustain a catalytic type reaction in which our internal body water is dissociated into oxygen and hydrogen.

Everett Storey's proprietary CELLFOOD formula is a result of 42 years of research (and in fact, it takes 9 months to create each batch!). Made from the finest plant substances, it's a formulation capable of holding its powerful elements in full solution and delivering them through ingestion to every single cell in the human body. This miraculous formula supports and enhances nutritional bio-chemical activities and brings to our diet what modern living and technologies have stripped away. Its constituent parts, including 78 trace elements and minerals, 34 enzymes, 17 amino acids, electrolytes—and nascent oxygen and hydrogen as byproducts—are all naturally occurring substances and essential to the body's many biochemical functions.