VitaminE8 is a whole vitamin containing 4 tocopherols and 4 tocotrienols. While many other companies offer only \( d\)-alpha-tocopherol in their vitamin E products, a true-potency, natural vitamin E supplement is actually a simple family of 8 active members. New Roots Herbal’s VitaminE8 is the only full-spectrum vitamin E formula that offers you complete antioxidant protection.
A Healthy Decision

VitaminE8 helps promote the body’s defenses against virus infections. It may also build both the serum and the cellular levels of the body to high levels of immunity against flu symptoms. VitaminE8 is beneficial in lowering blood cholesterol, by preventing fat deposits on arterial walls. Plus, vitamins C and E work together to keep blood vessels flexible and healthy.

VitaminE8 also helps:
- Treat and prevent heart disease;
- Dissolve scars in the arterial walls;
- Counter the gradual decline of metabolic processes associated with aging;
- Ease headaches by preserving the oxygen in the blood;
- Increase the flow of blood to the heart; and
- Cellular respiration of all muscles.

Tocotrienols protect against the hardening of arteries by preventing oxidation of low-density lipoprotein (LDL), one of the triggering factors for atherosclerosis. Tocotrienols slow down a liver enzyme that plays a key role in the synthesis of cholesterol.

Adequate intake of vitamin E can help counteract the premature aging of skin.

The Advantage of Tocotrienols

VitaminE8 Offers So Much More

Due to its natural sourcing, only VitaminE8 contains sterols and beta-sitosterols, which have been proven to be quite useful in treating benign prostatic hyperplasia and cholesterol problems as well as strengthening the immune system. VitaminE8 also has squalenes, which help retain skin moisture, heal wounds, enhance the immune system, and strengthen the body’s ability to resist disease.

Benefits of VitaminE8

Vitamin E is an antioxidant that prevents saturated fatty acids and vitamin A from breaking down and combining with other substances that may become toxic to the body. The vitamin B complex and ascorbic acid are also protected against oxidation when vitamin E is present in the digestive tract.

Vitamin E has the ability to unite with oxygen and to prevent it from being converted into toxic peroxides; this leaves the red blood cells full of pure oxygen, that blood carries to the heart and other organs.

Vitamin E plays an essential role in cellular respiration of all muscles, especially cardiac and skeletal. This vitamin makes it possible for these muscles and their nerves to function with less oxygen, thereby increasing their endurance and stamina. It also causes dilation of blood vessels, permitting a greater flow of blood to the heart. It is a highly effective antithrombin in the bloodstream, inhibiting blood coagulation by preventing clots from forming. It also aids in nourishing cells, strengthening the capillary walls, and protecting the red blood cells from destruction by poisons in the blood.

What are GMOs?

Genetically modified organisms are those that have had foreign DNA added to their composition, with new proteins encoded by the inserted genes. In the case of soybeans, the claim is they work as “molecular characterization,” which in reality means that an unnatural gene has been inserted to ensure they are not destroyed by weed killer.

Plants typically contain 20–40,000 genes, and the functions of the majority of these genes are not yet understood. The random nature of conventional plant breeding has resulted in potentially harmful products on a number of occasions. The question remains: Will there be an effect 20 years from now from genetically modified plants and foods?

Guaranteed Non-GMO

VitaminE8 is the only guaranteed non-GMO tocopherol-tocotrienol formula that is available in North America. Nearly all other vitamin E is made from soybeans that are genetically modified or contaminated from genetically modified crops.

Suggested Use

| 200 IU: Adults | Take 2 softgels daily with food or as directed by your health-care practitioner. Consult a health-care practitioner for use beyond 6 weeks. |
| 400 IU: Adults | Take 4 softgels daily with food or as directed by your health-care practitioner. Consult a health-care practitioner for use beyond 6 weeks. |