

We have been supplying Pure Pollen to the Health Food Industry for decades. Our Pollen comes from an insecticide-free area that has been tested regularly to maintain our purity standards.

Keep Pollen sealed tight in a cool dry place. Pollen will ferment in 24 hours if moistened. We recommend refrigeration to protect its vital qualities.

Pollen is one of the richest and purest natural foods. It consists of thirty-five percent protein plus essential sugars, vitamins, minerals; including potassium, magnesium, phosphorous, calcium, copper, and iron, plus up to 59 trace minerals, and many amino acids including those that cannot be manufactured or synthesized. Pollen also contains significant amounts of carotenes (Vitamin A), thiamine (B1), riboflavin (B2), nicotinic acid (B3), pantothenic acid (B5), ascorbic acid (C), biotin (H), and rutine (R) – a rare vitamin which strengthens capillary resistance to strain and permeability to X-rays, and is especially beneficial in cases of heart crises. It has been observed that pollen has a dramatic positive effect upon mental perception in athletic performance. In documented clinical tests, IQ's of children have been doubled, and resistance to stress has been increased significantly in both animals and humans. French doctors have found that pollen contains both antibiotic and growth factors, such as active antibiotic substances, which destroy bacteria on contact.



The taste of pollen can range from bitter to sweet depending upon the flower it comes from. Pollens are usually designated by their flower origin. The colour of pollen is not important as it ranges from golden yellow to black. The colour results from the plant it came from and the geographic area. All pollen is nutritionally packed.

For a healthy person, pollen will:

- a) Protects against insufficiencies in vitamins, minerals, and amino acids – especially useful in times of pregnancy, lactation, and intensive physical and mental work.
- b) Permits achievement of optimal physical and intellectual output
- c) Provides reinforcement to the body's immune system

For a person known to be afflicted with disease, pollen is useful alone or together with other therapies regarding the following syndromes:

- a) Loss of appetite of mental or psychological origin
- b) Loss of weight or condition of being underweight
- c) Cavities or poor growth of teeth
- d) Premature or exaggerated aging
- e) Slowness of physical growth
- f) Mental retardation

Unwholesome conditions that respond to pollen:

- a) Anorexia
- b) Constipation
- c) Chronic Diarrhea
- d) Certain Diabetic Conditions
- e) Capillary Fragility
- f) Erectile Dysfunction
- g) Chronic Rheumatism (such as rheumatoid arthritis)
- h) Ocular Fatigue
- i) Colitis
- j) Depression
- k) Insomnia
- l) Alcoholism
- m) Arteriosclerosis
- n) Failing Memory
- o) Hair Loss

Pollen is extremely valuable as an assisting agent in both loss and gain of weight, in reduction of hypertension as well as in metabolism speed up. In many years of testing, pollen has not been known for producing ill side effects or bad after effects. Few medications can say the same in regards to this lack of toxicity. It is easy to ingest, suitable for all ages, both as a defense against and a protection from bacteria, as well as metabolically restorative.

Pollen based allergy attacks are caused by wind-carried pollens, and not bee-carried pollens. Allergenic properties are neutralized by the nectar and enzymes added by the bee. Raw honey has been recommended by many professional allergists as having an immunizing effect on the majority of pollen-stimulated allergies.

