

Beepollen

Ground or grinded



Product: **Bee Pollen**

Product form: Natural premix for birds.

Mixing percentage: 1,00 tot 3,00%

Description: Bee Pollen is the most complete, concentrated food found in nature and is an all natural source of vitamins, minerals and amino acids. The nutritive, detoxifying, and healing properties of BeePollen has been recognized for years. Use Bee Pollen to boost the immune system and help prevent disease. Avian Bee Pollen provides one of nature's finest sources of protein, amino acids, vitamins, minerals, catalytic enzymes and complex carbohydrates. Bee pollen is what bees feed on; this same pollen which is full of nutrients, such as : proteins, vitamins as: A, B6, C, D, E, riboflavin, thiamin and K, amino acids,minerals as: calcium, magnesium, manganese, potassium, zinc, trace elements ,proteins, fats, oils, carbohydrates, over 5,000 enzymes and coenzymes, hormones, peptones, polypeptides and globulins, high concentrations of the nucleic acids RNA and DNA, and a variety of antibiotic substances Avian Bee Pollen helps relieve stress, boosts the immune system, and is known to improve physical performance. Avian Bee Pollen is known to promote the metabolism and healthy cell growth, to protect against common ailments and as a potent anti oxidant which might extend the birds life cycle well beyond what it is traditionally expected to be. This adds important endorsement to the fact that Avian Bee Pollen provides natural anti-bacterial agents, and aids in healing and cleansing. Benefits of Bee Pollen: 1. Builds up strength, energy and endurance to your birds.2. Builds the bird's natural resistance, boosts the immunesystem.3. Increased resistance to infection 4. Contains all the nutrients essential for glowing healthy feathers. 5. Helps treat colon problems. By providing the birds with all the nutritional elements it needs, and in just the right proportions, Bee Pollen allows the body's own healing and rejuvenation mechanisms to perform their normal functions of building, restoring, and maintaining and protecting every cell.

Packaging: 1000gramme alufoil bag.

Kiezebrink International
www.kiezebrink.eu

Bee Pollen analyses



Bee Pollen contains:

protein, carbohydrates, fats.

minerals

(potassium, magnesium, calcium, iron, phosphor, sulfur, mangan, silicium and copper)

vitamins:

B1, B2, B6, nicotin acid, C, pantothenic acid, in less contents Vit. A, D and E

amino acids:

from 22 amino acids are 20 shown to be present in BeePollen.

Enzyms:

fosfatase, amylase, diastase

protein 20 %

free amino acids 10 %

Amino acids in percentages of dry matter:

arginin	4,4-5,7%
isoleucin	4,5-5,8%
lysin	5,9-7,9%
fenylalanin	3,7-4,4%
valin	5,5-6,0%

histidin	2,0-3,5%
leucin	6,7-7,5%
methionin	1,7-2,4%
tryptophan	1,2-1,6%

Vitamins:

vitamin A (retinol)
vitamin B2 (riboflavine)
vitamin B6 (pyridoxide)
vitamin B9 (foliumzuur)
vitamin C (ascorbinezuur)
vitamin E (tocoferol)
rutine

vitamin B1 (thiamine)
vitamin B3 (nicotinamide)
vitamin B8 (biotine)
vitamin B12 (kobalamine)
vitamin D (ergosterol)
vitamin K (fytomenadion)

In Bee pollen 20 of the known 22 amino acids are present:

alanin, arginin, asparagin acid, cystin, glutamin acid, glycin, histidin, hydroxiprolin, leucin, isoleucin, lysin, methionin, fenylalanin, tryptophan, prolin, serin, threonin, valin and the rare alfa-amino- butyraat.

Bee Pollen is natur. Analyse's could differ.