



WISBROEK INSECTPOWER



SUITABLE FOR:
insect-eating birds.

Wisbroek InsectPower has been specially developed to enrich food animals such as crickets, grasshoppers, buffalo worms, mealworms and morio worms.



HOW DOES IT WORK?

The insects on the menu of birds are a source of animal protein, but otherwise have limited nutritional value. For example, they contain very little of the calcium, vitamins, minerals and amino acids that young birds in particular need. When giving insects during the rearing of young birds, enrichment by means of a supplement is therefore desirable.

Wisbroek InsectPower enriches the food. In this way birds receive the necessary calcium, amino acids, vitamins, minerals and trace elements. The recipe of Wisbroek InsectPower contains special building blocks such as certified blood plasma. This promotes the building up of muscle tissue. The vitamin A and natural vitamin K1 and K2 support a healthy bone matrix and optimal bone structure. In addition, they stimulate the growth of the embryo.

Order direct from
our website



ADVICE FOR USE

The use of Wisbroek InsectPower is very easy. Simply sprinkle the powder on the food animals. InsectPower has a very nice and fine structure and adheres well to the food animals. The food does not have to be made damp for this..

For convenience and a nice distribution of the InsectPower, you can use a tea strainer for it.

WHO IS IT SUITABLE FOR?

Wisbroek InsectPower is a food supplement suitable for insect-eating birds.

For enriching food
insects

Attaches easily to
the food animals



**INGREDIENTS WISBROEK INSECTPOWER PER KG:**

Maize, linseed, soy protein, wheat bran, calcium carbonate, blood plasma, powdered eggs, apple fibre, monocalcium phosphate, grain mash, brewer's yeast, rapeseed oil, sodium chloride, locust bean gum, lignocellulose, Gamma Oryzanol.

ANALYTICAL CONSTITUENTS AND CONTENTS P/KG.:

Crude protein 22,95%, crude fat 7,95%, crude fibre 4,40%, crude ash 9,90%, calcium carbonate 2,15%, phosphorus 0,85%, sodium chloride 0,33%, lysine 1,48%, methionine 0,58%, energy value 13,60 MJ ME/kg.

NUTRITIONAL OR PHYSIOLOGICAL ADDITIVES:

Vit. A (3a672a) as retinyl acetate 470,00 I.E., Vit. D3 ((3a671) 3960,00 I.E., Vit. E (3a700) as all-rac- -Tocopherol Acetate 290,00mg, Biotin (2a880) 240,00mg, Calcium-D-pantothenate (3a841) 18,00mg, Folic acid (3a316) 2,40mg, Vitamin K1 Phylloquinone, Vitamin K2 Menaquinone, Copper (E4) 30,00mg, Iron (3b103) 250,00mg, Manganese (3b502) 96,00mg, Iodine (3b202) 0,20mg, Zinc (E6) 96,00mg, Selenium (E8) 0,54mg.

TECHNOLOGISCHE TOEVOEGING: propyl gallate (E310) 225,00mg, citric acid.

ZOOTECHNICAL ADDITIVES: Endo-1,4-beta-xylanase EC3.2.1.8 (E4a11) 2100.00 U, 3-phytase 3.1.3.26 (4a19) 1380,00 FTU, Benzoic acid (4d210) 150,00mg.

Disclaimer: Wisbroek continuously strives for optimal composition of the various types of feed. Shown values may therefore differ from the actual product. See the label on the package for the exact composition.