

## Rearing Food for Wild Birds

Developed with wild animal stations for proper feeding



- ✓ contains high-quality insects
- ✓ easily available protein
- ✓ no fat or baked items

Extremely high-quality food for hand rearing of already feathered wild birds (branchlings): It is especially suitable for sensitive insectivores such as wrens and robins, and also for tits, sparrows and many other native species. It contains absolutely no baked items or oil; instead it contains high-quality insects such as water flies and silkworm pupae, as well as water fleas and freshwater shrimp. The latter are very similar in nutritional value to the "insects", but biologically they are classed as "crustaceans" (but they have no hard shells). The very low proportion of soy meal serves as a valuable source of protein and a carrier of minerals.

### Ingredients:

Molluscs and crustaceans<sup>1</sup>, insects, soy meal, minerals

### Feeding recommendations:

The food is fine-grained and can be easily softened or moistened with a small amount of water and fed with rounded tweezers.

You can also make so-called food balls that can be fed in small portions. Do not dry food!

Seek advice from a vet or bird rescue centre.

Give additional vitamin products to avoid any signs of deficiency.

For resilient species such as finches, blackbirds and starlings, we recommend the complete Claus *Nestling Food*.

Please feed only fresh or dried insects (available in our range) to highly sensitive **swifts and swallows**.

### Complementary feed for birds:

#### Analysis:

Crude Protein	45%	Crude Fibre	5%
Crude Fat	5%	Crude Ash	22%

### Package size:

100 g      Code      2015

### Explanation:

<sup>1</sup> Small invertebrate water animals as water fleas and smallest freshwater shrimps are high on protein and a thin soft shell. In biology they do not belong to insects, so concerning to the German food and feed code need to be declared as "molluscs and crustaceans". They do not have sharp-edged shells.

### Shelf life:

At least 12 months from date of manufacture. Keep well sealed after opening and store in a cool, dry place.