

## Garden Bird Food

Wild bird feed for species in special need of protection



- ✓ for birds that eat soft food and grains
- ✓ high-quality seeds and insects
- ✓ for sensitive species

Soft food and grains for year-round feeding of wild birds. With a great diversity of valuable ingredients and animal proteins, suitable for insectivorous species in particular need of protection and grain-eating birds. Balances out food shortages during breeding season, offering more chicks the chance to survive. Supports territory attachment and allows robins, tits, wrens, black redstarts, nightingales and many other species to make their home in the garden.

*Garden Bird Food* is a high-quality natural product without added sugar and preservatives and it is GMO free.

### Feeding recommendations:

High-quality, protein-rich food, such as *Claus Garden Bird Food*, are essential during the breeding season and the nutrient-draining period of feeding young birds. The food can be dispensed directly from the package. Ensure your feeding area is clean and hygienic. If possible, change your feeding ground within a close radius from time to time. It is best to have several smaller feeding areas near to escape routes, such as trees and bushes. For adjusted year-round feeding, high-energy feeds, such as *Claus Winter Food* or *Claus Winter Mix*, should always be available in the winter.

### Ingredients:

Molluscs and crustaceans (21%)<sup>1</sup>, bakery products (unsweetened)<sup>2</sup>, seeds (15%), cereals (15%), vegetable by-products<sup>3</sup> (8%), soya oil (8%), nuts (7%), insects (5%), minerals (1%)

### Complementary feed for birds:

#### Analysis:

Crude Protein	18%	Crude Fibre	3%
Crude Fat	17%	Crude Ash	6%

### Package sizes:

500 g	Code	433
1000 g	Code	434
5000 g	Code	436
25 kg	Code	439

### Explanations:

<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.

<sup>2</sup> Unsweetened wafers are use on purpose, since soft eaters are not able to extract energy out of cereals. During the baking process the flowers are heated with water. Then carbohydrates are opened and the end product delivers energy very quickly, just how it is needed by the metabolism of the bird.

<sup>3</sup> Open vegetables products with high protein, which can also be digested by insect eaters. The proteins inside complete the amino acid spectrum of animal elements.

### Shelf life:

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