



# Körnerpick Chick-Starter Pellets

### **Complete Feed**

## Complete feed for breeding chick

Our GMO-free Chick-Starter Pellets provide young chicks with a healthy and balanced diet right from the outset. After hatching, the most exciting – but also the most crucial – phase in the life of your chicken begins, as this is when the basis for a long and healthy life is established. During the rearing phase, the chicks depend on many important nutrients. Our Chick-Starter Pellets will provide your young chicks with sufficient protein for steady bone development, many vitamins for healthy organs and minerals for feather growth and condition. Our pellets are ideally sized at 2mm and will prevent your chicks from being able to select individual components from the feeding trough, thereby ensuring that they are provided with a balanced supply of nutrients.

Our Chick-Starter Pellets are also suitable for feeding geese and ducks.

### The benefits at a glance:

- GMO-free chick feed
- extra small pellets in 2mm size
- · particularly tasty
- rich in important nutrients for healthy growth
- also suitable for poultry such as geese & ducks

#### Recommended feeding:

## Feeding recommendation:

- Körnerpick Chick-Starter Pellets can be fed directly after hatch until the age of 8 weeks.
- During the first days in your chicks life we recommend to offer solid feed in a plain bowl.
- Feed intake will start with 8 g in week 1 and will quickly develop up to 53 g per chick in week 8.
- Due to this rapid increasing feed demand of your chicks, we recommend to provide Körnerpick Chick-Starter every day in adequate quantities in addition to fresh drinking water.
- Differences in breed and weight have to be considered.

**Composition**: Corn, Wheat, Soybean extruded meal (GMO-free) from hulled seed, steam-heated, Wheat bran, Wheat gluten feed, Vegetal fatty acids, Calcium carbonate, Monocalcium phosphate, Sodium chloride, Calcium sodium phosphate

**Analytical constituents and levels**: 18,50 % Crude protein, 5,50 % Crude ash, 4,00 % Crude fibre, 4,00 % Raw fat, 1,00 % Calcium, 0,65 % Phosphorus, 0,16 %















Sodium, 1,05 % Lysine, 0,42 % Methionine

**Additives per kg**: 10.000,00 I.E. Vitamin A (3a672a)  $^{NA}$ , 3.000,00 I.E. Vitamin D3 (3a671)  $^{NA}$ , 70,00 mg Vitamin E (3a700i)  $^{NA}$ , 10,00 mg Copper (3b405) (copper (II) sulphate, pentahydrite)  $^{NA}$ , 30,00 mg Iron (3b103) (iron (II) sulphate, monohydrate)  $^{NA}$ , 60,00 mg Zinc oxide (3b603)  $^{NA}$ , 80,00 mg Manganese (3b502) (manganese (II) oxide)  $^{NA}$ , 1,20 mg Calcium iodate, anhydrous (3b202)  $^{NA}$ , 0,30 mg Selenium (3b801) (sodium selenite)  $^{NA}$ , 1.433,00 mg L-lysine as L-lysine-sulphate (3c324)  $^{NA}$ , 17,00 mg Butylhydroxytoluol (BHT) (E 321)  $^{TA}$ , 7,00 mg Propyl gallate (E 310)  $^{TA}$ , Zitronensäure (E330)  $^{TA}$ , Ameisensäure (1k236)  $^{TA}$ , Propionic acid (1k280), 29,40 mg Sepiolit (E562)

NA = Nutritional additives ZA = Zootechnical additives TA = Technological additives SA = Sensory additives







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