



Körnerpick Quail Feed

Chicken Feed

Complete feed for quails

Our Körnerpick Quail Feed is a complete feed with beak-friendly grains and is refined with peas. It contains a balanced mixture of nutrients that is optimised to meet the needs of quails. It is made from GMO-free ingredients and provides all the necessary vitamins, trace elements and minerals. The mix of corn, soya meal, oyster shells, millet, rapeseed oil and vegetable oil contains sufficient energy, essential fatty acids, all the important proteins and essential amino acids. The finely balanced recipe is very tasty and ensures delicious, flavoursome eggs.

During the manufacturing process, a feed structure is achieved that minimises the selective intake of individual ingredients. As a result, the quails can no longer sort their food so easily when pecking and a balanced food intake is promoted. In addition, this feed is absorbed slowly and evenly and is particularly easy to digest. The small size of the particles in the feed makes it an excellent complete feed for quails and very small chicken breeds.

The benefits at a glance:

- GMO-free complete feed
- with beak-friendly grain size
- High protein & calcium content
- Refined with peas
- particularly tasty

Recommended feeding:

Complete feed for laying quails from laying maturity.

Depending on weight (e.g. medium-bred Japanese laying quail with a body weight of approx. 200 g) 40-50 g of Kornpick quail feed per bird per day.

Körnerpick Quail Feed should be presented fresh daily and offered with sufficient fresh drinking water.

Composition: Corn, Sojaextr.schrotfutter aus geschälter Saat, dampferhitzt, Stock,, Ölkuchenfutter HP extrudiert (Raps), Wheat bran, Austernschalen, Erbsen, Millet, Lucerne meal, Pflanzenöl roh (Soja/Raps), Monocalcium phosphate, Calcium carbonate, Brewer's grains dried, Brewers yeast, Sodium chloride, Sodium bicarbonate

Analytical constituents and levels: 20,00 % Crude protein, 1,10 % Lysine, 0,44 % Methionine, 5,70 % Raw fat, 4,40 % Crude fibre, 12,70 % Crude ash, 3,50 % Calcium, 0,65 % Phosphorus, 0,17 % Sodium

Additives per kg: 9.000 I.E. Vitamin A (3a672a) ^{NA}, 2.700 I.E. Vitamin D3 (3a671) ^{NA}, 27,00 mg Vitamin E (3a700i) ^{NA}, 9,00 mg Copper (3b405) (copper (II) sulphate,





pentahydrate)^{NA}, 54,00 mg Zinc oxide (3b603)^{NA}, 36,00 mg Iron (3b103) (iron (II) sulphate, monohydrate)^{NA}, 72,00 mg Manganese (3b502) (manganese (II) oxide)^{NA}, 0,9 mg Calcium iodate, anhydrous (3b202)^{NA}, 0,30 mg Selenium (3b801) (sodium selenite)^{NA}, 504 TXU Endo-1,4 β -Xylanase EC 3.2.1.8 (4a7)^{ZA}, 225 TGU Endo-1,4 β -Glucanase EC 3.2.1.4 (4a7)^{ZA}, 450 FYT 6-Phytase (EC 3.1.3.26) (4a18)^{ZA}, 686,00 mg Ameisensäure (1k236)^{TA}, 432,00 mg Milchsäure (1a270)^{TA}, 346,00 mg Ameisensäure als Natriumformiat (1k237i)^{TA}, 1,12 mg Citronensäure (1a330)^{TA}, 0,32 mg Propyl gallate (E 310)^{TA}, 0,77 mg Butylhydroxytoluol (BHT) (E 321)^{TA}, 341,00 mg Sepiolit (E562), 7,00 mg Canthaxanthin (2a161g)^{SA}

NA = Nutritional additives

ZA = Zootechnical additives

TA = Technological additives

SA = Sensory additives

