



Körnerpick Profi Calcium Plus

Concentrate

Complementary feed for poultry

Körnerpick Profi Calcium Plus a complementary feed, rich in nutrients and helps to prevent feed-related deficiency symptoms. Especially during Breeding and growth period as well as during moult, it supplies essential nutrients to chickens and other poultry species.

An increasing degree of broken eggs and wind or failed eggs can be caused by undersupply of Calcium and other minerals. If such a feeding imbalance will not be solved, egg- and feather-eating can be the consequence of it. In the worst case, such a malnutrition can lead to continuing mobilization of important calcium reserves out of the bones. If these problems are present in the flock, it always make sense to check up feed ration and feed intake.

Körnerpick Profi Calcium Plus includes a specific Nutrient-complex that positively effects the stability of eggshell and bone structure processes as well as the protective functions of the liver. A high content of Methionine and Choline enhances healthy feather growth, why Körnerpick Profi Calcium Plus is an ideal supply during the moulting period.

We recommend the supplementation of Körnerpick Profi Calcium Plus for following applications:

- during breeding period to improve bone metabolism
- in moulting period for promoting healthy feather growth
- in cases of feather-eating
- if excessive amounts of breakage or wind eggs are mentioned
- if deficiency symptoms are supposed

Recommended feeding:

Feeding recommendation:

Add 20 ml Körnerpick Profi Calcium Plus per 1 L of drinking water per day.

in cases of breakage & wind eggs as well as feather-eating: daily supply about min. 3 weeks

in cases of deficiency symptoms: daily supply about min. 3 weeks

during breeding period: 2 times per week

in moulting period: 2 times per week

This complementary feed contains higher amount of trace elements in relation to complete feed. So it has to be fed to poultry only with up to 1% of the total daily feed ration.





In addition, sufficient fresh drinking water should always be available.

Composition: Water, Calcium chloride, Dextrose

Analytical constituents and levels: 1,2 % Crude protein, 0,3 % Raw fat, 0,0 % Crude fibre, 10,7 % Crude ash, 4,0 % Calcium, 0,05 % Sodium, 0,01 % Phosphorus, 1,98 % Methionine, 0,0 % Lysine, 76,0 % Moisture

Additives per kg: 19.800 mg DL-methionine, techn. pure (3c301) ^{NA}, 3.200 mg Choline chloride (3a890) ^{NA}, 1.700 mg Eisen (3b102) Eisen-(III)-chlorid, Hexahydrat ^{NA}, 900 mg Mangan (3b501) Mangan-(II)-chlorid, Tetrahydrat ^{NA}, 2.800 mg Zink (3b602) Zinkchlorid, wasserfrei ^{NA}, 1.000 mg Calciumpropionat (E282) ^{TA}

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

