



Körnerpick EMH Chicken-Mash

Complementary Feed

Complementary feed for poultry

Our EMH Chicken-Mash is an innovative supplementary feed, which is guaranteed to be readily accepted by your chickens due to its high quality. This also makes it ideal for poor eaters. Fed soaked, this extremely tasty mash is enjoyed by chickens and adds variety to the feeding trough. It is also easily digestible thanks to the addition of our Eggersmann Mikro-Herbs, a plant extract fermented by microorganisms. The wild, medicinal and aromatic herbs in EMH support your chickens' immune system, which will help to keep them in better overall health. Our EMH Chicken-Mash is also suitable for feeding geese and ducks.

The benefits at a glance:

- is fed soaked
- only needs to steep for approx. 10-15min
- ideal for heavy-fed chicken
- can support digestion
- also suitable for poultry such as geese & ducks

Aanbevolen voeder:

Feeding recommendation:

per 10 chicken: ca. 150 g

Soak with warm water, stir several times and let steep for about 10 minutes.
Can also be fed with the addition of grain feed.

Samenstelling: 22,8 % Tarwezemelen, 17,0 % Haver, 14,8 % Gerst (vlokken), 12,2 % Maïs (vlokken), 7,8 % Lijnzaad, 7,7 % Fruit (appel) pulp gedroogd, 5,2 % Maïs, 4,3 % Suikerrietmelasse, 2,5 % Calciumcarbonaat, 1,3 % Natriumchloride, 1,2 % Dicalciumfosfaat, 0,7 % Bierbostel gedroogd, 0,6 % gefermenteerd plantenextract (EMH), 0,6 % Magnesiumoxide, 0,5 % Bakkersgist, 0,5 % Mariadistelolie

Analytische componenten en gehalten: 11,00 % Ruw eiwit, 6,60 % Ruw vet, 7,80 % Ruwe vezels, 9,50 % Ruwe as, 1,30 % Calcium, 0,70 % Fosfor, 0,50 % Natrium, 0,40 % Lysine, 0,18 % Methionine

Additieven per kg: 10.000,00 I.E. Vitamine A (3a672a) ^{NA}, 800,00 I.E. Vitamine D3 (3a671) ^{NA}, 100,00 mg Vitamine E (3a700i) ^{NA}, 498,00 mg Propionic acid (1k280), 324,00 mg Propionsäure aus Natriumpropionat (1k281) ^{TA}

NA = Voedingsfysiologische additieven

ZA = Zootechnische additieven





TA = Technological additives
SA = Sensorische additieven

