

803 waterfowl breeder pellet



complete pellet. For all waterfowl which eat on land starting from 8 weeks before brooding

feeding advice

- **in general**

feed the pellets preferably on land in a shallow bowl or feeder make sure all the waterfowl can peacefully eat and make several feeding sites if necessary feed preferably twice a day, to prevent the pellets from becoming moist and mouldy make sure all the waterfowl have access to clean water. If necessary, provide drinking bowls, separate from the pond water give year-round 816 waterfowl condition/show pellet as basic feed, and if the density of the plumage demands extra attention

- **breeding**

about 8 weeks before brooding switch over to 803 waterfowl breeder pellet so that the animals lay enough well-fertilized hatching eggs give waterfowl babies / ducklings and goslings from day 1 till about the 12th week 805 waterfowl starter minipellet. This small pellet ensures a uniform development of the whole duckling switch over afterwards to 816 waterfowl condition/show pellet

- **swans, geese and ducks**

831 duck and goose pellet basic is for ducks and breeds of swans and geese which easily achieve good hatching results give 816 waterfowl condition/show pellet year-round as maintenance feed to ducks and geese by which the reproduction process is more difficult, plus to swans

- **diving ducks and seaducks**

feed diving ducks and seaducks on the water year-round 4222 waterfowl floating pellet 19 feed 4223 waterfowl floating pellet 30 with its high protein content on the water also supplement during the brooding period on land with 827 maritime with fishmeal. If you prefer to feed on the water, give small portions in shallow water, so that the pellets quickly sink and soften.

Composition:

barley, soya dehulled extracted toasted, wheat, maizemash, maize, dehydrated alfalfa meal, shell grit, lime stones, soja oil, brewer's yeast, maize gluten feed, lecithin, organic acids





Analytical constituents/kg

crude protein 17,2 %, crude fat 3,8 %, crude fiber 5,0 %, crude ash 11,8 %, calcium 29,98 g, phosphorus 6,12 g, sodium 1,3 g, lysin 8,32 g, methionin 3,62 g

Addition/kg Vitamins

3a672a Vitamin(e) A 10000 IE, 3a671 Vitamin(e) D3 2000 IE, 3a700 Vitamin(e) E 83 mg

Addition/kg Traces

copper (3b413 Cu-chelate of glycine hydrate) 14 mg, zinc (3b607 Zn-chelate of glycine hydrate) 47 mg, manganese (3b506 Mn-chelate of glycine hydrate) 95 mg, iron (3b103 Fe-sulphate, monohydrate) 68 mg, iodine (3b202 calcium iodate anhydrous) 1 mg, selenium (3b8.12 Se-organic CNCM 1-3399) 0.15 mg