## FAIM MUSEAU

### Hypoallergenic Duck

Reduces food allergy symptoms



Does your dog show signs of food allergies or intolerances? Because our pups count on us to notice these things! To lend a hand, we've come up with a solution: a highly digestible recipe that relieves symptoms of food allergies.

An excellent substitute to chicken, duck is a protein rich in selenium, zinc, iron, and phosphorus. Plus, it's a great source of vitamin B6, known for improving cardiovascular, immune, and brain health.

Allergies or not, your dog will thank you for this one!



Chicken free



Human-grade ingredients



**Probiotics** 



Hormone and antibiotic free

### **INGREDIENTS**

Duck (Meat, bone and organ meat), Alfalfa, Nutritional yeast, Cod liver oil, Organic kelp, Red beet, Vitamins (Choline chloride, Vitamin E, Vitamin B12, Riboflavin, Folic acid), Sea salt, Minerals in the form of proteinates (Zinc, Iron, Copper, Manganese), Probiotics from Bacilli and Lactobacilli sp.

### **GUARANTEED ANALYSIS**

Calories per medalli	lion (114g)	159
Carbohydrates		1.6%

This formula for puppy or adult dog is formulated to meet the nutritional levels established by the AAFCO (Association of American Feed Control Officials) Nutrients Profiles for growth and maintenance of the adult dog.

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### **COMPOSITION**



94% Meat, organ meat & bone



2% Fruits & vegetables



**4%**Superfoods

### **VITAMINS**

Vitamin A	Niacin: B3 23.82 (mg/kg)   Pyridoxine: B6 1.41 (mg/kg)   Folate B9 2.18 (mg/kg)   Vitamin B12 0.51 (mg/kg)   Vitamin C 26.42 (mg/kg)   Choline 1364 (mg/kg)
MINERALS	
Calcium	Iron69.30 (mg/kg)
Phosphorus0.36%	Copper18.88 (mg/kg)
Potassium0.52%	Manganese 15.85 (mg/kg)
Sodium0.22%	Zinc71.35 (mg/kg)
Chloride	lodine
Magnesium0.35%	Selenium
AMINO ACIDS	
Arginine	Phenylalaline+Tyrosine0.76%
Histidine0.25%	Phenylalanine0.41%
Isoleucine0.49%	Threonine0.42%
Leucine	Tryptophan0.13%
Lysine0.81%	Valine
Methionine+Cystine0.41%	Taurine0.03%
Methionine	
FATTY ACIDS	
Omega-3 Fatty Acids0.15%	Omega-6 Fatty Acids1.66%
Alpha Linoleic Acid (ALA)	Linoleic Acid