## FAIM MUSEAU

### **Beef & Apple**

For growing puppies and adult dogs



Every home has its kitchen staples. At Faim Museau, that's our Beef & Apple formula. It features 100% Canadian beef as well as apples, a crop known to help your dog's digestive health.

Rich in protein, beef is a fantastic source of iron, zinc, B-complex vitamins, and essential amino acids. All nutrients that provide energy, protect the immune system, and build muscle mass.



Optimal digestion



Human-grade ingredients



**Probiotics** 



Hormone and antibiotic free

### **INGREDIENTS**

Beef, Finely ground chicken bone, Beef organ meat (Liver & Heart), Apple pulp, Alfalfa, Cranberry, Broccoli, Cod liver oil, Organic kelp, Nutritional yeast, Red beet, Apple cider vinegar, Flaxseed, Coconut oil, Vitamins (Choline chloride, Vitamin E, Vitamin B12, Riboflavin, Folic acid), Sea salt, Thyme, Minerals in the form of proteinates (Zinc, Iron, Copper, Manganese), Probiotics from Bacilli and Lactobacilli sp.

### **GUARANTEED ANALYSIS**

Calories per medallion (114g)	212
Carbohydrates	2.8 %
Protein min	17%
Crude fat min	
Crude fiber max	1.7%
Moisture max	60%
Ratio Ca/P	1.55 : 1

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.

# FAIM MUSEAU

Beef & Apple For growing puppies and adult dogs

### **COMPOSITION**



90% Meat, organ meat & bone



6% Fruits & vegetables



**4**% Superfoods

### **VITAMINS**

Vitamin A	Niacin: B3 51.83 (mg/kg)   Pyridoxine: B6 3.13 (mg/kg)   Folate B9 2.13 (mg/kg)   Vitamin B12 0.52 (mg/kg)   Vitamin C 27.15 (mg/kg)   Choline 1642 (mg/kg)
MINERALS	
Calcium	Iron 55.01 (mg/kg)   Copper 17.24 (mg/kg)   Manganese 16.02 (mg/kg)   Zinc 79.36 (mg/kg)   Iodine 3.80 (mg/kg)   Selenium 0.20 (mg/kg)
AMINO ACIDS	
Arginine 1.03%   Histidine 0.52%   Isoleucine 0.80%   Leucine 1.08%   Lysine 1.36%   Methionine+Cystine 0.55%   Methionine 0.44%	Phenylalaline+Tyrosine 1.18%   Phenylalanine 0.66%   Threonine 0.67%   Tryptophan 0.12%   Valine 0.82%   Taurine 0.02%
FATTY ACIDS	
Omega-3 Fatty Acids	Omega-6 Fatty Acids