



GROWTH



The **GROWTH** formula offers your dog the optimal nutrition that it needs to thrive during the first year of its life. Those twelve months of growth are equivalent to the years it takes a child to reach adulthood. The formula is scientifically designed to provide your puppy with the increased levels of protein and fatty acids needed to help with their strong bone and muscle development.

Contains vitamins as well as a full range of minerals including calcium, potassium and phosphorus.

Enriched with a full range of minerals.

Contains essential fatty acids.

Contains energy elements (lipids, carbohydrates) and vitamins to maximize the vitality of your pet.

Contains high quality protein from chicken.

Contains enzymes, probiotics, organic acids, thyme extract and beet root

Guaranteed analyses

28% minimum Crude protein
14% minimum Crude fat
10% minimum Moisture
5.5% maximum Crude fibre

DAILY RATIONS	
WEIGHT (LBS)	Quantity (cup)
3 to 12	7/8 to 2 1/3
12 to 20	2 1/3 to 3 1/2
20 to 35	3 1/2 to 5 1/8
35 to 50	5 1/8 to 6 3/4
50 to 75	6 3/4 to 9 1/8

1 CUP = 100 grams

METABOLISABLE ENERGY : 425 calories / cup

Ingredients

Dehydrated Chicken (a source of chondroitin sulfate), yellow ground corn, wheat shorts, corn gluten, chicken fat naturally preserved with mixed tocopherols, dried beet root, dehydrated alfalfa meal, whole flaxseed, calcium carbonate, monocalcium phosphate, salt, natural flavor, calcium propionate (as a preservative), potassium chloride, choline chloride, ferrous sulfate, chicory extract (a source of inulin), glucosamine sulfate, alpha-tocopherol acetate (a source of vitamin E), zinc oxide, Yucca schidigera extract, yeast extract (a source of mannan-oligosaccharides), manganese oxide, nicotinic acid, D-calcium pantothenate, vitamin A supplement, cholecalciferol (a source of vitamin D3), thiamin mononitrate, zinc proteinate, biotin, sodium selenite, riboflavin, manganese proteinate, pyridoxine hydrochloride, vitamin B12 supplement, calcium iodate, copper proteinate, folic acid.

