

## NATURAL FOREST TORTOISE DIET with Added Vitamins And Minerals

- Correct fiber and protein levels for normal growth and proper shell development.
- Contains chopped grasses (Oat, Timothy, and Alfalfa) to provide **long-stem fiber**, an important part of the natural diet of Forest Tortoises.
- Contains small amounts of fruit (papaya & mango) and animal protein to meet the unique dietary requirements of Forest Tortoises.
- Contains flavorful **Dandelion Greens, Yucca**, and other plants that tortoises love!
- **Natural!** No artificial colors, flavorings, or preservatives added.

Perfect for the following Forest Tortoise species: Red-foot Tortoise (*Geochelone carbonaria*), Yellow-foot Tortoise (*Geochelone dentifurcata*), Elongated Tortoise (*Indotestudo elongata*), Hingeback Tortoises (*Kinixys* spp.), Burmese Brown Tortoise (*Manouria emys*), and Asian and American Box Turtles.

\* Pyramiding is **NOT** normal, and is likely caused by poor diet (high protein/low fiber) and low humidity.

<b>GUARANTEED ANALYSIS:</b>	Ash.....(Max).....10.0%
Crude Protein.....(Min).....13.0%	Calcium.....(Min).....0.9%
Crude Fat.....(Min).....2.0%	Calcium.....(Max).....1.3%
Crude Fiber.....(Max).....23.0%	Phosphorus.....(Min).....0.4%
Moisture.....(Max).....13.0%	Sodium.....(Max).....0.3%

### ZOO MED LABORATORIES, INC.

3650 Sacramento Dr. • San Luis Obispo, CA 93401  
U.S.A. • Phone: 805-542-9988 • email: zoomed@zoomed.com  
[www.zoomed.com](http://www.zoomed.com)



# Natural FOREST TORTOISE FOOD

With added vitamins and minerals

Perfect for all **FOREST TORTOISE** species such as: Red-foot, Yellow-foot, Elongated, Hingeback, Burmese Brown Tortoises, and Asian and American Box Turtles.

Net Wt.  
8.5 oz. (240 g)



No artificial preservatives, colors, or flavors

### FEEDING INSTRUCTIONS:

Moisten pellets with water to stimulate feeding behavior and create a flavorful mash that tortoises love. Many tortoises enjoy lettuce, however diets made of mostly lettuce are unnutritionally high in protein and low in fiber. If your tortoise will only eat lettuce, thoroughly mix small amounts of lettuce into moistened Natural Forest Tortoise Food. Slowly reduce the amount of lettuce offered at each feeding until your tortoise has switched to Natural Forest Tortoise Food. Zoo Med's Can O' products (i.e. Can O' Worms and Can O' Snails) are enjoyed by Forest Tortoises and can be offered occasionally.

### INGREDIENTS:

Sun-dried Oat Hay, Sun-dried Timothy Hay, Soybean Hulls, Wheat Middlings, Sun-dried Alfalfa Meal, Dehulled Soybean Meal, Whole Ground Wheat, Fish Meal, Dried Papaya, Dried Mango, Escarole, Endive, Calcium Carbonate, Monocalcium Phosphate, Dicalcium Phosphate, Yeast Culture, Paprika Extract, Dried Dandelion Greens, Sodium Bicarbonate, Soy Lecithin, Direct-Fed Microorganisms (Dried *Lactobacillus acidophilus*, *Lactobacillus casei*, *Bifidobacterium bifidum*, *Enterococcus faecium*, and *Aspergillus oryzae*), Dried Yeast, Dried *Saccharomyces cerevisiae* Fermentation Solubles, Hydrated Sodium Calcium Aluminosilicate, Garlic Extract, Anise Extract, Chinese Cassia Bark Extract, Ginger Extract, Horse-radish, Juniper Extract, Evaporated Cane Juice, Natural Flavoring, *Yucca schottigera*, L-Acetyl-2-Polyphosphate (source of stabilized Vitamin C), Zinc Methionine Complex, Selenium Yeast, Vitamin E Supplement, Preserved with Natural Mixed Tocopherols, Rosemary Extract, Ascorbic Acid, Citric Acid, Silicon Dioxide, Choline Chloride, Vitamin A Acetate, Vitamin D<sub>3</sub> Supplement, Niacin Supplement, Thiamine Mononitrate (source of Vitamin B<sub>1</sub>), 4-Calcium Pantothate (source of Vitamin B<sub>5</sub>), Menadione Sodium Bisulfite Complex (source of Vitamin K activity), Riboflavin Supplement (source of Vitamin B<sub>2</sub>), Pyridoxine Hydrochloride (source of Vitamin B<sub>6</sub>), Biotin, Folic Acid, Vitamin B<sub>12</sub> Supplement, Zinc Oxide, Manganese Oxide, Ferrous Sulfate, Copper Chloride, Calcium Iodate, Sodium Selenite.

ITEM# ZM-120 MADE IN U.S.A.



ZOO MED is a proud sponsor of the

TSA



www.turtlesurvival.org