Hi-Cal Cricket

Meal

Now the commercial diets used by breeding facilities and zoos around the world are available for you and your reptiles at home. Monster Diets™ are designed to promote maximum growth while providing a nutritionally balanced diet for your reptile. These diets include all the necessary vitamins and minerals for your animals.

Hi-Cal Cricket Monster Diet™ is formulated for gut-loading crickets to improve their nutritional value prior to offering as a food source for reptiles. This diet can also be used as a maintenance diet. Your insect-eating reptiles will benefit from both the nutritional value of the cricket as well as the cricket's nutrient rich gut contents. Crickets are naturally low in calcium and therefore a poor source of this important mineral. Hi-Čal Cricket Monster Diet™ is supplemented with dietary calcium and other nutrients identified as important for insect-eating reptiles by leading zoo nutritionists and veterinarians.

FEATURES & BENEFITS

- High calcium content eliminates the need to dust with messy mineral supplements.
- More economical than diets with higher water content.
- Provides beneficial vitamins and minerals to insect eating pets
- Supplemented with Vitamin D3 to help compensate for limited natural light exposure when fed to insect eating pets. However,
- additional UV light is still recommended for reptiles.
- Finely ground to increase intake by crickets of all sizes including
- All natural diet. Contains no artificial flavors or colors.

PRODUCT APPLICATION & STORAGE

- Hi-Cal Cricket MonsterDiet™ should be fed free choice as the total diet to crickets being offered as a food source for reptiles. Feed diet at least 2 hours prior to offering as a food source. Crickets must be provided with fresh water in small pans containing gravel to prevent drowning.
- Shelf Life: Two (2) years from date of manufacture
- Store in a cool, dry area away from sunlight. Rotate stock to use oldest feed first. "First in, first out" principle.



PACKAGING

14 oz. Pouch, 20 lb & 50lb bag - all nitrogen preserved

PARTICLE SIZE

Meal

GUARANTEED ANALYSIS

Crude Protein	Minimum	19.0%
Crude Fat	Minimum	4.0%
Crude Fiber	Maximum	5.0%
Ash	Maximum	28.0%
Moisture	Maximum	13.0%
Calcium	Minimum	9.0%

INGREDIENTS

Dehulled Soybean Meal, Wheat, Ground Limestone, Dehydrated Alfalfa Meal, Corn, Soy Oil, Dicalcium Phosphate, Salt, Calcium Propionate (preservative), Ferrous Sulfate, Manganese Oxide, Zinc Oxide, Copper Sulfate, Potassium Iodate, Sodium Selenite, Choline Chloride, dl-Alpha Tocopheryl Acetate (Vitamin E Supplement), Distillers Dried Grains with Solubles, Vitamin A Acetate, Niacin, Calcium Pantothenate, Thiamine Mononitrate, Vitamin D3 Supplement, Biotin, Vitamin B12 Supplement, Riboflavin-5-Phosphate, Menadione Sodium Bisulfite Complex (source of Vitamin K activity), Pyridoxine Hydrochloride, Folic Acid.



