



Sloth Diet

Mazuri® Sloth Diet is a high-fiber, low-starch food designed to support the health and well-being of sloths in human care. With carefully balanced calcium and phosphorus levels and reduced vitamin D compared to primate diets, this formula helps address common concerns like soft tissue mineralization and kidney issues. Just mix the powder with water to create a nutritious, high-moisture food—similar in texture to a soft granola bar—making it both easy to prepare and enjoyable for sloths to eat.

Features and Benefits

- Palatable, high-moisture food item Helps support hydration.
- Concentrated Nutrient Profile Formulated to be 25% of a sloth's overall diet, supplementing a produce and browse-based diet.
- Controlled vitamin D and calcium formulation Lower than primate diets frequently fed to sloths.
- Low-starch and high-fiber Supports digestive health.
- Enriched with omega-3 fatty acids from flaxseed.
- Customizable Easy to adjust for individual sloth preferences or to administer medications.

Product Form & Packaging

Dry Powder |

- Catalog #301072 | 1 kg resealable poly bag
- Catalog #301073 | Case: 6 x 1 kg resealable poly bags

Guaranteed Analysis (dry powder)

Crude protein not less than24.00%	Moisture not more than12.00%
Crude fat not less than6.50%	Ash not more than 8.00%
Crude fiber not more than24.00%	

Ingredients

Ground Soybean Hulls, Gelatin, Dehulled Soybean Meal, Oat Hulls, Dried Plain Beet Pulp, Ground Flaxseed, Soybean Oil, Cane Molasses, Wheat Germ, Ground Corn, Ground Aspen, Corn Protein Meal, Dried Egg Product, Locust Bean Gum, Fructose, Sugar, Carrageenan, Dicalcium Phosphate, Salt, Magnesium Sulfate, Potassium Sulfate, Dextrose, Choline Chloride, Taurine, Natural Flavor, Artificial Flavor, L-Ascorbyl-2-Polyphosphate (Vitamin C), DL-Methionine, d-Alpha Tocopheryl Acetate (Vitamin E), Calcium Pantothenate, Calcium Carbonate, Manganous Oxide, Zinc Oxide, Nicotinic Acid (Niacin), Ferrous Carbonate, Preserved with Mixed Tocopherols, Citric Acid (a Preservative), Copper Sulfate, Copper Amino Acid Complex, Pyridoxine Hydrochloride, Carotene, Menadione Sodium Bisulfite Complex (Vitamin K), Riboflavin-5-Phosphate, Folic Acid, Thiamine Mononitrate, Zinc Sulfate, Calcium Iodate, Vitamin A Acetate, Rosemary Extract, Cobalt Carbonate, Sodium Selenite, Vitamin B12 Supplement, Biotin, Cholecalciferol (Vitamin D3).

Feeding Directions

NEVER FEED DRY POWDER

- How to Mix and Prepare Mazuri® Diet Step-by-step instructions and pictures below.
 - 1. **Measure Ingredients** Mix 70% hot water (at least 180 200°F/82 93°C) and 30% powder by weight. Adjust ratio to change the firmness.
 - Example: To make 150 g of prepared gel: 105 g hot water (70%) + 45 g Mazuri® gel powder (30%)
 - 2. **Mix the powder and water** in a bowl and stir thoroughly until well mixed.
 - 3. Set the Gel Pour the mixture into a shallow pan or mold. Cover and refrigerate overnight or until firm.
 - 4. **Cut into desired sizes** 1 in x 3 4 in. pieces work well for sloths.
- Feeding Recommendations:
 - o For adult sloths: Gel is recommended to be 25% of the total diet (by weight).
 - o For pregnant, nursing, or growing sloths: Recommended to be 30–35% of the total diet.
 - o The rest of the diet should include browse, leafy greens, and non-starchy vegetables. Limit fruits and root vegetables and avoid dairy products. Always provide plenty of fresh, clean water.
- Consume or discard prepared gel within 24 hours, or store no longer than 7 days under refrigeration or up to 1 month frozen.
- Thoroughly wash feed and water bowls on a regular basis. It is always good practice to wash hands thoroughly after feeding and/or handling animals. This diet is not for human consumption.

Storage Conditions

Mazuri* Gel Diets have a 1-year shelf life in the dry powder form when stored in a dry environment. For best results, tightly affix lid on canister after removal of desired dosage or store contents of open bags in container with sealing lid. Store in a cool (75°F/24°C or colder), dry (approximately 50% RH) location free from rodents and insects. Do not feed moldy or insect-infested feed to animals as it may cause illness, performance loss or death. The mixed product should be stored under refrigeration for no longer than 7 days or frozen for up to 1 month. It is recommended that frozen batches be individually sealed in amount of usage, as repeated entry into the container exposes gel to oxygen. Once this product is mixed, it should be handled like raw food.



Simple Steps to Prepare Mazuri® Gel Diets

What You'll Need:

- Kitchen scale for weighing Mazuri® gel powder
- Measuring cup for water
- Boiling or near-boiling water

- Metal spoon, whisk or fork
- Bowl for mixing (metal often works best)
- Container for setting up gel mixture

Directions



Determine the suggested gel:water ratio stated on the product sheet (always available at Mazuri.com)



Weigh out Mazuri® gel powder and place in mixing container If adding any food items to the gel, mix them with the dry powder. If adding

vitamins, wait until after gel is mixed and cooled slightly.



Measure the hot water and pour into mixing container



Shelf Life 1 WEEK Prepared (Refrigerated) **1 MONTH** Prepared (Frozen) 1 YEAR Dry Powder



and refrigerate overnight



and shape after it sets Once you cut and use what you need for the day, you can refrigerate or freeze the rest for later!

For more detailed instructions on how to make your Mazuri® Gel Diet, please see the product specification sheet or visit How to Prepare Mazuri® Gel Diets at mazuri.com.



- Unique way to provide complete nutrition
- Wide variety of formulas available to fit any feeding program



MOISTURE

- High moisture helps keep animals hydrated
- Highly palatable great for picky eaters



VERSATILITY

- Cut into any desired size and shape
- Easy, healthy way to provide supplements & medications



SIMPLICITY

- Incredibly simple to make!
- Mixing directions can be modified to create a customized food item for any animal

Learn more at mazuri.com



Getting the Most Out of Mazuri® Gel Diets

Mazuri® gel diets are a simple solution to provide flexible, high-quality nutrition for birds, fish, primates, reptiles, and more!

Creative Ideas

Gel Shapes

There are several ways to make your regular gel diet more fun or more functional for your animal!

- Cut the prepared gel into any shape and size you want—strips, cubes, cakes, crumbles, or even worm shapes
 - Fun-shaped ice cube trays make great molds when preparing the gels
- Use muffin tins to form "cupcakes." For added enrichment, try "frosting" them with healthy, species-appropriate foods; for example, pureed carrot or sweet potato and bamboo or carrot sticks for "candles." For tortoises or iguanas, try topping with a hibiscus flower.

TIP For bright colors, simply add food coloring.

Add-ins

Gel diets can also be customized by incorporating other food items! During mixing, try adding in:

- Chopped fruits or vegetables
- Dried insects
- Flavors or coloring for picky eaters
- Medications as directed by your veterinarian
- Nutritional supplements if needed

Let it cool down a little if adding vitamins.

Finished gel example

Frequently Asked Questions: Answered

- Q Can I adjust the powder to water ratio during mixing?
- A Yes! Adjust the ratio as needed to achieve the consistency you and your animals prefer. Increasing the proportion of gel powder will increase the density and firmness of the finished product.
- Q Why do you have to use hot water?
- A Hot water activates the gelling agent and helps reduce the potential bacteria load in the diet.
- Q For animals also fed fish or whole prey, are additional vitamin or mineral supplements required if a gel diet is fed?
- A Mazuri gels are fortified diets so the gel portion of the diet does not need to be supplemented. However, if gel and prey are fed in combination, the portion of the diet made up of fish or prey will still need to be supplemented.
- All Mazuri® supplements give directions on the ratio of supplement to amount of fish or prey—so follow those directions for the non-gel portion of the diet only.
- Q Why is it recommended that gels are fed only up to 50% of the diet for most aquatic species?
- A When gels are greater than 50% of the diet, the passage rate through aquatic species GI tract can increase, which may lead to less efficient digestion of the diet.
- Q Can Mazuri® gel diets be used for tube feeding?
- A Yes, when cool water is used to prepare the diet the mixture will remain a liquid that can be used for tube feeding if necessary. Or, check out Mazuri's meal diet options designed just for this purpose!