



product guide

POTTY MOUTH

POTTY MOUTH

“Coprophagia” is a fancy way to describe “eating poop”, and is something that can be caused by many factors. This blend is designed to resolve coprophagia caused parasites, poor nutrient absorption, and behavioral issues. If you suspect something else to be the cause, consult your holistic veterinarian.

PRODUCT OVERVIEW



herbal remedy for pets
Diatomaceous Earth,
Papaya (fruit),
Zucchini, Spirulina,
Montmorillonite

- individually Hand-crafted
- certified organic
- non-gmo
- kosher
- no fillers or binders
- no preservatives
- hand-selected harvesting
- zero-waste certified ingredients



DAILY FEEDING



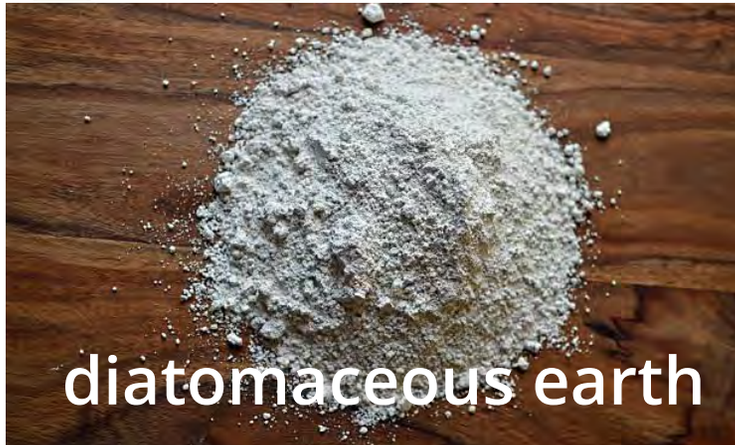
Up to 20lb	1/2 tsp per day
21-40lbs	1 tsp per day
41-80lbs	2 tsp per day
over 81lbs	4 tsp per day

For first time use, gradually increase into your pet's diet. Start with 1/4th the recommended daily amount and increase over the course of 3 days.

Contraindications: None. This blend can be used in combination with other foods and medications.

The daily feeding amount can be fed split into multiple servings or fed all at once. The amount listed here is a total feeding amount for an entire day, not a feeding suggestion per meal.

INGREDIENTS



Diatomaceous Earth is a powdery substance made from tiny creatures called diatoms - microalgae found in waterways and soils. Diatoms are microscopic and have hard, abrasive outer shells. Like a nail file, their tiny sharp edges can “grind down” and “scrape” the exoskeleton of parasites. Once the exoskeleton is damaged, the parasite will dehydrate and die. Meanwhile, soft tissues such as the digestive tract or skin will not be damaged. This makes it an excellent chemical-free anti-parasitic for internal or external use. Diatomaceous Earth is a non-chemical way to kill anything with an exoskeleton. Solutions uses Organic, Food Grade DE



Papain, prominent in papaya fruit, is a proteolytic enzyme, which means it assists with the breakdown and absorption of protein. If your pet is consuming poo because they are not efficiently breaking down and absorbing the nutrients in the proteins they consume, this will help.

INGREDIENTS

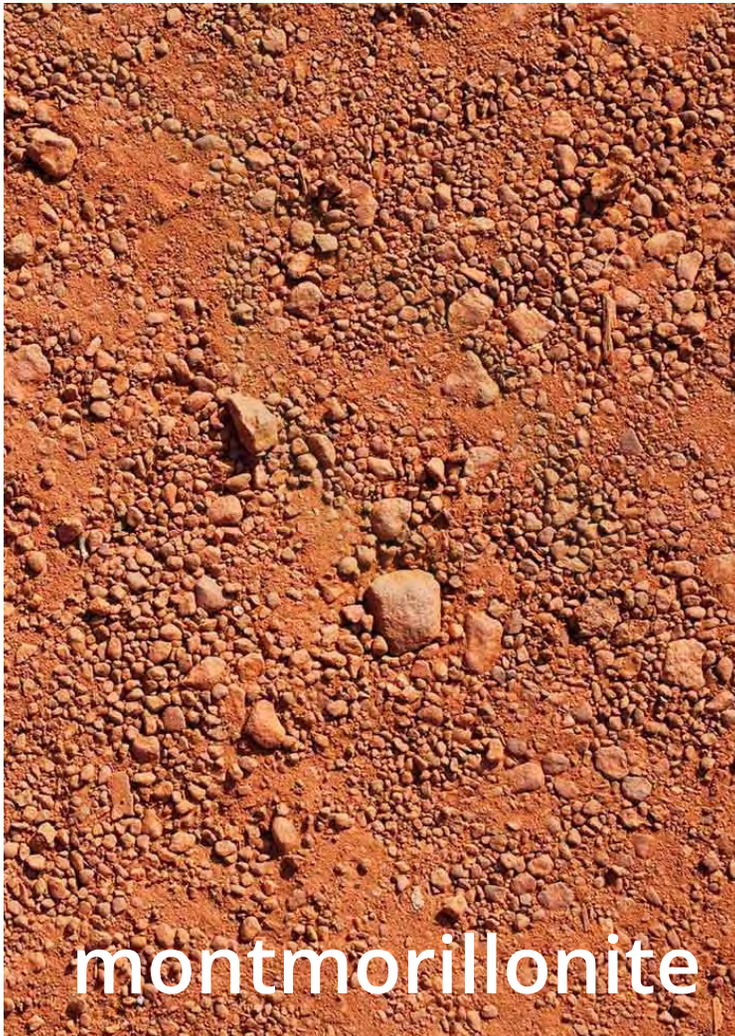


Anecdotal evidence suggests that the addition of zucchini to pet food can discourage coprophagia - at this time, it is not known what mechanism would cause this. The prevailing assumption is that there may be a chemical released during the decomposition of zucchini that changes the flavor of poop, making it less “appealing”. Aside from this benefit, zucchini is a valuable source of fiber and antioxidants and carotenoids.



Spirulina is a nutritive edible microalgae. It is grown in controlled conditions for safety. It's over 60% protein and contains a variety of amino acids, polysaccharides, B-vitamins and minerals. It provides an assortment of easily absorbable micronutrients - this is incredibly valuable for pets that are not properly absorbing their foods. In addition, some of the micronutrients in spirulina impact brain health and instill a sense of calm, thus potentially improving behavioral coprophagia.

INGREDIENTS



montmorillonite

Montmorillonite is a soft, phyllosilicate clay. It's been shown to provide some resistance to environmental toxins, such as aflatoxin molds and heavy metals, when consumed. It's high in oxygen, silicon, hydrogen, calcium, sodium and other minerals. It provides an excellent source of micronutrients, including those that can improve absorption and circulation.