



Disclaimer



- As with virtually all supplements, statements made have not been approved by the FDA.
- These products are not intended to cure, treat, diagnose or otherwise benefit your pet - per regulation, only pharmaceutical products are permitted to make that claim.
- Results may vary according to the animal's diet and lifestyle.
- These products are not to be used in lieu of, but as a support to, proper veterinary care.
- The amount of time a product must be used before seeing results is heavily dependent on your pet's existing diet and current condition. Generally speaking, minimal results begin to occur between 1 dose and 3 weeks. Maximum results are often not achieved for about 3 months.
- In severe conditions, or conditions where the pet is dependent solely on the effects of the supplement because the diet has not been improved to eliminate processed foods, this time may increase greatly.
- The cleansing response, aka healing crisis, is a process in which your pet's body begins releasing the toxins that have built up in their system over the years. The speed and severity of the cleansing response will vary by individual pet according to their age, diagnosis, lifestyle, severity of symptoms, etc.
- Symptoms of a cleansing response may include: increased shedding, panting, lethargy, excessive water consumption, slightly loose stools, dermatitis, and self-fasting. These symptoms are temporary and transitory. Not every pet will have a cleansing response.





Sourcing is Key



Individually Hand-crafted

Fair Trade for Life Certified Ingredients

Non-GMO

Certified Organic

Kosher

Hand-Selected Harvesting

Zero-Waste Certified Business Ingredients

Small Farmer Supportive

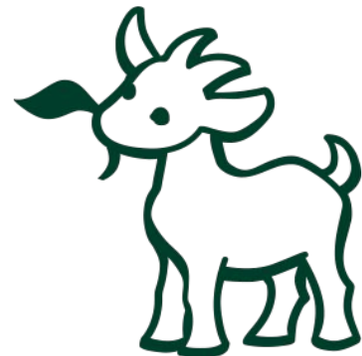
No Artificial or Natural Colors or other unnecessary junk

NO Fillers, Ever!

NO Preservatives

NO Binders

No Nuts, No Soy, No Wheat, No Corn... No nothing but medicinal herbs!





Potty Mouth



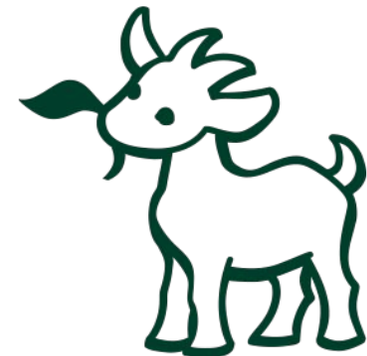
Potty Mouth was designed to discourage the consumption of poo.

Potty Mouth strives to address the following causes of “Coprophagia”:

- Behavioral causes (some dogs just like it),
- Digestive concerns, (poor absorption)
- Parasites, (that are eating nutrients), and
- Nutritional deficiencies (nutrient seeking)

Ingredients

Diatomaceous Earth, Papaya (fruit), Zucchini, Spirulina, Montmorillonite





Why Do Dogs Eat Poo?

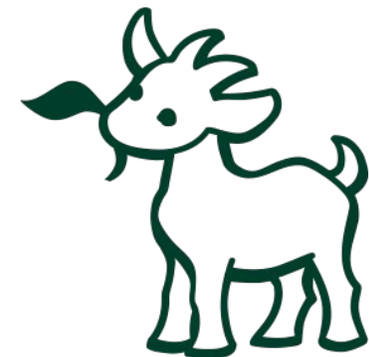
There are several reasons that a pet might eat poo.

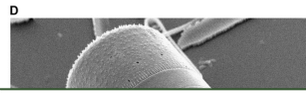
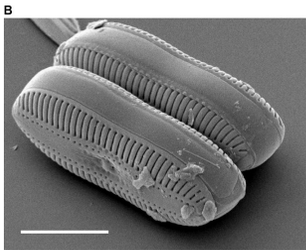
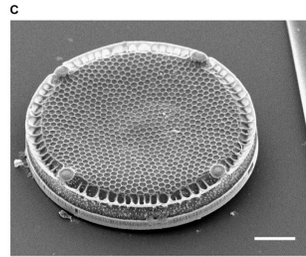
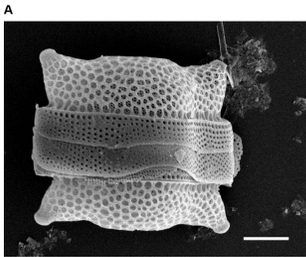
- Natural fecal transplant (bacterial imbalance)
- Parasites
- Poor nutrient absorption
- Behavioral
- Covering up a friends health problem

This supplement can't help with all of these issues but it does help with some of them. This product is designed to assist with coprophagia (poo eating) caused by parasites, poor absorption and/or behavioral.

If your pet has an intestinal bacterial imbalance you may consider sending a fecal sample to Animal Biome for fecal sequencing.

If your pet is covering up a health problem for another pet, you may consider getting some lab tests done with your vet.



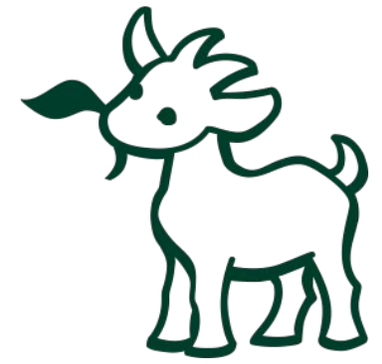


Diatomaceous Earth

Diatomaceous Earth is a powdery substance made from tiny creatures called diatoms. Diatoms are microalgae which are found in waterways and soils around the world.

Diatoms are microscopic and have hard outer shells. These shells are abrasive. 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 by it.

Diatomaceous Earth is a non-chemical way to kill anything with an exoskeleton. Solutions uses Organic, Food Grade DE.



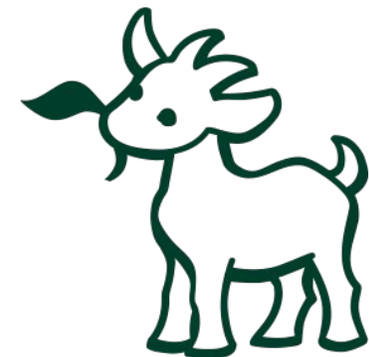


PAPAYA - FRUIT

Carica Papaya

Papaya Leaf is often used for digestive health. In POTTY MOUTH, Solutions uses the fruit. This is because the fruit contains an enzyme called Papain.

Papain is a proteolytic enzymes, 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.





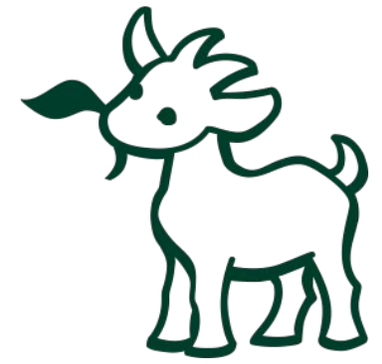
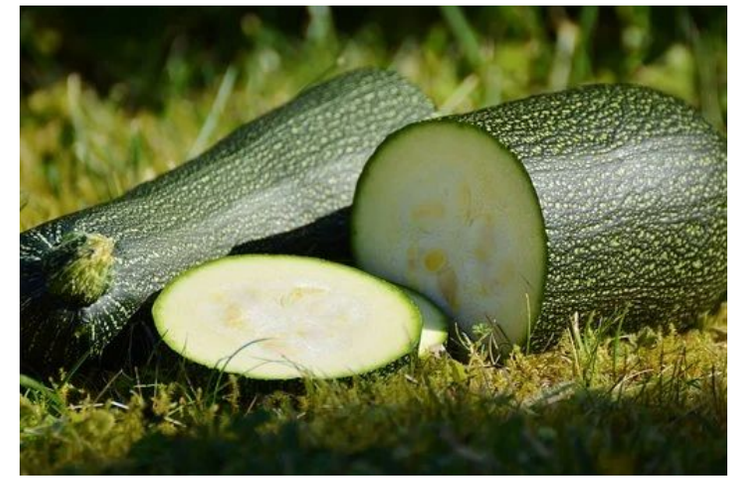
ZUCCHINI

Cucurbita pepo

We're not entirely sure why, but as far as we can tell Zucchini is the most effective way to resolve behavioral coprophagia.

Maybe zucchini makes poop taste worse (what a weird sentence to mutter) or maybe there is a constituent in zucchini that alters the desire to do it. Either way, of all of the veggie solutions we've tried in 20 years, we think zucchini works the best.

In addition, you gain the benefits of nutritious folate, riboflavin, vitamin C, vitamin A, thiamine and some minerals!





Spirulina

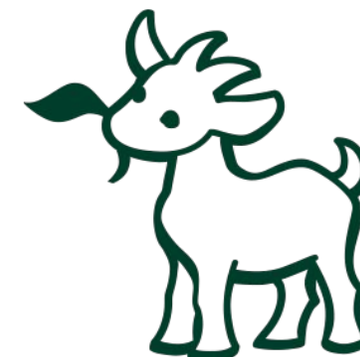


Arthrospira platensis

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.





Montmorillonite Clay

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.

