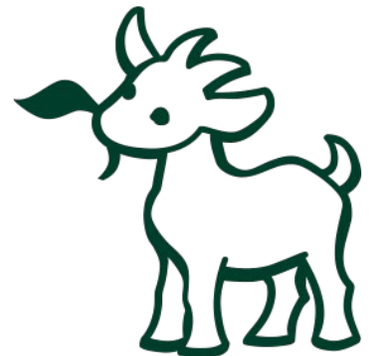




Disclaimer



- 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!





Parasite FREE



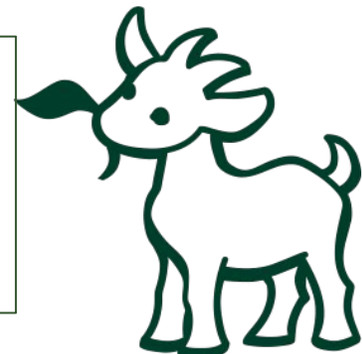
The purpose of this product is to assist the body in purging unwanted visitors from the digestive tract.

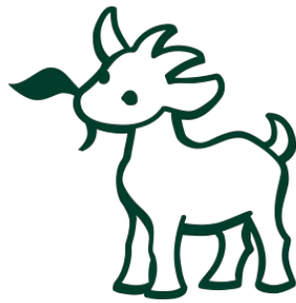
This means its intention is to cause not only diarrhea, but diarrhea in conjunction with a disconnection of parasites from the intestinal wall (which may result in a small amount of blood). It is important that you expect your pet to have some level of diarrhea and a small amount of blood when using dewormers – it is important to allow this process.

However, it is also important that you do not accept a level of diarrhea that is dehydrating to your pet or a large amount of blood. Ensure that your pet has access to increased amounts of clean water and that you take your pet to the vet if diarrhea or blood becomes excessive with the use of this product or any deworming agent.

Ingredients

Black Walnut, Witch Hazel, Wormwood, Kutaja, Vidanga, Chaparral, Celandine, Peppermint, Diatomaceous Earth, Anise, Cascara Sagrada, Chicory, Senna, Slippery Elm





Initial Dosing



Because Parasite Free is intended to help eliminate unwanted and parasitic visitors in the digestive tract, diarrhea may ensue with the use of this product. As previously stated, this isn't a bad thing unless it's severe.

Sensitivity, however, is dependent on the individual. A pet may be more susceptible to diarrhea from this blend if they:

- 1) Have a particularly large parasite/protozoa load to eliminate
- 2) Have a particularly inflamed digestive tract
- 3) Have a pre-existing digestive problem
- 4) Are taking medications that contribute to loose stool (such as an antibiotic with a side effect of diarrhea)

There are probably additional variables that may cause sensitivity that we haven't thought about.

For these reasons, we recommend starting with $\frac{1}{4}$ to $\frac{1}{2}$ of the suggested dose only 1-2x/day. If it is well tolerated, increase to 3x/day. If it is well tolerated, increase closer to the suggested dose.

Once you are providing the suggested dose in the suggested frequency, continue this blend for 30 days to ensure that the life-cycle (and reproduction) of the parasites is fully treated. Early discontinuation of use for any reason besides negative response could result in re-proliferation of parasites.





Black Walnut

Juglans nigra (ground hull)

Black walnut contains a high level of a chemical constituent called Juglone.

Recent studies have show that juglone exhibits properties which are:

- Anti-cancer,
- Anti-bacterial,
- Anti-viral, and
- Anti-parasitic



Witch Hazel

Hamamelis virginiana (bark & leaf)

Witch Hazel is an astringent herb. This means that it contracts tissues in the digestive tract, thus “squeezing out” parasites.

Witch Hazel can contribute to the detachment of parasites in the intestines, thus allowing them to be more effectively eliminated from the body.





Wormwood

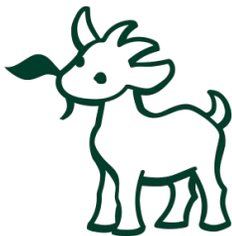
Artemisia absinthium (leaf)

Wormwood is one of over 500 species of Artemisia - an herb known for its anti-cancer properties.

Artemisia is high in Quinine - a primary constituent of anti-malaria and anti-parasitic medications. It is also anti-fungal, and antioxidant.

As stated previously, parasitic infections and fungal overgrowth can both be root causes of allergic conditions. Wormwood can improve both issues.

Even with the addition of anti-inflammatory and immune boosting herbs, the body will continue to have allergic symptoms if the root cause, such as parasite or fungus, is still present.



Kutaja

Holarrhena antidysenterica (organic bark)

Herbs that eliminate parasites generally have a purgative action. For the little invaders to be excreted from the body they have to come out somewhere. Therefore, most anti-parasitic herbs induce intestinal spasming/ contraction and purging. This can be uncomfortable for pets and owners alike.

Kutaja was found to improve loose stools, constipation, flatulence, abdominal cramping, diminished appetite, and mucus in stools in 70% of cases.



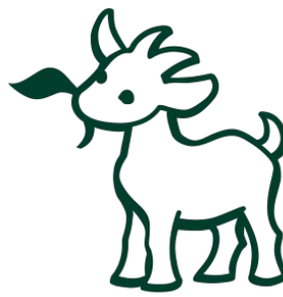
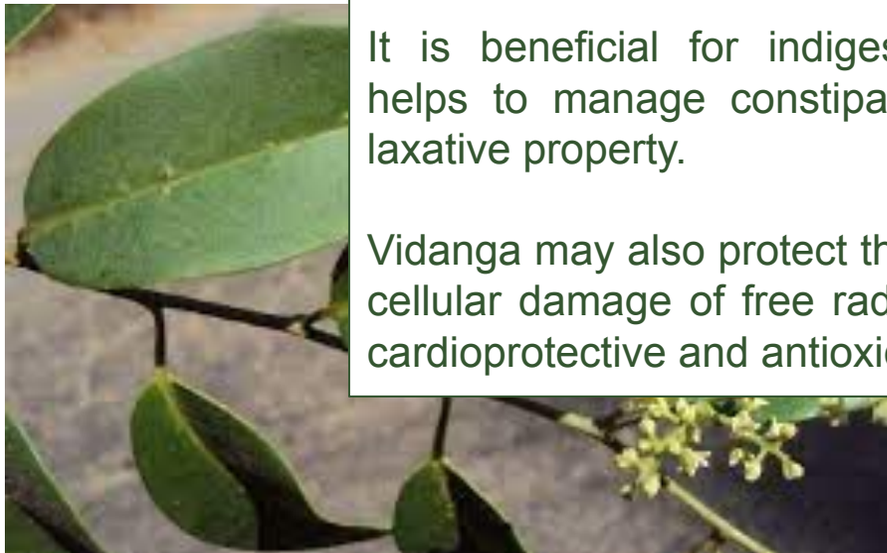


Vidanga *Embelia ribes (fruit)*

Vidanga is also known as false black pepper in ayurveda. It is most commonly used to expel worms, parasites, and multidrug resistant pathogens (Klebsiella spp. Proteus spp. Salmonella spp. Citrobacter spp. E.coli, Bacillus spp.) from the stomach.

It is beneficial for indigestion and also helps to manage constipation due to its laxative property.

Vidanga may also protect the heart against cellular damage of free radicals due to its cardioprotective and antioxidant activities.



Chaparral

Larrea tridentata (leaf)

Chaparral contains 9 flavonoids with a broad range of biological activity including anti-parasitic activity. Specifically, Chaparral has been shown to be an effective therapeutic option against giardia and mosquito-borne diseases.

**Chaparral naturally smells like chemical bug spray.*



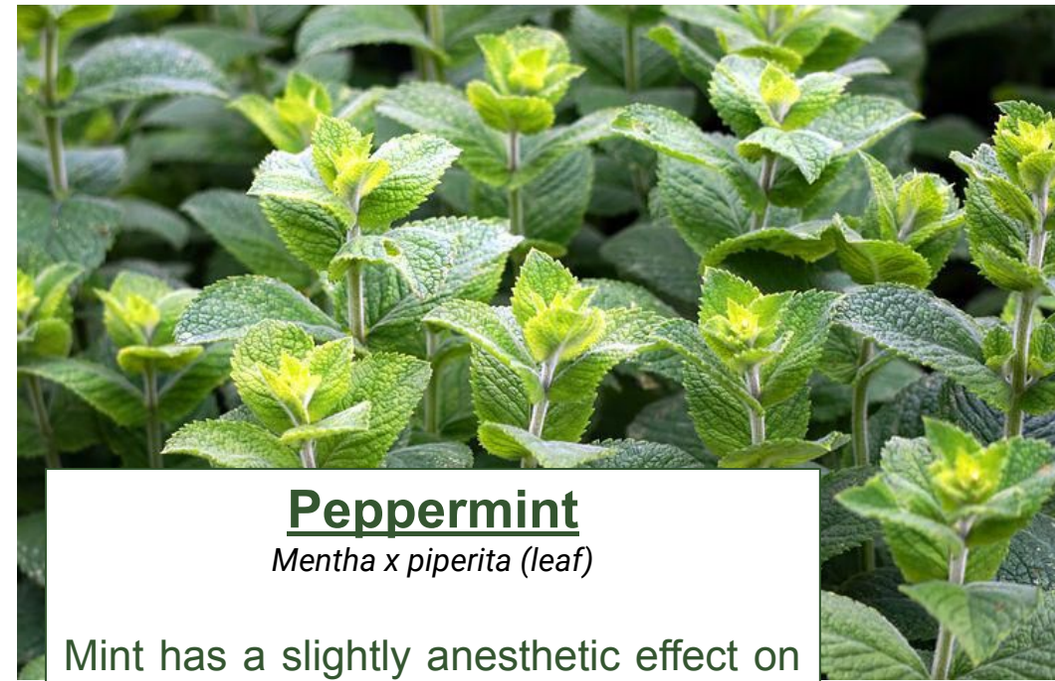


Celandine

Chelidonium majus (leaf)

Celandine is known for its ability to:

- Improve jaundice (by clearing the bile duct)
- Improve liver diseases
- Decrease inflammation
- Decrease spastic conditions
- Decrease the incidence and inflammation of gallstones
- Affect gram-positive bacteria (e.g. E.coli)
- Affect gram-negative bacteria (E.coli, Salmonella enteritidis)
- Kill Candida Albicans yeast

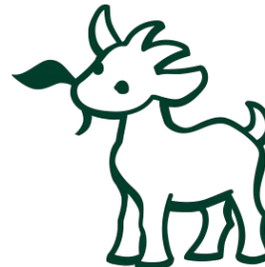


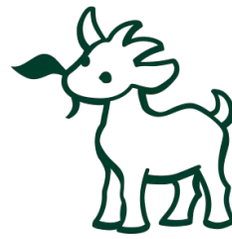
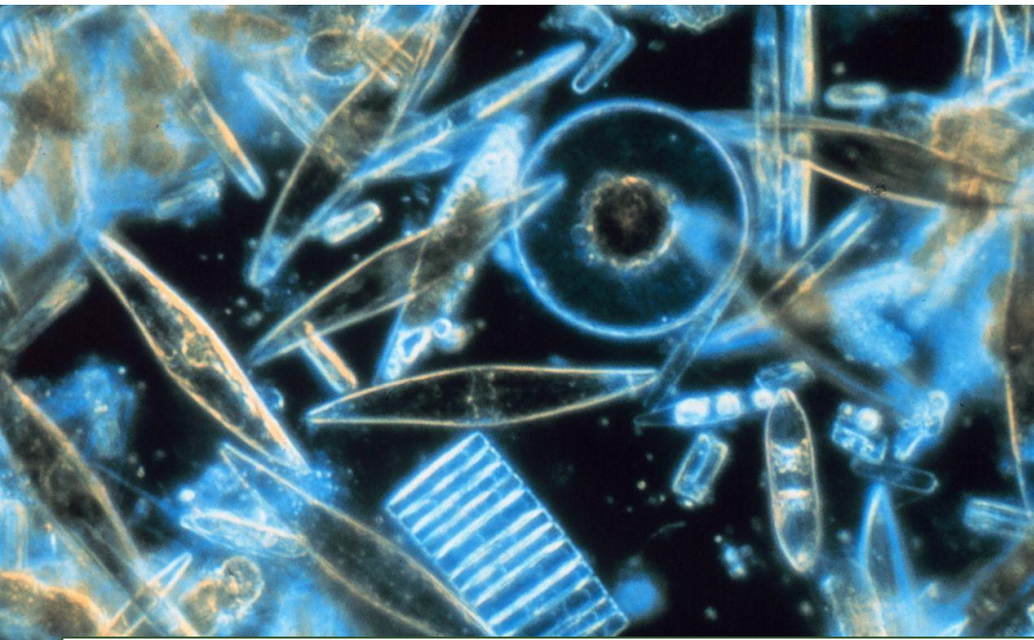
Peppermint

Mentha x piperita (leaf)

Mint has a slightly anesthetic effect on the digestive system. Anti-parasitic herbs cause a spasming/ purging effect in order to eliminate parasites.

Since we know we're potentially causing digestive upset, Peppermint is added to help soothe any digestive discomfort associated with the parasite purging process.





Anise

Pimpinella anisum (seeds)

Anise is commonly used to soothe indigestion. The chemical constituents of Anise also function as an insecticide and can decrease inflammation.

Diatomaceous Earth

Amorphous Silica

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

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. 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.





Cascara Sagrada

Frangula purshiana (bark)

Cascara Sagrada Bark is a stimulant laxative.

It forces muscle contractions in the intestines. When used in tandem with astringent and anti-parasitic herbs, Cascara Sagrada can help deliver the “final” blow of purging invaders from the intestines.

Without Cascara Sagrada, parasites could re-adhere to the intestinal wall and continue to proliferate once the astringent and anti-parasitic herbs have passed.

Chicory

Cichorium intybus (root)

Also known as Inulin, Chicory is a prebiotic polysaccharide that feeds and nurtures good bacteria.

Probiotics, or good bacteria, are microscopic living organisms that function like healthy gut soldiers in the digestive system.

In order for Probiotics to be healthy, happy and capable of putting up a good fight in maintaining the balance of the digestive tract, they must be fed.

Prebiotics, like the dietary fiber Inulin in Chicory, provide this food.





Senna

Senna alexandrina (leaf)

Like Artemisia, Senna is high in Quinine - a primary constituent of anti-malaria and anti-parasitic medications.

Like Cascara Sagrada, Senna is a stimulant laxative that helps purge unwanted parasites and protozoa from the body.

*Because we understand the potential for uncomfortable stomach cramping with stimulant laxative herbs, very little Senna and Cascara Sagrada are used in Solutions Parasite Free. Additionally, we combine gut soothing and numbing herbs to help ensure comfort.

Slippery Elm

Ulmus rubra (bark)

Slippery Elm is a mucilaginous herb like psyllium, okra, marshmallow and fenugreek.

It can help improve conditions of the stomach, intestines, sinuses, and lungs because these areas of the body depend on healthy mucous to function correctly.

Mucous has the ability to encapsulate foreign bodies, including parasites. It has the ability to provide tissues with an opportunity to heal when damaged. Slippery Elm stimulates the nerve endings in the lining of these tissues which then stimulates an increased production of mucous, thus soothing/ calming and healing the area.





Antiparasitics and Liver Enzymes

Most anti-parasitic herbs and drugs cause a temporary (during use) increase in liver enzymes. Cessation of use of these herbs should decrease liver enzymes back into a normal range.

Use of parasite clearing herbs or medications in a pet that already has elevated liver enzymes should be done with care and under the supervision of an educated veterinarian.

