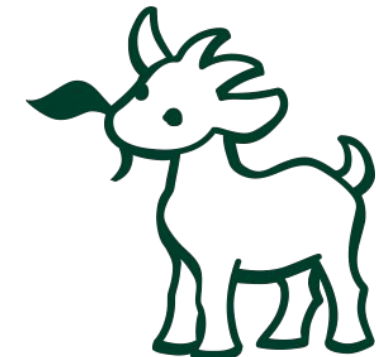




Disclaimer



- 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

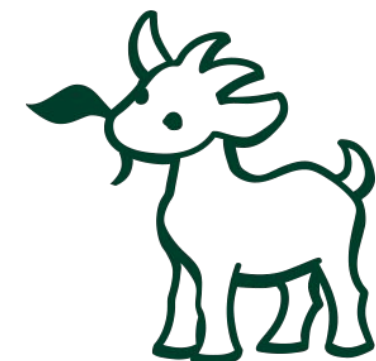
No Artificial or Natural Colors or other unnecessary junk

NO Fillers, Ever!

NO Preservatives

NO Binders

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





Regulator

This product is intended to assist with the regulation of stool consistency.

It tones and strengthens the intestines, improves peristalsis, soothes upset tummies and moves things along at more appropriate speeds (whether that be faster or slower).

A potent alternative to The Honest Kitchen Perfect Form.

Ingredients

*Triphala, *Plantain Leaf, *Slippery Elm, *Ginger Root, *Catnip Flower and Bud, *Yarrow, *Fennel Seed
*Organic, kosher

A product packaging image for 'Elemental Solutions PET PRODUCTS REGULATOR'. The packaging is white with green and orange accents. A QR code is visible on the right. Text on the packaging includes 'Elemental', 'solutions', 'PET PRODUCTS', 'REGULATOR', and a detailed description about herbs stimulating saliva and bile production. Below the packaging, there's a QR code and contact information: 'For more information scan Q below:', '4 oz (114g)', 'Expiration Date:', 'Lot #:', 'Distr Sol Prod 6698', 'Littleton, CO', and 'Nurture@SolutionsPetProd'.

Elemental
solutions
PET PRODUCTS
REGULATOR

Studies indicate that herbs stimulate saliva and bile production and/or numb the lining are beneficial for digestive issues. The Regulator may contain these synergistic compounds.

For more information scan Q below:

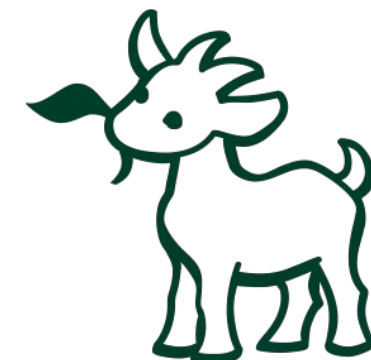
4 oz
(114g)

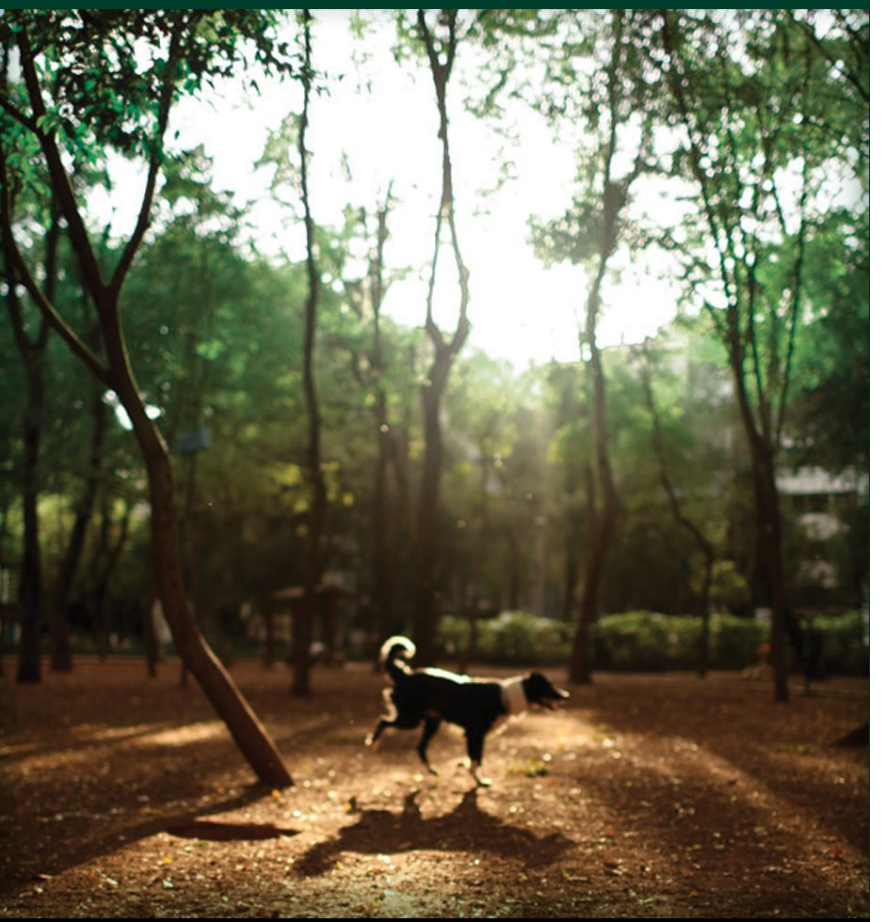
Expiration Date:
Lot #:

Distr Sol Prod 6698

Littleton, CO

Nurture@SolutionsPetProd





Diarrhea and constipation are external manifestations of internal problems. Each symptom provides important information about what might be going on internally.

If you know why your pet might have diarrhea or constipation, and the cause is temporary, then it isn't unreasonable to temporarily "cover up" those symptoms with a supplement such as Regulator. An example of a known cause is diet change.

However, if the cause is unknown then medication or supplementation has the potential to resolve an important symptom, thus turning an acute problem into a chronic problem which may result in disease.

In most cases, if need to use a product such as Regulator to prevent diarrhea or constipation for more than 10 consecutive days, you may consider reevaluating your pets health, diet, caloric intake, environmental exposures, etc or visit the vet.



Plantain Leaf

Plantago lanceolata

Synergistic compounds found in Plantain Leaf have been found to have a variety of health benefits. Plantain Leaf is:

- Antibacterial
- Anti-ulcerative
- Stimulates immune system
- Anti-oxidant (fights free radicals)
- Fights some pathogenic bacteria

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7142308/>

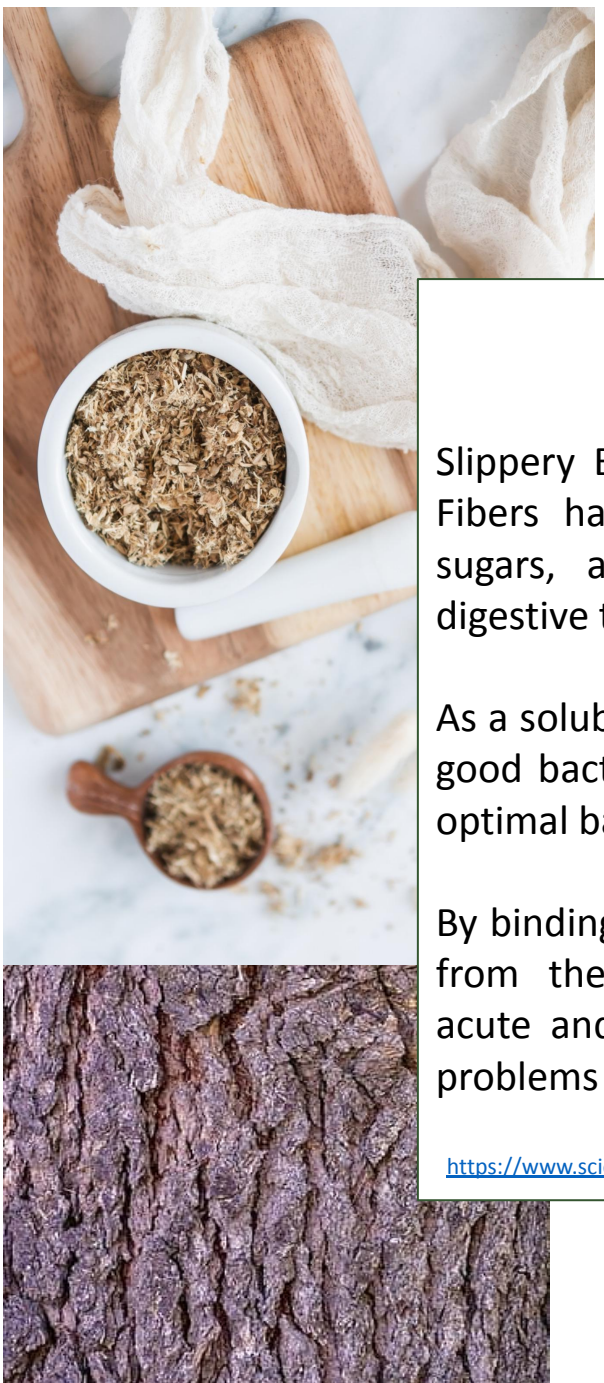


Triphala

Triphala is made of a blend of Amlaki (*Emblica officinalis*) Haritaki (*Terminalia chebula*) and Bibhitaki (*Terminalia bellerica*)

- Prevents diarrhea & reduces constipation
- Stimulates appetite and protects gut lining
- Promotes the growth of Bifidobacteria and Lactobacillus while inhibiting the growth of microbes
- Replenishes depleted protein
- Reduces glucose, benefiting diabetes/hypoglycemia
- Reduces excess stomach acids
- Stimulates production of red blood cells and hemoglobin

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5567597/#:~:text=Past%20studies%20report%20that%20Triphala,thereby%20reducing%20blood%20glucose%20levels.>



Slippery Elm

Ulmus rubra

Slippery Elm is rich in mucilage, a soluble fiber. Fibers have the ability to bind to fats, drugs, sugars, and other digestible contents in the digestive tract including bacteria.

As a soluble fiber, Slippery Elm is also able to feed good bacteria in the intestines and contribute to optimal bacteria balance in the gut.

By binding to these things it can help to eliminate from the digestive tract, potentially resolving acute and chronic diarrhea, IBD/IBS, colitis, and problems with the throat and lungs.

<https://www.sciencedirect.com/topics/agricultural-and-biological-sciences/ulmus-rubra>



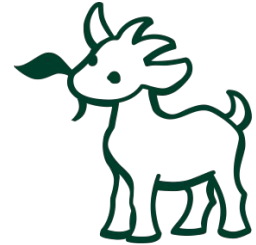
Ginger Root

Zingiber officinale

In studies, Ginger Root has been found to improve digestive health in a number of ways:

- It helps optimize digestive motility
- Improves dyspepsia, abdominal pain and nausea
- Inhibits 5-HT activity - 5-HT is a natural chemical in the serotonin cycle. In high levels it can cause inflammation in the intestines, damage to the heart and more. In dogs, elevated levels of 5-HTP can cause malignant hyperthermia, a condition of irreversible elevated body temperature and death. Inhibiting 5-HT can result in a variety of health benefits.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4818021/#:~:text=In%20relation%20to%20its%20antiemetic,to%20anticholinergic%20and%20antiserotonergic%20actions.&text=It%20is%20also%20reported%20to%20increase%20gastric%20emptying.>



Catnip Flowers & Buds

Nepeta cataria

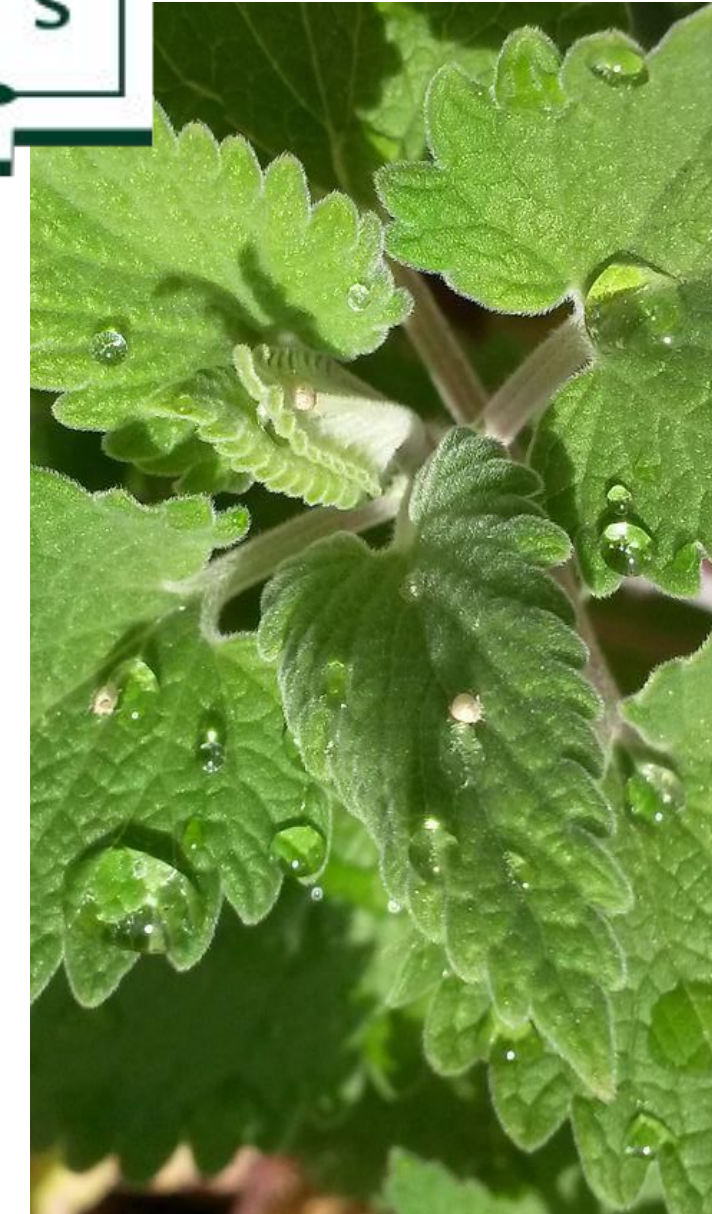
Catnip is in the mint family. Mint contains chemical constituents which can:

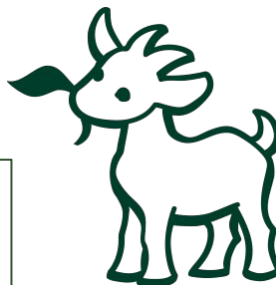
- Relax smooth muscles such as those in the digestive tract (esophagus, stomach, small bowel, gallbladder and colon)
- Kill microbes
- Decrease inflammation
- Placebo controlled studies confirmed the benefits of mint for beneficial use for IBS, dyspepsia, abdominal pain, and nausea.

Catnip also contains nepetalactone which can promote:

- Relaxation
- Good mood
- Reduced anxiety and nervousness
- Good sleep

These benefits could help decrease the stress associated with digestive discomfort.





Yarrow

Achillea millefolium (leaf and flower)

Yarrow has strong anti-ulcer effects because it has a protective effect on digestive mucosa. It contains an array of immune modulating and anti-inflammatory compounds.

Compounds in Yarrow decrease blood glucose and nitric oxide and have a beneficial effect on pancreatic tissues.

Yarrow fights a variety of parasites, fungi and bacteria including:

- *Streptococcus mutans*, *S. aureus*, *S. faecalis*
- *E. coli*
- *S. dysenteriae*
- *K. pneumoniae*, *P. aeruginosa*
- *Salmonella enteritidis*, *typhi*
- *Aspergillus niger* & *nidulans*
- *Candida albicans*, *C. krusei*, *C. parapsilosis*, *C. tropicalis*
- *B. subtilis*
- *Proteus* sp.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3232110/>

Fennel Seed

Foeniculum vulgare

Scientific studies have found Fennel Seed to be beneficial for:

- | | | |
|---|-------------------------|--------------------------------|
| - Allergies | - Liver protection | - Ulcer ("remarkable" benefit) |
| - Abdominal pain | - Diarrhea/Constipation | - Flatulence |
| - Nausea | - Gastritis/IBD | - Mouth sores |
| - Inhibition of pathogens (<i>Enterococcus faecalis</i> , <i>Staphylococcus aureus</i> , <i>Escherichia coli</i> , <i>Klebsiella pneumonia</i> , <i>Pseudomonas aeruginosa</i> , <i>Salmonella typhi</i> , <i>Salmonella typhimurium</i> , <i>Shigella flexneri</i> , <i>Bacillus cereus</i> , <i>Bacillus megaterium</i> , <i>Bacillus pumilus</i> , <i>Bacillus subtilis</i> , <i>Micrococcus luteus</i> , <i>Pseudomonas putida</i> , <i>Pseudomonas syringae</i> , <i>Candida albicans</i> and <i>Mycobacterium tuberculosis</i>) | | |

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4137549/>