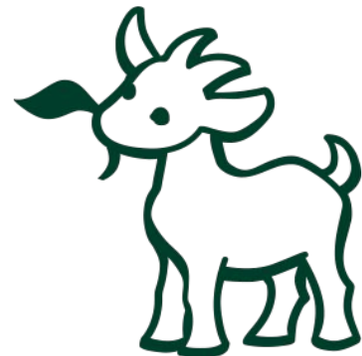




# Disclaimer



- 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!





# Inflammax



This product is formulated to assist with inflammation and pain.

\*This product is not intended to assist with repair of tissues that may be causing pain. To treat the cause of the product, rather than the symptoms (pain and inflammation as this product offers) consider the addition of the following:

Bone Broth (contains minerals)

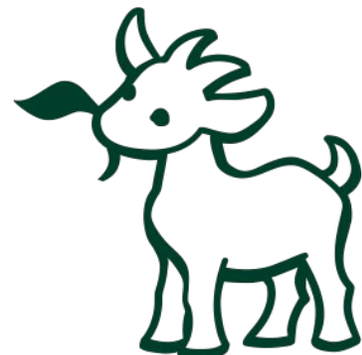
Fermented Fish Stock (contains minerals, collagen, elastin, glucosamine\* and chondroitin\*)

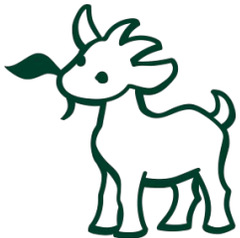
Trachea or other Cartilage chew

Fermented Chicken Feet (contains all the same things as the Fish Stock and Turkey Kvass)

## Ingredients

Cat's Claw, Chuchuhuasi, Spikenard, Feverfew, Yucca, Diatomaceous Earth, Turmeric, Ginger, Witch Hazel, Devil's Claw





### Dosage

Give 1/4 tsp per 10lbs of body weight once to twice per day

**Inflammax is designed to decrease inflammation and pain in the joints.**

You might be wondering why we didn't add Glucosamine and Chondroitin in our joint supplement. Well, to be honest we're not a big fan of them in synthetic or isolate form. Glucosamine and Chondroitin are 2 components of an entire tissue matrix. Imagine you were trying to maintain a skyscraper using only rebar and cement. While those are very important foundational components, they are not nearly sufficient to maintain or repair damage to the entire aging structure of the building... you need lots of other things! Tissues are the same whether you're talking about joints, ligaments, the heart, the kidneys... anything that degrades in the body.

Nature, unlike man, provides **whole food products that contain all the components of the tissue matrix** - we recommend Solutions Pet Products JIGGLES blends because they also contain beneficial collagen, elastin, Vitamin C and other vitamins, minerals and amino acids. JIGGLES provide **structural** support while Inflammax can help with a reduction of the inflammatory and pain process.

Further, glucosamine is often sourced from shellfish which may cause allergies, and has large, hard-to-digest molecules that may cause upset stomach... these aren't concerns with the JIGGLES.

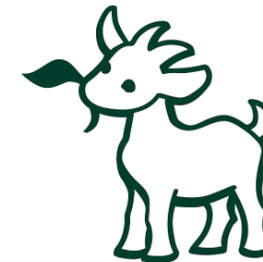


## Turmeric/Ginger Blend

*Curcuma longa* (root)/ *Zingiber officinale* (root)

The primary healing constituent in Turmeric is its high level of curcuminoids. Curcuminoids are capable of effectively reducing chronic pain and inflammation. There is an overall lack of treatment options for neuropathic (chronic) pain. This could be because there is a poor understanding in the scientific community about the pathological mechanisms that cause chronic pain.

Chemical compounds found in Ginger, called gingerols, inhibit multiple cytochrome drug metabolism pathways. This same metabolic action can prevent the liver from allowing curcuminoids to be excreted quickly. The more time that the curcuminoids in Turmeric are available in the digestive tract and liver, the longer and more effectively they can elicit their beneficial effects. As such, Ginger improves the benefits of the curcuminoids in Turmeric by as much as 2,000%.



## Chuchuhuasi

*Maytenus krukovii* (bark)

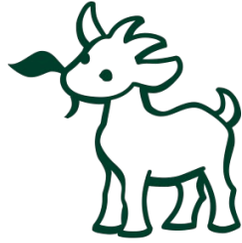
Multiple studies have established that Chuchuhuasi has powerful anti-inflammatory and anti-cancer properties.

Antioxidant alkaloids found in Chuchuhuasi trunk bark inhibit enzyme production of PKC (protein kinase C). Chuchuhuasi's ability to inhibit the PKC enzyme is one reason it's been stated to be effective against arthritis, rheumatism, certain cancers and tumors, asthma, and cardiovascular disease.

It has also been shown to help prevent some forms of nerve damage by its ability to inhibit aldose reductase activity.

<https://rain-tree.com/chuchuhuasi.htm#UcPAIaCifVO>





## Spikenard

*Aralia racemosa (root)*

The key bio-active compound in Spikenard, continentalic acid, has been shown in studies to block the enzymes that cause the breakdown and deterioration of cartilage in the joints. It is anti-inflammatory, anti-arthritic, and supports joint health through the aging process.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6861925/>

## Feverfew

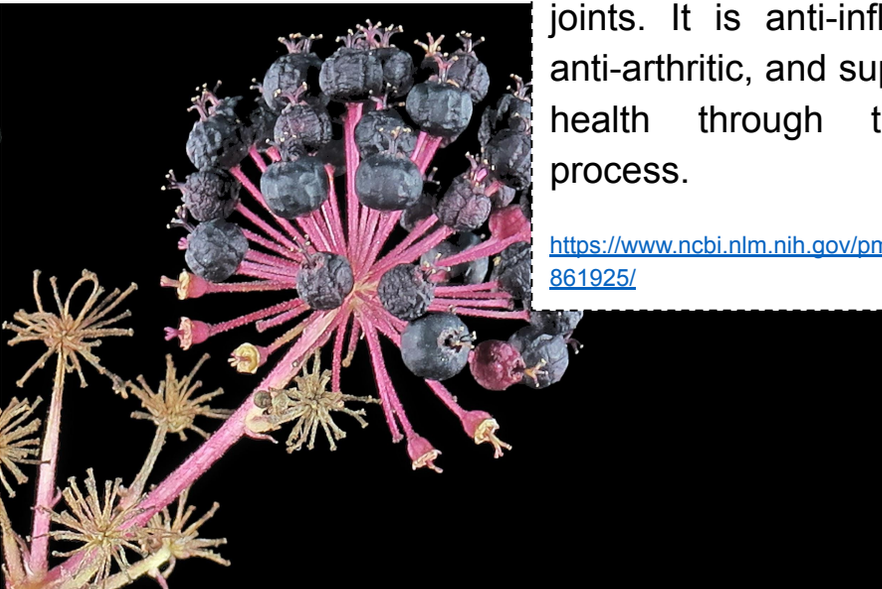
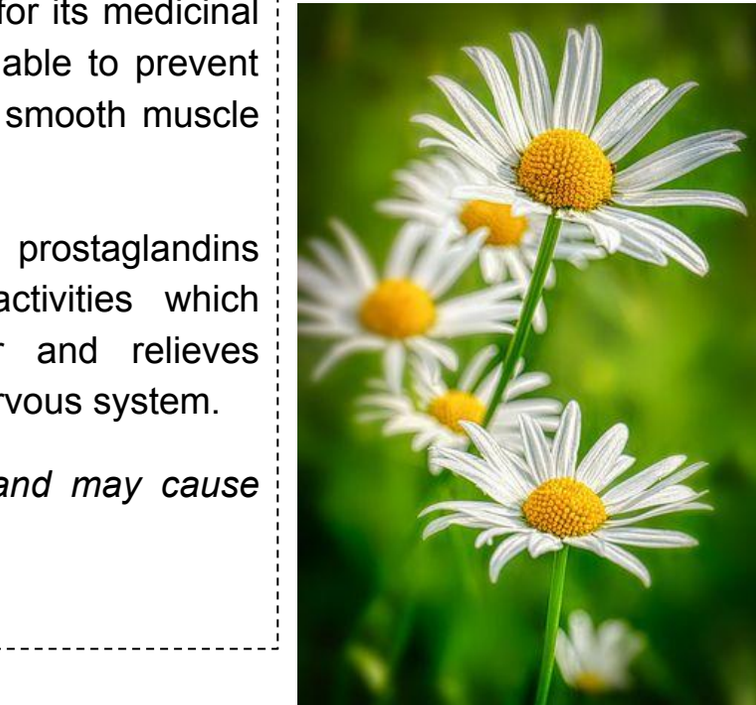
*Tanacetum parthenium (leaf)*

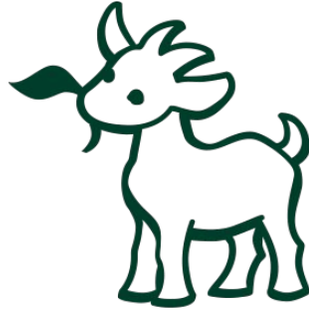
Also known as “medieval aspirin,” scientists have found a plethora of sesquiterpenes, flavonoids, tannins, etc which are responsible for its medicinal effects. Some of its terpenes are able to prevent extracellular calcium from entering smooth muscle tissues, thus preventing pain,

Feverfew inhibits pro-inflammatory prostaglandins and serotonin (5-HT)-mediated activities which could be why it reduces fever and relieves inflammation in the muscles and nervous system.

*\*Feverfew is related to ragweed and may cause allergies in some.*

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3210009/>





# 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 around the world.

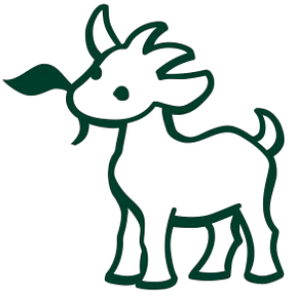
Diatomaceous Earth contains a significant amount of safe, non-synthetic, symbiotic silica. Silica is a necessary building block for tissues, including the bones, cartilage, ligaments, blood vessels, and even skin and hair.

Increased natural silica intake can boost the benefits of collagen. Not just the presence of collagen, but the absorption and utilization of it (supported by sufficient vitamin C, silica and other nutrients) improves joint health, organ health, skin health, nail/hair health and digestive health.

Solutions uses Organic, Food Grade Diatomaceous Earth.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2658806/>





## Cat's Claw

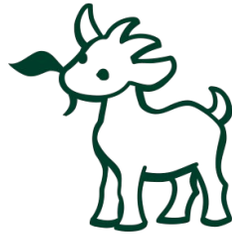
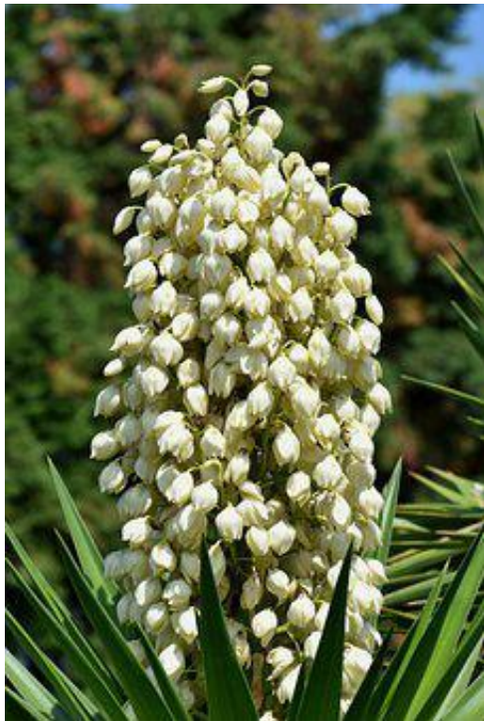
*Uncaria tomentosa (bark)*

Cat's Claw herb is from the bark of the South American Uncaria Tomentosa tree.

It possesses [cytostatic](#), anti-oxidant, anti-inflammatory activity as well as [mutagenic](#) and [antimutagenic](#) properties. Studies show that Cat's Claw is beneficial for:

- Cancer – while it may benefit many cancers, in Melanoma it displayed a 9-13% decrease in tumor size/weight
- Arthritis
- Gastritis
- Reducing fatigue Stimulating the immune system
- Stabilizing solid tumor cancers for as long as 8 months in some patients
- Decreasing side effects to chemotherapy and radiation
- Restoring cellular DNA
- Preventing mutations and cell damage caused by Chemotherapy drugs
- Modulating the immune system (such as the proliferation of normal T and B lymphocytes)
- Modulating certain cytokines, including [IL-1](#) and [IL-6](#), and [RNF-a](#)
- [Myelostimulating](#) effects, through [myelopoiesis](#) stimulation and colony-stimulating factors (G-CSF)
- [Thrombocytopenia](#)
- Increasing resistance to diseases that occur when the body is stressed, malnourished, or affected by medication





## Yucca

*Wild harvested Yucca Schidigera*

Yucca is a rich source of steroidal saponins. It has the ability to reduce the inflammatory response.

Yucca also inhibits the production of inflammatory nitric oxide.

Yucca is also as effective at killing giardia protozoa as Metronidazole\*\*.

Yucca phenolics are free radical scavengers and suppress ROS (reactive oxygen species) which stimulate inflammatory responses.

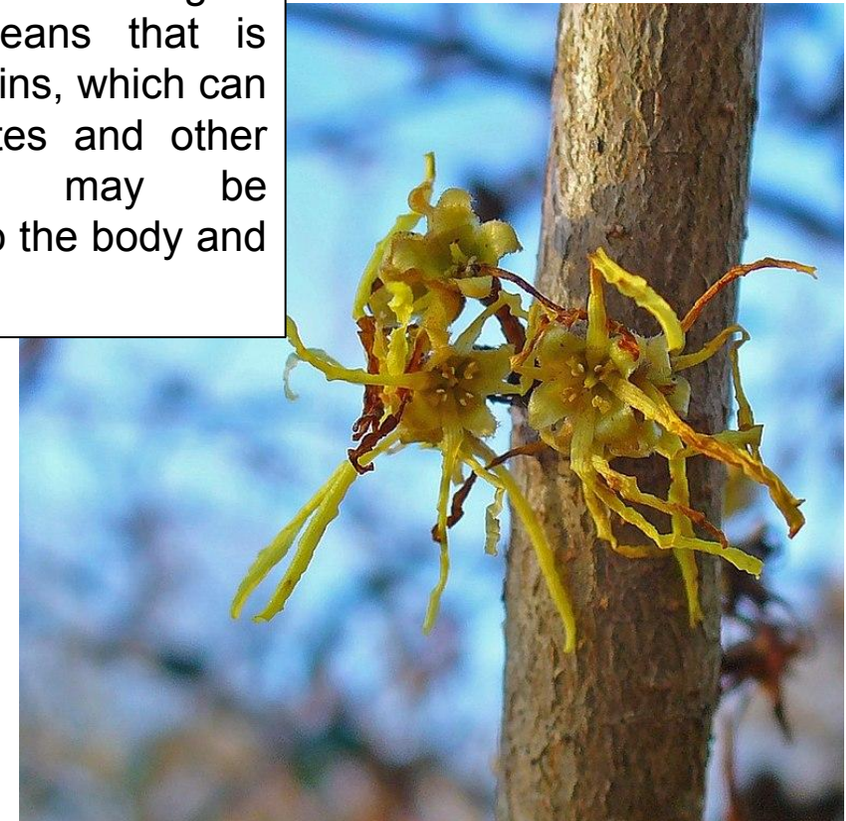
\*Not to be confused with Yuca, which is from cassava and is high in cyanide.

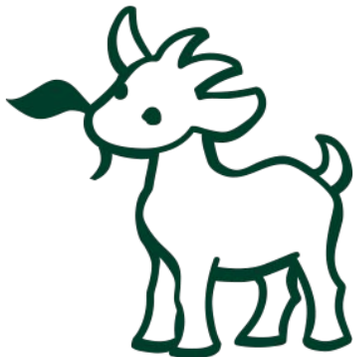


## Witch Hazel

*Hamamelis virginiana (bark & leaf)*

Witch Hazel is an astringent herb. This means that it "draws out" toxins, which can include parasites and other agents that may be inflammatory to the body and joints.





## Devil's Claw

*Harpagophytum procumbens*

Devil's Claw has been used for a variety of different sources of pain including headaches, menstrual cramps, tendonitis, osteoarthritis, rheumatoid arthritis and back pain.

It has also been shown to be beneficial for blood glucose regulation. Chronically elevated blood glucose levels are linked to metabolic diseases such as cancer, obesity and type II diabetes. An improvement in blood glucose levels, therefore, could potentially improve pain and inflammation as well.

Multiple studies have found Devil's Claw to be analgesic and anti-inflammatory effects.

Excessive use can cause elevated liver enzymes. Very little Devil's Claw is used in Elemental Solutions Inflammox for that reason, to ensure safety while also benefiting from it!

[https://www.herbalgram.org/resources/herbclip/issues/bin\\_345/review45163/](https://www.herbalgram.org/resources/herbclip/issues/bin_345/review45163/)