



Artemisia Intrinsic

Concentrated Handcrafted Ethno Botanical Tincture
60 mL/ 2 oz. NPN 80034617

Patient Reference

Intrinsic Spagyric Botanicals

Parasitic Vermifuge & Amoebicide

The Intrinsic Spagyric Botanicals are handmade remedies manufactured in accordance with the proven laws and time-honoured processes of Spagyricism, laid down hundreds of years ago. It takes 60-90 days to make the concentrated tincture which has been decanted into a 60mL cobalt blue bottle (protects the remedy). Labelling and bottling are performed without electricity. All raw materials are bio-dynamically grown or wildcrafted, and draw from the finest ancient and modern traditions of herbal medicine from the West, Ayurvedic India, South American Amazon, and Traditional Chinese Botanicals. The name of the (ethno) Intrinsic formulas represents the keynote focal remedy ingredients to which the other ingredients constellate, differentiate and amplify.

According to the World Health Organization, 3.5 billion people currently suffer from some form of parasitic infection. Parasites are not solely a "Third World Problem", linked with malnutrition and poor hygienic practices. A plethora of cases of highly contagious and transmittable parasitic infection exist across the globe, including "developed countries".

Parasite infestation may be severe or mild. They can be life threatening, or may go undetected for years with no apparent symptoms. When present, the symptoms of parasitic infection vary enormously, often making them hard to distinguish from other conditions. It is believed that a high percentage of conditions today (an estimated 85-95%) involve some form of parasitic infestation.

Parasitic infection commonly leads to poor absorption of critical nutrients, resulting in the development of conditions such as anemia, growth problems, and weakened immunity. Parasites are often found in people with AIDS, chronic fatigue syndrome, Candidiasis, arthritis, allergies, skin conditions, dental problems, and many other disorders.

There are many types of parasites, each with its own particular life cycle and pattern. Over 3000 parasites have been loosely grouped into one of four categories. A more simplified approach is to describe parasites in terms of size, breaking them into either larger (worms/flukes in the intestines and liver) or smaller size (microscopic in size, i.e. protozoa and amoeba).

Humans can play host for a wide variety of different species of parasites that can infect the digestive system, lungs, liver, muscles, joints, throat, brain, blood, skin, and the eyes. These can range from microscopic in size to several feet long, as with the tapeworm.

Microscopic parasites pose a significant risk to human health. Tiny protozoa and amoebae can travel from the intestines to the bloodstream, muscles, and vital organs, where they can impose considerable damage to the organs and tissues of the body. In their resting stage or cyst stage, these parasites are very infectious. Waste products secreted by parasites add another level of toxicity to the organs and systems of the body.

Microscopic and non-microscopic parasites can get into joints, eating away the calcium lining of the bone, and causing arthritic symptoms. These parasites can also eat the protein coating on the nerves (the myelin sheath), causing a disruption in the nerve signaling from the brain. Some parasites function almost like bacteria, traveling through the blood stream to virtually any part of the body.

Parasites can go undetected in the host, as they are able to move from one organ, system, or area of fluid in the body to another. Many well-intentioned, but out of priority, anti-parasitic protocols have inadvertently "chased" parasites throughout the body, as the extracellular matrix (ECM) was not sufficiently stabilized to allow for the appropriate resolution of infection.

Treatment strategies with highly effective botanicals must therefore be completely effective at resolving all forms of parasites, from eggs to maturity, and must be used at the appropriate stage of prioritization. Re-establish the ECM first!

Artemisia Intrinsic was specifically designed as a whole anthelmintic, amoebicide, and vermifuge, using a synergistic blend of herbs that enable the body to expel worms, protozoa, flukes, amoebas and their eggs gently and efficiently.

Ingredients:

Quassia (woodchips) *Quassia Amara*
Black Walnut (hull) *Juglans Nigra*
Grapefruit (seed) *Citrus Paradisis*
Wormwood (aerial parts) *Artemisia Absinthium*
Torreya Grandis (seed) *Torreya Grandis*

Papaya (leaf) *Carica Papaya*
Pumpkin (seed) *Cucurbita Pepo*
Quisqualis (fruit) *Quisqualis Indica*
Clove Bud (oil) *Syzygium Aromaticum*
Garlic (bulb) *Allium Sativum*

Senna (leaf) *Cassia Angustifolia*