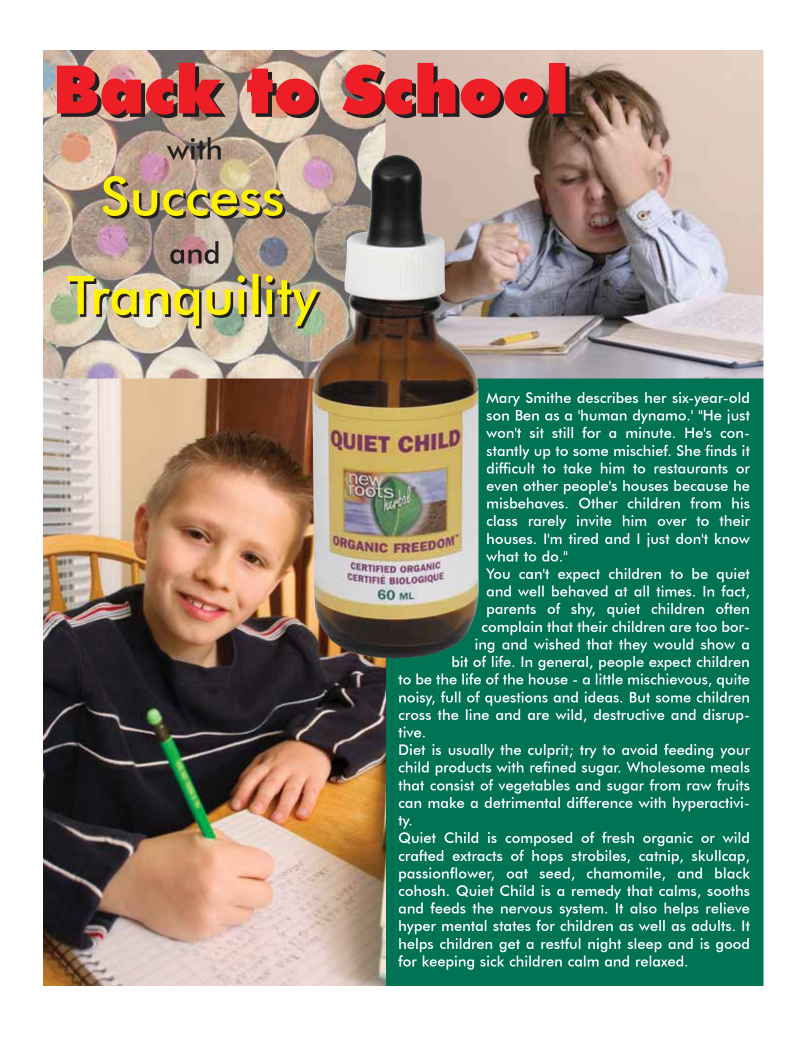


# Kill Parasites Dead in your Tract



Parasites are organisms that produce toxic wastes inside our bodies, while competing with our cells for nutrients. There are many sources of infection surrounding us, such as food, water, infected animals and infected people. New Roots twelve powerful traditional anti-parasitic herbs can rid you of most or all of the one hundred different parasites you may contract (Conventional pharmaceutical therapies can only eliminate three types.) These herbs have no major side effects and do not interact with drugs.

- Feel Healthy Again
- Increase your Energy
- Strengthen your Immune System
- Harmless to the digestive tract
- Strengthens the digestive system
- Kills 25 times more parasites than drugs
- Re-establishes gut flora and biosystems





Purge Parasitis...Bring your Health Back

Intestinal worms, parasites and bacteria form an integral part of everyone's digestive system, and have a direct bearing on our health.

## Symbiosis and Disbiosis

The human intestine maintains within its inner cavity a complex, crowded environment of food remnants and microbial organisms (called "the intestinal flora") from which the body derives nourishment and against which the body must be protected. The relationship between the human host and her army of microbes is described by the Greek word, symbiosis, which means, "living together". When symbiosis benefits both parties, it is called mutualism. When symbiosis becomes harmful, it is called dysbiosis.

The first line of protection against dysbiosis and intestinal toxicity is strict control of intestinal permeability, the ability of the gut to allow some substances to pass through its walls while denying access to others. A healthy gut selectively

absorbs nutrients and seals out those components of the normal internal milieu, which are most likely to cause harm, except for a small sampling, which it uses to educate and strengthen its mechanisms of immunity and detoxification.

Intestinal bacteria perform some useful functions.

- \* They synthesize vitamins, supplementing those, which are obtained from food.
- \* They convert dietary fiber humans cannot digest into small fatty acids, which nourish the cells of the large intestine.
- \* They degrade dietary toxins like methyl mercury making them less harmful to the body.
- \* They crowd out pathogenic bacteria like Salmonella, decreasing the risk of food poisoning.
- \* They stimulate the development of vigorous immune responses.

Four-fifths of the body's immune system is located in the lining of the small intestine.



As powerful chemical factories, bacteria not only make vitamins and destroy toxins, but also destroy vitamins and make toxins. Bacterial enzymes can inactivate human digestive enzymes and convert human bile or components of food into chemicals, which promote the development of cancer.

Intestinal bacteria contain proteins, which look to the immune system very much like human proteins; they confuse the immune system and may fool the body into attacking itself

Some by-products of bacterial enzyme activity, like ammonia, hinder normal brain function. When absorbed into the

body, the liver must remove them. People whose livers fail this task, because of conditions like cirrhosis, develop progressive neurological dysfunction resulting in coma and death. For them, the administration of probiotics which slow the production of nerve toxins by intestinal bacteria can be life saving.

The immune reactions provoked by normal intestinal bacteria may be harmful rather than helpful. Inflammatory diseases of the bowel, including ulcerative colitis and Crohn's disease (ileitis), and several types of arthritis have been linked to aberrant immune responses provoked by intestinal bacteria.

Two types of aberrancy have been described.

### **First**

Intestinal bacteria contain proteins, which look to the immune system very much like human proteins; they confuse the immune system and may fool the body into attacking itself.

Second

Fragments of dead bacteria may leak into the wall of the intestine or into the blood stream due to a breakdown in the mechanisms, which regulate intestinal permeability.

Circulating through the body, bacterial debris is deposited in tissues such as joints, provoking an attack on those tissues by an immune system trying to remove the foreign material.

Bacterial colonies in the human intestine co-exist with colonies of yeasts, which are no less dangerous, just far less in number. Bacterial colonization prevents yeasts from expanding their niche.

Frequent or prolonged use of antibiotics decimates bacterial colonies, removing the natural brake on yeast growth. The most obvious effects of yeast overgrowth are local infections, like vaginitis, produced when yeast invade and disrupt cells which line the body's surface. Intestinal yeast infections can cause chronic diarrhea, although most gastroenterologists fail to recognize this. Yeast can also provoke allergic reactions, precipitating asthma, hives, psoriasis or abdominal pain.

Human intestinal parasites and worms, In addition to bacteria and yeast, most of the world's four billion people are also colonized by human intestinal parasites and worms, and parasitic infection is not unusual in the U.S. population. It is a common occurrence, even among those who have never left the country.

Unlike bacteria, parasites appear to serve no useful function. The part of the immune system, which they stimulate, does not strengthen the organism to resist serious infection; instead it contributes to allergic reactions, so that parasitic infection increases allergic tendencies

There are two general groups of parasites.

The first consists of intestinal worms -tapeworms and roundworms -- that
attach themselves to the lining of the
small intestine, causing internal bleeding
and loss of nutrients. People infested
with worms may have no symptoms or
may slowly become anemic. The second
category is the protozoa, one-celled
organisms like the amoeba, which
caused John Gerard's colitis.

The present decade has witnessed an increased awareness of parasitic infection as a common public health problem in North America, thanks largely to Cryptosporidium. Most municipal water supplies today are home to protozoa like Giardia and Cryptosporidium and one in five North Americans drinks water that violates federal health standards. Every

Every year, almost a million North Americans become sick from waterborne diseases; about one per cent dies.

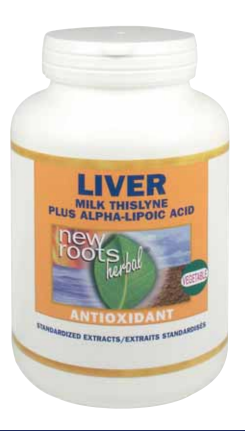
> year, almost a million North Americans become sick from water-borne diseases; about one per cent dies.

We suggest a parasite cleanse annually simply by using Purge Parasitis program. This program consists of Purge Parasitis, Acidophilus Ultra 9 billion and Ultra Rich Plantago. This program can rid us of most of the different parasites we have with no major side effects and won't interact with prescription drugs.



# Liver Formula

One of the most important filtering organs to detoxify is the liver. Detoxifying and rejuvenating the liver helps maintain optimum health. New Root's Healthy Liver is a comprehensive formula that consists of Milk Thistle, 80% Silymarin, Black Radish, Beet Root, Dandelion 3%, Artichoke 5%, Curcumin 95% and Alpha Lipoic Acid that rejuvenate and detoxify to deal with allergies, weight gain, candida, depression, P.M.S, menopause and digestive problems. This unique formula is designed to detoxify and protect the liver using standardized herbs, antioxidants and nutraceuticals.



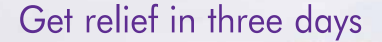
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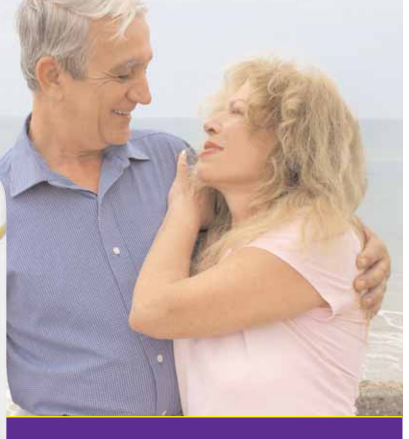


Stevia Sugar is a naturally delicious, sugar substitute for coffee or tea and can be sprinkled on or used in preparing fruit, cereal, cookies, cakes, etc., and into any beverage. It is stable in both heating and freezing. Stevia Sugar combines Stevia leaf extract with the highest quality fructo-oligosaccharides (FOS). Stevia extract is 200 to 300 times sweeter than cane sugar due to glycosides that can be extracted from the leaves and is difficult to regulate because of its intense sweetness. Diluting extract with a desirable carrier could tone down intensity. F.O.S. is a functional food ingredient, mildly sweet, low calorie powder, which is found in chicory, fruits, and vegetables. Stevia is an excellent diabetic aid which nourishes the pancreas, helping to achieve healthy blood sugar levels.

# SAY GOODBYE TO PROSTATE PROBLEMS







- Sleep without interruption
- 98% success rate
- Results in 3 days
- Eliminates frequent urination
- Increases urine flow
- Relieve benign prostatic hyperplasia

Proven natural extracts including Sterols, Pygeum, Saw Palmetto, Stinging Nettle, Rye Flower Pollen and many more selected ingredients designed for maximum prostate health.

