

DAILY PROBIOTICS & ENZYMES





DAILY COMPLETE SPECTRUM OF NON-GMO PROBIOTICS & NON-GMO PLANT-BASED DIGESTIVE ENZYMES

AO CAPSUL

OPTIMAL DIGESTION FOR OPTIMAL HEALTH





Ever feel tired after a meal? What about disomfort like bloating or gas? Do you avoid certain types of foods because they wreak havoc on your digestive system?

Eating was meant to nourish and fuel our body, not cause health issues and discomfort—or require a nap.

Our fast-paced, modern lifestyle is often full of processed, nutrient-deficient meals, irregular eating schedules and void of physical activity and proper rest. In addition, environmental factors, modern medicine and simply *natural aging* leaves us lacking the probiotics and digestive enzymes we require to properly digest what we eat and drink.



BACK TO YOUR GUT



BIPRO contains the probiotic and digestive enzyme strains we need to help bring balance to our microbiome—the ratio of good bacteria to bad bacteria.

These strains help us more efficiently break down our food and absorb nutrients, leaving us more comfortable and less sluggish after we eat.

PR BIOTICS

The friendly bugs that help us out!

The thought of *bugs* inside your body might make you feel a bit uneasy, but these amazing microorganisms called probiotics are absolutely essential for optimum digestive health and immune function. These friendly bacteria work non-stop to offset bad intestinal bacteria that produce putrefactive and carcinogenic toxins. If harmful bacteria dominate the intestines, digestion suffers, candida yeast grows out of control, and essential vitamins and enzymes are not produced. Without these critical nutrients, your immune system becomes weakened, leading to an increased risk of serious diseases ranging from diabetes to cancer.



Each capsule of BIPRO contains 10 strains of non-gmo probiotics totalling about 7 billion colony forming units (CFUs). Let's meet a few of our little warriors...

Lactobacillus Acidophilus (L. acidophilus)

L. acidophilus is the most commonly used probiotic and helps decrease candida (yeast), making it one of the most important probiotics for vaginal health. This strain is also used by doctors in combination with conventional therapies to treat ulcerative colitis.

Lactobacillus Plantarum (L. plantarum)

L. palntarum are the guardians of the intestinal wall and help regulate what passes through to our bloodstream and on to the rest of our body. This strain also can suppress the growth of gas-producing bacterium and may help those who suffer

from irritable bowel syndrom (IBS). L. plantarum also plays a key role in the production of serotonin.

Lactobacillus Casei (L. casei)

This probiotic is widely used in OTC products to reduce flatulence. L. Casei is commonly used as a safe and effective treatment for acute and infectious diarrhea.

DIGESTIVE ENZYMES

It's not what we eat—but what we absorb that really matters...

Digestive enzymes in our gut not only help to break down the food we eat, but also play a crucial role in the absorption of the nutrients that come from our broken down food. Increasing the levels of digestive enzymes in our gut and intestinal tract can result in optimal digestion, easing discomforts such as bloating, gas, heartburn and irritability. An increase in nutrient absorption will increase our energy levels and leave us feeling full for longer periods of time.

B|PRO is formulated with only NON-GMO, natural plant-derived enzymes which enable the enzymes to work in a wider pH range than other forms of digestive enzymes such as animal-derived enzymes which get destroyed in stomach acid. Each capsule contains an 11-strain digestive enzyme blend specifically chosen to help digest the wide variety of foods that we eat.

But why do we need an enzyme supplement?

Our bodies produce two types of enzymes—metabolic and digestive. When we eat cooked or processed foods, nearly all food enzymes are destroyed, forcing our body to supply all of the needed digestive enzymes. This can overstress the pancreas and its ability to produce metabolic enzymes (enzymes needed for all bodily functions). Food that is cooked over 118 degrees contains almost no functioning digestive enzymes. Approximately one third of the body's energy is spent digesting food. When we're using less energy to digest food and absorbing more of the nutrients we are breaking down, we'll feel energy instead of fatigue after meals and it will take longer for us to become hungry again.

NO GMOS. NO FILLERS. NO FLOW AGENTS. NO NOTHING.

What sets B|PRO apart from most other probiotic/enzyme supplements isn't just what it contains, but what it does *not* contain. B|PRO has absolutely *no* soy, corn, wheat or refined sugars and is 100% free of the dangerous GMO corn-derived ingredient *maltodextrin*. Neither does it contain fillers or flow agents (like *magnesium stearate*). Probiotics are crucial in counteracting the negative effects of GMOs and other impurities in our modern, processed food supply. We believe you shouldn't add more of the problem into the solution.

ONE CAPSULE. TEN STRAINS. SEVEN BILLION CFUs.

Just as individual vitamins and minerals play separate roles in the body, different probiotic strains serve different health functions. Some strains support intestinal health, some support immune function, while others help balance microflora. B|PRO has ten non-GMO probiotic strains to complement the natural diversity of friendly bacteria in your digestive system helping to promote optimal balance. In addition to supporting digestive and intestinal health, this probiotic blend also supports healthy immune function.

The digestive system represents a vital link between the body and the outside world. B|PRO can help support the gut with the tools necessary to optimize digestion, enhance nutrient absorption and maintain a healthy microbiome. Ever-expanding knowledge and research on this delicate relationship between our digestive and immune systems stresses the importance of optimum digestive functionality for our overall health.

11 STRAINS OF NON-GMO PLANT-BASED DIGESTIVE ENZYMES

We are not made up of the nutrients we consume, but the nutrients we absorb. Digestive enzymes are the other key component to ensure our body receives the nourishment we need from our food. These enzymes allow the breakdown of fats, starch, fiber, carbs, protein, lactose and cellulose and aids the conversion of food into readily absorbable nutrients in your gut. B|PRO is formulated with eleven strains of non-GMO plant-based digestive enzymes that can help maximize your nutritional uptake during the digestive process.

B-VITAMINS TO BOOT

In addition to the probiotic and digestive enzyme blends, B|PRO contains a healthy blast of Pyridoxal-5-Phosphate (Vitamin B6), Methylcobalamin (Vitamin B12) and an amino-acid chelated Magnesium complex. Vitamin B6 is very important in the breakdown of protein we eat. Vitamin B12 plays a crucial role in the part of our nervous system that controls our entire digestive process. Magnesium helps activate digestive enzymes and supports peristalsis in our gastrointestinal tract.



OPTIMAL DIGESTION. OPTIMAL WELL-BEING.









NUTRISAL INDEPENDENT BRAND BUILDER

WARNING: If you are nursing, pregnant, taking medication or have a medical condition, consult with your health care professional before taking this product.

These statements have not been evaluated by the FDA. This product is not meant to diagnose, treat, cure or prevent any disease.

NUTRISALLAD ON THE HORIZON support@nutrisail.com | (817) 500-0083

BRO-BPRO-ENG-2016.1118