Biology-Genesis

Pro-biotic solution



Introduction

Pro-biotics are dietary supplements containing potentially beneficial bacteria or yeasts. According to the currently adopted definition by FAO / WHO, pro-biotic are: "Live microorganisms which when administered in adequate amounts confer a health benefit on the host". Pro-biotic bacterial cultures are intended to assist the body's naturally occurring gut flora, ecology of microbes, to re-establish themselves. They are sometimes recommended by doctors and, more frequently, by nutritionists, after a course of antibiotics, or as part of the treatment for gut related candidacies. Claims are made that pro-biotic strengthen the immune system to combat allergies, excessive antibiotic intake, stress, exposure to toxic substances, and other diseases. If the bacteria that work well with our bodies, then it will allow combating the harmful competitors to thrive or restore and maintain our health.

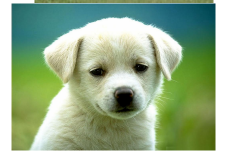
Biology-Genesis believes the importance's of enzymes in everyday life is one of today's best-kept secrets and so have developed a range of products for different applications and challenges we face today which will benefit you and the world we live and care so much.

What is Biology-Genesis?

Biology-Genesis is a revolutionary combination of human friendly active microbial, beneficial enzymes, super catalysing co-enzymes and co-factors. It is a natural 100% organic culture without harsh chemicals.

Biology-Genesis provides a source of beneficial intestinal bacteria and helps encourage their growth. All animal have numerous beneficial bacteria living in their digestive tracts, including humans. Animals provide food and a warm home for these bacteria, and in exchange the bacteria help us digest our food, absorb nutrients, and eliminate toxic substances.

Biology-Genesis has been tested by independent laboratories and confirmed to be non-toxic, non-irritating, non-flammable, non-pathogenic and non-hazardous.



Biology-Genesis pro-biotic benefits include:

- Healthy Coat and remove offensive smell
- Improve Digestion system
- Improve Overall Health
- Improve Healthy Joints
- Fast Recovery from illness or surgery.
- Restore diet
- Improve Food Conversion Rate
- Improving energy levels
- Fast recovery from Diarrhoea and intestinal pain

Biology Genesis

Bic

TΜ

Applications

- Cure food poisoning
- Cure constipation
- Improve diet
- Improve Healthy digestion
- Improve nutrient absorption
- Improve Food Conversion Rate (FCR)
- Remove body smell
- Remove foul smell
- Reduce mortality
- Reduce stress
- Re-establish healthy micro flora
- Effective against common pathogenic bacteria

What is Enzymes?

Enzymes have played an important role in many aspects of life since the dawn of time. In fact they are vital to the existence of life itself. Civilizations have used enzymes for thousands of years without understanding what they were or how they work. Over the past several generations, science has unlocked some of the mystery of enzymes and has applied this knowledge to make better use of these amazing substances in an ever-growing number of applications. Enzymes play crucial roles in regulating our bodies, digesting our food and converting it to energy and are the basis of every biochemical reaction in the human body.

Enzymes also are instrumental in producing the food we eat, the clothes we wear, even in producing fuel for our automobiles. Enzymes are also important in reducing both energy consumption and environmental pollution.

Application for Biology-Genesis Pro-biotic

Application	Period	Methods
Supplement	Dairy	Mix 250 gram to
		feed for 1 ton feed
Diarrhoea	3 days	Mix 1 gram to feed
		for 10 kg body
		weight
Restore diet	5 days	Mix 0.5 gram to
		feed for 10 Kg
		body weight
Remove body	Twice a	Mix 10 gram to 5
smell	week	litter water and
		wash



Fast Track Resources Sdn Bhd (745849-T) 3A11, Block A, Kelana Cente Point, No: 3 Ialan SS 7/19, 47301 Petaling Java Selangor

No: 3, Jalan SS 7/19, 47301 Petaling Jaya, Selangor. TEL: +603-7804 0603 Fax: +603-7804 0203