

HY PRO NEXT PLANT PROTEIN

HY PRONEXT CHOCOLATE FLAVOUR



www.successmore.com

Plant Protein is protein that is made from plants from the legume family and cereals. It is a good source of protein, has a high nutritional value and can be assimilated into the body easily. Furthermore, it is low in calories and does not contain cholesterol.

Why should people aged 40⁺ and above drink Hy pro next?

- 1. It contains 4 types of Plant Proteins, which can quickly be absorbed into the body within an hour.
- 2 It contains Plant Proteins (which are easily digested) and contains amino acids and nutrients (which are necessary for good health).
- (3) It is suitable for those who are lactose-intolerant and cannot consume dairy products.
- 4. It contains Prebiotics and a high amount of fiber, thus helping improve the digestive system.
- 6 It has a high amount of BCAA (Branched Chain Amino Acid) and aids in building muscle mass.
- 6 High calcium contains vitamin D, magnesium that helps absorption of calcium
- Consisting of high vitamin C and vitamin B1, that help immune system, brain, nervous system

Main Components

Build Muscle



GOLDEN PEA PROTEIN

Protein from plants, a healthier alternative to protein from meat. Mostly grown in Canada.

- Sweet and mild in flavor
- Offers a larger quantity of protein compared to other types of legumes
- Can be absorbed easily
- Free from fats and cholesterol
- Contains BCAAs

(short for Branched Chain Amino Acids)



SOYBEAN

- Contains 90% protein
- · Contains many important amino acids



RICE

· Contains BCAAs, helps increase muscle mass



PUMPKIN SEED

• Rich in vitamins and nutrients



PINEAPPLE FIBER

GUAR GUM

- Aids and cleanses the organs that make up the digestive system
- Helps the body absorb nutrients more efficiently

PREBIOTICS : (XOS : Xylo-oligosaccharides)

• The sustenance of Probiotics. Encourages the growth of good microorganisms in the body.

Vitamins & Minerals

- VITAMINS 13 Types of Vitamins
- MINERALS 6 Types of Minerals



CALCIUM AMINO ACID CHELATE

- Increases the calcium in bones and increases bone density
- Can be assimilated into the body easily due to its small size

MAGNESIUM AMINO ACID CHELATE

VITAMIN D

- Aids the body in the process of calcium assimilation
- · Increases bone density

Brain and nervou



GINKGO

BACOPA EXTRACT

- · Improves blood circulation
- Aids in the process of bringing oxygen to the brain
- Improves memory and lowers the risk of getting Alzheimer's Disease

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YEAST BETA-GLUCAN

- Stimulates white blood cells (Macrophages)
- Helps get rid of pathogens that enter the body
- Boosts the immune system and aids in curing immunodeficiency

Cardiovascular system

BLACK SESAME

- Contains sesamin, sesamolin and sesamol
- Contains Omega 3 and Omega 6 fatty acids
 Helps decrease the amount of cholesterol
 - Helps decrease the amount of cholesterol and fats in the blood
 - Synergizes with Vitamin E and has anti-inflammatory
 - anti-oxidant properties

VITAMIN E

- Improves the efficiency of blood flow
- Lowers the risk of heart diseases







