*Formulated by Mark Timon.

Founder Wheat Health

MS Clinical Nutrition

74306 80068

VIBRANT HEALTH®

WHERE SCIENCE & NATURE MEET



PUREGREEN

Amino Acid Ratio of Human Muscle

VERSION 2.0 NATURAL Tastes Great!

20g of Protein per Serving

Added B12 & Enzymes

An Alkalinizing, Nutrient Dense, Plant Protein Complex* from 13.7 lbs of Vegetables with All Branched-Chain Aminos (BCAAs) to Improve Muscle Synthesis & Endurance*



Net Wt. 431.1 grams (15.21 oz.) CLINICALLY FORMULATED*

GLUTEN FREE/SOY FREE

DIETARY SUPPLEMENT

11 Ingredient Formula

FULL DISCLOSURE LABEL | NO PROPRIETARY BLENDS

Supplement Facts Serving Size 1 scoop (28,74 g) Servings per container 15

Amount per serving % DV* 112 Calories from fat 14.6 Total Fat 1.63 a Total Carbohydrate Dietary fiber 1.68 a Sugars 40% Protein Vitamin A (from beta carotene) 4.890 i.u. Vitamin B12 (from Methylcohalamin) 250 mca 28% 283 ma Sodium 166 mg 496 Potassium Vellow Pea Protein Alfalfa protein Rice protein (certified organic) Spirulina powder (certified organic) 730 mg L-Lysine L-Threonine 590 mg Malino 510 ma I -Methionine 370 ma

Protease, from Aspergillus oryzae Alpha-galactosidase *Percent Daily Values are based on a 2,000 calorie diet *Daily Value (IW) not established

Protease, from Aspergillus niger

Typical Profile of Essential Amino Acids

75 SAPLI

20.000 HUT

Leucine 2	9 	Isoleucine	1.2
Valine 1.8		Threonine	1.18
Lysine 1.7	g	Phenylalanine	0.92
Arginine	-1	Tryptophan	0.65
(semi-essential) 1.47	g	Methionine	0.59

*▶ PureGreen Protein: The Smart Alternative

Most of today's meats and dairy products carry dangerous amounts of growth stimulant, antibiotic, and hormone contaminants. Plant proteins are free of those harmful substances. They can be used in place of animal protein, but only if all the essential amino acids are present in the right combination. Nearly all plant proteins lack one or more essential amino acids, or contain so little of one that it is as if the amino acid were absent. But a few plant proteins fare better. Pea protein ranks highly with an amino acid ratio roughly approximating human muscle. Spirulina protein and rice protein contain good amounts of all essential amino acids.*

► Matches Human Muscle

By combining a variety of plant proteins in correct amounts, and adding a few select free amino acids, we created a pure vegetable protein with an amino acid ratio that surpasses albumin and whey proteins, and is nearly equal to that of human muscle tissue We call it PureGreen Protein™ Non-GMO protein from Pea. Rice. Spirulina and Alfalfa are joined with four free amino acids (Lysine, Methionine, Threonine and Valine) to create the first all vegetable protein ideally balanced for human compatibility.*

► Branched-Chain Amino Acids

Valine, Leucine and Isoleucine are the Branched-Chain Amino Acids (BCAAs). They are responsible for muscle synthesis and repair 75% of all RCAAs innested by infants on to muscle synthesis. Athletes need them too for muscle building and endurance. BCAAs can be consumed for fuel during prolonged exercise. As they are lost, more tryotophan metabolites enter the brain, thereby raising serotonin levels, Elevated serotonin during exercise creates a sense of fatigue. Supplemental BCAAs may reduce nerreived exertion and mental fatinue during prolonged exercise by supporting normal RCAA: tryntonhan ratios, thereby limiting increased synthesis of serotonin in the brain *

▶ Directions As a dietary supplement, once each day - or more often if you would like - mix one level scoop (enclosed) of PureGreen Protein into 8 ounces of your favorite juice, rice or almond beverage, or water. Stir briskly, Drink and prosper. Store in a cool, dry place. Keep out of reach of children. Also available in Vanilla, Mixed Berry and Chocolate.

► Smoothie Recipe

1 serving of PureGreen Protein Natural

1 cup of cold water, 1/2 cup of pomegranate juice 1 banana, 6 strawberries

1 cup plain Greek vogurt

1/2 slice of fresh Ginger Root

Combine all ingredients, blend until smooth and Enjoy!

