cold. Mixes instantly without the use of a blender.

Bluebonnet's 100% Natural Whey Protein Isolate is sourced from grass-fed cows that are Unlike the common practice of using a heat-processed not treated with antibiotics or recombinant bovine growth hormone (rBGH), also known as boyine, the protein and immunoplobulins Bluebonnet employs somatotropin (BST),* Additionally, whey protein has a special low-temperature, microfiltration process the highest biological value (BV) of any protein on the that removes excess fat while leaving the protein market, which refers to a protein that has all of the essential amino acids in adequate quantities to sustain growth and development. That's why Bluebonnet's 100% Natural Whey Protein Isolate uses high-quality, microfiltered whey protein isolate with important, naturally-occurring immunoglobulins which help support the immune system. Whey is also a rich and natural source of branched chain amino acids (BCAAs) and glutamic acid. •



DIRECTIONS: As a dietary supplement, add one Bluebonnet's 100% Natural Whey Protein scoop (33 g) of Bluebonnet's 100% Natural Whey Isolate provides fast-acting protein meaning its amino Protein Isolate Powder to 8 fl oz of water, juice or acids are easily and readily available to the body for milk (dainy, almond, cat, rice or sov) and mix or shake immediate use - an especially important consideration until smooth. For best results, liquid should be very for athletes to use after exercising to optimize the recovery phase by quickly replenishing the body's amino acid pool.

whey protein isolate that can denature frender useless) undenatured and immunoplobulins intact. . For athletes, sports enthusiasts, weekend warriors and

active individuals, take Bluebonnet's 100% Natural Whey Protein Isolate with:

✓ Bluebonnet's BCAAs Vegetable Capsules for building and repairing muscle. • ✔ Bluebonnet's Super Fruit Vegetarian SOD Cantaloune Fruit Extract Venetable Cansules that contain naturally occuring superoxide

dismutase (SOD) for reducing midative stress . ✓ Bluebonnet's L-Glutamine Powder for building less muscle +

✓ Bluebonnet's Nucleotide Complex 500 mg Vegetable Cansules for producing energy and repairing muscle.

KEEP TIGHTLY OLOSED, STORE IN A COOL, DRY PLACE AWAY FROM HEAT, LIGHT AND MOISTURE KEEP OUT OF THE REACH OF CHILDREN SERVINGS PER CONTAINER ARE AN APPROXIMATE NOTE: THIS PRODUCT IS SOLD BY WEIGHT, NOT VOLUME. THEREFORE, SETTLING OF CONTENTS MAY OCCUR DURING SHIPPING.

T THE FEDERAL GOVERNMENT HAS DETERMINED THERE IS NO SIGNIFICANT COMPOSITIONAL DIFFERENCE IN THE MILK OR MILK BY PRODUCTS FROM (RST OR (RIGH TREATED OR LINTREATED COWS.)

TYPICAL AMINO ACID PROFILE PER SERVING Values are based on amino acid millioram percentages per 26 grams of protein in a single serving of Bluebonnet's 100% Natural

graper 27% 610 y 2015 proportion of 27% 610 y 2015 proportion of 27% 620 proportion of 2	Amino Acid	% Total Pro	ntein n	mg	
grafte Acid 89% 2015 Grafter Carlot 11	Vanine	42%	1100 m	1100 mg	
pristor Cyteria 18% 455 c	Vginine	2.3%	610 m		
Internación 15 % 8000 millorità (15 % 8000 millorit	Aspartic Acid	8.9%	2315 m		
yoline 16% 455 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Systina/Cysteine	1.8%	465 m		
indicide 15% 300 gire 80% 200 interiorie 15% 505 interiorie 15% 505 interiorie 45% 12% interiorie 45% 12% interiorie 45% 12% interiorie 14% 12% interiorie 25% 600 interiorie 25% 600 <	Slutamic Acid	15.1%	3920 m	g	
pries	Slycine	1.6%	405 m		
tethonine 1.9% 556 in herhorite 1.9% 556 in herhorite 1.9% 600 in herhorite 1.9% 600 in herhorite 1.9% 610 in herhorite 1.9% 1.9% 610 in herhori	fistidne	1.5%	390 m	g	
herefalarine 2.7% 600 e corie corie 4.9% 1255 e certe corie 4.9% 1250 e certe corie 4.9% 1250 e certe corie 4.9% 1250 e certe corie 5.9% 1550 e certe corie 6.0% 1250 e certe	ysine	8.0%	2090 m	g	
naine 4.9% 1275 m enine 4.9% 1275 m enine 4.3% 1275 m enine 4.3% 1275 m 5.9% 1530 m 6.0% 1	Methionine	1.9%	505 m	g	
erire 4.3% 1120 m retrocinie 5.9% 1530 m retrocinie 5.9% 1530 m retrocinie 2.5% 640 m retrocinie 2.5% 640 m retrocinie 2.5% 640 m retrocinie 4.9% 1265 m retrocinie 4.9% 1265 m retrocinie 5.0% 1280 m retrocinie 5.0% 15,600 m retrocinie 7.0% 15,600	henylalanine	2.7%	690 m	g	
Internative	Proline	4.9%	1275 m	g	
njekohan	Serine .	4.3%	1120 m	g	
protine 25% 640 m ranched Chain Amino Acids closurine 45% 1265 m sucine 92% 2880 m soline 5.0% 1200 m rotelier Fractions eta-Lardopichus 60% 15,600 m joranazoropopides (GriP) 15% 3900 m	Threonine		1530 m	g	
rearched Chain Amino Acids 1265 m cleacine 4.9% 1266 m sucine 9.2% 2380 m suline 5.0% 1290 m robelin Fractions 60% 15,600 m spormacropoptides (SmP) 15% 3900 m phot-lastaburnin 15% 3900 m phot-lastaburnin 15% 3900 m	Tryptophan	1.4%	370 m	g	
cleucine 4.9% 1285 m eucine 9.2% 2380 m sline 5.0% 1290 m rotater Fractions ets-Lactoglobulin 60% 15,600 m ets-Lactoglobulin 60% 15,600 m 3000 m liptor-Lactaburnin 15% 3900 m m rotosse Peptone 5 5.0% 1300 m 1000 m	fyrosine	2.5%	640 m	g	
eucine 9.2% 2380 m aline 5.0% 1290 m rotelin Fractions eta-Lactogicusin 60% 15,600 m lycomacopeptides (GmP) 15% 3900 m lyth-Lactaburnin 15% 3900 m lyth-Lactaburnin 55% 3900 m	Branched Chain Amin	o Acids			
aline 5.0% 1290 m trotein Fractions eta-Lactopictulin 60% 15,600 m lycomacropeptides (GmP) 15% 3900 m lybe-Lactaburnin 15% 3900 m trotecee Peptine 5 5.0% 1300 m	soleucine	4.9%	1265 m	g	
### Tractions ### Lactoglobulin 60% 15,600 m ### Jacobglobulin 60% 15,600 m ### Jacobglobulin 60% 3900 m ### Jacobglobulin 15% 3900 m	.eucine	9.2%	2380 m	g	
eta-Lactoglobulin 60% 15,600 m Nycomacropeptides (GmP) 15% 3900 m Ipha-Lactalburnin 15% 3900 m roteose Peptone 5 5.0% 1300 m	/aline	5.0%	1290 m	ã	
lycomacropeptides (GmP) 15% 3900 m lpha-Lactalburnin 15% 3900 m roteose Peptone 5 5.0% 1300 m	Protein Fractions				
lpha-Lactalbumin 15% 3900 m roteose Peptone 5 5.0% 1300 m	Beta-Lactoglobulin	60%	15,600 m	9	
roteose Peptone 5 5.0% 1300 m	Glycomacropeptides (Gm	P) 15%	3900 m	g	
	Alpha-Lactalbumin		3900 m		
	Proteose Peptone 5		1300 m		
	mmunoglobulins (IgG)	2.0%	520 m	0	
erum Albumins <1% 250 m	Serum Albumins	<1%	250 m	g	

by the Food and Drug Administration. This product is not intended to diagnose, treat. cure or prevent any disease

Bluebonnet

100% NATURAL



- No antibiotics/hormones (rBGH)^T
- · Provides glutamic acid & BCAAs
- No artificial sweeteners/flavors
- 98% lactose free



Supplement Serving Size 1 Scoop (33 g) Servings Per Container 14 Amount % Baily Per Serving Value Calories Total Fat 0.5 a <1** Saturated Fat 0.5 g 3** Cholesterol 15 ma Total Carbohydrate 3 0 Sugars Includes 0 g added sugars 0** 52** Protein 26 a Calcium (from whey) 130 mg† 10 Phosphorus (from whey) 70 mg† Magnesium (from whey) 20 ma† Sodium (from whev) 60 mg† Potassium (from whey) 160 mat "Percent Daily Values are based on a 2.000 calorie diet.

Ingredients: Undenatured whey protein isolate, natural vanilla flavor, non-GMO sunflower lecithin, stevia extract (Reb A).

Mineral content is based on an average: amounts may vary

Contains: Milk

Free of egg, fish, crustacean shellfish, tree nuts. peanuts, wheat and soybeans.

Also free of yeast, gluten, barley and rice.

Allergen Warning: Manufactured in a facility that processes products containing milk, eggs, soybeans, wheat, shellfish, fish oil, tree nuts and peanut flavor.

Bluebonnet's KOF-K Certification #K-0000700

NET WT. 1 lb. (462 a)