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 bovine the protein and immunoglobulins, 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 dutamic 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, oat, 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

For athletes, sports enthusiasts, weekend warriors and
active individuals, take Bluebonnet's 100% Natural
Whey Protein Isolate with:

- for building and repairing muscle. ✓ Rhiebonnet's Super Fruit Venetarian SOD. Cantaloupe Fruit Extract Vegetable Capsules that contain naturally occurring supercoide
- dismutase (SOD) for reducing oxidative stress. ✓ Bluebonnet's L-Glutamine Powder for building lean muscle. +
- ✓ Rhiebonnet's Nucleotide Complex 500 mg Vegetable Capsules for producing energy and recairing muscle.

T THE FEDERAL GOVERNMENT HAS DETERMINED THERE IS NO SIGNIFICANT COMPOSITIONAL DIFFERENCE IN THE MILK OR MILK BY PRODUCTS FROM (BST OR (BGH 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 Whey Protein Isolate Powder.

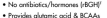
or ametes to use after exercising to optimize the ecovery phase by quickly replenishing the body's	Amino Acid	% Total Pro	Total Protein ma	
mino acid pool.◆	Alanine	42%	1100 mg	
hell-s the assessment assetting of colors a basel assessment	Arginine	2.3%	610 mg	
Infille the common practice of using a heat-processed whey protein isolate that can clamature (endire useless) the protein and immunoglobulins, Bluebonnet employs a special low-temperature, microfiltration process that removes excess fat while learing the protein undernatured and immunoglobulins infact.	Aspartic Acid	8.9%	2315 mg	
	Cystine/Cysteine	1.8%	465 mg	
	Glutamic Acid	15.1%	3920 mg	
	Glycine	1.6%	405 mg	
	Histidine	1.5%	390 mg	
	Lysine	8.0%	2090 mg	
For athletes, sports enthusiasts, weekend warriors and active individuals, take Blueboenet's 100% Natural Whey Protein Isolate with: Bluebonnet's BCAAs Vegetable Capsules	Methionine	1.9%	505 mg	
	Phenylalanine	2.7%	690 mg	
	Proline	4.9%	1275 mg	
for building and repairing muscle.+	Serine	4.3%	1120 mg	
✓ Bluebonnet's Super Fruit Vegetarian SOD Cantaloupe Fruit Extract Vegetable Capsules that contain naturally occuring supercoide dismutase (SOO) for reducing coidative stress.	Threonine	5.9%	1530 mg	
	Tryptophan	1.4%	370 mg	
	Tyrosine	2.5%	640 mg	
	Branched Chain Amino Acids			
✓ Bluebonnet's L-Glutamine Powder for building lean muscle. ◆	Isoleucine	4.9%	1265 mg	
	Leucine	9.2%	2380 mg	
✓ Bluebonnet's Nucleotide Complex 500 mg Vegetable Capsules for producing energy and repairing muscle. ◆	Valine	5.0%	1290 mg	
	Protein Fractions			
	Beta-Lactoglobulin	60%	15,600 mg	
KEEP TIGHTLY CLOSED. STORE IN A COOL, DRY PLACE	Glycomacropeptides (Gm	P) 15%	3900 mg	
AWAY FROM HEAT, LIGHT AND MOISTURE.	Alpha-Lactalbumin	15%	3900 mg	
EEP OUT OF THE REACH OF CHILDREN.	Proteose Peptone 5	5.0%	1300 mg	
SERVINGS PER CONTAINER ARE AN APPROXIMATE.	Immunoglobulins (gG)	2.0%	520 mg	
NOTE: THIS PRODUCT IS SOLD BY WEIGHT, NOT VOLUME. THEREFORE, SETTLING OF CONTENTS MAY	Serum Albumins	<1%	250 mg	
OCCUR DURING SHIPPING.	Values are based on an average calculation of Whey Protein Isolate.			

◆ These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat. cure or prevent any disease

Bluebonnet

100% NATURAL





- No artificial sweeteners/flavors
- 98% lactose free



NATURA

Supplement Facts

Serving Size 1 Scoop (33 g)	Servings Per Container 14		
Amount Per Serving		% Daily Value	
Calories	125		
Total Fat	0.5 g	<1**	
Saturated Fat	0.5 g	3**	
Cholesterol	15 mg	5	
Total Carbohydrate	3 g	1**	
Sugars	1.5 g		
Includes 0 g added sugars		0**	
Protein	26 g	52**	
Calcium (from whey)	130 mg †	10	
Phosphorus (from whey)	70 mg †	6	
Magnesium (from whey)	20 mg †	5	
Sodium (from whey)	60 mg †	3	
Potassium (from whey)	160 mg†	3	

Ingredients: Undenatured whey protein isolate, natural strawberry flavor, non-GMO beet juice (colorant). 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 sovbeans,

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

DIETARY SUPPLEMENT • INSTANTIZED POWDER NET WT. 1 lb. (462 a)