

ProPeas is NOT sourced from eggs, fish, milk, peanuts, shellfish, tree nuts, soy or wheat, which are 8 of the most common food allergens found in other protein supplements. The plant-based, protein source in ProPeas helps to alkalize not aggravate the body.







By increasing satiety,



boosting metabolism and maintaining muscle mass, ProPeas is an ideal supplemental protein for anyone requiring weight management. Mixing it with Fit 'n Fiber in a shake is like having two peas in a weight-loss pod.



As 1 of the 3 essential, branched-chain amino acids provided by ProPeas, leucine increases the synthesis of muscle proteins, slowing down the age-related loss of muscle tissue.

Appetite for Protein

Those whose appetite is not like it was in their younger days usually do not get enough dietary protein. This deficiency can lead to age-related muscle degradation. Taking ProPeas daily will increase the intake of this essential macronutrient and help to build and maintain healthy muscles.

To create
the pure concentration
of pea protein in ProPeas,
only water is used for clean
membrane filtration to
separate the raw vegan
protein. AIM never uses
harsh chemicals
or solvents.

∠Plant-Based Protein Supplement

-Filtered and Purified with Water Only

CGreat Amino Acid Profile

COMMENT

COMMEN



Alternative Protein

A diet of primarily plant-based food has been shown to be the best for promoting good health.

The protein in plants has an alkalizing effect on the body and reduces inflammation, whereas meat is acidifying and triggers an inflammatory reaction.

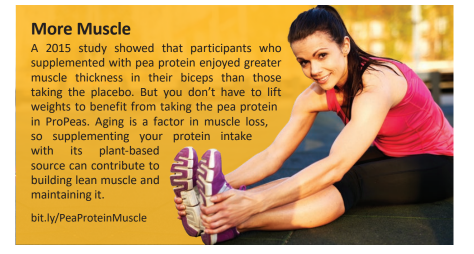
ProPeas offers supplemental plant protein from peas.

AIM is committed to obtaining sustainable ingredients for its line of whole-food concentrates and dietary health supplements. And it just so happens that peas are a sustainable protein crop, making ProPeas a thoughtful choice for both your health and the environment.

Did you know ...?

Peas are one of the oldest cultivated crops, initially grown as a protein-rich vegetable in North Africa and West Asia.

bit.ly/SustainablePeaProtein



green protein!

A plant-based diet benefits your health in boundless ways.
Supplementing with ProPeas delivers a vegan source of protein, a vital macronutrient required for strong, healthy muscles.



ProPeas helps you to achieve weight loss goals.
One serving of ProPeas takes over 4 hours to digest, leaving you feeling fuller for a longer period of time from only 60 calories!

ProPeas Protein Pros

- Increases energy
- Alkalizes your body pH
- Boosts your metabolism
- Supports weight management
- Provides high-quality, plantbased protein
- Delivers essential amino acids your body cannot produce
- Builds, repairs and maintains lean and healthy muscle mass

Did you know ...?

People begin to lose muscle mass usually in their 30s. This natural part of aging is called sarcopenia, which accelerates the older a person gets. Exercise is vital to prevent and reverse it, and protein intake needs to be increased for muscles to continue to grow and get stronger.

CLEAN AND PURE PEA PROTEIN!

Only water is used in the clean membrane filtration and purification process that produces ProPeas.

Health Benefits of ProPeas Pea Protein

- Keeps the immune system strong
- Needed for healthy skin, hair and nails
- The body does not store protein and is therefore essential for a healthy diet!



Signs That You Need More Protein:

✓ Brain fog

✓ Weakness

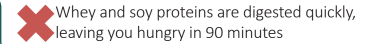
✓ Fatigue

- ✓ Hair thins, falls out
 ✓ Cravings for sweets
- ✓ Trouble sleeping

- ✓ Brittle nails
- ✓ Muscle and joint pain
- ✓ Weight gain



ProPeas takes 4 hours to digest leaving you fuller longer



	ProPeas protein	Whey protein	Soy protein
Non-allergen	1	*	*
Alkalizing	1	*	
Non-GMO			*



Fifteen percent of your total calories consumed should be protein. There are certain situations where you may want to increase protein intake temporarily:

- Weight loss: Protein provides satiety
- Metabolic conditions: Proteins have a stabilizing effect on blood sugar
- **3** Athletes training hard: To build muscle
- The elderly: To maintain muscle mass. Loss of muscle mass is a huge problem among the aging
- **6** People under stress: To keep the system balanced

Complete Protein vs ProPeas (mg per g)

Amino Acids	Complete Protein	ProPeas	%
Tryptophan	7	6	82%
Threonine	27	39	144%
Isoleucine	25	54	218%
Leucine	55	103	187%
Lysine	51	61	120%
Methionine + Cystine	25	20	78%
Phenylalanine + Tyros	ine 47	91	194%
Valine	32	55	172%
Histidine	18	23	130%
	Av	erage:	147%

ProPeas has a great average AA profile at 147% (compared to the complete protein criteria).

Tryptophan, methionine and cystine are low, but are high in sulfur, which has an acidic effect on the body.