PROTEIN EVOLUTION

Food trends combine with health and environmental concerns to put PLANT PROTEINS in the spotlight

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ALGAE POWER
Solazyme’s new food ingredient is 65% protein.
IT USED TO BE THAT SUPPLEMENTAL PROTEIN was something only bodybuilders were keen on. But now, even most regular-shaped eaters report they are looking to add more protein to their shopping carts. The macronutrient is super hip thanks to low-carb diet trends and claims that protein can help build lean muscle, keep you full longer, and even help you lose weight.

This so-called health halo seems to persist even though Americans, in particular, already get more than enough protein in their meat-heavy diets. Many nutritionists contend that protein mania is merely a passing fad, but food ingredient firms disagree.

To pack a protein punch, food makers can turn to animal sources such as dried egg whites or milk-derived casein and whey. But the balance is tilting in favor of plant ingredients, a shift that benefits companies such as DuPont, Solazyme, and Roquette.

Executives with those firms say the shift has many causes: rising dairy prices, demand for new ingredients in food and beverages, concerns about sustainability, and the popularity of heart-healthy diets based on plants. Soy is king among plant proteins, but demand is also high for new ingredients derived from peas, other oil seeds, and even algae.

If sellers of plant-based ingredients are able to satisfy consumers’ desire for protein, they can do more than just steal market share from the livestock and dairy industries. A switch to plant proteins by those who can afford meat would go a long way to feeding the growing global population while using fewer of the planet’s resources.

A FOOD TREND WITH MUSCLE

In terms of reputation, protein shines brighter than its fellow macronutrients. “The whole world of carbohydrates and fat is one of controversy and debate,” points out Rachel Cheatham, a nutritional biochemist and food industry consultant. Many consumers feel ill-equipped to sort out good fats from bad, and healthy carbs from unhealthy ones, Cheatham says, so they seek out foods with less baggage.

“The tenet that protein is a cornerstone of a healthy diet, that it helps us feel full and more satisfied, remains constant,” Cheatham says. Surveys show that a majority of Americans say they are trying to eat more protein.

Fitness buffs have been consuming protein in supplement powders for years, but more recently mainstream brands have taken to bragging about protein content on the front of their food packages. Proteins accounted for more than half of the nearly $25 billion market for nutritional and functional ingredients in 2013, making them more popular than vitamins, minerals, or omega-3s, according to the market research firm Frost & Sullivan.

The trend by food makers to supple ment all kinds of foods with additional protein is helping drive growth by almost 13% per year. Although the market is dominated by milk- and egg-derived ingredients, soy protein claims a roughly 25% share, and wheat proteins have 10%, Frost & Sullivan says.

Once upon a time, protein was just a fancy way of saying “meat.” But these days, 30% of Americans report they are eating less red meat because of worries about coronary disease and obesity.

“Millennials are driving this category—almost a third consume one or more meat alternatives every day, and around 70% eat them a few times a week,” even though only about 13% are vegetarian or vegan, says William A. Roberts Jr., senior food and drink analyst at the consulting firm Mintel. He adds that the size and spending power of the millennial generation—born between 1980 and 2000—means food makers must cater to them.

Food makers have other reasons to look to plants for protein. One is cost; dairy product prices have been rising since 2006 and hit a peak in 2013, thanks to rising demand from China.

Soy isolates currently cost about $7,000 per metric ton, compared with $11,000 for whey isolates, according to data from the protein technology firm Burcon NutraScience. Soy isolates often take the place of pricier egg or dairy in packaged foods and can be used for thickening, foaming, and emulsifying. They also bind water, fats, and flavorings.

Increasingly, plant proteins’ edge goes beyond just cost. Depending on the food, animal proteins can limit shelf life, add a cheesy taste, or alter appearance. In contrast, food scientists have created new forms of plant proteins that add crispiness to cereals and snack bars or can be blended into a clear beverage.

SOY VERSUS THE COMPETITION

When it comes to protein sources to innovate with, soy is hard to beat. It is cheap, provides essential amino acids, is widely available, and is vegan. And because soy has been shown to reduce harmful (LDL) cholesterol while maintaining beneficial (HDL) cholesterol, the Food & Drug Administration allows foods with 6.25 g or more of soy protein per serving to carry a heart health claim on the label.

Virtually all soybeans are processed to obtain vegetable oil. Almost all of the remaining protein-rich meal is sold for animal feed. But ingredient makers get their hands on more than 1 million metric tons of it per year, according to Burcon.

Companies commonly produce soy protein isolates via a complicated process called isoelectric precipitation. Their precise recipes are considered prized intellectual property. But all take advantage of the high solubility of legume proteins in alkaline solutions and their low solubility in acidic ones.

First, protein meal is mixed with water and a strong base such as sodium hydrox ide. Then, fiber is removed using a centrifuge, and acid is added to the remaining liquid to precipitate the protein. That protein is then further washed to remove minerals and sugars, the pH is neutralized, and the protein is spray dried.

The global market for soy protein ingre-
THE BODY NEEDS PROTEIN …
Of 20 amino acids that the body uses, nine are essential, meaning your cells cannot manufacture them.

... BUT AMERICANS CONSUME PLENTY IN THEIR DIET ...
Recommended minimum protein intake for 160-lb adult: 58 g per day (only 2 oz)
Average protein intake for U.S. male more than 20 years old: 99 g per day
Average protein intake for U.S. female more than 20 years old: 68 g per day

... AND MOST OF IT IS FROM ANIMALS ...
69% of U.S. dietary protein comes from animal sources
Per capita consumption in U.S. in 2012:
134 lb of meat, poultry, and fish
264 lb of dairy

PROTEIN SOURCES DIFFER
Most so-called complete proteins come from animal sources

<table>
<thead>
<tr>
<th>Protein Source</th>
<th>Quality</th>
<th>Complete</th>
<th>Nonallergenic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Whey protein isolate</td>
<td>1.00</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td>Casein</td>
<td>1.00</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td>Soy protein isolate</td>
<td>1.00</td>
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<td>x</td>
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<tr>
<td>Egg white powder</td>
<td>1.00</td>
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<td>x</td>
</tr>
<tr>
<td>Beef</td>
<td>0.92</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Chicken</td>
<td>0.92</td>
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<tr>
<td>Pea protein isolate</td>
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<tr>
<td>Canned lentils</td>
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</tr>
<tr>
<td>Hemp seed</td>
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<td>✓</td>
</tr>
<tr>
<td>Whole algal protein</td>
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<td>✓</td>
</tr>
<tr>
<td>Wheat gluten</td>
<td>0.25</td>
<td>x</td>
<td>✓</td>
</tr>
</tbody>
</table>

a Quality is measured by the protein digestibility-corrected amino acid score, or PDCAAS, a measurement of amino acid content and protein digestibility. b “Complete” proteins provide required amounts of the nine essential amino acids. c Common allergens are noted; other protein allergens are rare. SOURCES: UN Food & Agriculture Organization; DuPont; Roquette; Solazyme; J. Agric. Food Chem. 2010, DOI: 10.1021/jf102636b

ANIMAL PROTEINS ARE NOT SUSTAINABLE
33% of global arable land is used to grow animal feed
26% of Earth’s terrestrial surface is used for grazing
8% of water use goes to animal production, including irrigating feed
15% of global greenhouse gas emissions come from animal agriculture
10 lb: the amount of plant protein needed to produce 1 lb of animal protein

SOURCES: UN, National Academies, Institute of Food Technologists

HEALTH FACTORS DRIVE CONSUMER ATTITUDES
34% of U.S. consumers limit their meat consumption for heart health
70% of millennials (age 18–34) report consuming meat alternatives at least a few times per week
13% of millennials describe themselves as vegetarian (9%) or vegan (4%)
41% of meat alternative users say the products taste like real meat
45% of those who eat meat alternatives say the products are too processed
39% of people say they are bored with the selection of meat alternatives

There is plenty of room for improvement in meat alternatives

SOURCE: Mintel
PROTEIN METABOLISM
The liver and kidneys play important roles in what happens to that sandwich you eat.

You eat a turkey sandwich. Two slices of turkey breast contain roughly 7 g of protein. Two slices of whole wheat bread contribute an additional 8 g.

In the stomach, hydrochloric acid denatures the proteins, making them easier to digest. The HCl also triggers the release of pepsin, a stomach enzyme that attacks the proteins’ central peptide bonds. The action of pepsin results in smaller peptide molecules, such as proteoses and peptones, that enter the small intestine.

In the small intestine, digestion occurs using three forms of the peptidase enzyme that break down the peptide molecules into amino acids. Then, two transport systems, made up of carrier proteins and glutathione, absorb the amino acids into the intestinal wall and push them out into the bloodstream.

The liver removes amines from the amino acids, resulting in carbon skeletons called α-keto acids. It recombines the amines and α-keto acids to make different nonessential amino acids, depending on the body’s needs. The nine amino acids that the body cannot synthesize must be obtained from dietary intake, for example, by eating both beans and rice in the same day.

Amines that are not converted into other amino acids can be used for nucleotide synthesis. What remains forms ammonia. The liver converts ammonia to less toxic urea.

Leftover α-keto acids are transformed into glucose or fatty acid precursors, both of which can be used for energy or stored as fat.

The kidneys filter urea and excrete it in the urine. Excess protein consumption triggers the kidneys to increase urea, water, and calcium in the urine.

Once in the bloodstream, the amino acids travel to the liver and other organs, such as skeletal muscles, that use them to make proteins for tissue creation or repair. Amino acids are also used to build important molecules such as enzymes and hormones.

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Cover Story

Find out how well you know your protein chemistry and trivia with our quiz at http://cenm.ag/proteinquiz.

PROTEINS AND HEALTH

Purveyors of protein have a rather easy sales job. Most consumers know that proteins from food provide the amino acids their bodies use to grow and repair tissues. Amino acids are also used to make molecules such as nucleic acids, coenzymes, and hormones. In fact, of 20 amino acids in foods, nine are essential, meaning we need to obtain them directly from proteins in our diet to maintain health.

Around a decade ago, nutrition researchers started exploring a whole new set of benefits for protein in the diet, according to DuPont’s Heggie. “The benefits most strongly associated with protein include that it helps sustain energy levels, manage weight and hunger, protect muscle mass as we age, and helps active people build lean muscle,” she says.
In a review article published in 2008, for example, a team of researchers reported that in controlled diets, moderately increased protein intake helped subjects feel full faster and stay full longer. They burned more calories as heat, and some built or maintained more lean muscle mass instead of storing energy as fat (Am. J. Clin. Nutr. 2008, 87, 158S).

On average, Americans get the majority of their protein from animal sources—meat, eggs, and dairy. These are all considered “high quality,” or complete, proteins because they provide plenty of the nine essential amino acids.

For vegans, however, and people who live in regions where protein sources are scarce, the quality of protein is more of a concern. In fact, soy is the only common plant protein that contains sufficient quantities of the essential amino acids, though all plant proteins contain trace amounts of all of them.

People who eat only plants may not get enough of the essential amino acid lysine, particularly if they don’t eat enough legumes. By eating a steady diet of legumes, which are rich in lysine, and grains, which are high in methionine, plant eaters obtain a complete protein.

On the other end of the spectrum, it is theoretically possible to eat too much protein, though there is no standard upper limit on protein consumption. U.S. guidelines say 10–35% of calories in a healthy diet is not necessarily better. Excess amino acids are broken down by the liver and then treated like other sources of calories—burned as energy or stored as fat. What’s more, excess nitrogen from amino acids is a burden on the kidneys, which filter it out from the blood and excrete it.

People who have kidney disease may be told by their doctors to avoid high-protein diets. “There is some evidence, which is not incontrovertible, that consumption of high-protein diets in patients with pre-existing kidney disease may worsen the disease,” says Allon Friedman, an associate professor at Indiana University School of Medicine. According to the Centers for Disease Control & Prevention, 10% of the U.S. population has some form of chronic kidney disease.

And even most healthy Americans consume more protein than they need. The average American man gets almost twice the recommended minimum of about 2 oz per day for a 160-lb person.

Moreover, raising animals for food releases more greenhouse gases than are emitted from transportation.

Professionals who work in the plant protein industry point out that the resources used to produce just 1 lb of animal protein could instead provide 10 lb of plant protein. The trick is to get consumers in wealthy nations to switch to plant proteins. The hard truth is that food sells on the basis of taste, cost, and healthfulness—in that order.

Even vegetarians and flexitarians—those who often choose vegetable proteins but also eat meat—are rarely moved solely by environmental concerns. Although they often buy meat alternatives, surveys show they aren’t very satisfied with them, according to Mintel’s Roberts. “These products are trying very hard to replicate meat but seem to be missing the target.”

Food researchers have high hopes for future meat substitutes. “We try to see how we can create the fibrous stuff of muscle that you have to chew,” says Fu-hung Hsieh, professor of bioengineering and food science at the University of Missouri.

Hsieh and his team experiment with soy and other plant proteins. They mix them with water inside an extruder. By applying the right amount of heat they can create a gel-like consistency before carefully cooling the mixture to create a laminated mass that is extruded into threads and fibers. Getting a more random, natural appearance and a not-too-tough texture requires “a lot of intuition and guesswork and trial and error,” he says.

The frustration is worth it, Hsieh insists. “If we continue to consume as much animal protein as we do today, there will be a lot of wars to capture more resources.” He says the challenge for scientists is to make plant protein more attractive to consumers, starting with the more flexible ones. Hsieh even holds out a glimmer of hope for winning over meat lovers. “You might get to them,” he says, “if you can give them a steak without them knowing it’s made from plants.”

CONVINCING THE CARNIVORES

Although most people in the developed world do have access to more than enough protein, the same is not true for the planet as a whole. According to the United Nations, 805 million people, or one in nine on the planet, suffer from hunger.

And as the global population grows to 9 billion or 10 billion by 2050 and incomes rise, demand for food from animal agriculture is expected to nearly double, according to the National Academies. That kind of increase threatens to overwhelm the planet’s land, water, and energy resources.