



Global Plant Proteins & Ingredients
From Innovation to Supply



Oryzatein® CLEAR Rice Protein

Clean Label Conference, May 23-24, 2023



CLEAR Rice Protein®

Next Generation Functionality



- New technology maximizing suspension & neutral organoleptics thus fewer ingredients needed
- 3 Patents filed
- New applications possible
- Works with natural colors

Pronunciation:

"oh-RAHYZ-oh-teen"

Ingredient Label:

(Organic) Rice Protein Hydrolysate





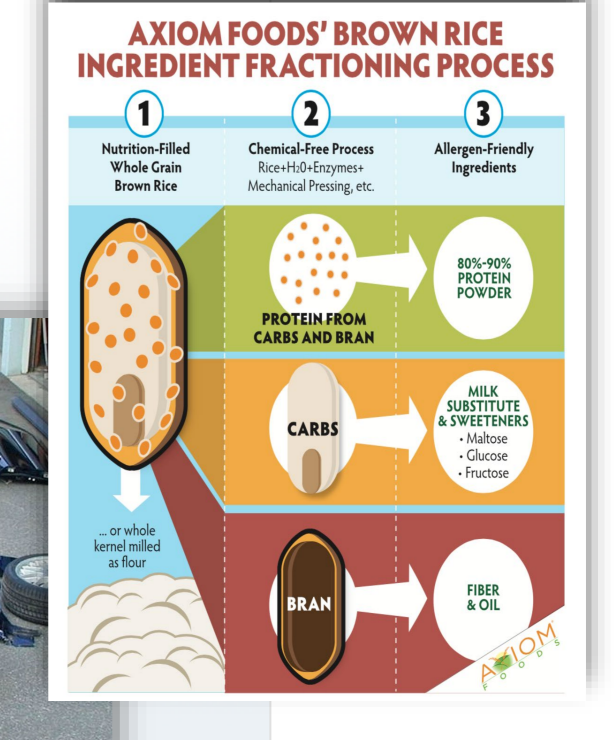
Plant Protein Fractioning Processes

Variations for Added-Value Functionality

Why CLEAR Now?

- Machinery/technology has been developed
- Enzymes have been developed
- Market is ready/requesting
 - Hydration drinks trending
 - Consumers willing to pay more

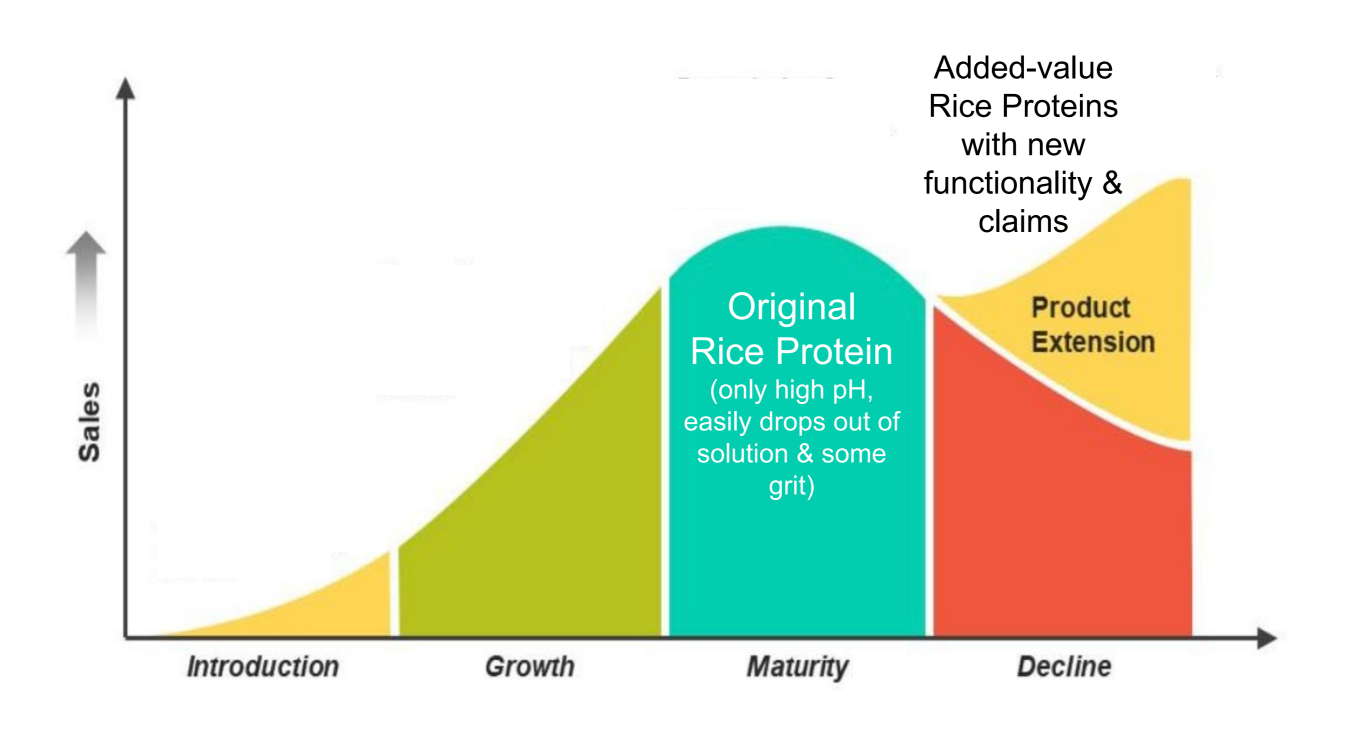
Refined better tasting process





Next Generation Possibilities

Matches Evolution of Finished Products





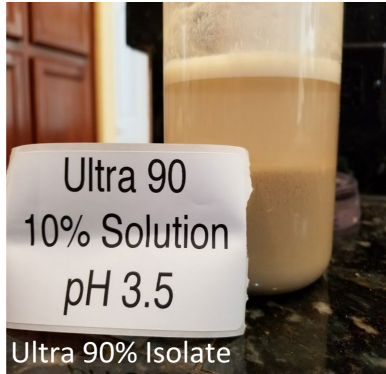
Challenges That CLEAR Overcomes

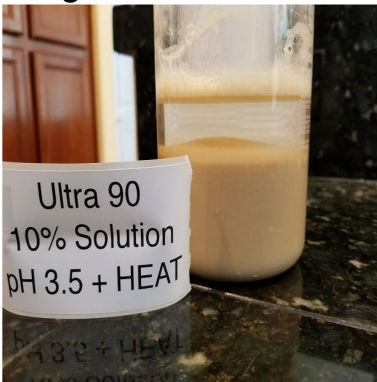
Original Rice Protein

- Falls out of solution more with low pH, high acid fruit-based formulations (needs pectin to buffer)
- Natural grit due to fiber getting caught in protein during fractioning
- Not clear

Isoelectric Point – Settling Demonstrations







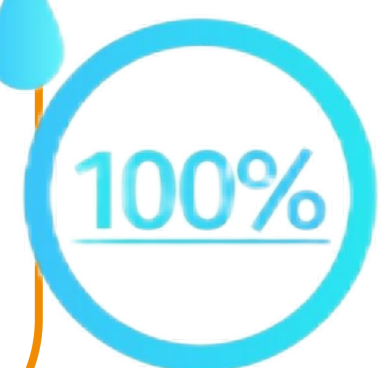


Next Generation Plant Proteins

Improved Bioavailability

Better & Quicker

- Both Rice & Pea CLEAR® Proteins 100% hydrolyzed, 90% peptides, tested molecular weight
- Typical/original plant proteins
 - 100% digestible but not 100% absorbable
 - plant protein polymer is "folded"
 - stomach acids don't fully absorb
 - some passes thru digestive system without absorption
- Hydrolyzation breaks protein chain up into smaller segments
 - Original Rice protein is already quickly absorbed (33% faster than whey)
 - Now absorbed even faster for quicker benefits
- Ideal for Sports Nutrition & Hydration Beverages





CLEAR Plant Proteins

Sustainability & Inclusivity Claims



Ideal Alternative to Whey

- Plant-based
- Vegan
- Free From Allergens Axiom is most consistent
 & guaranteed source testing clean
 - 1st food fed to babies
 - Rice most allergen-friendly + easily digested
 - Pea often gluten cross-contaminated but not Axiom's
 - Pea is a legume but not top 9 allergen like soy
- No waste stream from raw material to finished product
 - Water recycled
 - Residue used as natural fertilizer or animal feed



Oryzatein® Rice Protein

Featuring The Sustainable, Recycled-Water Process.



Application Opportunities

Sports Nutrition

Sports Nutrition

- Easier & faster absorption for immediate benefits before, during & after physical activity
- Most neutral organoleptics
- High protein concentration over 90% so small serving size approx.
 1 g powder to 1 g protein

Learning from Formulators Testing

Typical of New Ingredient Launches



Application Opportunities

Sports Nutrition



Powders & Bars

- Using because:
 - smooth, not gritty
 - quicker absorption for benefits
- Improving Texture & Price:
 - Can blend with other proteins to reduce cost of CLEAR
 - but improve texture of other proteins





Application Opportunities for CLEAR Rice

Sports Nutrition & Juices

RTDs

- Ideal for high acid, low pH formulation with electrolytes or fruit
- 100% smooth (no rice protein grit)
- Not too thickening (rice lower viscosity than pea)
- Clear!
 - Rice at high concentrations has easily masked slight yellow hue
- Can help aid absorption of other nutrients
- Recommended 8-10g protein per serving before bitter taste needs

to be masked





Application Opportunities

Other Ideal Options

Soups & Dressings

- Semi-clear broths and oil-based dressings
- Benefiting from protein claim

Fruit-Based Pouches

- Family snacks, etc.
- Solution for vegan formulations that previously have added plant proteins that fall out of solution a pH below 4

Hospital Nutrition

Quick dense nutrition absorption



Bench Batches to Commercial Production

Certifications & Capacity



Commercial Viability

Extensive Testing/Certification:

- Applying for GRAS in US (self-affirmed by end of 2023)
- Halal, Kosher
- NOP & European Organic
- Non-GMO
- FFSC

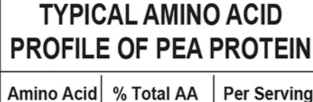
Capacity:

- Made in China to start
- 100-200 metric tons/month within 1-2 months of orders placed
- 10,000 to 12,000 metric tons/year (1,000 metric tons/month) by end of 2023 based on forecast

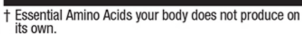


Blending for 1 PDCAAS

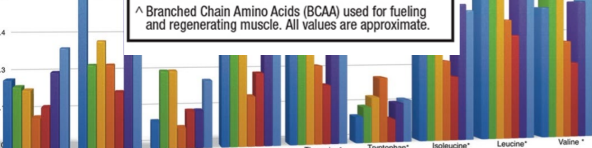
Grain + Legume = Complete Protein



Amino Acid	% Total AA	Per Serving
Alanine	4.40%	660 mg
Arginine	8.20%	1230 mg
Aspartic Acid	11.90%	1785 mg
Cystine	1.00%	150 mg
Glutamic Acid	16.20%	2430 mg
Glycine	4.10%	615 mg
Histidine [†]	2.40%	360 mg
Isoleucine†^	5.00%	750 mg
Leucine [†]	8.40%	1260 mg
Lysine	7.60%	1140 mg
Methionine [†]	1.20%	180 mg
Phenylalanine [†]	5.70%	855 mg
Proline	4.50%	675 mg
Serine	5.20%	780 mg
Threonine [†]	3.90%	585 mg
Trytophan [†]	1.00%	150 mg
Tyrosine	3.90%	585 mg
Valine [†]	5.40%	810 mg



A Branched Chain Amino Acids (BCAA) used for fueling and regenerating muscle. All values are approximate.



- Pea Protein Concentrate (VegOtein

While Oryzatein CLEAR Protein comes with protein claims, sometimes PDCAAS is a driving formulation factor.

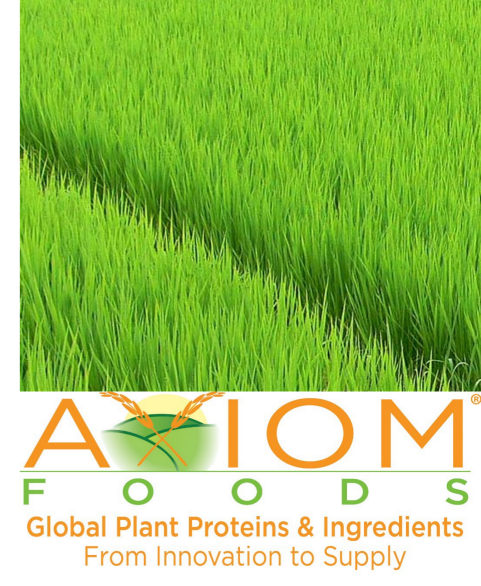
Rice Protein is naturally higher in 2 amino acids that Pea Protein is lower in. And vice versa. The blending of CLEAR Rice & Pea Proteins can help achieve the desired outcome.



Questions?



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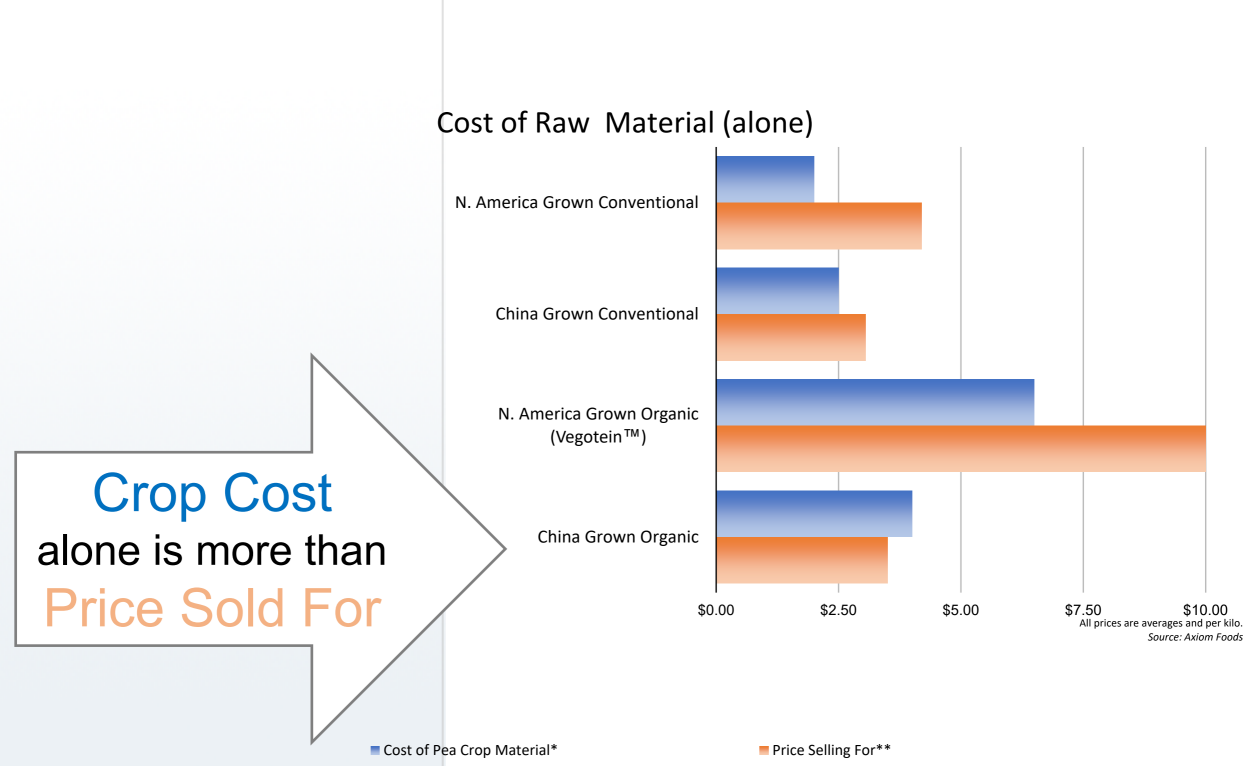




• APPENDIX FOR REFERENCE IF WILL HELP WITH QUESTIONS



Low-Cost "Organic" Too Good to be True





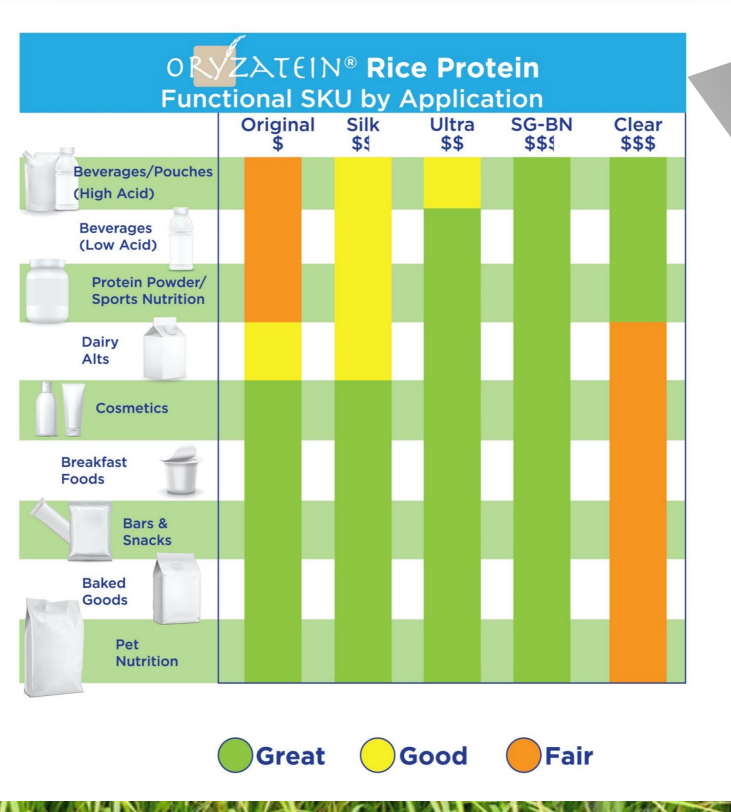
NEWS:

Oryzatein

Original shown to work well in Cosmetics!

Oryzatein® Rice Protein by Application

Functional Options That Fit Benefit vs Price Goals



New
Oryzatein
CLEAR® is
Ideal for
Beverages!