
SHIFT20 Planner and Exhibitor Showcase

STAUBER — a resource since 1969



Corporate Office Fullerton, CA

Distribution Facilities CA, NY, NJ

Manufacturing Facility Florida, NY

Since 1969 STAUBER has consistently offered the finest quality ingredients to the nutritional, food, beverages, pharmaceutical, pet personal care industries. The company was founded on the principle of partnering with manufacturers that provide the highest level of product and service.

Stauber was rated #1 in overall performance amongst ingredient distributors in the USA. We have shared values with Hawkins of exceeding our customer expectations and business needs.



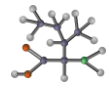
Commitment to Quality

Stauber has a well-established and maintained Quality Management System, as well a continuous improvement program

- Tenured Quality Assurance Leadership and Team of 15
- FSMA/FSVP regulation (21 CFR 117 and 21 CFR Part 1 Subpart L) compliant
- PCQIs (Preventive Controls Qualified Individuals) and Instructors
- Long-term and trusted relationships with our partner manufacturers.



INGREDIENTS — comprehensive portfolio



Amino Acids



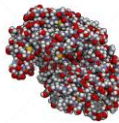
Bioflavonoids



Carotenoids



Excipients



Enzymes



Fibers



Greens/Extracts



Minerals



Oils/Oil Powders



Omega 3s



Organic Mushrooms



Plant Proteins



Sweeteners



Vitamins

Plant Proteins

- Pea Protein – Belgium
- Chick Pea Protein - UK
- Red Lentil Protein – UK
- Almond Protein – CA, USA
- Golden Chlorella – Korea
- Cranberry Protein - USA
- Hemp Protein – USA
- Chia Protein- USA
- Pumpkin Protein – USA





Pisane® Pea Protein

- Protein content 86% to 88% (dry basis)
- GMO Free, Allergen Free,
- High digestibility 98%, balanced Amino Acid profile (0.96 AAS for Adults)
- PDCAAS score of 0.82
- Vertically integrated from France and Belgium
- Commitment to sustainability and low CO2 emissions
- Variety of Pea Proteins:
 - USDA Organic C9 and Conventional C9 (powder blends, beverages, desserts, pasta, bars, baked goods)
 - F9 (Low sodium)
 - M9 (Meat applications)

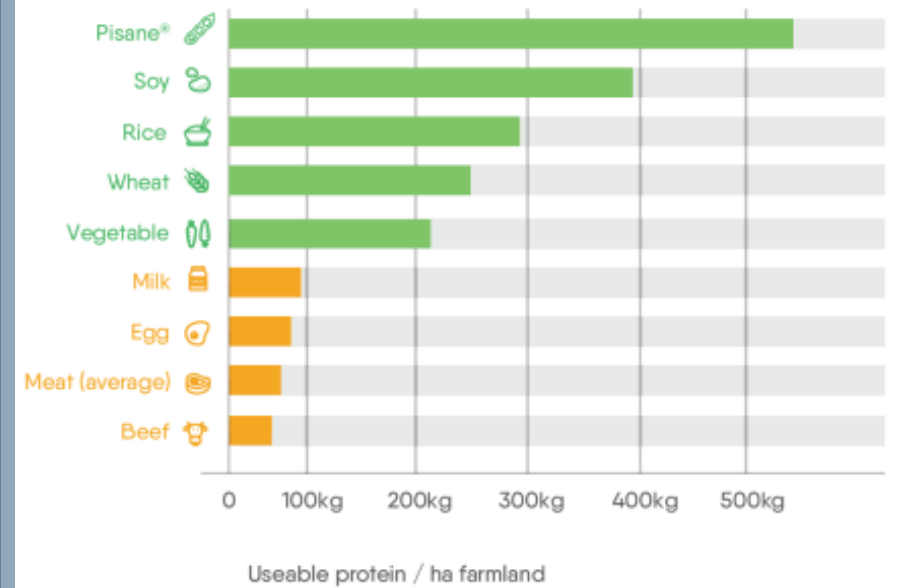


Sustainability: Environmental Impact of Pisane vs. Different Protein Sources

Plant proteins production require 5-10x less farmland than animal proteins.

Pea is a spring crop with low water requirements.

Cosucra sources the peas in the North of France and Belgium, where the weather allows to avoid irrigation.



Graph 8: Sources: USDA, FAO/WHO/UNICEF, Protein advisory group (2004), COSURA.

	Liters of water needed to produce 1kg protein
Pea	3200
Soy	5882
Wheat	6923
Chicken	15217
Rice	27286
Beef	588235

Graph 9: Based on Pimentel et al, 1997

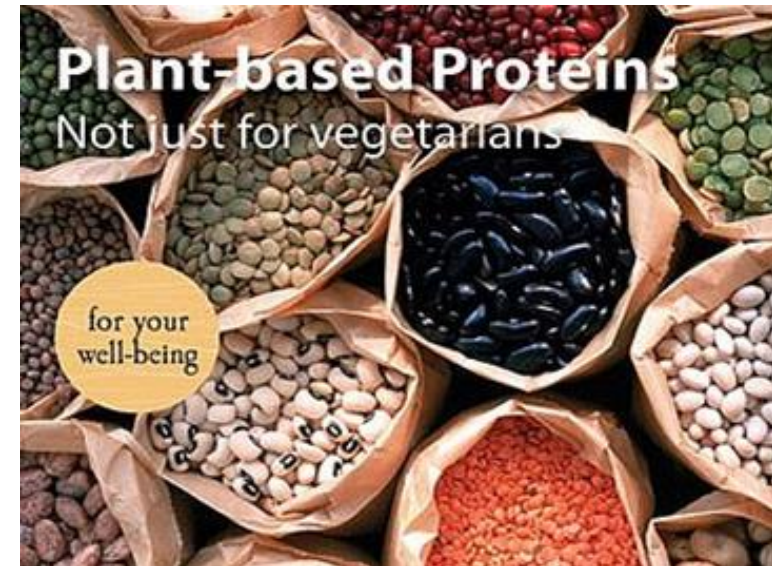


Plant Based Protein Offerings

- Red Lentil Protein
- Chickpea Protein

Properties of Current Proteins

- Min 80% Protein (Dry Basis)
- Low Moisture – Typically <5%
- Foaming properties
- Gelling/thickening activity after hydrolysis
- Red Lentil – High levels of Leucine & Lysine





ALMOND PROTEIN POWDER 58%

- 100% almond – No carriers or excipients
- Exclusively sourced from California almonds
- Cold-press extraction, solvent free
- 58% protein content (high potency)
- High in dietary fiber
- Non-GMO Project Verified
- Rich flavor & mouth feel vs Gritty “mealy” taste
- No flavor masking required
- 200 fine mesh size
- Great stability for use in supplements, functional foods/beverages





AlgaRich Vegi-P55 Chlorella

“Yellow Chlorella”

- Crude Protein > 55%,
- Pepsin Digestibility 99%
- Broken cell wall
- Fiber Content >15% (Beta Glucan 182mg/g)
- Gluten Free, Vegan, Non-Allergen, Non-GMO





Environmentally Friendly

Strictly controlled indoor closed tank fermentation

Protection of pond ecosystem, fish and micronutrients

No algae taste or odor



Cranberry Protein

- Crude Protein > 23%
- Antioxidants, ORAC, anthocyanins
- Fiber Content >45%
- Cold-press extraction, solvent and enzyme free
- Gluten Free, Vegan, Non-Allergen, Non-GMO, Kosher
- Patented



Hemp Protein

- Crude Protein > 50%
- Pepsin Digestibility 48-50%
- Fiber Content >15%
- Cold- press extraction, solvent and enzyme free
- Gluten Free, Vegan, Non-Allergen, Non-GMO



Organic Pumpkin Seed Protein

- Crude Protein > 57%
- Cold Pressed, solvent and enzyme free
- Gluten Free, Vegan, Non-Allergen, Non-GMO
- Carrier free



Chia Protein

- Crude Protein > 27-35%
- Fat 6-9%
- Fiber Content >58%
- Cold pressed extraction, solvent and enzyme free
- Gluten Free, Vegan, Non-Allergen, Non-GMO, organic, kosher





Sustainability

Nutrativa Global™ was founded on the principal of unlocking the nutritional potential of fruit seeds and skins. Little to nothing is ever wasted as we continually find solutions that maximize the potential of the entire plant. Today Nutrativa Global is the premier supplier of fruit oils and powders, implementing the benefits of natural fruit essences in a wide range of ingredient applications.

Every day, millions of tons of fruits are juiced, leaving the skins and seeds as a natural byproduct. Nutrativa Global recognized the potential and intrinsic value and has created unique processes to upcycle and capture nutritional components to create 100% pure, healthy, natural powders.



Thank you!

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PANMOL®



Jungbunzlauer

