

Pea Protein Market– Current Impact to Make Big Changes by 2035



This report presents a detailed, data-driven analysis of the global Pea Protein Market size, offering insights into historical performance, current dynamics, and projections from 2025 to 2035. With a strong emphasis on factual assessment, the report refrains from speculative assumptions and aims to support business decisions through accurate forecasting and strategic intelligence. I recently came across a report by Roots Analysis that really put things into perspective. According to them, The pea protein market size is projected to grow from USD 1.5 billion in 2024 to over \$ 5.59 billion by 2035 , representing a CAGR of 12.71 % , during the forecast period 2024–2035. Market Segmentation - Historical Trend: 2018–2023 - Base Year: 2023 - Forecast Period: 2024–2035 - Market Size Value in 2024: \$ 1,500.62 Million - Market Size Value by 2035: \$ 5,596.12 Million - Growth Rate: CAGR of 12.71% from 2024 to 2035 - Type of Product • Concentrates • Hydrolysates • Isolates • Textured - Type of Form • Gas • Liquid • Solid - Type of Source • Chickpeas • Lentils • Yellow Split Peas • Others - Type of

Processing Methods • Dry Processing •
Wet Processing - Type of Application • Animal Feed • Bakery Goods • Beverages • Dietary
Supplements • Infant Nutrition • Meat
Substitutes • Personal Cosmetics • Others - Type of End User • Animal Feed Manufacturers
• Food Processors • Households • Others -
Type of Distribution • Online Channels • Pharmacies • Specialty Stores • Supermarkets /
Hypermarkets • Others - Company Size •
Small and Medium-sized Enterprises (SMEs) • Large Enterprises - Geographical Regions •
North America ≡ US ≡ Canada ≡ Mexico ≡
Other North American Countries • Europe ≡ Austria ≡ Belgium ≡ Denmark ≡ France ≡
Germany ≡ Ireland ≡ Italy ≡ Netherlands ≡ Norway
≡ Russia ≡ Spain ≡ Sweden ≡ Switzerland ≡ UK ≡ Other European Countries • Asia ≡ China ≡
India ≡ Japan ≡ Singapore ≡ South Korea ≡
Other Asian Countries • Latin America ≡ Brazil ≡ Chile ≡ Colombia ≡ Venezuela ≡ Other Latin
American Countries • Middle East and
North Africa ≡ Egypt ≡ Iran ≡ Iraq ≡ Israel ≡ Kuwait ≡ Saudi Arabia ≡ UAE ≡ Other MENA
Countries • Rest of the World ≡ Australia ≡
New Zealand ≡ Other Countries - Leading Market Players • Axiom Foods • Burcon
Nutrascience • Cargill • Cosucra Groupe Warcoing •
Burcon Nutrascience • Emsland • Fenchem • Glanbia • Ingredion • Martin & Pleasance •
Nutri-Pea • Roquette Freres • Shandong
Jianyuan Group • Sotexpro • The Green Labs • The Scoular Company • Yantai Shuangta
Food - PowerPoint Presentation(Complimentary):
Available - Customization Scope: 15% Free Customization - Excel Data
Packs(Complimentary) • Competitive Landscape • Market
Forecast and Opportunity Analysis Read More: [https://www.rootsanalysis.com/pea-](https://www.rootsanalysis.com/pea-protein-market)
protein-market Key Geographies North America Europe
Asia-Pacific Middle East and North Africa Latin America Each segment is analyzed by
volume, value, and growth patterns, offering a
comparative understanding of usage trends and market opportunities. Pea Protein Market
Share Insights ≡ Pea Protein Market: Report

Attributes / Market Segmentations Analytical Insights Covered ≡ Competitive Landscape ≡

Market Forecast and Opportunity Analysis

Key Players Include: Andermatt Bayer BioSafe Systems Certis Biologicals Corteva

Agriscience Novozymes Nutri-Tech Solutions ProFarm

Syngenta Valent Biosciences These companies are assessed based on their contributions to market share, innovation, and

responsiveness to global and regional demand shifts. Regional Insights Each region is evaluated based on: Historical market trends

and sales data Regulatory frameworks Product availability and distribution strength

Emerging opportunities and constraints

Comparative regional analysis enables better targeting of expansion strategies and investment planning. Supply Chain & Operational

Overview This section covers: Pricing structures Distribution channels Manufacturing capabilities Cost breakdowns and logistics

trends Understanding operational flows adds value to strategic sourcing and capacity expansion discussions. Research Methodology

This report is developed using a combination of: Primary research: Expert interviews, corporate disclosures Secondary research:

Company websites, public filings, databases, and published literature All data points were reviewed for consistency, ensuring

neutrality, reliability, and practical relevance for stakeholders and strategic planners.

Conclusion and Customization This Pea

Protein Market report serves as a foundational reference for: Market entry and expansion strategies Product development roadmaps

Investment decision-making For custom data slices or tailored analysis by geography, product, or competitor, please contact

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