

Potato Protein Market - Global Industry Size, Share, Trends, Opportunity, and Forecast, Segmented By Type (Concentrates, Isolates), By Application (Food & Beverages (Meat, Bakery, Processed Foods, Confectionery, Dairy) and Others), Feed), By Nature (Organic, Conventional), By Region and Competition, 2019-2029F

https://marketpublishers.com/r/P1C8BEAA9E36EN.html

Date: June 2024 Pages: 184 Price: US\$ 4,900.00 (Single User License) ID: P1C8BEAA9E36EN

# **Abstracts**

Global Potat%li%Protein Market was valued at USD 109.92 Million in 2023 and is anticipated t%li%project steady growth in the forecast period with a CAGR of 5.35% through 2029. The Global Potat%li%Protein Market is experiencing steady growth attributed t%li%several key factors. With consumers increasingly prioritizing healthconscious diets and a rising demand for plant-based protein sources, the market for potat%li%protein has gained significant traction. Potat%li%protein's appeal lies in its nutritional profile, allergen-free nature, and clean label status, aligning with consumer preferences for natural and sustainable ingredients. Despite challenges such as fluctuating raw material prices and competition from alternative protein sources, the market outlook remains optimistic, are expected t%li%drive sustained growth in the Global Potat%li%Protein Market.

Key Market Drivers

**Rising Demand for Plant-Based Proteins** 

The rising demand for plant-based proteins is a significant driver behind the growth of the Global Potat%li%Protein Market. This trend is fueled by several factors, including increasing awareness of the health benefits associated with plant-based diets,

Potato Protein Market - Global Industry Size, Share, Trends, Opportunity, and Forecast, Segmented By Type (Con...



environmental concerns, and ethical considerations related t%li%animal agriculture. As consumers seek alternatives t%li%traditional animal-derived proteins, they are turning t%li%plant-based sources such as potat%li%protein. The key reasons driving the demand for plant-based proteins is the growing recognition of their health benefits. Plant-based diets are often associated with lower risks of chronic diseases such as heart disease, diabetes, and certain types of cancer. Potat%li%protein, being derived from a plant source, aligns with this trend and offers consumers a nutritious and sustainable protein option. Environmental sustainability is another factor driving the demand for plant-based proteins, including potat%li%protein. Livestock agriculture is a significant contributor t%li%greenhouse gas emissions, deforestation, and water pollution. As consumers become more aware of the environmental impact of their food choices, there is a growing preference for plant-based alternatives that have a lower carbon footprint. Potat%li%protein, produced from potatoes, which are relatively low-input crops compared t%li%animal agriculture, is perceived as a more sustainable protein source.

Also, ethical considerations regarding animal welfare are influencing consumers t%li%opt for plant-based proteins. Concerns about the treatment of animals in industrial farming systems have led many individuals t%li%seek alternatives that d%li%not involve animal exploitation. Potat%li%protein offers a cruelty-free protein option that appeals t%li%ethically minded consumers. In response t%li%the rising demand for plant-based proteins, food manufacturers are increasingly incorporating potat%li%protein int%li%a wide range of products, including plant-based meat alternatives, dairy alternatives, snacks, and beverages. This growing application of potat%li%protein in the food industry is driving market growth, as companies strive t%li%meet the evolving preferences of consumers seeking plant-based protein options. The rising demand for plant-based proteins, driven by health, environmental, and ethical considerations, is a significant driver behind the growth of the Global Potat%li%Protein Market. As this trend continues t%li%gain momentum, potat%li%protein is expected t%li%play an increasingly important role in meeting the growing demand for sustainable and nutritious protein sources.

#### Growing Applications in Food and Beverage Industry

The growing applications of potat%li%protein in the food and beverage industry are driving the growth of the Global Potat%li%Protein Market. This trend is propelled by various factors, including the versatile functional properties of potat%li%protein, the increasing consumer demand for clean label and plant-based products, and the expanding market for functional and fortified foods. Potat%li%protein offers a range of



functional properties that make it an attractive ingredient for food and beverage manufacturers. Its ability t%li%improve texture, enhance moisture retention, and act as an emulsifier, foaming agent, and gelling agent makes it suitable for a wide range of applications. Potat%li%protein can be incorporated int%li%various products, including meat analogs, dairy alternatives, baked goods, snacks, and beverages, t%li%improve their nutritional profile and sensory characteristics.

Consumer preferences for clean label and plant-based products are driving the demand for potat%li%protein in the food and beverage industry. As consumers become more conscious of the ingredients in their food and seek healthier and more natural options, there is a growing demand for plant-based proteins like potat%li%protein. Potat%li%protein, being derived from a plant source, aligns with these consumer preferences and is perceived as a clean label ingredient. The market for functional and fortified foods is expanding rapidly as consumers seek products that offer added health benefits beyond basic nutrition. Potat%li%protein, with its high protein content and nutritional profile, is well-positioned t%li%meet this demand. Manufacturers are incorporating potat%li%protein int%li%functional and fortified products targeted at specific health concerns, such as sports nutrition, weight management, and digestive health. This growing application of potat%li%protein in functional foods and beverages is driving market growth and creating opportunities for innovation and product development.

Also, the increasing adoption of plant-based diets and the rising awareness of the environmental and ethical implications of animal agriculture are further driving the demand for potat%li%protein in the food and beverage industry. As consumers seek alternatives t%li%traditional animal-derived proteins, they are turning t%li%plant-based sources like potat%li%protein, driving market growth and expanding the range of products available in the market. The growing applications of potat%li%protein in the food and beverage industry, driven by its versatile functional properties, consumer demand for clean label and plant-based products, and the expanding market for functional and fortified foods, are key factors driving the growth of the Global Potat%li%Protein Market. As these trends continue t%li%evolve, potat%li%protein is expected t%li%play an increasingly important role in meeting the growing demand for sustainable, nutritious, and functional food and beverage products.

#### Clean Label and Allergen-Free Attributes

The clean label and allergen-free attributes of potat%li%protein are significant drivers behind the growth of the Global Potat%li%Protein Market. Clean label products are



those perceived by consumers as containing minimal, natural, and recognizable ingredients, without artificial additives or preservatives. Potat%li%protein aligns well with this trend as it is derived from potatoes, a naturally occurring and widely recognized ingredient. Its clean label status resonates with consumers seeking transparent and wholesome food options, driving demand for products containing potat%li%protein. The allergen-free nature of potat%li%protein enhances its appeal in the food industry. Many consumers have allergies or sensitivities t%li%common allergens such as gluten, dairy, soy, and nuts. Potat%li%protein provides an alternative protein source that is free from these allergens, making it suitable for individuals with dietary restrictions or allergies. This allergen-free attribute broadens the market potential of potat%li%protein, as it can be used in a wide range of products without posing risks t%li%allergic consumers.

Also, the clean label and allergen-free attributes of potat%li%protein contribute t%li%its versatility in product formulations. Manufacturers can use potat%li%protein as a functional ingredient in various food and beverage applications, including plant-based meats, dairy alternatives, baked goods, snacks, and beverages, without compromising on taste, texture, or quality. This versatility allows food companies t%li%cater t%li%the growing demand for clean label and allergen-free products across diverse consumer segments.

The clean label and allergen-free attributes of potat%li%protein als%li%support its positioning as a premium ingredient in the market. Consumers are willing t%li%pay a premium for products perceived as natural, healthy, and free from allergens and artificial additives. Potat%li%protein's clean label status enhances its perceived value and allows manufacturers t%li%command higher prices for products containing this ingredient. The clean label and allergen-free attributes of potat%li%protein are key drivers behind its growth in the Global Potat%li%Protein Market. As consumer demand for clean label and allergen-free products continues t%li%rise, potat%li%protein is expected t%li%play an increasingly important role in meeting these preferences and driving innovation in the food and beverage industry.

#### Key Market Challenges

Supply Chain Constraints and Seasonal Variability

The potat%li%protein market faces supply chain challenges due t%li%the seasonal nature of potat%li%cultivation. Potat%li%harvesting typically occurs during specific seasons, leading t%li%fluctuations in supply throughout the year. This seasonal variability can disrupt production schedules and lead t%li%supply shortages or excess



inventory, impacting market stability and pricing dynamics. Moreover, transportation and logistics issues may arise, especially in regions with limited infrastructure, further complicating the supply chain.

#### **Cost and Pricing Pressures**

Potat%li%protein production involves several processing steps, including extraction, purification, and drying, which incur significant costs. Additionally, factors such as raw material prices, energy costs, and labor expenses contribute t%li%production costs, affecting the overall profitability of potat%li%protein manufacturers. Moreover, pricing pressures from competitors, particularly alternative protein sources, may limit the ability of potat%li%protein producers t%li%maintain competitive pricing while ensuring profitability. Balancing cost efficiencies with product quality and market competitiveness poses a challenge for market players.

## Regulatory Compliance and Quality Assurance

The potat%li%protein market is subject t%li%stringent regulatory requirements and quality standards imposed by regulatory authorities, food safety agencies, and industry associations. Compliance with these regulations involves rigorous testing, documentation, and certification processes, adding complexity and costs t%li%production operations. Non-compliance or quality issues can result in product recalls, fines, reputational damage, and loss of market trust, posing significant risks t%li%market players. Additionally, ensuring consistent product quality and safety standards across supply chains and geographic regions presents operational challenges for potat%li%protein manufacturers.

#### Key Market Trends

#### Rising Demand for Plant-Based Proteins

The increasing consumer shift towards plant-based diets is a significant trend driving the future growth of the Global Potat%li%Protein Market. As consumers become more health-conscious and environmentally aware, they are seeking alternatives t%li%traditional animal-derived proteins. Potat%li%protein, being plant-based, aligns well with this trend and offers a nutritious and sustainable protein source for a wide range of food and beverage applications. The rising demand for plant-based proteins is expected t%li%fuel the adoption of potat%li%protein in various product formulations, driving market growth in the coming years.



#### **Clean Label and Natural Ingredients**

Clean label and natural ingredients are becoming increasingly important t%li%consumers wh%li%are seeking transparent and wholesome food options. Potat%li%protein, being derived from potatoes, a naturally occurring and widely recognized ingredient, fits well with this trend. Its clean label status appeals t%li%consumers looking for products with minimal, natural, and recognizable ingredients, without artificial additives or preservatives. As clean label becomes a key purchasing factor for consumers, the demand for potat%li%protein is expected t%li%grow, driving market expansion in the foreseeable future.

#### Expansion of Functional and Fortified Foods

The market for functional and fortified foods is witnessing rapid growth as consumers seek products that offer added health benefits beyond basic nutrition. Potat%li%protein, with its functional properties and nutritional profile, is well-positioned t%li%meet this demand. Manufacturers are incorporating potat%li%protein int%li%functional and fortified products targeted at specific health concerns such as sports nutrition, weight management, and digestive health. This growing application of potat%li%protein in functional foods and beverages is expected t%li%drive market growth and create opportunities for innovation and product development in the coming years.

#### Segmental Insights

#### Type Insights

Based on Type, Concentrates have emerged as the fastest growing segment in the global market for Potat%li%Protein in 2023. Concentrates are derived from potatoes through a process that involves extracting protein from potat%li%juice or pulp and then concentrating it t%li%increase its protein content. This concentration process results in a product with higher protein content compared t%li%other types of potat%li%protein, making concentrates more desirable for certain applications. The primary reasons for the dominance of the Concentrates segment is its versatility in various food and beverage applications. Concentrated potat%li%protein offers manufacturers a cost-effective solution t%li%enhance the nutritional profile and functional properties of their products. It can be easily incorporated int%li%a wide range of food and beverage formulations, including meat analogs, dairy alternatives, baked goods, snacks, and beverages, without compromising taste, texture, or quality. This versatility allows food



companies t%li%develop innovative and nutritious products that cater t%li%evolving consumer preferences.

#### **Application Insights**

Based on Application, Food & Beverages have emerged as the dominating segment in the Global Potat%li%Protein Market during the forecast period. Consumers' growing interest in healthier and plant-based protein options is driving the demand for potat%li%protein, which aligns with current health and wellness trends. Food and beverage manufacturers are incorporating potat%li%protein int%li%various products t%li%cater t%li%this increasing demand for nutritious and plant-based choices. With its functional properties like emulsification, gelling, and foaming, potat%li%protein proves versatile across a wide array of food and beverage applications. It serves as a protein fortifier, texturizer, or binder in items such as plant-based meats, dairy alternatives, baked goods, and beverages, thereby enhancing their nutritional content and sensory appeal. Additionally, potat%li%protein's allergen-free and non-GMO characteristics make it a suitable option for consumers with dietary restrictions or preferences, responding t%li%the rising demand for allergen-free and non-GMO ingredients in the food and beverage industry due t%li%the growing prevalence of food allergies and sensitivities.

#### **Regional Insights**

Based on Region, Asia Pacific have emerged as the dominating region in the Global Potat%li%Protein Market in 2023, holding the largest market share in terms of value. The Asia Pacific region asserts dominance in the Global Potat%li%Protein Market due t%li%several pivotal factors. Primary among these is the region's significant contribution t%li%global potat%li%production, with nations like China, India, and Vietnam ranking among the world's largest producers. This ample supply of raw materials lays a robust foundation for the potat%li%protein industry in the region, facilitating access t%li%a dependable and cost-effective potat%li%supply for processing int%li%potat%li%protein. The Asia Pacific region boasts a large and diverse consumer base characterized by evolving dietary preferences and a growing consciousness of health and wellness. As demand surges for clean label, plant-based, and functional foods, there is a corresponding uptick in the need for potat%li%protein as a versatile and nutritious ingredient. Manufacturers in the region are swift t%li%adapt, incorporating potat%li%protein int%li%an array of food and beverage products, including meat analogs, dairy alternatives, snacks, and beverages, t%li%align with consumer preferences and market demand.



#### Key Market Players

TereoTech, Solutions Private Limited

**Omega Protein Corporation** 

Royal Avebe

AGRANA Beteiligungs-AG

Roquette Fr?res S.A.

KMC Amba

PPZ Niechl?w S.A.

S?dstarke GmbH

AKV AMBA

Meelunie B.V.

Report Scope:

In this report, the Global Potat%li%Protein Market has been segmented int%li%the following categories, in addition t%li%the industry trends which have als%li%been detailed below:

Potat%li%Protein Market, By Type:

Isolates

Concentrates

Potat%li%Protein Market, By Application:

Food & Beverages

Potato Protein Market - Global Industry Size, Share, Trends, Opportunity, and Forecast, Segmented By Type (Con...



Feed

Potat%li%Protein Market, By Nature:

Organic

Conventional

Potat%li%Protein Market, By Region:

North America

**United States** 

Canada

Mexico

Europe

France

United Kingdom

Italy

Germany

Spain

Asia Pacific

China

India

Japan



Australia

South Korea

South America

Brazil

Argentina

Colombia

Middle East & Africa

South Africa

Saudi Arabia

UAE

Competitive Landscape

Company Profiles: Detailed analysis of the major companies present in the Global Potat%li%Protein Market.

Available Customizations:

Global Potat%li%Protein Market report with the given market data, Tech Sci Research offers customizations according t%li%a company's specific needs. The following customization options are available for the report:

**Company Information** 

Detailed analysis and profiling of additional market players (up t%li%five).

Potato Protein Market - Global Industry Size, Share, Trends, Opportunity, and Forecast, Segmented By Type (Con...



# Contents

## 1. PRODUCT OVERVIEW

- 1.1. Market Definition
- 1.2. Scope of the Market
- 1.2.1. Markets Covered
- 1.2.2. Years Considered for Study
- 1.2.3. Key Market Segmentations

#### 2. RESEARCH METHODOLOGY

- 2.1. Objective of the Study
- 2.2. Baseline Methodology
- 2.3. Key Industry Partners
- 2.4. Major Association and Secondary Sources
- 2.5. Forecasting Methodology
- 2.6. Data Triangulation & Validation
- 2.7. Assumptions and Limitations

#### **3. EXECUTIVE SUMMARY**

- 3.1. Overview of the Market
- 3.2. Overview of Key Market Segmentations
- 3.3. Overview of Key Market Players
- 3.4. Overview of Key Regions/Countries
- 3.5. Overview of Market Drivers, Challenges, Trends

#### 4. VOICE OF CUSTOMER

# 5. GLOBAL POTATO PROTEIN MARKET OUTLOOK

- 5.1. Market Size & Forecast
  - 5.1.1. By Value
- 5.2. Market Share & Forecast
  - 5.2.1. By Type (Concentrates, Isolates)
- 5.2.2. By Application (Food & Beverages {Meat, Bakery, Processed Foods,

Confectionery, Dairy and Others}, Feed)

5.2.3. By Nature (Organic, Conventional)



5.2.4. By Region5.2.5. By Company (2023)5.3. Market Map

#### 6. NORTH AMERICA POTATO PROTEIN MARKET OUTLOOK

- 6.1. Market Size & Forecast
  - 6.1.1. By Value
- 6.2. Market Share & Forecast
- 6.2.1. By Type
- 6.2.2. By Application
- 6.2.3. By Nature
- 6.2.4. By Country
- 6.3. North America: Country Analysis
  - 6.3.1. United States Potato Protein Market Outlook
    - 6.3.1.1. Market Size & Forecast
    - 6.3.1.1.1. By Value
    - 6.3.1.2. Market Share & Forecast
    - 6.3.1.2.1. By Type
    - 6.3.1.2.2. By Application
    - 6.3.1.2.3. By Nature
  - 6.3.2. Canada Potato Protein Market Outlook
    - 6.3.2.1. Market Size & Forecast
      - 6.3.2.1.1. By Value
    - 6.3.2.2. Market Share & Forecast
      - 6.3.2.2.1. By Type
    - 6.3.2.2.2. By Application
    - 6.3.2.2.3. By Nature
  - 6.3.3. Mexico Potato Protein Market Outlook
  - 6.3.3.1. Market Size & Forecast
  - 6.3.3.1.1. By Value
  - 6.3.3.2. Market Share & Forecast
  - 6.3.3.2.1. By Type
  - 6.3.3.2.2. By Application
  - 6.3.3.2.3. By Nature

#### 7. EUROPE POTATO PROTEIN MARKET OUTLOOK

7.1. Market Size & Forecast



- 7.1.1. By Value
- 7.2. Market Share & Forecast
  - 7.2.1. By Type
  - 7.2.2. By Application
  - 7.2.3. By Nature
  - 7.2.4. By Country
- 7.3. Europe: Country Analysis
  - 7.3.1. Germany Potato Protein Market Outlook
    - 7.3.1.1. Market Size & Forecast
    - 7.3.1.1.1. By Value
    - 7.3.1.2. Market Share & Forecast
    - 7.3.1.2.1. By Type
    - 7.3.1.2.2. By Application
    - 7.3.1.2.3. By Nature
  - 7.3.2. United Kingdom Potato Protein Market Outlook
    - 7.3.2.1. Market Size & Forecast
    - 7.3.2.1.1. By Value
    - 7.3.2.2. Market Share & Forecast
    - 7.3.2.2.1. By Type
    - 7.3.2.2.2. By Application
    - 7.3.2.2.3. By Nature
  - 7.3.3. Italy Potato Protein Market Outlook
    - 7.3.3.1. Market Size & Forecast
      - 7.3.3.1.1. By Value
    - 7.3.3.2. Market Share & Forecast
    - 7.3.3.2.1. By Type
    - 7.3.3.2.2. By Application
    - 7.3.3.2.3. By Nature
  - 7.3.4. France Potato Protein Market Outlook
  - 7.3.4.1. Market Size & Forecast
  - 7.3.4.1.1. By Value
  - 7.3.4.2. Market Share & Forecast
  - 7.3.4.2.1. By Type
  - 7.3.4.2.2. By Application
  - 7.3.4.2.3. By Nature
  - 7.3.5. Spain Potato Protein Market Outlook
    - 7.3.5.1. Market Size & Forecast
    - 7.3.5.1.1. By Value
    - 7.3.5.2. Market Share & Forecast



7.3.5.2.1. By Type7.3.5.2.2. By Application7.3.5.2.3. By Nature

#### 8. ASIA PACIFIC POTATO PROTEIN MARKET OUTLOOK

- 8.1. Market Size & Forecast
  - 8.1.1. By Value
- 8.2. Market Share & Forecast
- 8.2.1. By Type
- 8.2.2. By Application
- 8.2.3. By Nature
- 8.2.4. By Country
- 8.3. Asia Pacific: Country Analysis
  - 8.3.1. China Potato Protein Market Outlook
    - 8.3.1.1. Market Size & Forecast
    - 8.3.1.1.1. By Value
    - 8.3.1.2. Market Share & Forecast
    - 8.3.1.2.1. By Type
    - 8.3.1.2.2. By Application
    - 8.3.1.2.3. By Nature
  - 8.3.2. India Potato Protein Market Outlook
    - 8.3.2.1. Market Size & Forecast
      - 8.3.2.1.1. By Value
    - 8.3.2.2. Market Share & Forecast
      - 8.3.2.2.1. By Type
    - 8.3.2.2.2. By Application
    - 8.3.2.2.3. By Nature
  - 8.3.3. Japan Potato Protein Market Outlook
    - 8.3.3.1. Market Size & Forecast
    - 8.3.3.1.1. By Value
  - 8.3.3.2. Market Share & Forecast
  - 8.3.3.2.1. By Type
  - 8.3.3.2.2. By Application
  - 8.3.3.2.3. By Nature
  - 8.3.4. South Korea Potato Protein Market Outlook
    - 8.3.4.1. Market Size & Forecast
    - 8.3.4.1.1. By Value
    - 8.3.4.2. Market Share & Forecast



8.3.4.2.1. By Type
8.3.4.2.2. By Application
8.3.4.2.3. By Nature
8.3.5. Australia Potato Protein Market Outlook
8.3.5.1. Market Size & Forecast
8.3.5.1.1. By Value
8.3.5.2. Market Share & Forecast
8.3.5.2.1. By Type
8.3.5.2.2. By Application
8.3.5.2.3. By Nature

#### 9. SOUTH AMERICA POTATO PROTEIN MARKET OUTLOOK

9.1. Market Size & Forecast 9.1.1. By Value 9.2. Market Share & Forecast 9.2.1. By Type 9.2.2. By Application 9.2.3. By Nature 9.2.4. By Country 9.3. South America: Country Analysis 9.3.1. Brazil Potato Protein Market Outlook 9.3.1.1. Market Size & Forecast 9.3.1.1.1. By Value 9.3.1.2. Market Share & Forecast 9.3.1.2.1. By Type 9.3.1.2.2. By Application 9.3.1.2.3. By Nature 9.3.2. Argentina Potato Protein Market Outlook 9.3.2.1. Market Size & Forecast 9.3.2.1.1. By Value 9.3.2.2. Market Share & Forecast 9.3.2.2.1. By Type 9.3.2.2.2. By Application 9.3.2.2.3. By Nature 9.3.3. Colombia Potato Protein Market Outlook 9.3.3.1. Market Size & Forecast 9.3.3.1.1. By Value 9.3.3.2. Market Share & Forecast



9.3.3.2.1. By Type9.3.3.2.2. By Application9.3.3.2.3. By Nature

#### **10. MIDDLE EAST AND AFRICA POTATO PROTEIN MARKET OUTLOOK**

10.1. Market Size & Forecast 10.1.1. By Value 10.2. Market Share & Forecast 10.2.1. By Type 10.2.2. By Application 10.2.3. By Nature 10.2.4. By Country 10.3. MEA: Country Analysis 10.3.1. South Africa Potato Protein Market Outlook 10.3.1.1. Market Size & Forecast 10.3.1.1.1. By Value 10.3.1.2. Market Share & Forecast 10.3.1.2.1. By Type 10.3.1.2.2. By Application 10.3.1.2.3. By Nature 10.3.2. Saudi Arabia Potato Protein Market Outlook 10.3.2.1. Market Size & Forecast 10.3.2.1.1. By Value 10.3.2.2. Market Share & Forecast 10.3.2.2.1. By Type 10.3.2.2.2. By Application 10.3.2.2.3. By Nature 10.3.3. UAE Potato Protein Market Outlook 10.3.3.1. Market Size & Forecast 10.3.3.1.1. By Value 10.3.3.2. Market Share & Forecast 10.3.3.2.1. By Type 10.3.3.2.2. By Application 10.3.3.2.3. By Nature

## **11. MARKET DYNAMICS**



#### 11.2. Challenges

#### 12. MARKET TRENDS & DEVELOPMENTS

- 12.1. Recent Developments
- 12.2. Product Launches
- 12.3. Mergers & Acquisitions

#### 13. GLOBAL POTATO PROTEIN MARKET: SWOT ANALYSIS

#### **14. COMPETITIVE LANDSCAPE**

- 14.1. TereoTech, Solutions Private Limited
  - 14.1.1. Business Overview
  - 14.1.2. Products & Services
  - 14.1.3. Recent Developments
  - 14.1.4. Financials (If Listed)
  - 14.1.5. Key Personnel
- 14.1.6. SWOT Analysis
- 14.2. Omega Protein Corporation
- 14.3. Royal Avebe
- 14.4. AGRANA Beteiligungs-AG
- 14.5. Roquette Fr?res S.A.
- 14.6. KMC Amba
- 14.7. PPZ Niechl?w S.A.
- 14.8. S?dstarke GmbH
- 14.9. AKV AMBA
- 14.10.Meelunie B.V.

#### **15. STRATEGIC RECOMMENDATIONS**

#### 16. ABOUT US & DISCLAIMER



#### I would like to order

- Product name: Potato Protein Market Global Industry Size, Share, Trends, Opportunity, and Forecast, Segmented By Type (Concentrates, Isolates), By Application (Food & Beverages (Meat, Bakery, Processed Foods, Confectionery, Dairy) and Others), Feed), By Nature (Organic, Conventional), By Region and Competition, 2019-2029F
  - Product link: https://marketpublishers.com/r/P1C8BEAA9E36EN.html
    - Price: US\$ 4,900.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

# Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/P1C8BEAA9E36EN.html</u>

# To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

\*\*All fields are required

Custumer signature \_\_\_

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>



To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970