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**Global Automatic Feeding Systems Market - 2019-2026**

Automatic feeding systems utilizes the existing the PLC techniques and controllers to improvise the manual feeding techniques through minimal human interaction and proper mixing of feed ration. The benefits of utilizing automatic feeding systems over manual systems includes ability to provide proper supply of total mixed ration with high frequency and minimal labour requirement. The adoption of automated or self-propelled animal feeding systems in cattle or sheep farms has resulted in increased production capacity, reduced labour costs, capital cost and improved sanitary control across the farm. Increasing average herd and growing interests among the livestock growers towards adoption of sustainable feeding techniques is driving the global automatic feeding systems market.

The global automatic feeding systems market valued USD XX million in 2018 and expected to grow at a CAGR of 7.87% to reach a market value of USD XX million by 2026.

**Market Dynamics:**

Increasing adoption of advanced smart farming technologies by the commercial animal farms in developed nations to boost the production efficiency and reduced input cost is the primary factor driving the global automatic feeding systems market. In current market scenarios, unstable profits among cattle growers led to increased adoption of advanced feeding systems to cut the expenses and improve efficiency. The smart feeding solution has potential to reduce 3 hours of labour a day, improved performance and significant reduction in feed and capital cost.

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**Global Soy Foods Market - 2019-2026**

Soybean, or soya bean is a legume widely known for its edible nature and nutrient rich properties and is considered as the largest grown legume in the world. According to The U.S. Department of Agriculture (USDA), the global production of soybean reached 346 million metric tons in 2018. Beyond utilization of soybean meal for animal feed application, soybean is used as staple food source in several parts of the world. Consumption of soy based food products such as Tofu and Tempeh are increasing owing to the rising interest towards sustainable production practices and demand for meat substitutes. The global soy foods market valued USD XX billion in 2018 and is estimated to reach USD XX billion by 2026, at a CAGR of 4.8% during the forecast period.

**Market Dynamics:**

The utilization of soy based foods has been rapidly increasing across the globe owing to the rising awareness about its potential health benefits. Soy is considered as an effective alternative to dairy foods owing to its rich protein and low cholesterol content. The increasing lactose-intolerant population is driving the growth of soy-based food products such as soy yogurt, soy ice cream, and soy sauce globally. Soy is also used as a 'meat analog'.
Global Pet Supplements Market - 2019-2026

Supplements provide additional health and nutritional benefits over the normal diet. The key ingredients used in the production of pet supplements include Methylsulfonylmethane (MSM), Boswellia, Yucca, Glucosamine, Chondroitin, and many others. Omega fatty acids help lower seasonal allergies, itchy & flaky skin, unwanted or extreme shedding and some other health conditions in pet animals. The potential health benefits associated with the oral consumption of supplements by pet includes joint support, weight management, digestive support and many others. Pet owner are eventually seeking to adopt supplements to support cognitive health, heart health, and skin/coat health for their pets.

The global pet supplements market valued USD XX million in 2018 and expected to grow at a CAGR of 5.14% to reach a market value of USD XX million by 2026.

Global Gaur Gum Market - 2019-2026

Gaur Gum is a galactomannan polysaccharide manufactured from milling and screening of de-husked guar seeds. Guar gum in both modified and unmodified state has evolved as an efficient natural polymer for various applications in broad spectrum of end-user industries including food & beverages, pharmaceuticals, cosmetics, paper, textile, construction and others. Gaur gum grows effectively in sandy soils, in the areas of west and Northern part of India. It is estimated that approximately 80% of globally produced gaur gum is produced in India and 15% in Pakistan. Major countries importing gaur gum from India are the United States, Germany and China. Growing global demand for organic food & beverages and presence of natural emulsifying and thickening properties are primary factor driving the global gaur gum market during forecast period.

The global gaur gum market valued USD XX million in 2018 and expected to grow at a CAGR of 6.96% to reach USD XX million by 2026.
Global Pea Protein Market - 2019-2026

Pea protein is derived from yellow split peas, which are part of pulses and legumes family. Pea protein is commercially available in two variants which includes dry and liquid. Currently, it is used as a key ingredient in the processing of milks, yogurt, snack bars, faux meat, protein powder and veggie burgers. The key functional properties of pea protein include gluten-free, non-GMO, organic, and vegan. Presence of similar functional properties as whey protein led to increased consumption among the consumers as a ingredient in post-workout smoothies.

The global pea protein market valued USD XX million in 2018 and expected to grow at a CAGR of 13% to reach a market value of USD XX million by 2026.

Market Dynamics:

Rise in population of vegetarian consumer and growing demand for affordable and sustainable protein powders are primary factors driving the global pea protein market. Increasing utilization of pea protein as a key ingredient in the production of plant-based meat is additionally contributing to the growth of pea protein market globally during forecast period. Growing diet trend among the consumer towards vegan, non-GMO, organic, gluten-free, soy-free based foods is expected to increase the consumption of pea protein as key ingredient in their foods during forecast period.

Global Food Acidulants Market - 2019-2026

Acidulant is a key ingredient in processing of sharp, sour-tasting sweets, and salty food products. The key functions of food acidulants includes it acts as a pH control agent, chelating agent, flavoring agent, gelling agent, preservative, anti-oxidant synergists, and others. With continuous developments in food and beverages industry, the market for processed food also increased considerably during last few years. And, acidulants is predominantly used in production of processed food as a preservative and flavor enhancer. Citric acid, tartaric acid, and malic acids are most commonly used additives in confectionary industry. The acidity in food acidulants helps in increasing the organo-leptic property of the food products.

The global food acidulants market valued USD XX million in 2018 and expected to grow at a CAGR of 6.34% to reach a market value of USD XX million by 2026.
**Plant-based and Cultured Meat 2020-2030**

*In its current form, the meat industry is unsustainable. It is an inefficient way to produce food that may soon be unable to adequately feed the growing global population, which could reach 10 billion by the year 2050. Meat production is damaging to the environment too, contributing to climate change, dwindling water supplies and environmental pollution. Despite this, global meat consumption is still growing and people are eating more meat than ever. It’s unlikely the global population will turn vegan. Realistic and affordable replacements for meat will be necessary before a significant shift away from the conventional meat industry is likely to happen. Could advances in agtech be the answer?*

**Global Sesame Seed Oil Market Report, History and Forecast 2014-2025, Breakdown Data by Manufacturers, Key Regions, Types and Application**

*The global Sesame Seed Oil market was 3579.60 million US$ in 2018 and is expected to 4153.70 million US$ by the end of 2025, growing at a CAGR of 1.66% between 2019 and 2025.*

*This report studies the Sesame Seed Oil market size (value and volume) by players, regions, product types and end industries, history data 2014-2018 and forecast data 2019-2025; This report also studies the global market competition landscape, market drivers and trends, opportunities and challenges, risks and entry barriers, sales channels, distributors and Porter's Five Forces Analysis.*

*Geographically, this report is segmented into several key regions, ith sales, revenue, market share and growth rate of Sesame Seed Oil in these regions, from 2014 to 2025, covering:*

- North America (the United States, Canada and Mexico)
- Europe (Germany, UK, France, Italy and Turkey)
- Asia-Pacific (China, Japan, Korea, India, Australia and Southeast Asia)
- South America (Brazil and Argentina)
- The Middle East and Africa (Tanzania and GCC Countries)
Global Sauces, Condiments, & Dressings Market 2019-2027

Published by Inkwood Research
Price
USD 2500 PDF (Single User License) ~
USD 4500 PDF (Enterprisewide License)

www.giresearch.com/ce/542494

The global sauces, dressings, and condiments market is expected to grow at a CAGR of 2.29% over the forecast period of 2017-2025. The major aspects responsible for driving the growth of this market include its diverse application in food and beverage industry, changing consumer preferences, and the growing demand for spicy and ethnic varieties.

MARKET INSIGHTS:

The global sauces, dressings, and condiments market is segmented on the basis of type and the distribution channel. The market by type is further segmented into cooking ingredients, dips, pickled products, table sauces, tomato pastes and purees and other sauces, dressings, and condiments. Of these, the cooking ingredients is the more popular segment type. The distribution channel is further segmented into supermarkets and hypermarkets, traditional grocery retailers, non-grocery specialists and online.

REGIONAL INSIGHTS:

The global sauces, dressings and condiments market is classified into five major regions. They are: North America (Us & Canada), Asia Pacific (India, China, Japan, Australia, South Korea, Indonesia, Thailand, Vietnam, etc), Europe (France, Germany, United Kingdom, Spain, Italy, Russia, Poland, Sweden, and others), the Middle East & Africa (Egypt, Saudi Arabia, Israel, South Africa, Iran, United Arab Emirates, Turkey) and Latin America (Brazil, Argentina, Mexico, etc). The European region held the highest share of the market in the year 2016. However, the Asia-Pacific region is expected to show the highest growth over the forecast period.
**Feed Premix Market by Ingredient Type (Vitamins, Minerals, Amino Acids, Antibiotics, Antioxidants, and Others), Livestock (Poultry, Ruminants, Swine, Aquatic Animals, Equine, and Pets), Form (Dry and Liquid), and Region - Global Forecast to 2025**

Published by MarketsandMarkets  
Pub. Date 2019/11/08

The global feed premix market size is estimated to be valued at USD 21.6 billion in 2019 and is projected to reach USD 30.9 billion by 2025, recording a CAGR of 6.2%. Demand for feed premixes is rising because of the increasing number of facilities for mass meat production. To ensure superior quality of animal products, livestock breeders use feed premixes as supplements to meet the dietary requirements of the livestock.

The amino acids segment is projected to be the largest segment during the forecast period.

By ingredient type, the amino acids segment is projected to hold the largest feed premix market share. Consumption of amino acid feed premixes has been on the rise, globally; Asia-Pacific and Latin America being high-growth markets. Markets such as China and India also benefit from the increasing domestic production of amino acids, especially lysine, as they are available at lower costs.

**Global Gluten Free Pasta Market Forecast 2019-2027**

Published by Inkwood Research  
Pub. Date 2019/11/08

The global market for gluten free pasta is projected to garner a CAGR of 4.78% during the forecasted period. The increasing pasta consumption, the prevailing celiac disease, and the shifting preference toward free-from products, are the major factors influencing the growth of the market.

**MARKET INSIGHTS**

The expensive product range is a challenge for the players of the gluten free pasta market. The challenge can be met by the provision of private labeled products at much lower prices. Thus, many retailers across the markets have started providing private labeled products to the target customers at lesser prices. The shifting trends like rising health concerns, and the preference towards healthier food products, like free-from products, in particular, are impacting the growth of the market. The wide-scale consumption of pasta across the world further propels the growth of the market. It is estimated that the nutritional quality, wholesomeness, ingredient-selection, etc. of the pasta will decide the future of the market. The restraining factor of the market is estimated to be the high prices of gluten free pasta. They are expensive than their regular counterparts.
Growth Opportunities in the Global Flavoured and Functional Water Hydration Market, Forecast to 2025

Published by Frost & Sullivan
Price
USD 4950 Web Access (Regional License)

www.giiresearch.com/ce/916768

The global flavoured and functional water hydration market was worth $44.28 billion in 2018 and is expected to grow at a CAGR of 8.4% from 2018 to 2025. It is forecast to reach $77.72 billion by 2025. Rising health awareness, the regional tastes of consumers, and substantial lifestyle changes in developing and developed nations are providing the platform for new product developments. Flavoured and functional water hydration companies leverage on the strategy of highlighting the key ingredients of their products and link them to health, wellness, and wellbeing to increase the value proposition of their offering by emphasising how their product is different from tap water. The flavoured segment generated a revenue of $15.17 billion in 2018 which is expected to reach $23.24 billion by 2025, recording a CAGR of 6.3%. As prices of functional and flavoured water are close to that of carbonated drinks, it becomes easier for consumers to afford better quality, healthy products than the highly sugared alternatives. The functional water segment, on the other hand, generated a revenue of $29.11 billion in 2018 which is expected to reach $54.48 billion by 2025, recording a CAGR of 9.4%.

Packaged Food in Indonesia

Published by Euromonitor International
Price
USD 7150 PDF by E-mail (Single User License)

www.giiresearch.com/ce/203099

Packaged food in Indonesia continued to develop positively in 2018, with most categories registering growth in retail volume and current value sales. This performance was underpinned by growth in the number of middle-income households, rising disposable incomes and increasing interest in various product types among consumers. These conditions should continue to have a positive influence on the market over the forecast period, when consumer spending by the middle-income segment is expected to dou...

Euromonitor International's Packaged Food in Indonesia report offers a comprehensive guide to the size and shape of the market at a national level. It provides the latest retail sales data 2013-2017, allowing you to identify the sectors driving growth. It identifies the leading companies, the leading brands and offers strategic analysis of key factors influencing the market - be they new product developments, distribution or pricing issues. Forecasts to 2022 illustrate how the market is set to change.
Technavio’s galacto-oligosaccharide market analysis considers sales from syrup and powder-based products. Our report also provides a detailed analysis of the market in APAC, Europe, MEA, North America, and South America. In 2019, the syrup segment had a significant market share, and this trend is expected to continue over the forecast period. Factors such as high solubility and easy consumption will play a significant role in the syrup segment to maintain its market position. Also, our global syrup market report looks at factors such as increasing need for supplementary nutrients among infants, growing popularity of e-commerce in healthcare industry, and health benefits of galacto-oligosaccharide. However, counterfeit products, relatively high costs of galacto-oligosaccharide products, and stringent regulations may hamper the growth of the galacto-oligosaccharide industry over the forecast period.

The global nutraceutical ingredients market is expected to grow at a CAGR of 7.8% from 2019 to reach $57.5 billion by 2025.

Succeeding an extensive secondary and primary research and in-depth analysis of the market scenario, the report carries out an impact analysis of the key industry drivers, restraints, opportunities, and challenges. The high growth of nutraceutical ingredients market is mainly attributed to growing health concerns among consumers, which results in high demand for fortified foods; increasing incidence of non-communicable chronic diseases and other health issues; and rising use of nutraceutical ingredients in food and beverage and animal nutrition applications. In addition, growing research and development of new nutraceutical products in food and beverage industry and establishment of new food and beverage manufacturing units and mega food parks provides ample of opportunities to the market vendors.
Food Processing Equipment Market Size by Type (Meat, Poultry, and Seafood Processing Equipment, Bakery Processing Equipment, Beverage Processing Equipment, Dairy Processing Equipment, Chocolate Processing Equipment) - Global Forecast to 2025

Published by Meticulous Market Research Pvt. Ltd.  
Pub. Date 2019/11/06

The global food processing equipment market is expected to reach $91.8 billion by 2025, at a CAGR of 6.9% during the forecast period of 2019 to 2025. The growth in this market is mainly attributed to the increasing consumer demand for processed food, growing focus on food safety and safety of workers, growing need to increase productivity, increasing focus of food manufacturers to reduce production cost, and government support to promote food processing sector. In addition, emerging economies such as Latin America, South East Asia, and Africa provides significant opportunity for the manufacturers in the global food processing equipment market. However, high cost of equipment and increasing consumers' inclination towards consumption of minimal processed food products hinders the growth of this market. Also, lack of trained labor force in many parts of the globe poses a great challenge to the global food processing equipment manufacturers.

Packaged Food in Thailand

Published by Euromonitor International  
Pub. Date 2019/11/05

Growth in packaged food retail current value sales in Thailand in 2018 was similar to that recorded in 2017. Manufacturers introduced more added-value products to encourage trading up by consumers. Also, the country's minimum wage increased, which drove up labour costs and caused unit prices to rise in many categories. Ready meals was among the most dynamic categories in current value growth terms as appreciation for the convenience of these products continued to rise due to busier lifestyles an...

Euromonitor International's Packaged Food in Thailand report offers a comprehensive guide to the size and shape of the market at a national level. It provides the latest retail sales data 2013-2017, allowing you to identify the sectors driving growth. It identifies the leading companies, the leading brands and offers strategic analysis of key factors influencing the market - be they new product developments, distribution or pricing issues. Forecasts to 2022 illustrate how the market is set to change.
**Food Safety Testing Market by Application and Geography - Forecast and Analysis 2020-2024**

Technavio’s food safety testing market analysis considers sales from meat and poultry, fruits and vegetables, processed foods, dairy, and other applications. Our report also provides a detailed analysis of the market in Asia, Europe, North America, and ROW. In 2019, the meat and poultry segment had a significant market share, and this trend is expected to continue over the forecast period. Frequent recalls and safety issues make meat and poultry as one of the highest-risk categories which necessitates food safety testing. This factor will play a significant role in the meat and poultry segment to maintain its market position. Also, our global food safety testing market report looks at factors such as increase in the involvement of government agencies, growing importance of food safety standards, and rising demand for analytical instruments in food and beverage industries. However, lack of infrastructure and underutilization of resources in developing countries, challenges with changing food regulations, and issues related to sample collection may hamper the growth of the food safety testing industry over the forecast period.

**Isoflavones Market by Source (Soy, Red Clover), Application (Pharmaceuticals, Nutraceuticals, Cosmetics, and Food & Beverages), Form (Powder and Liquid), and Region (North America, Europe, Asia Pacific, RoW) - Global Forecast to 2025**

The global isoflavones market is estimated to be valued at USD 1.1 billion in 2019 and is likely to reach USD 1.5 billion by 2025, growing at a CAGR of 4.7% during the forecast period. Isoflavones are a phytoestrogen produced mainly by plants of the legume family, namely, soybeans, chickpeas, and red clover. They are potentially useful in lowering cholesterol, treating cancers and menopausal symptoms, maintain bone health, and so on. Growth in this market is mainly driven by the increasing incidences of chronic diseases, rising prevalence of cancer, technological advancements in the manufacturing of isoflavones, and the rapidly increasing geriatric population. However, stringent regulatory requirements and unfavorable drug price control policies across various countries are significant factors that are expected to restrain the growth of this market to a certain extent.
In 2017, packaged food performed slightly better in value terms than in 2016. Volume growth remained a key driver, while the value performance was further supported by higher inflation. Moreover, the busier and more-modern lifestyles of the Vietnamese resulted in them favouring certain types of packaged food, as such products are perceived to have higher food safety and hygiene standards than unpackaged food. Furthermore, value-added products promoting health benefits and convenience.

Euromonitor International’s Packaged Food in Vietnam report offers a comprehensive guide to the size and shape of the market at a national level. It provides the latest retail sales data 2012-2016, allowing you to identify the sectors driving growth. It identifies the leading companies, the leading brands and offers strategic analysis of key factors influencing the market - be they new product developments, distribution or pricing issues. Forecasts to 2021 illustrate how the market is set to change.
**Bioactive Ingredients Market by Type, Application, and Geography - Forecast and Analysis 2020-2024**

Published by TechNavio (Infiniti Research Ltd.)

Price
USD 2500 PDF by E-mail (Single User License) ～
USD 5000 PDF by E-mail (Global License)

www.giiresearch.com/ce/344844

Technavio’s bioactive ingredients market analysis considers the demand in dietary supplements, functional foods and beverages, personal care, and animal nutrition applications. Our report also finds the sales of bioactive ingredients in APAC, Europe, MEA, North America, and South America. In 2019, the dietary supplements segment had a significant market share, and this trend is expected to continue over the forecast period. Factors such as the rising geriatric population will play a vital role in helping the dietary supplements segment to maintain its market position. Also, our global bioactive ingredients report looks at factors such as significant growth in food and beverage industry, aging population driving spending dietary supplements, and the wide reach of vendors through organized retailing. However, stability concerns regarding bioactive ingredients, associated health concerns, and stringent regulations may hamper the growth of the bioactive ingredients industry over the forecast period.

**Global L-Carnitine Supplements Industry Research Report, Growth Trends and Competitive Analysis 2019-2025**

Published by QYResearch

Price
USD 4900 PDF by E-mail (Single User License) ～
USD 9800 PDF by E-mail (Enterprise Wide License)

www.giiresearch.com/ce/915054

L-Carnitine is a naturally found amino acid derivative that is synthesized from methionine and lysine. It helps in the transportation of long chain fatty acids, which further is used in energy production.

In 2018, the global L-Carnitine Supplements market size was xx million US$ and is forecast to xx million US in 2025, growing at a CAGR of xx% from 2019. In this study, 2018 has been considered as the base year and 2019 to 2025 as the forecast period to estimate the market size for L-Carnitine Supplements.

This study researches the market size of L-Carnitine Supplements, presents the global L-Carnitine Supplements sales and revenue by companies, regions, type and application, history breakdown data from 2014 to 2019, and forecast to 2025.

This report focuses on the key data information of L-Carnitine Supplements in key regions like North America, Europe and Asia-Pacific, presents sales, revenue, market share, growth rate of L-Carnitine Supplements for each region and countries in each region.

For top companies, this report investigates and analyzes the sales, revenue, market share and growth rate for the top players, key data from 2014 to 2019.
**Whey Protein: Current and Emerging Uses**

Published by BCC Research  
Pub. Date 2019/10/31  
Price  
USD 5500 PDF by E-mail (Single User License) ~  
USD 9504 PDF by E-mail (Enterprise License)  
www.giiresearch.com/ce/915154

The scope of this report is broad and covers application of whey protein. The market has been segmented by product type into food and beverages, infant formulation, personal care and cosmetics and others. Revenue forecasts from 2017 to 2023 are given for each of the segments and regional markets with estimated values derived from the manufacturers' total revenues.

The report also includes a discussion of the major players across each region in the whey protein market. Further, it explains the major drivers, innovations and advancements, along with regional dynamics of the global whey protein market and current trends within the industry.

The report concludes with a special focus on the vendor landscape and includes detailed profiles of the major vendors in the market.

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**Rum Market by Product, Distribution Channel, and Geography - Forecast and Analysis 2020-2024**

Published by TechNavio (Infiniti Research Ltd.)  
Pub. Date 2019/10/31  
Price  
USD 2500 PDF by E-mail (Single User License) ~  
USD 5000 PDF by E-mail (Global license)  
www.giiresearch.com/ce/335575

Technavio's rum market analysis considers sales from both the off-trade and on-trade distribution channels. Our report also provides a detailed analysis of the market in APAC, Europe, MEA, North America, and South America. In 2019, the gold and dark rum product segment had a significant market share, and this trend is expected to continue over the forecast period. Factors such as the rising demand for uniquely flavored rum cocktails and the increasing launch of new products will play a significant role in the gold and dark rum segment to maintain its market position. Also, our global rum market report looks at factors such as the growing demand for premium varieties of rum, growing online sales of rum, and increasing number of flavored rum launches. However, growing health concerns among consumers, increasing number of campaigns against alcohol consumption, and stringent regulations and heavy taxation may hamper the growth of the rum industry over the forecast period.
"The starter culture market is projected to grow at a CAGR of 5.3%; the key drivers include growth in the end-user industries such as dairy and dairy products, meat and sea food. Another key driver is the growing demand for dairy processing industries."

The global starter culture market size is estimated at USD 964 million in 2019 and projected to grow at a CAGR of 5.3% to reach USD 1,314 million by 2025. The growth of the starter culture market is driven by the rising demand for dairy and clean label products. The key driver for market growth is the increasing demand for natural preservative-free products and clean label products.

Microbial Food Cultures (MFC) are preparations or formulations consisting of concentrates of one or more microbial species and/or strains including unavoidable media components carried over from the fermentation and components, which are necessary for their survival, storage, standardization, and to facilitate their application in the food production process.

"Dairy & dairy products segment led the market with the largest share in 2018."

Based on the application, starter cultures are used predominantly in the dairy & dairy products segment. Companies have a significant presence in the dairy & dairy products segment with a wide array of protective cultures that cover all aspects of the dairy market.
The Infant Formula market was valued at USD 42,392.24 Million in the year 2018. Global Infant Formula market is expected to grow due to a number of factors for instance rapid urbanization in emerging economies, growing health concern among the consumers in developing region and rising demand by working women population due to lack of time to breastfeed the baby. In addition, ever growing urban and working population align with rising income and old population is fuelling the infant formula market.

Global Infant Formula Market is primarily driven by growing urbanization and shifting consumers inclinations from breastfeed to organic infant formula due to lack of time for breastfeed the baby and on the other hand the ever-rising working population is diverting the consumer towards the consumption of infant formula products.

Among the regions, Asia Pacific Infant Formula Market will continue to be the largest market in the forecast period, majorly driven by high population increased disposable income, busy lifestyle, and rising standards of living in the region in addition to high healthcare awareness.

Technavio's animal feed market analysis considers sales from poultry, swine, ruminant, aquaculture, and other products. Our study also finds the sales of animal feed in APAC, Europe, North America, South America, and MEA. In 2019, the poultry segment had a significant market share, and this trend is expected to continue over the forecast period. Factors such as increasing consumption of poultry meat will play a significant role in the poultry segment to maintain its market position. Also, our global animal feed market report looks at factors such as the increasing number of product launches, increasing investments in the market, and the increasing number of mergers and acquisitions. However, high price of non-GMO animal feed, development of clean meat products, and growing consumer inclination towards vegan food may hamper the growth of the animal feed industry over the forecast period.
Marine Protein Hydrolysate is a daily dietary supplement that helps muscle anabolism, helps prevent muscle loss and muscle strength, and maintains healthy muscles. It is essential to avoid metabolic disorders and provide energy to vital organs. Not only has exercise supplementation, but it also has other applications that help heal heart and blood circulation problems, treat chronic fatigue syndrome, and depression and anxiety. The formula can also be used to establish and maintain the body's immune system against bacteria and viruses.

The Marine Protein Hydrolysates market was valued at xx Million US$ in 2018 and is projected to reach xx Million US$ by 2025, at a CAGR of xx% during the forecast period. In this study, 2018 has been considered as the base year and 2019 to 2025 as the forecast period to estimate the market size for Marine Protein Hydrolysates.

This study focuses on the production side and consumption side of Marine Protein Hydrolysates, presents the global Marine Protein Hydrolysates market size by manufacturers, regions, type and application, history breakdown data from 2014 to 2019, and forecast to 2025.

In terms of production side, this report researches the Marine Protein Hydrolysates capacity, production, value, ex-factory price, growth rate, market share for major manufacturers, regions (or countries) and product type.

In 2018, the market size of Coffee and Tea Makers is 17346.73 million US$ and it will reach 22475.58 million US$ in 2025, growing at a CAGR of 3.77% from 2018.

In this report, 2018 has been considered as the base year and 2019 to 2025 as the forecast period to estimate the market size for Coffee and Tea Makers.

This report studies the global market size of Coffee and Tea Makers, especially focuses on the key regions like United States, European Union, China, and other regions (Japan, Korea, India and Southeast Asia).

This study presents the Coffee and Tea Makers sales volume, revenue, market share and growth rate for each key company, and also covers the breakdown data (sales, revenue and market share) by regions, type and applications, history breakdown data from 2014 to 2019 and forecast to 2025.

For top companies in United States, European Union and China, this report investigates and analyzes the sales, value, price, market share and growth rate for the top manufacturers, key data from 2014 to 2019.
**Fresh Cranberries Market by Type and Geography - Forecast and Analysis 2020-2024**

Published by TechNavio (Infiniti Research Ltd.)  
Pub. Date 2019/10/26

Price  
USD 2500 PDF by E-mail (Single User License)  
USD 5000 PDF by E-mail (Global License)  

[www.giiresearch.com/ce/916580](http://www.giiresearch.com/ce/916580)

Technavio’s fresh cranberries market analysis considers sales from both inorganic and organic types. Our study also finds the sales of fresh cranberries in APAC, Europe, North America, South America, and MEA. In 2019, the inorganic segment had a significant market share, and this trend is expected to continue over the forecast period. Factors such as low cost of inorganic cranberries will play a significant role in the inorganic segment to maintain its market position. Also, our global fresh cranberries market report looks at factors such as growing awareness of benefits of consuming fresh cranberries, increasing use of fresh cranberries in different applications, and growth of organized retail. However, rising demand for dried cranberries, use of chemicals and pesticides to grow cranberries, and seasonal supply and demand may hamper the growth of the fresh cranberries industry over the forecast period.

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**Top Growth Opportunities: Dairy and Soy Food in the Czech Republic**

Published by GlobalData  
Pub. Date 2019/10/25

Price  
USD 2995 PDF by E-mail (Single User License)  
USD 8985 PDF by E-mail (Global License)  

[www.giiresearch.com/ce/914992](http://www.giiresearch.com/ce/914992)

Top Growth Opportunities for Dairy and Soy in Czech Republic provides recommended actions and detailed analysis of how to target the best growth opportunities for Dairy and Soy producers and retailers. Readers can understand what categories, channels, companies, and consumers will drive the success of Dairy and Soy markets in Czech Republic through GlobalData's detailed and robust data, expert insight, and case studies.

GlobalData's Top Growth Opportunity reports use a risk versus reward opportunity model to identify the best growth markets for Dairy and Soy producers. Through this in-depth study of market and category dynamics, readers are able to identify key opportunities, and what they need to do in order to target them.

Top Growth Opportunities for Dairy and Soy in Czech Republic provides an overview of the Dairy and Soy market, analyzing market data, demographic consumption patterns within the category, and the key consumer trends driving consumption. GlobalData's proprietary Risk vs Reward Opportunity model pinpoints the best growth opportunities for Dairy and Soy producers, suppliers and retailers by combining robust, granular data and expert insight. The report uses this framework to identify the best opportunities, analyze white spaces in the market, and outline new product development that will effectively target the most pertinent consumer need states. These are combined to offer strategic recommendations to capitalize on evolving consumer landscapes.
**Tomato Seeds Market Report, by Product Type (Hybrid Tomato Seeds and Open Pollinated/Heirloom Tomato Seeds), by Plant Growth Habit, and by Region - Size, Share, Outlook, and Opportunity Analysis 2019 - 2027**

Published by Coherent Market Insights  
Price:  
USD 4500 PPT Turned PDF (Single User License)  
USD 10000 PPT Turned PDF (Enterprise User License)  

Tomatoes can be effective for lowering blood pressure, strengthening immune system, and improving skin health. Moreover, tomatoes contain potassium, which helps to maintain blood pressure by relaxing the walls of blood vessels. Tomato seeds are source of Vitamin C, which helps to improve immune health. Dietary fibers present in tomato seeds help in normalizing bad cholesterol levels. Furthermore, tomato seeds contain digestive amino acids, which can improve the digestion process. Tomato seeds are also rich with vitamin C which can be beneficial for maintaining a healthy skin.

Key players in the market are adopting various business strategies such as product launches in order to expand their product portfolio and strengthen their market presence. For instance, in 2017, Monsanto India launched its new tomato hybrid seeds ‘Horsley’ and ‘Ansal’ in India. These hybrid seeds offer excellent fruit firmness, uniform fruit size, and are suitable for long transportation.

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Price:  
USD 5150 Unprintable PDF (Single User License)  
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Air Dried Food B2C Market is expected to exceed USD 38 billion and Air Dried Food B2B Market to surpass USD 114 billion by 2026. Advancements in food packaging industry coupled with long shelf life of air dried food are driving the market share.

Some major findings of the lawn & garden equipment market report include:

- The air dried food market is highly fragmented in nature
- Advancements in food packaging industry is boosting the air dried food market popularity
- Industry players are focusing on optimizing their distribution channel and expanding their geographical presence to boost revenue
- Supporting government initiatives for food certification will ensure food safety and provide lucrative opportunity for industry expansion

Escalating global population and rising trend toward a sedentary lifestyle will propel the demand for packaged food meals, which in turn will boost the demand for air dried food products. Additionally, social and economic trends towards preparing meals after a hectic day at work will further increase the consumption of processed air dried foods, which is the prime factor that has increased the demand for breakfast cereals and other packaged meals over the years.
Bakery Premixes Market by Type (Complete Mix, Dough-Base Mix, and Dough Concentrates), Application (Bread Products and Bakery Products (Cakes, Pastries, Muffins, Donuts, and Pancakes)), and Region (NA, EU, APAC, SA, RoW) - Global Forecast to 2025

The bakery premixes market is projected to grow at a CAGR of 5.6%, in terms of value, during the forecast period.

The global bakery premixes market size is estimated to be valued at USD 298 million in 2019 and is projected to reach USD 413 million by 2025, recording a CAGR of 5.6% during the forecast period. South America is projected to be the fastest-growing regional market during the forecast period. Brazil, the largest country in the region, in terms of population, is projected to be a key revenue pocket for bakery premixes manufacturers in the coming years.

Bread, a popular bakery product in Brazil, provides high growth prospects for bakery premixes manufacturers. According to the Brazilian Manufacturers Association of Biscuit, Pasta and Industrialized Bread & Cakes (ABIMAPI), 3.5 million tons of bread & bakery were sold in 2017. In the mature markets of Europe and North America, consumers prefer opting for gluten-free, low-carb, whole grain, and organic bakery products. Thus, the sales of bakery premixes are projected to increase with the rise in demand bakery products at a global level.

Top Growth Opportunities: Bakery & Cereals in Kuwait, 2019

Top Growth Opportunities for Bakery & Cereals in Kuwait provides recommended actions and detailed analysis of how to target the best growth opportunities for Bakery & Cereals producers and retailers. Readers can understand what categories, channels, companies, and consumers will drive the success of Bakery & Cereals markets in Kuwait through GlobalData's detailed and robust data, expert insight, and case studies.

GlobalData's Top Growth Opportunity reports use a risk versus reward opportunity model to identify the best growth markets for Bakery & Cereals producers. Through this in-depth study of market and category dynamics, readers are able to identify key opportunities, and what they need to do in order to target them.

Among the top 10 high-potential countries, the Kuwaiti bakery & cereals sector ranked ninth on the GlobalData Opportunity Score and was valued at US$626.3 million in 2018. Supported by solid GDP growth of 2.0% in 2018 and continued positive macroeconomic performance, the Kuwaiti bakery & cereals sector is poised to witness value growth at a CAGR of 6.5% over 2018-2023. Furthermore, consumer confidence and expenditure has been maintained despite the continuing trade war with the US. To counter the effects of this trade war, the Kuwaiti Government has introduced new tax cuts for businesses, greater infrastructure spending, and looser monetary policy.
Batter & Breader Premixes Market by Application (Meat, Seafood, and Vegetables), Batter Type (Adhesion, Tempura, Beer, Thick, and Customized), Breader Type (Crumbs & Flakes and Flour & Starch), and Region - Global Forecast to 2025

The global batter & breader premixes market size is estimated to be valued at USD 2.2 billion in 2019 and is projected to grow at a CAGR of 6.4%, recording a value of USD 3.2 billion by 2025. The growth of the batter & breader premixes market is driven by the rising consumption of processed meat products along with the increasing popularity of QSRs. Also, the increasing per capita income is further accelerating market growth. However, volatility in the prices of raw materials is hampering market growth.

"The market for batter premixes in the batter & breader premixes market is projected to record a higher CAGR during the forecast period."

The batter is a thin dough that is used as a coating while frying various food products, such as chicken, pork, seafood, nuts, vegetables, and fruits. The batter premixes market, by type, is segmented into adhesion batter, tempura batter, beer batter, thick batter, and customized batter. Among these, the customized batter segment is projected to experience a significant rise in demand in the coming years, due to the inclination of consumers toward a variety of meat products with different flavors. Moreover, the increasing adoption of batter premixes in homemade chicken and seafood dishes is also projected to expand its demand during the forecast period.
The global pet food ingredients market is estimated to be valued at USD 37.0 billion in 2018 and is projected to reach USD 54.3 billion by 2025, at a CAGR of 6.6% from 2019 to 2025. The market is driven by factors such as the growing pet adoption rate among the urban population with a substantial improvement in pet food expenditure.

"By pet, the cat segment is projected to witness the fastest growth during the forecast period."

The cat segment is estimated to grow at the highest CAGR as sales of premium cat food are on the rise, and its high cost has not caused any hindrance in the growth of the premium cat food market. The increasing focus of consumers on preventive healthcare is one of the factors driving the demand for expensive and high-quality cat food in the pet food industry. There was a steady rise in the global sales of cat food from 2012 to 2018. The diversification of marketing channels for cat food and increased popularity of organic cat food products are factors that are projected to promote the growth of the cat food market.

Technavio's omega 3 products market analysis considers sales from functional food and supplements, infant nutrition, pharmaceutical, and pet food and feed products. Our study also finds the sales of omega 3 products in APAC, Europe, North America, South America, and MEA. In 2018, the functional food and supplements segment had a significant market share, and this trend is expected to continue over the forecast period. Factors such as the aging global population, increasing health consciousness among consumers, and the health benefits of Omega 3 fatty acids will play a significant role in the functional food and supplements segment to maintain its market position. Also, our global omega 3 products market report looks at factors such as health benefits of omega 3 products, increasing number of product launches, and increasing mergers and acquisitions. However, product recalls, increasing fish allergy among consumers, and stringent regulations may hamper the growth of the omega 3 products industry over the forecast period.
Global Vitamin K2 Market Report, History and Forecast 2014-2025,
Breakdown Data by Manufacturers, Key Regions, Types and Application

The global Vitamin K2 market was 86.3 million US$ in 2018 and is expected to 406 million US$ by the end of 2025, growing at a CAGR of 24.6% between 2019 and 2025.

This report studies the Vitamin K2 market size (value and volume) by players, regions, product types and end industries, history data 2014-2018 and forecast data 2019-2025; This report also studies the global market competition landscape, market drivers and trends, opportunities and challenges, risks and entry barriers, sales channels, distributors and Porter's Five Forces Analysis.

Geographically, this report is segmented into several key regions, with sales, revenue, market share and growth rate of Vitamin K2 in these regions, from 2014 to 2025, covering:

- North America (the United States, Canada and Mexico)
- Europe (Germany, UK, France, Italy and Russia, etc.)
- Asia-Pacific (China, Japan, Korea, India, Australia, Southeast Asia)
- South America (Brazil etc.)
- The Middle East and Africa

Global Flower Seeds Market Report, History and Forecast 2014-2025,
Breakdown Data by Manufacturers, Key Regions, Types and Application

The global Flower Seeds market was 887.18 million US$ in 2018 and is expected to 1460.31 million US$ by the end of 2025, growing at a CAGR of 7.05% between 2019 and 2025.

This report studies the Flower Seeds market size (value and volume) by players, regions, product types and end industries, history data 2014-2018 and forecast data 2019-2025; This report also studies the global market competition landscape, market drivers and trends, opportunities and challenges, risks and entry barriers, sales channels, distributors and Porter's Five Forces Analysis.

Geographically, this report is segmented into several key regions, with sales, revenue, market share and growth rate of Flower Seeds in these regions, from 2014 to 2025, covering:

- North America (USA, Canada ,Mexico and Central Americas)
- Europe (Germany, UK, France, Italy and Netherlands, etc.)
- Asia-Pacific (China, Japan, Korea, India and Southeast Asia, etc.)
- South America (Brazil, Chile and Columbia, etc.)
- The Middle East and Africa (South Africa , Ethiopia, Ghana, Kenya and GCC Countries)
Brewing Enzymes Market by Product, Formulation, and Geography - Global Forecast and Analysis 2020-2024

Technavio's brewing enzymes market analysis considers sales from amylase, beta-glucanase, and other products. Our study also finds the sales of brewing enzymes in APAC, Europe, North America, South America, and MEA. In 2019, the amylase segment had a significant market share, and this trend is expected to continue over the forecast period. Factors such as increasing beer production across the world and the rising need for brewing process optimization will play a significant role in the amylase segment to maintain its market position. Also, our global brewing enzymes market report looks at factors such as increasing beer production, increasing popularity of craft beer, and optimization of the brewing process. However, increasing competition from non-alcoholic beverages, increasing number of campaigns against alcohol consumption, and stringent regulations may hamper the growth of the brewing enzymes industry over the forecast period.


The global bakery ingredients market was worth US$ 13.7 Billion in 2018. Bakery ingredients refer to food products that are used to improve and maintain the freshness, aroma, taste and shelf-life of baked food products. These ingredients are usually available in the form of emulsifiers, fats, shortenings, blends, colors, flavors, etc., which are used for the preparation of a wide range of bakery and confectionary products such as bread, biscuits, pies, cakes, pastries, etc. The choice of these ingredients and their compositions determine the texture and flavor of the baked product. They also enhance the nutritional content of the product as they are rich in various amino acids, vitamins, carbohydrates and fats. Baking ingredients find wide applications in the food processing industry as they are readily available, are extremely convenient to use and blend well with other food ingredients.
Feed Additives Market: Global Industry Trends, Share, Size, Growth and Forecast 2019-2024

The global feed additives market was worth US$ 33.1 Billion in 2018. Feed additives are nutritional supplements that are added to improve the quality of animal derived products such as meat, milk, eggs, etc. Feed additives usually consist of vitamins, minerals, amino acids and other essential nutrients that ensure optimum health of animals and prevent diseases. There are usually four types of feed additives administered to animal food such as sensory additives that stimulate animal’s appetite, nutritional additives that provide a particular nutrient to the animal, zootechnical additive that maintain the overall nutritional balance in the animal’s diet and coccidiostats that releases antibiotics killing any form of bacteria in the animal’s system.

The global market for feed additives is currently exhibiting strong growth. A key factor driving this growth is the continuous rise in the global population. From around 7.6 Billion in 2018, we expect the global population to reach 8.6 Billion by 2030. This is expected to drive the global food demand, creating a positive impact on the feed additives market. Moreover, catalysed by rising incomes, changing lifestyles and increasing health consciousness; there has been a shift in dietary habits with consumers decreasing the amount of carbohydrates and increasing the protein content in their diets.

Global UHT Milk Market - 2019-2026

Ultra-high temperature (UHT) processing is a food processing technology used to sterilize liquid food, milk, by heating it above 135 degrees. UHT milk is currently packaged in a sterile container and an unopened milk package has unrefrigerated shelf life between six and twelve months. This property makes UHT milk as a suitable opportunity for regions with limited availability of electricity and refrigeration space. The UHT milk is widely consumed in United States and currently increasing its market presence in Asia-pacific regions. The convenient and portability nature of UHT milk is attracting wide range of consumers across the globe.

The global UHT milk market valued USD XX million in 2018 and it is expected to grow at a CAGR of XX% to reach USD XX million by 2026.

Market Dynamics:

Longer shelf life and portability nature of milk with minimal requirement of refrigeration are the primary factors driving the global UHT milk market. UHT milk reduces the dependability of consumer over the fresh milk. Additionally, Growing usage of UHT milk in confectionaries, hotels, food chains due to its longer life are contributing to the growth of the UHT milk market globally. Growing urban population coupled with depleting production milk in few nations are boosting demand for high shelf-life milk by consumers across the globe. Further, growing population, shifting population in developing nations from rural to urban areas and rapid adoption of wester cuisines are the major factors might further boost the market for UHT milk globally during forecast period.
Dairy plays a key role in sports nutrition, with ingredients such as whey and casein staple components in many products. The sports nutrition market is currently experiencing rapid growth, and is expanding to include more segments, with greater numbers of casual users using the products. Sports nutrition market is expected to have higher demand globally with increasing middle class population. By product type, the dairy protein market is segmented into milk protein, milk powder, whey protein, caseinate, lactose and creamer. By application, the dairy protein is segmented into food & beverages, infant formulations, beauty & personal care and others.

The global Dairy Protein market size was worth USD YY million in 2018 and is estimated to reach USD YY million by 2026, at a CAGR of YY% during the forecast period.

Market Dynamics

Increase awareness for health and wellness and increase in demand for sports nutrition are the driving factors for the market growth. Dairy plays a key role in sports nutrition, with ingredients such as whey and casein staple components in many products. Southeast Asia and the Gulf Cooperation Council nations in the Middle East region exhibits potential growth for whey protein sports nutrition powders and energy/nutrition type products for sports- and fitness-inclined consumers. Furthermore, In countries such as China, Vietnam and Saudi Arabia, present growth potential for whey protein use in child nutrition formulas.
The overall American whiskey market is expected to grow at a CAGR of 9.9% from 2019 to reach $16.8 billion by 2025. The growth in American whiskey market is mainly attributed to the growing demand for premium American whiskies and rising number of super-premium and ultra-premium brands, rapid urbanization across the globe, and fast growing cocktail market. On the other hand, stringent government rules and regulations, change in consumer preferences, and threat of substitutes are recognized as the major hurdles to overcome.

The global American whiskey market study presents historical market data in terms of value and volume (2017 and 2018), estimated current data (2019), and forecasts for 2025-by type (Bourbon, Tennessee, Rye Whiskey), and geography. The study also evaluates industry competitors and analyzes the market at regional and country level.

The bourbon whiskey segment is estimated to command the largest share of the American whiskey market in 2019. The largest share of this segment is due to huge demand from international adult consumers and more exploration of the U.S. spirits, majorly driven by their fascination with American whiskey’s heritage, as well as its mixability and versatility in cocktails. However, Rye Whiskey market is expected to grow at the fastest CAGR during the forecast period.
Seed Market by Type (Genetically Modified & Conventional), Trait (Herbicide Tolerance, Insect Resistance), Crop Type (Cereals & Grains, Oilseeds & Pulses, Fruits & Vegetables), and Region (NA, EU, APAC, SA, RoW) - Global Forecast to 2025

The global seed market size is estimated to be valued at USD 55.4 billion in 2019 and is projected to reach USD 86.0 billion by 2025, recording a CAGR of 7.6%. Factors such as increasing application of cereals & grains in the feed, food, and biofuels industry alongside growing technological advancements such as the adoption of hybridization and genetically modified seeds are propelling the growth of the seeds industry.

Cereals & grains is projected to be the largest segment during the forecast period.

Cereals & grains is projected to hold the largest seed market share since it is consumed on a large scale as a staple food. It is also being used in the food processing and feed industries. Some of the large producers such as China, India, US, and Brazil are catering to the growing international demand for cereal crops such as rice and corn. Increase in adoption of genetically modified seeds in corn is also one of the key factors for the growth of the cereals & grains segment.

The conventional segment to witness the fastest growth during the forecast period.

By type, the seeds industry is segmented into conventional and genetically modified. With the increasing popularity of organic foods, the demand for conventional seeds is growing in the market. Many companies are looking at making effective use of hybrids which would be able to provide similar characteristic traits as genetically modified seeds.
Collagen Market by Product (Gelatine and Collagen Peptide), Source (Porcine, Bovine, Marine, Chicken, Sheep), Application (Food and Beverages, Pharmaceuticals, Nutraceuticals, Cosmetics, Healthcare), and Geography - Global Forecast to 2025

Global collagen market is expected to reach $5.6 billion by 2025, at a CAGR of 6.8% during the forecast period of 2019 to 2025. The growth of this market is mainly attributed to the growing use of collagen in food industries, growing inclination towards protein consumption and nutricosmetics, increasing applications in healthcare, and growing use of collagen based biomaterials. However, factors such as safety concerns, religious constraints, and the growing use of alternatives are restraining the growth of this market to some extent.

The study offers a comprehensive analysis of the global collagen market with respect to various types. The global collagen market is segmented on the basis of product (gelatin and collagen peptide), source (porcine, bovine, marine, chicken, sheep, and others), application (food and beverages, pharmaceuticals, nutraceuticals, cosmetics, healthcare, and technical), and geography.

Frost Radar in the Meat Alternatives Market

Meat alternatives or analogues are products that resemble the appearance, texture, flavor, and color of meat when hydrated and cooked but do not contain any meat. Most meat alternative products are based on soy or wheat gluten. Soy is used in the form of flour, protein concentrate, and protein isolate, and is popular because of its neutral flavor, price, availability, and functionality. Given the interest in plant-based food and rising number of flexitarians that are looking to reduce meat consumption, there is ever-growing demand of meat alternatives that can offer texture, flavor, and nutritional profile similar to meat products. Companies are exploring the use of emerging protein sources such as pea protein, chickpea and other legumes, algae, and mycoprotein (fungal protein) for the production of meat substitutes to mimic the mouth feel and cooking behavior of meat or poultry products.

Pea-based meat substitute products are expected to witness double-digit growth over the 2019-2023 forecast period because of the rising demand for soy-free, non-GMO ingredients, especially in Western markets. Frozen meat alternatives are the dominant product category, but refrigerated or chilled meat alternative products are expected to gain market share given that millennials are looking for more convenient, ready-to-go products. This also presents a substantial opportunity for ambient/shelf-stable meat alternatives. This shift already has been beneficial for some companies, but others have yet to figure out how the whole strategy plays in.
Top Growth Opportunities: Dairy and Soy Food in Hong Kong
Published by GlobalData
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Vertical Farming Market Size By Product, By Technology, By Application, Industry Analysis Report, Regional Outlook, Growth Potential, Price Trends, Competitive Market Share & Forecast, 2019-2026
Published by Global Market Insights Inc.
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Vertical Farming Market is expected to surpass USD 22 billion by 2026. Rising environment and climate concerns across the world will propel vertical farming market.

Some major findings of the vertical farming market report include:

• Escalating global populations and its concerns for food.
• Increasing investment for green infrastructure.
• Technology advancements in aeroponics, hydroponics, and aquaponics positively drive vertical farming practice.
• Perfect competition market with larger number of buyers and seller across the globe. Some of the prominent players in the industry include Plantagon International, AeroFarms, Urban Crop Solutions, Indoor Harvest Corporation and American Hydroponics.
Global Cold Brew Coffee Makers Market Insights, Forecast to 2026

Published by QYResearch

Price
USD 3900 PDF by E-mail (Single User License) ~
USD 7800 PDF by E-mail (Enterprise Wide License)

This report studies the global market size of Cold Brew Coffee Makers in key regions like North America, Europe, Asia Pacific, South America and Middle East & Africa, focuses on the consumption of Cold Brew Coffee Makers in these regions.

This research report categorizes the global Cold Brew Coffee Makers market by top players/brands, region, type and end user. This report also studies the global Cold Brew Coffee Makers market status, competition landscape, market share, growth rate, future trends, market drivers, opportunities and challenges, sales channels and distributors.

In 2018, the global Cold Brew Coffee Makers market size was increased to 2810 K USD from 505 K USD in 2014, and it will reach 28124 K USD in 2026, growing at CAGR of 32.46% between 2019 and 2026.

In terms of volume. The objectives of this study are to define, segment, and project the size of the Cold Brew Coffee Makers market based on company, product type, end user and key regions.


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Price
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Growing demand for natural ingredients from food & beverage industry to improve overall health and rising consumer awareness towards health is expected to accelerate grapeseed oil market growth. The seed oil forms an important source of nutrients, poly-unsaturated fatty acids which helps reducing cholesterol levels and provides protection against cellular damage. In addition, the product is a high source of omega-6 fatty acids which are not synthesized by human body and are a high source of nutrition for healthy development.

Grapeseed Oil market surpassed USD 410 million in 2018. Growing demand for natural growth promoters from healthcare industry is further expected to create significant opportunities for product demand. Grapeseed is rich in protein, vitamins and antibiotics which reduces the risk of intestinal infections and various chronic disorders such as heart failure, blood pressure and obesity. The oil, owing to its high composition of essential fatty acids enhances blood circulation and improves bone health which is further expected to accelerate the market growth.
Protein Ingredients - A Global Market Overview

Protein ingredient helps in regulating weight, improving physical strength, lowering muscle loss caused by aging, and mitigating the risk of chronic diseases. As a result, protein ingredients are widely used in the production of food and beverages, animal feed, personal care and cosmetics and pharmaceuticals. Also, growing consumer consciousness and growing market acceptance, mostly for functional foods and dietary supplements is boosting the growth of the protein ingredient market in the coming years.

Food & Beverages constitutes the largest application market for Protein Ingredients globally, estimated share of 36.8% or US$10.5 billion in 2018. The overall global market for Protein Ingredients is expected to exceed US$30 billion in 2019.

Germany: Food & Grocery - Market Shares Summary Forecasts to 2023

As elsewhere, food & grocery is the largest sector in the German retail industry accounting for 42.2% of total retail sales in 2018. The sector is forecast to grow at a CAGR of 2.8% during 2018-2023 to reach €276.7 billion by the end of 2023.

What else does this report offer?

• In-depth analysis of the latest trends in consumer shopping, covering the factors driving shopping, consumer insights, market dynamics
• The report also details major retailers in food & grocery category group with their product proposition analysis and market positioning in 2017 along with recent key developments
• Market insights based on consumer trends, changing economic and demographic factors, technology innovations, and other macroeconomic factors
• Retail sales and the fastest-growing product categories in food & grocery sector
• Qualitative and quantitative insights of changing retail dynamics in food and grocery sector
Global Beer Market Forecast 2019-2027

The global beer market is anticipated to record growth, with a CAGR of 1.89% during the forecasted period of 2019-2027. The escalating production of craft beer, and the introduction of new products and flavors by the vendors, are the factors estimated to influence the growth of the market.

MARKET INSIGHTS

Beer, a beverage prepared using water, hops, and malted cereals, is considered to be the most acclaimed drink in the world. Several factors ranging from deviating cultural norms to changing lifestyles, have resulted in increased demands, thereby fueling the market growth. One of the primary drivers is the premiumization of the beer drinks. However, the varying prices of the raw materials are estimated to hamper the growth of the market. At the same time, emerging markets, especially in terms of the Asian economies, is set to provide opportunities for market growth. Also, the rising awareness against alcohol consumption, and rigorous regulations by the governments, pose a challenge to the growth of the market.

Online On-Demand Food Delivery Services Market by Business Model and Geography - Global Forecast & Analysis 2019-2023

Technavio’s online on-demand food delivery services market analysis considers sales from both order-focused food delivery services and logistics-focused food delivery services. Our report also finds the sales of online on-demand food delivery services in APAC, Europe, North America, South America, and MEA. In 2018, the order-focused food delivery services segment had a significant market share, and this trend is expected to continue over the forecast period. Factors such as the rising preference for online ordering and the demand from restaurants will play a significant role in the order-focused food delivery services segment to maintain its market position. Also, our global online on-demand food delivery services market report looks at factors such as increasing partnerships between restaurants and online food delivery aggregators, multiple cost and operational benefits to restaurants, and growing consumer demand for convenient food ordering. However, high operational costs for online on-demand food delivery services vendors, stringent regulations on the safety and hygiene of food delivered, and growing threat from direct delivery services offered by restaurants may hamper the growth of the online on-demand food delivery services industry over the forecast period.
Packaged Coconut Water Market by Type and Geography - Global Forecast & Analysis 2019-2023

Technavio’s packaged coconut water market analysis considers sales from both packaged flavored coconut water and packaged plain coconut water types. Our study also finds the sales of packaged coconut water in APAC, Europe, North America, South America, and MEA. In 2018, the packaged flavored coconut water segment had a significant market share, and this trend is expected to continue over the forecast period. Factors such as rising awareness about the health benefits and the demand from health-conscious consumers will play a significant role in the packaged flavored coconut water segment to maintain its market position. Also, our global packaged coconut water market report looks at factors such as increasing awareness about the health benefits of coconut water, new product launches, and the expansion of organized retailing. However, availability of substitutes, popularity of DIY at home recipes of flavored coconut water, and challenges associated with product distribution may hamper the growth of the packaged coconut water industry over the forecast period.

Pet Dietary Supplements Market by Product, End-users, and Geography - Global Forecast & Analysis 2019-2023

Technavio’s pet dietary supplements market analysis considers sales from end-users like dog-dietary supplements, cat-dietary supplements, other pet dietary supplements. Our analysis also considers the sales of pet dietary supplements in APAC, Europe, North America, South America, and MEA. In 2018, the dog-dietary supplements segment had a significant market share, and this trend is expected to continue over the forecast period. Factors such as increased awareness about the health benefits of dog ownership will play a significant role in the dog-dietary supplements segment to maintain its market position. Also, our global pet dietary supplements market report looks at factors such as rising pet ownership, pet humanization, and increasing focus on health and wellness of pets, and new product launches, and players offering high-quality pet dietary supplements. However, competition from functional and fortified pet food category, concerns regarding potential risks associated with pet dietary supplements, and increasing instances of pet allergies among pet owners may hamper the growth of the pet dietary supplements industry over the forecast period.
Technavio’s Brazil nuts market analysis considers sales from both conventional Brazil nuts and organic Brazil nuts products. Our analysis also considers the sales of Brazil nuts in APAC, Europe, North America, South America, and MEA. In 2018, the conventional Brazil nuts segment had a significant market share, and this trend is expected to continue over the forecast period. Factors such as rising awareness among the consumers about the health benefits of consuming Brazil nuts will play a significant role in the conventional Brazil nuts segment to maintain its market position. Also, our global Brazil nuts market report looks at factors such as numerous health benefits associated with the consumption of Brazil nuts, increasing demand of Brazil nuts among various end-users, and strong distribution networks and omnichannel presence of Brazil nut manufacturers. However, challenges in harvesting Brazil nuts, Brazil nuts: a potential source of allergens, stringent food safety regulations may hamper the growth of the Brazil nuts industry over the forecast period.

In the global salt market, growth arise from increased demand for salt used in the chemical processing industry - particularly for the production of chlor-alkali chemicals like caustic soda. On a regional basis, the Asia/Pacific region will remain the largest market for salt through 2023, led by demand in China and India. However, the salt market in the Africa/Mideast region is expected to grow the fastest, spurred by an acceleration in chemical and food processing manufacturing activities, among others.

Freedonia’s 'Global Salt report' answers these key questions and more:

- Which markets are expected to boost demand growth in North America?
- How will rising personal incomes and growing urbanization worldwide impact salt usage?
- How will China support gains in the growth of vacuum evaporated salt?
Technavio's sparkling red wine market analysis considers sales from offline and online distribution channel segments. Our analysis also considers the sales of sparkling red wine in APAC, Europe, North America, South America, and MEA. In 2018, the offline segment had a significant market share, and this trend is expected to continue over the forecast period. Factors such as the increase in sales of products through specialty stores will play a significant role in the offline segment to maintain its market position. Also, our sparkling red wine market report looks at factors such as increase in global consumption of sparkling red wine, increasing benefits of sparkling red wine, and expansion of middle-class population and their growing disposable income. However, high consumption of other alcoholic beverages, availability of counterfeit alcoholic products, and government regulations monitoring wine industry may hamper the growth of the sparkling red wine industry over the forecast period.

Overview

Increasing benefits of sparkling red wine

Some varieties of sparkling red wines are preferred over other wines such as white wine and rose wine as they contain resveratrol, which is a plant compound that acts as an antioxidant. The consumption of resveratrol helps in reducing the chances of blood clot formation and beneficial for diabetic patients. They improve memory and are good for skin, contain fewer calories, and beneficial for patients suffering from cardiovascular diseases as well. Such benefits will boost the consumption of sparkling red wine among consumers, especially millennials. This will lead to the expansion of the global sparkling red wine market at a CAGR of over 4% during the forecast period.
Technavio’s edible flakes market analysis considers sales from both offline and online distribution channels. Our analysis report also considers finds the sales of edible flakes in APAC, Europe, MEA, North America, and South America. In 2018, the offline segment had a significant market share, and this trend is expected to continue over the forecast period. Factors such as the expansion of offline retail chains across the world will play a significant role in the offline segment to maintain its market position. Also, our global edible flakes market report looks at factors such as increasing demand for ready-to-eat products, rise in emphasis on the use of high-quality ingredients in edible flakes, and growing adoption of a healthy diet. However, food labeling and display regulations, stiff competition, and preference for traditional regional breakfast may hamper the growth of the edible flakes industry over the forecast period.

Overview

Growing adoption of a healthy diet

The increase in diseases and ailments, such as diabetes, obesity, stress, high blood pressure due to an unhealthy lifestyle, has made people aware of the importance of a healthy diet to stay fit. Edible flakes such as oats and muesli are rich in proteins and fibers, and they have low calorific value. Thus, vendors are using them to launch innovative products that have a high nutritional value to cater to the demands of people who prefer a healthy diet. This demand for a healthy diet will lead to the expansion of the global edible flakes market at a CAGR of almost 8% during the forecast period.

Resistant Market is likely to reach USD 13 billion by 2025. The growing demand of convenience food from developed and developing economies and trending healthy lifestyle across the world are major contributors in driving the products market demand over the forecast period.

Some major findings of the resistant starch market report include:

- Demand for resistant starch is on rise across the globe due to their benefits such as improved insulin sensitivity, they are affective in lowering blood sugars and multiple benefits for digestions.
- The initiatives taken by government bodies such as EFSA, FDA and Canadian health regulatory authority to reduce the fiber intake gap among the people shall likely to drive product market demand in coming years.
- Increasing demand for convenience food in Latin American and Asia Pacific economies including Brazil, Mexico, Argentina, India and ASEAN countries is expected to provide lucrative opportunities to industry expansion.

Soy Foods

Soy Foods market worldwide is projected to grow by US$16.3 Billion, driven by a compounded growth of 5.3%. Milk, one of the segments analyzed and sized in this study, displays the potential to grow at over 5.6%. The shifting dynamics supporting this growth makes it critical for businesses in this space to keep abreast of the changing pulse of the market. Poised to reach over US$27.8 Billion by the year 2025, Milk will bring in healthy gains adding significant momentum to global growth.

Representing the developed world, the United States will maintain a 4.1% growth momentum. Within Europe, which continues to remain an important element in the world economy, Germany will add over US$564.2 Million to the region's size and clout in the next 5 to 6 years. Over US$463.9 Million worth of projected demand in the region will come from Rest of Europe markets. In Japan, Milk will reach a market size of US$1.5 Billion by the close of the analysis period.
Medium-chain Triglycerides

Published by Global Industry Analysts, Inc.

Price
USD 4950 PDF by E-mail (Single User License) ~
USD 14850 PDF by E-mail (Global License to Company and its Fully-owned Subsidiaries)

Medium-chain Triglycerides market worldwide is projected to grow by US$327.4 Thousand, guided by a compounded growth of 6.2%. Staying on top of trends is essential for decision makers to leverage this emerging opportunity. The report addresses this very need and provides the latest scoop on all major market segments. Caproic Acid, one of the segments analyzed and sized in this study, displays the potential to grow at over 6.1%. The shifting dynamics supporting this growth makes it critical for businesses in this space to keep abreast of the changing pulse of the market. Poised to reach over US$237.8 Thousand by the year 2025, Caproic Acid will bring in healthy gains adding significant momentum to global growth.

While global megatrends sweeping through the market influence the primary direction of growth, regional markets are swayed by more granular locally unique business drivers. Representing the developed world, the United States will maintain a 7.7% growth momentum. Within Europe, which continues to remain an important element in the world economy, Germany will add over US$24.9 Thousand to the region’s size and clout in the next 5 to 6 years. Over US$47.6 Thousand worth of projected demand in the region will come from other emerging Eastern European markets.

Slaughtering Equipment

Published by Global Industry Analysts, Inc.

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Slaughtering Equipment market worldwide is projected to grow by US$2.3 Billion, driven by a compounded growth of 4.4%. Semi-automated, one of the segments analyzed and sized in this study, displays the potential to grow at over 4.9%. The shifting dynamics supporting this growth makes it critical for businesses in this space to keep abreast of the changing pulse of the market. Poised to reach over US$5.6 Billion by the year 2025, Semi-automated will bring in healthy gains adding significant momentum to global growth.

Representation the developed world, the United States will maintain a 3.4% growth momentum. Within Europe, which continues to remain an important element in the world economy, Germany will add over US$82.1 Million to the region’s size and clout in the next 5 to 6 years. Over US$65.8 Million worth of projected demand in the region will come from Rest of Europe markets. In Japan, Semi-automated will reach a market size of US$302.5 Million by the close of the analysis period. As the world’s second largest economy and the new game changer in global markets, China exhibits the potential to grow at 7.1% over the next couple of years and add approximately US$670.2 Million in terms of addressable opportunity for the picking by aspiring businesses and their astute leaders.

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Pulse Flour Market size is expected to exceed USD 60 billion by 2025. The growing preference towards healthy life balance leading towards the consumption of fiber and protein rich food products.

Some major findings of the pulse flour market report include:

• The demand for pea flour is increasing across the globe due to their benefits such as low cholesterol level, reduces cancer risk and regulates blood sugar stability.
• The enhancing agricultural growth in Asia Pacific owing to new opportunities for pulse flour and its products is expected to drive the market growth.
• The increasing demand for healthy bakery & snacks products in Latin American countries including Brazil and Argentina is expected to provide profitable opportunities to pulse flour industry expansion.
• Some of the major players operating in the pulse flour market are Ingredion, ADM, AGT Food & Ingredients, CanMar Grain Products and GPA Capital Food Pvt Ltd.
• Companies are delivering gluten free bakery products to gain competitive edge over the rivals.
• The service providers in North America and Europe are replacing wheat flour in extruded snacks which offers blend of nutrients.

Middle East and Africa Warm Water Aquaculture Feed Market: Industry Trends and Forecast to 2026

Published by Data Bridge Market Research Private Limited  
Price  
USD 2500 Web Access (Single User License) - Read Only ~  
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Middle East and Africa warm water aquaculture feed market is projected to register a steady CAGR in the forecast period of 2019 to 2026. The new market report contains data for historic year 2017, the base year of calculation is 2018 and the forecast period is 2019 to 2026.

Market Segmentation:

By Water Type (Freshwater, Saltwater), Species (Carps, Catfish, Barramundi, Pike Perch, Tilapia, Sturgeon, Yellow Tail Kingfish, Eel, Sea Bass, Sea Bream, Grouper, Meagre, Rockfish, Sole, Turbot, Milk Fish, Others), Feed Type (Starters, Grower Feed, Fry Feed, Functional Feed, Broodstock Feed, Organic Feed, Others), Nature (Conventional, Organic), Country (South Africa, U.A.E, Oman, Qatar, Saudi Arabia, Kuwait, Rest of Middle East and Africa)

Some of the major factors contributing to the growth of the Middle East and Africa warm water aquaculture feed market are:

• Rising demand from the Gulf regions for warm water fish food
• Growing initiative for industrialization in Middle East and Africa market
**Feed Grade L-Carnitine**

Published by Global Industry Analysts, Inc. Pub. Date 2019/10/01

Price
USD 5450 PDF by E-mail (Single User License) ~
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www.giiresearch.com/ce/912777

Feed Grade L-Carnitine market worldwide is projected to grow by US$13.1 Million, driven by a compounded growth of 4.8%. Fermentation Method, one of the segments analyzed and sized in this study, displays the potential to grow at over 5.2%. The shifting dynamics supporting this growth makes it critical for businesses in this space to keep abreast of the changing pulse of the market. Poised to reach over US$29.5 Million by the year 2025, Fermentation Method will bring in healthy gains adding significant momentum to global growth.

Representing the developed world, the United States will maintain a 3.7% growth momentum. Within Europe, which continues to remain an important element in the world economy, Germany will add over US$460.6 Thousand to the region's size and clout in the next 5 to 6 years. Over US$373.5 Thousand worth of projected demand in the region will come from Rest of Europe markets. In Japan, Fermentation Method will reach a market size of US$1.6 Million by the close of the analysis period.

**Global Warm Water Aquaculture Feed Market: Industry Trends and Forecast to 2026**

Published by Data Bridge Market Research Private Limited Pub. Date 2019/10/01

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Global warm water aquaculture feed market is projected to register a substantial CAGR of 5.3% in the forecast period of 2019 to 2026. The new market report contains data for the historic year 2017, the base year of calculation is 2018 and the forecast period is 2019 to 2026.

Market Segmentation:

By Water Type (Freshwater, Saltwater), Species (Carps, Catfish, Barramundi, Pike Perch, Tilapia, Sturgeon, Yellow Tail Kingfish, Eel, Sea Bass, Sea Bream, Grouper, Meagre, Rockfish, Sole, Turbot, Milk Fish, Others), Feed Type (Starters, Grower Feed, Fry Feed, Functional Feed, Broodstock Feed, Organic Feed, Others), Nature (Conventional, Organic), Geography (Asia-Pacific, Europe, North America, South America, Middle East & Africa)
Europe Warm Water Aquaculture Feed Market: Industry Trends and Forecast to 2026

Europe warm water aquaculture feed market is projected to register a steady CAGR of in the forecast period of 2019 to 2026. The new market report contains data for the historic year 2017, the base year of calculation is 2018 and the forecast period is 2019 to 2026.

Market Segmentation:

By Water Type (Freshwater, Saltwater), Species (Carps, Catfish, Barramundi, Pike Perch, Tilapia, Sturgeon, Yellow Tail Kingfish, Eel, Sea Bass, Sea Bream, Grouper, Meagre, Rockfish, Sole, Turbot, Milk Fish, Others), Feed Type (Starters, Grower Feed, Fry Feed, Functional Feed, Broodstock Feed, Organic Feed, Others), Nature (Conventional, Organic), Country (U.K., Turkey, France, Russia, Spain, Italy, Denmark, Germany, Poland, Netherlands, Sweden, Switzerland, Belgium, Rest of Europe)

Algae Fats

Algae Fats market worldwide is projected to grow by US$365.8 Thousand, guided by a compounded growth of 5.4%. Staying on top of trends is essential for decision makers to leverage this emerging opportunity. The report addresses this very need and provides the latest scoop on all major market segments. Foods and Supplements, one of the segments analyzed and sized in this study, displays the potential to grow at over 5.4%. The shifting dynamics supporting this growth makes it critical for businesses in this space to keep abreast of the changing pulse of the market. Poised to reach over US$760.8 Thousand by the year 2025, Foods and Supplements will bring in healthy gains adding significant momentum to global growth.

While global megatrends sweeping through the market influence the primary direction of growth, regional markets are swayed by more granular locally unique business drivers. Representing the developed world, the United States will maintain a 4.6% growth momentum. Within Europe, which continues to remain an important element in the world economy, Germany will add over US$14.8 Thousand to the region's size and clout in the next 5 to 6 years. Over US$41.1 Thousand worth of projected demand in the region will come from other emerging Eastern European markets
Asia-Pacific Warm Water Aquaculture Feed Market: Industry Trends and Forecast to 2026

Published by Data Bridge Market Research Private Limited

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Asia-Pacific warm water aquaculture feed market is projected to register a substantial CAGR in the forecast period of 2019 to 2026. The new market report contains data for the historic year 2017, the base year of calculation is 2018 and the forecast period is 2019 to 2026.

Market Segmentation:

By Water Type (Freshwater, Saltwater), Species (Carps, Catfish, Barramundi, Pike Perch, Tilapia, Sturgeon, Yellow Tail Kingfish, Eel, Sea Bass, Sea Bream, Grouper, Meagre, Rockfish, Sole, Turbot, Milk Fish, Others), Feed Type (Starters, Grower Feed, Fry Feed, Functional Feed, Broodstock Feed, Organic Feed, Others), Nature (Conventional, Organic), Country (China, India, Indonesia, Vietnam, Thailand, Japan, Myanmar, Philippines, New Zealand, Australia, South Korea, Malaysia, Singapore, Rest of Asia-Pacific)

India Extruded Snacks Market, By Product Type (Rice Extruded Snacks, Corn Extruded Snacks, Wheat Extruded Snacks and Others), By Distribution Channel, By Region, By Company, Competition, Forecast & Opportunities, 2024

Published by TechSci Research

Price
USD 2655 Unprintable PDF by E-mail (Single User License)
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Extruded snack market in India is projected to grow at a CAGR of 15% until 2024 on account of rising per capita income, growing youth population, increasing urbanization, and introduction of smaller packs and competitive pricing by the market leaders. Introduction of regional flavors by leading players is also boosting the extruded snacks market in the country. Moreover, busy work schedules, especially of urban population, coupled with huge and growing youth population is boosting demand for extruded snacks.

In terms of product type, the India extruded snacks market is categorized into rice extruded snacks, corn extruded snacks, wheat extruded snacks and other extruded snacks. Among all, the rice extruded snacks category has witnessed the fastest growth and is expected to grow at a higher rate than other categories through the forecast period. The rice extruded snacks category holds the major part of market share because of their huge popularity and consumer preference. Additionally, due to the strong marketing of the rice based extruded snacks such as Kurkure, Tedhe Medhe, Taka Tak, etc. by the major players such as PepsiCo, ITC, and Haldirams, this category has been witnessing significant growth throughout the historical period and is anticipated to maintain its dominance during the forecast period as well.
Global Seasoning And Spices Market Research Report - Industry Analysis, Size, Share, Growth, Trends And Forecast 2018 to 2025

Published by Value Market Research

Price
USD 2100 Data Pack (Single User License) ~
USD 8600 PDF by E-mail (Corporate User License)

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The report on global Seasoning And Spices market evaluates the growth trends of the industry through historical study and estimates future prospects based on comprehensive research. The report extensively provides the market share, growth, trends and forecasts for the period 2018-2025. The market size in terms of revenue (USD MN) is calculated for the study period along with the details of the factors affecting the market growth (drivers and restraints).

Drivers

- Medicinal benefits of spices & herbs
- Rising popularity of ethnic cuisines

North America Warm Water Aquaculture Feed Market: Industry Trends and Forecast to 2026

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North America warm water aquaculture feed market is projected to register a steady CAGR in the forecast period of 2019 to 2026. The new market report contains data for the historic year 2017, the base year of calculation is 2018 and the forecast period is 2019 to 2026.

Market Segmentation:

By Water Type (Freshwater, Saltwater), Species (Carps, Catfish, Barramundi, Pike Perch, Tilapia, Sturgeon, Yellow Tail Kingfish, Eel, Sea Bass, Sea Bream, Grouper, Meagre, Rockfish, Sole, Turbot, Milk Fish, Others), Feed Type (Starters, Grower Feed, Fry Feed, Functional Feed, Broodstock Feed, Organic Feed, Others), Nature (Conventional, Organic), Country (U.S., Canada, Mexico)

Some of the major factors contributing to the growth of the North America warm water aquaculture feed market:

- Growing concern towards healthy fish diets
- Increasing disposable income and rising healthy lifestyle culture
**Essential Oils**

*Published by Global Industry Analysts, Inc.*  
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Essential Oils market worldwide is projected to grow by US$6.3 Billion, guided by a compounded growth of 8.9%. Staying on top of trends is essential for decision makers to leverage this emerging opportunity. The report addresses this very need and provides the latest scoop on all major market segments. Orange, one of the segments analyzed and sized in this study, displays the potential to grow at over 10.4%. The shifting dynamics supporting this growth makes it critical for businesses in this space to keep abreast of the changing pulse of the market. Poised to reach over US$4.5 Billion by the year 2025, Orange will bring in healthy gains adding significant momentum to global growth.

While global megatrends sweeping through the market influence the primary direction of growth, regional markets are swayed by more granular locally unique business drivers. Representing the developed world, the United States will maintain a 10.9% growth momentum. Within Europe, which continues to remain an important element in the world economy, Germany will add over US$486.3 Million to the region's size and clout in the next 5 to 6 years. Over US$693.8 Million worth of projected demand in the region will come from other emerging Eastern European markets.

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*Price*  
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USD 7500 PDF by E-mail (Corporate License)

Global bioactive ingredients market is projected to reach USD 104.1 billion by 2024, growing at a CAGR of 5% during the period of 2019-2024

- Fortification of food and beverage with ingredients that add nutritional benefits without many alterations in the taste is a major factor driving the demand for bioactive ingredients mainly vitamins, minerals, protein, and others from high-end industries.
- The consumers primarily in countries, like United States, India, China, and Germany among others are increasingly reaching for dairy-based and other products containing functional ingredients to ward off illness or help with existing health issues. This, in turn, has paved way for the manufacturers to penetrate the functional food and beverage sector with innovative bioactive ingredients

**Scope of the Report**

Global bioactive ingredients market offers a wide range of products including probiotics and prebiotics, omega3 fatty acids, vitamins, carotenoids, plant extracts, minerals, amino acids, proteins, and peptides, applicable to food and beverages, dietary supplements, animal nutrition, personal and beauty care, and pharmaceutical. The report further analyses the global scenario of the market in the regions of North America, Europe, Asia-Pacific, South America and, Middle East and Africa.

The stevia market is forecasted to reach USD 934 million by 2024. It is expected to witness a CAGR of 8.43% during the forecast period (2019-2024).

- Increasing awareness of the health benefits of low-calorie consumable products is a major catalyst to the market growth. As the number of obese and diabetic people is on the rise, stevia is the best sugar alternative due to its zero-calorie property.
- Ground stevia can also be sprinkled lightly over cooked vegetables, meat, cereals, and salads. Besides adding its own sweet taste, it significantly enhances the flavor and nutritional value of food, thereby leading to its increased demand in the market.

Scope of the Report

Stevia is available in the powdered, liquid, and leaf form, and is used for applications such as bakery, dairy food products, beverages, confectioneries, dietary supplements, and others. Manufacturers are increasingly exploring alternative sweeteners to reduce calorific content without sacrificing the taste of food.

Food Coating

Food Coating market worldwide is projected to grow by US$1.6 Billion, guided by a compounded growth of 4.5%. Staying on top of trends is essential for decision makers to leverage this emerging opportunity. The report addresses this very need and provides the latest scoop on all major market segments. Food Coating Ingredients, one of the segments analyzed and sized in this study, displays the potential to grow at over 5.3%. The shifting dynamics supporting this growth makes it critical for businesses in this space to keep abreast of the changing pulse of the market. Poised to reach over US$3.9 Billion by the year 2025, Food Coating Ingredients will bring in healthy gains adding significant momentum to global growth.

While global megatrends sweeping through the market influence the primary direction of growth, regional markets are swayed by more granular locally unique business drivers. Representing the developed world, the United States will maintain a 4% growth momentum. Within Europe, which continues to remain an important element in the world economy, Germany will add over US$64.5 Million to the region's size and clout in the next 5 to 6 years. Over US$212.7 Million worth of projected demand in the region will come from other emerging Eastern European markets.
Global Energy Drinks Market Forecast 2019-2027

Published by Inkwood Research

Published by Inkwood Research

The global energy drinks market is estimated to grow at a CAGR of 7.08% during the forecast period. The changing lifestyle due to numerous reasons, the benefits gained from energy drinks, and the changing face of sports, are the factors influencing the growth of the market.

MARKET INSIGHTS

The global energy drinks market includes segmentation on the basis of alcoholic and non-alcoholic energy drinks. Due to the presence of its varied ingredients, non-alcoholic energy drinks are popular among teenagers, and is estimated to contribute to the growth of the market. Adults are said to be the largest consumers. With regards to athletes, the energy drinks aid in the improvement of their performance. Non-alcoholic energy drinks are also used by working adults in order to stay alert and increase focus at the workplace. Hence, the increasing consumption among adult and teenagers, is estimated to result in ample opportunities for market growth. However, the regulations regarding the caffeine content in energy drinks, and rising health concerns due to adverse effects of the energy drinks, are expected to hamper the market growth.

Global Collagen Hydrolysate Market Research Report - Industry Analysis, Size, Share, Growth, Trends And Forecast 2018 to 2025

Published by Value Market Research

The report on global Collagen Hydrolysate market evaluates the growth trends of the industry through historical study and estimates future prospects based on comprehensive research. The report extensively provides the market share, growth, trends and forecasts for the period 2018-2025. The market size in terms of revenue (USD MN) is calculated for the study period along with the details of the factors affecting the market growth (drivers and restraints).

Drivers

- Growth in medical and pharmaceutical industry

Restraints

- Cultural restrictions
Fruit Jams, Jellies and Preserves
Published by Global Industry Analysts, Inc. Pub. Date 2019/10/01
Price
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USD 16350 PDF by E-mail (Global License to Company and its Fully-owned Subsidiaries)

Fruit Jams, Jellies and Preserves market worldwide is projected to grow by US$1.8 Billion, driven by a compounded growth of 3.1%. Jam, one of the segments analyzed and sized in this study, displays the potential to grow at over 3.4%. The shifting dynamics supporting this growth makes it critical for businesses in this space to keep abreast of the changing pulse of the market. Poised to reach over US$4.9 Billion by the year 2025, Jam will bring in healthy gains adding significant momentum to global growth.

Representing the developed world, the United States will maintain a 2.4% growth momentum. Within Europe, which continues to remain an important element in the world economy, Germany will add over US$67.4 Million to the region's size and clout in the next 5 to 6 years. Over US$53.5 Million worth of projected demand in the region will come from Rest of Europe markets. In Japan, Jam will reach a market size of US$281.8 Million by the close of the analysis period.

United States Garden Seeds Market - Segmented by Seed Type and Sales Channel - Growth, Trends, and Forecast (2019 - 2024)
Published by Mordor Intelligence LLP Pub. Date 2019/10/01
Price
USD 3250 PDF by E-mail (Single User License) ~
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The US retail garden seed market has been relatively flat. The market was valued at USD 717.6 million in 2018 and is forecasted to reach USD 827.4 million in 2024 registering a CAGR of 2.8% during the forecast period. According to Mordor Intelligence’s analysis, the vegetable segment is expected to be the fastest growing segment.

The internet today is providing convenience to a shopper, along with instant satisfaction. It is easier to purchase a variety of options, including seeds, over the internet. Most of the companies, which offer fruit, flower, herb, and vegetable seeds through retail forms, are offering seeds through online websites. Additionally, the growing internet marketing and sales trend, along with consumer’s positive outlook toward home gardening, is boosting the online sales for gardening seeds in the United States.
North America Nut Processing Equipment Market: Industry Trends and Forecast to 2026

Published by Data Bridge Market Research Private Limited
Pub. Date 2019/10/01
Price
USD 2500 Web Access (Single User License) - Read Only ~
USD 3200 Web Access (Enterprise License) - Printable/Downloadable

www.giresearch.com/ce/913499

North America nut processing equipment market is projected to register a substantial CAGR in the forecast period of 2019 to 2026. The new market report contains data for historic year 2017, the base year of calculation is 2018 and the forecast period is 2019 to 2026.

Market Segmentation:

By Product Type (Conveying Equipment, Cleaning Equipment, Drying Equipment, Grading Equipment, Hulling Equipment, Peeling Equipment, Shelling Equipment, Separator Equipment, Sizing Equipment, Slicing Equipment, Sorting Equipment, Roasting Equipment, Coating Equipment/Flavoring Equipment, Packaging equipment, Others), Nut Type (Almond, Walnut, Pistachios, Peanut, Pecan, Hazelnut, Cashew, Others), Mode of Operation (Automatic, Semi-Automatic), Application (Cleaning, Roasting, Peeling, Cracking, Drying, Shelling, Separating, Slicing, Sorting, Coating/Flavoring, Packaging, Others), End Product (Roasted, Granular, Paste), Distribution Channel (Direct, Retail), Country (U.S., Canada, Mexico)

Europe Nut Processing Equipment Market: Industry Trends and Forecast to 2026

Published by Data Bridge Market Research Private Limited
Pub. Date 2019/10/01
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Europe nut processing equipment market is projected to register a substantial CAGR in the forecast period of 2019 to 2026. The new market report contains data for historic year 2017, the base year of calculation is 2018 and the forecast period is 2019 to 2026.

Market Segmentation:

By Product Type (Conveying Equipment, Cleaning Equipment, Drying Equipment, Grading Equipment, Hulling Equipment, Peeling Equipment, Shelling Equipment, Separator Equipment, Sizing Equipment, Slicing Equipment, Sorting Equipment, Roasting Equipment, Coating Equipment/Flavoring Equipment, Packaging equipment, Others), Nut Type (Almond, Walnut, Pistachios, Peanut, Pecan, Hazelnut, Cashew, Others), Mode of Operation (Automatic, Semi-Automatic), Application (Cleaning, Roasting, Peeling, Cracking, Drying, Shelling, Separating, Slicing, Sorting, Coating/Flavoring, Packaging, Others), End Product (Roasted, Granular, Paste), Distribution Channel (Direct, Retail), Country (Germany, Spain, U.K., Italy, France, Netherlands, Poland, Belgium, Turkey, Switzerland, Denmark, Sweden, Rest of Europe)
Global Sports And Energy Drinks Market Research Report - Industry Analysis, Size, Share, Growth, Trends And Forecast 2018 to 2025

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The report on global Sports And Energy Drinks market evaluates the growth trends of the industry through historical study and estimates future prospects based on comprehensive research. The report extensively provides the market share, growth, trends and forecasts for the period 2018-2025. The market size in terms of revenue (USD MN) is calculated for the study period along with the details of the factors affecting the market growth (drivers and restraints).

Drivers

• Growing popularity among consumers
• Inclination of young people

Restraints

• False claims

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Middle East & Africa nut processing equipment market is projected to register a substantial CAGR in the forecast period of 2019 to 2026. The new market report contains data for historic year 2017, the base year of calculation is 2018 and the forecast period is 2019 to 2026.

Market Segmentation:

By Product Type (Conveying Equipment, Cleaning Equipment, Drying Equipment, Grading Equipment, Hulling Equipment, Peeling Equipment, Shelling Equipment, Separator Equipment, Sizing Equipment, Slicing Equipment, Sorting Equipment, Roasting Equipment, Coating Equipment/Flavoring Equipment, Packaging equipment, Others), Nut Type (Almond, Walnut, Pistachios, Peanut, Pecan, Hazelnut, Cashew, Others), Mode of Operation (Automatic, Semi-Automatic), Application (Cleaning, Roasting, Peeling, Cracking, Drying, Shelling, Separating, Slicing, Sorting, Coating/Flavoring, Packaging, Others), End Product (Roasted, Granular, Paste), Distribution Channel (Direct, Retail), Country (Saudi Arabia, South Africa, UAE, Iran, Kuwait, Oman, Qatar, Rest of Middle East & Africa)
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Asia-Pacific nut processing equipment market is projected to register a substantial CAGR in the forecast period 2019 to 2026. The new market report contains data for historic years 2017, the base year of calculation is 2018 and the forecast period is 2019 to 2026.

Market Segmentation:

By Product Type (Conveying Equipment, Cleaning Equipment, Drying Equipment, Grading Equipment, Hulling Equipment, Peeling Equipment, Shelling Equipment, Separator Equipment, Sizing Equipment, Slicing Equipment, Sorting Equipment, Roasting Equipment, Coating Equipment/Flavoring Equipment, Packaging equipment, Others), Nut Type (Almond, Walnut, Pistachios, Peanut, Pecan, Hazelnut, Cashew, Others), Mode of Operation (Automatic, Semi-Automatic), Application (Cleaning, Roasting, Peeling, Cracking, Drying, Shelling, Separating, Slicing, Sorting, Coating/Flavoring, Packaging, Others), End Product (Roasted, Granular, Paste), Distribution Channel (Direct, Retail), Country (China, Japan, India, Australia, South Korea, Malaysia, Thailand, Indonesia, Singapore, Philippines, Vietnam, New Zealand, Rest of Asia-Pacific)

Global Nut Processing Equipment Market: Industry Trends and Forecast to 2026

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Global nut processing equipment market is projected to register a substantial CAGR of 7.2% in the forecast period 2019 to 2026. The new market report contains data for historic years 2017, the base year of calculation is 2018 and the forecast period is 2019 to 2026.

Market Segmentation:

By Product Type (Conveying Equipment, Cleaning Equipment, Drying Equipment, Grading Equipment, Hulling Equipment, Peeling Equipment, Shelling Equipment, Separator Equipment, Sizing Equipment, Slicing Equipment, Sorting Equipment, Roasting Equipment, Coating Equipment/Flavoring Equipment, Packaging equipment, Others), Nut Type (Almond, Walnut, Pistachios, Peanut, Pecan, Hazelnut, Cashew, Others), Mode of Operation (Automatic, Semi-Automatic), Application (Cleaning, Roasting, Peeling, Cracking, Drying, Shelling, Separating, Slicing, Sorting, Coating/Flavoring, Packaging, Others), End Product (Roasted, Granular, Paste), Distribution Channel (Direct, Retail), Geography (Europe, North America, Asia-Pacific, South America, Middle East and Africa)