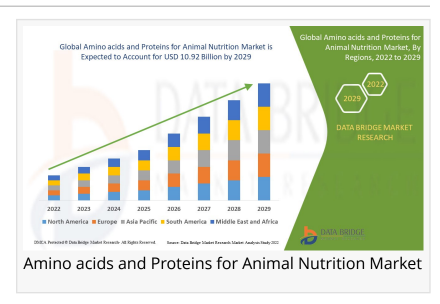


Amino Acids And Proteins For Animal Nutrition Market is flourishing at CAGR Of 6.30% with Dow, BASF SE, MEGAMIX, Agrofeed

Amino acids are important in health nutrition, particularly parenteral nutrition. Amino acids are frequently used in animal feed as dietary supplements.

PUNE, MAHARASHTRA, INDIA,
September 6, 2022 /EINPresswire.com/
-- As most livestock cannot synthesise
amino acids, animal feed amino acids
have grown in popularity in recent
years. Research and development
activities have revealed that the first



and second limiting amino acids, lysine (Lys) and methionine (Met), are increasingly used in lactating dairy cows to improve production efficiency and reduce metabolic disorders.

Data Bridge Market Research analyses that the <u>amino acids and proteins for animal nutrition</u> <u>market</u> which was growing at a value of 6.7 billion in 2021 and is expected to reach the value of USD 10.92 billion by 2029, at a CAGR of 6.30% during the forecast period. In addition to the market insights such as market value, growth rate, market segments, geographical coverage, market players, and market scenario, the market report curated by the Data Bridge Market Research team includes in-depth expert analysis, import/export analysis, pricing analysis, production consumption analysis, technological advancements and patent analysis.

Amino acids are important in health nutrition, particularly parenteral nutrition. Amino acids are frequently used in animal feed as dietary supplements. Amino acids are used as animal feed to increase metabolic rate and provide nutrition to animals such as cattle, broilers, and pigs. Furthermore, feed amino acids aid in animal health, reproduction, and lactation.

For Better Understanding, Get PDF Broucher of <u>Amino Acids And Proteins For Animal Nutrition</u> Market Research Report @ https://www.databridgemarketresearch.com/request-a-sample/?dbmr=global-amino-acids-and-proteins-for-animal-nutrition-market

Major Players in Amino Acids And Proteins For Animal Nutrition markets are:

Dow (U.S.), BASF SE (Germany), Chr. Hansen Holding A/S (Denmark), DSM (Netherlands), DuPont (U.S.), Evonik Industries AG (Germany), NOVUS INTERNATIONAL (USA), Alltech (Nicholasville), Associated British Foods plc (U.K.), Charoen Pokphand Foods PCL (Thailand), Cargill, Incorporated (U.S.), Nutreco (Netherlands), ForFarmers. (Netherlands), De Heus Animal Nutrition (Netherlands), Land O'Lakes (U.S.), Kent Nutrition Group (U.S.), J. D. HEISKELL & CO. (U.S.), Perdue Farms (U.S.), SunOpta (Canada), Scratch and Peck Feeds (U.S.), De Heus Animal Nutrition (Netherlands), MEGAMIX (Russia), Agrofeed (Hungary)

Recent Development

Cargill and BASF partnered in the animal nutrition business in October 2021, adding research and development capabilities and new markets to the partners' existing feed enzymes distribution agreements. This collaboration aided in the development, production, marketing, and sale of customer-focused enzyme products and solutions for animals, including swine.

De Heus acquired Coppens Diervoeding, a feed manufacturing company based in the Netherlands that specialises in the pig farming sector, in July 2021. This acquisition enabled the company to double its production capacity and strengthen its regional presence by 400k.

ADM opened a new livestock feed plant in Ha Nam province, Vietnam, in November 2019. The new facility adds to ADM's growing list of investments in Vietnam, becoming the company's fifth plant dedicated to animal nutrition in the country.

Global Amino Acids And Proteins For Animal Nutrition Market Segmentation:

The amino acids and proteins for animal nutrition market is segmented on the basis of classification and application. The growth amongst these segments will help you analyze meagre growth segments in the industries and provide the users with a valuable market overview and market insights to help them make strategic decisions for identifying core market applications.

Classification

Arginine

Nutritionally essential Phenylalanine Valine Threonine Tryptophan Isoleucine Methionine Histidine Leucine and lysine Non-essential Alanine Aspartic acid Cysteine Cystine Glutamic acid

Glycine Hydroxyproline

Proline

Serine and tyrosine

Application

Ruminant Feed Aquatic Feed Equine Feed Poultry Feed Swine Feed

Amino acids and Proteins for Animal Nutrition Market Regional Analysis/Insights

The amino acids and Proteins for Animal Nutrition market is analysed and market size insights and trends are provided by country, classification and application as referenced above.

The countries covered in the amino acids and proteins for animal nutrition market report are U.S., Canada and Mexico in North America, Germany, France, U.K., Netherlands, Switzerland, Belgium, Russia, Italy, Spain, Turkey, Rest of Europe in Europe, China, Japan, India, South Korea, Singapore, Malaysia, Australia, Thailand, Indonesia, Philippines, Rest of Asia-Pacific (APAC) in the Asia-Pacific (APAC), Saudi Arabia, U.A.E, Israel, Egypt, South Africa, Rest of Middle East and Africa (MEA) as a part of Middle East and Africa (MEA), Brazil, Argentina and Rest of South America as part of South America.

Asia-Pacific dominates the amino acids and proteins for animal nutrition market due to rising consumption of milk, meat, and meat products, as well as a growing population in the region.

North America and Europe are expected to grow during the forecast period due to the presence of various manufacturing companies in the region.

View Full Report: https://www.databridgemarketresearch.com/reports/global-amino-acids-and-proteins-for-animal-nutrition-market

Amino acids and Proteins for Animal Nutrition Market Dynamics

Drivers

Growing emphasis on animal health

Increased emphasis on animal health will also drive market growth. Increased cattle farming is likely to result in increased demand for amino acids and proteins for animal nutrition. Humans' increasing demand for animal-based products will drive up market demand. Proponents of natural growth are expected to be active in the market as their momentum grows. Rising consumer awareness of the benefits of using feed additives to reduce disease has fuelled the market's demand.

Increase in the demand for organic meat

Food safety concerns have increased the demand for amino acids and proteins for animal nutrition to ensure meat safety. Another factor driving the growth of amino acids and proteins for animal nutrition is the growing awareness among farm owners of the importance of maintaining a healthy diet. As a result, they are transitioning from standard feed additives to functional and premium variants that help improve the animals' immunity against enzootic diseases while also lowering the risk of metabolic disorders, acidosis, injuries, and infections.

Furthermore, an increase in demand for organic meat from developed-country consumers, as well as the implementation of new animal rearing practises and the maintenance of high farming standards, has created a positive outlook for the industry.

Opportunity

The rising demand for nutritional supplements, combined with an increase in aquaculture development for the maintenance of aquatic animal health and nutrition, will create lucrative opportunities, resulting in the growth of the amino acids and proteins for animal nutrition market during the forecast period.

Restraints

The high cost of animal nutrition, as well as the availability of low-quality products, will most likely act as market restraints for the growth of amino acids and proteins for animal nutrition during the forecast period.

Research Methodology: Global Amino acids and Proteins for Animal Nutrition Market

Data collection and base year analysis is done using data collection modules with large sample sizes. The stage includes the obtainment of market information or related data through various sources and strategies. It includes examining and planning all the data acquired from the past

advance. It likewise envelops the examination of information inconsistencies seen across different information sources. The market data is analyzed and estimated using market statistical and coherent models. Also market share analysis and key trend analysis are the major success factors in the market report. To know more, please request an analyst call or drop down your inquiry.

The key research methodology used by DBMR research team is data triangulation which involves data mining, analysis of the impact of data variables on the market, and primary (industry expert) validation. Apart from this, data models include Vendor Positioning Grid, Market Time Line Analysis, Market Overview and Guide, Company Positioning Grid, Patent Analysis, Pricing Analysis, Company Market Share Analysis, Standards of Measurement, Global versus Regional and Vendor Share Analysis. To know more about the research methodology, drop in an inquiry to speak to our industry experts.

For Inquiry or Customization in Amino Acids And Proteins For Animal Nutrition Report Click Here: https://www.databridgemarketresearch.com/inquire-before-buying/?dbmr=global-amino-acids-and-proteins-for-animal-nutrition-market

Some Points from Table of Content:

Market Overview: It includes six chapters, research scope, major manufacturers covered, market segments by type, Amino Acids And Proteins For Animal Nutrition market segments by application, study objectives, and years considered.

Market Landscape: Here, the competition in the Worldwide Amino Acids And Proteins For Animal Nutrition Market is analyzed, by price, revenue, sales, and market share by company, market rate, competitive situations Landscape, and latest trends, merger, expansion, acquisition, and market shares of top companies.

Profiles of Manufacturers: Here, leading players of the global Amino Acids And Proteins For Animal Nutrition market are studied based on sales area, key products, gross margin, revenue, price, and production.

Market Status and Outlook by Region: In this section, the report discusses about gross margin, sales, revenue, production, market share, CAGR, and market size by region. Here, the global Amino Acids And Proteins For Animal Nutrition Market is deeply analyzed on the basis of regions and countries such as North America, Europe, China, India, Japan, and the MEA.

Application or End User: This section of the research study shows how different enduser/application segments contribute to the global Amino Acids And Proteins For Animal Nutrition Market.

Market Forecast: Production Side: In this part of the report, the authors have focused on

production and production value forecast, key producers forecast, and production and production value forecast by type.

Research Findings and Conclusion: This is one of the last sections of the report where the findings of the analysts and the conclusion of the research study are provided.

TOC of This Report @https://www.databridgemarketresearch.com/toc/?dbmr=global-amino-acids-and-proteins-for-animal-nutrition-market

Browse More Reports

https://www.databridgemarketresearch.com/reports/global-feed-amino-acids-market

https://www.databridgemarketresearch.com/reports/global-poultry-feed-amino-acids-market

https://www.databridgemarketresearch.com/reports/global-amino-acids-premix-for-feed-market

https://www.databridgemarketresearch.com/reports/global-feed-and-animal-nutrition-market

https://www.databridgemarketresearch.com/reports/global-acids-and-nutrients-in-animal-nutrition-market

https://www.databridgemarketresearch.com/reports/global-bioactive-ingredients-in-animal-nutrition-market

Customization Available

Data Bridge Market Research is a leader in advanced formative research. We take pride in servicing our existing and new customers with data and analysis that match and suits their goal. The report can be customized to include price trend analysis of target brands understanding the market for additional countries (ask for the list of countries), clinical trial results data, literature review, refurbished market and product base analysis. Market analysis of target competitors can be analyzed from technology-based analysis to market portfolio strategies. We can add as many competitors that you require data about in the format and data style you are looking for. Our team of analysts can also provide you data in crude raw excel files pivot tables (Factbook) or can assist you in creating presentations from the data sets available in the report.

Sopan Gedam
Data Bridge Market Research
+1 888-387-2818
email us here

This press release can be viewed online at: https://www.einpresswire.com/article/589537783

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.