Feed Supplements Market Global Information by Type (Protein, Vitamin, Amino Acid, Fatty Acid, Minerals and others), Form (Dry, Liquid and others), Livestock (Ruminants, Poultry, Swine, Aquaculture and others) and Region Forecast till 2023

Market Synopsis of Feed Supplements Market

Market Definition

Feed supplements are a means to provide additional nutritious elements and improve the quality of livestock feed. Feed supplements are the fillers of deficiency in the regular meals provided to the livestock. The types of food supplements include proteins, vitamins, amino acids, fatty acids, minerals and others. These supplements are available in dry, liquid and other forms. It helps to improve the feed quality, animal health and reduce the livestock diseases.

Market Scenario

Feed supplements are fillers to deficiency in protein, vitamins, amino acids, fatty acids, minerals and other nutritional elements in the livestock feed. Increasing awareness of animal nutrition and rising concern for animal health is driving the market of feed supplements. Growing population in developing countries has increased the demand for production of poultry, swine, aquaculture and other livestock for consumption which has opened doors for Feed Supplements Market. Increase in the consumption of meat and meat products is adding fuel to the growth of feed supplements. Moreover, regional governments are forming regulations to standardize meat products to prevent consumers from the outbreak of livestock diseases which is driving the growth of feed supplements market.

Intended Audience

- Livestock industry
- Animal feed industry
- Traders, importers and exporters

Key Findings

- In U.S., increasing production of low protein soy crops will boost the feed supplement cost in upcoming years.
- Feed supplement additive MSM (methyl sulphonyl methane) has been removed from the FEI’s prohibited substance list by the International Federation for Equestrian Sports’ (FEI) which will affect the market growth in developed countries like U.S., U.K. and Germany

Segments
Feed supplements market is segmented by type such as protein, vitamins, amino acid, fatty acids, minerals and others. Among all, amino acid is dominating the market followed by vitamins. Amino acid contain lysine which is commonly used in poultry and swine feed application. Whereas, vitamin segment is growing rapidly due to vitamin deficiency commonly found in livestock.

On the basis of form, the feed supplements are segmented such as dry, liquid and others. The dry form of feed supplement is dominating the market. However, the liquid feed supplement is witnessing high growth over the forecast period.

Based on the livestock, feed supplements are segmented into ruminants, poultry, swine, aquaculture and others. Among all, ruminates is dominating the market based on increased consumption of meat and meat products globally. However, poultry segment is projected to witness a steady growth over the forecast period owing to growth in poultry industry.

Regional Analysis

The global feed supplements market is segmented into North America, Europe, Asia Pacific and rest of the world (RoW). Asia Pacific is dominating the feed supplement market followed by North America. In Asia Pacific, China is the major contributor of meat industry which in turn grows the market of feed supplements in this region. Moreover, rising population followed by increasing consumption of livestock in developing countries of Asia Pacific is boosting the feed supplement market.

In North America, the U.S. is dominating the market owing to favorable government regulations imposed. Moreover, rising demand for poultry and swine products in Europe will boost the feed supplement market. Additionally, Brazil and the Middle-East regions are witnessing growth owing to increase in demand of protein intake from swine and poultry applications.

Key Players

Some of the key players profiled in the global feed supplements market are BASF SE (Germany), Archer Daniels Midland Company (U.S.), Cargill, Incorporated (U.S.), Land O'Lakes, Inc. (U.S.), Grain Corp Ltd. (Australia), LEO BIO-CARE PVT. LTD (India), Dallas Keith Ltd (U.K.)

The global feed supplements market is segmented under the following regions

**North America**
- U.S.
- Canada
- Mexico

**Europe**
- Germany
- France
- Italy
- Spain
- U.K.
- Rest of Europe

**Asia Pacific**
- China
- India
- Australia
- Japan
- Rest of Asia Pacific

**Rest of the world**
- Brazil
- Argentina
- South Africa
- Others

The report for Global Feed supplements market of Market Research Future comprises of extensive primary research along with the detailed analysis of qualitative as well as quantitative aspects by various industry experts, key opinion leaders to gain the deeper insight of the market and industry performance. The report gives the clear picture of current market scenario which includes
historical and projected market size in terms of value and volume, technological advancement, macro economical and governing factors in the market. The report provides details information and strategies of the top key players in the industry. The report also gives a broad study of the different markets segments and regions.

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