

## **Animal Feed Protein Ingredients Market, Opportunity, Growth Drivers, Industry Trend Analysis and Forecast, 2024-2032**

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### **Report description:**

Global Animal Feed Protein Ingredients Market size will exhibit a 9% CAGR between 2024 and 2032 due to growing health and nutrition awareness and the rise in demand for sustainable feed solutions. As consumers and producers increasingly focus on optimizing animal health and performance, there is a higher demand for high-quality, nutrient-rich feed ingredients. Also, the push towards sustainable practices promotes the use of efficient and eco-friendly protein sources. These trends drive innovation and adoption of advanced protein ingredients, boosting market growth and aligning with evolving industry standards.

For instance, in June 2023, Evonik introduced an enhanced version of its Biolys product, designed to improve protein content and performance in animal feeds. This development reflects a growing emphasis on improving protein quality and performance in animal feeds, meeting the increasing demand for high-quality feed ingredients. The upgraded product aims to offer better nutritional benefits, potentially expanding Evonik's market share and driving innovation in feed formulations.

The animal feed protein ingredients industry is segmented based on product, livestock, and region.

The cattle segment will gain a noteworthy foothold by 2032, owing to the significant protein requirements for optimal growth, milk production, and overall health in beef and dairy cattle. As the global demand for beef and dairy products rises, there is an increased need for high-quality protein ingredients to enhance feed efficiency and support cattle nutrition. This growing demand for protein-rich feed solutions for cattle drives the market, solidifying its position as the leading segment in the animal feed protein ingredients market.

The animal by-product meals segment will witness a remarkable market share by 2032, fueled by their high protein content and cost-effectiveness. By-product meals, such as meat and bone meal, provide essential nutrients and amino acids that support livestock growth and productivity. Their ability to utilize animal processing leftovers efficiently contributes to their widespread use in feed formulations. As the demand for sustainable and economically viable feed solutions grows, animal by-product meals are likely to remain a dominant segment in the market.

North America animal feed protein ingredients industry share will expand substantially by 2032, attributed to its advanced agricultural infrastructure and high demand for quality animal feed. The region's large-scale livestock production and emphasis on optimizing feed efficiency drive considerable consumption of protein ingredients. Additionally, stringent regulations and a focus on

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improving animal health and productivity further contribute to the market growth. The region's robust supply chain and innovative practices make it a primary contributor to the global animal feed protein ingredients market.

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