

Europe Calf Milk Replacer Market Reach a Valuation of US\$ 2.3 Bn by the end of 2032

Europe Market Study on Calf Milk Replacers: Powdered Form to Account for Bulk of Consumption

NEW YORK, NY, UNITED STATES, December 7, 2022 /EINPresswire.com/ -- Nutritional Optimization as Part of Holistic Animal Health Management Facilitating "Calf Milk Replacer Market" Expansion in Europe: Persistence Market Research Study

Consumption of calf milk replacers in the European market in 2022 stands at

732,864 tons and is expected to reach 1,056,173 tons by 2032, registering a CAGR of 3.7%.

Form, 2022 (E)

Source, 2022 (E)

PERSISTENCE

Source, 2022 (E)

Powder Liquid Dairy-based Non-dairy based

Source: Persistence Market Research

Note: Market shares are not depicted as per the actual scale and are only for Illustration purposes.

Europe Calf Milk Replacer Market

To remain 'ahead' of your competitors, request for a Sample@

https://www.persistencemarketresearch.com/samples/33194

Calf milk replacers are steadily becoming popular with substantial research to back their benefits in calf rearing. The nutrition requirements of calves can be fulfilled by calf milk replacers, which are obtained as a by-product of the dairy industry. Milk waste like whey from cheese processing, which is not consumed by humans, can act as suitable feed for animals. Dairy-based replacers hold a majority of the market share in Europe.

The increasing global population requires a significant boost in food resource production. Increasing milk production is essential as it happens to be a good source of protein and calcium, among other essential nutrients that impact development in children as well as adults. It becomes essential to make sure that calves are provided with optimum nutrition so that they can reach maturation faster and produce more amounts of milk as compared to cattle that have not been treated with milk replacers.

Rapid urbanization in developing areas coupled with the steadily increasing demand for more food resources has resulted in the growth of this industry all across Europe. The effort to obtain

the maximum yield with optimized inputs is a key factor that has resulted in the growing calf milk replacer market in the European region.

Key Takeaways from Market Study

- Demand for calf milk replacers in the European market is expected to increase at a volume CAGR of 3.7% during the forecast period (2022-2032).
- Russia and Germany account for 13.1% and 13% market shares, respectively.
- Utilization of dairy-based calf milk replacers is anticipated to reach US\$ 2.17 Bn by 2032.
- Based on form, consumption of powdered calf milk replacers is expected to increase at a CAGR of 4.2% and hold 95.2% market share by 2032.
- The market in France is likely to exhibit a volumetric CAGR of 3.3%. This is due to the cheese industry being prominent in the country, resulting in higher milk by-product generation.

"The market is expected to witness high demand in the agricultural sector and regions where animal husbandry is prominent," says a Persistence Market Research Analyst.

For critical insights on this Functional Whey Protein Concentrate Market, request for customization here @ https://www.persistencemarketresearch.com/request-customization/33194

Competitive Landscape

Companies involved in the manufacturing of calf milk replacers are constantly trying to optimize their processes and incorporate the latest technologies to gain an advantage in this highly competitive industry. This involves being abreast of advancements in the field of animal husbandry so as to have an edge over their counterparts. Providing high quality products to consumers requires constant efforts, which can be seen through the capital investments made by leaders in the market.

 Archer Daniels Midland Company constantly focuses on developing innovative products and
applications by optimizing the use of raw materials to serve its customers in the animal nutrition
industry. The company has set up a global network of research and development centers,
including 13 applied research facilities in each key operating country.

□ VanDrie Group utilizes its proprietary safety guard quality system to ensure feed and food safety during every interval in the manufacturing value chain. This strategy enables the company to guarantee that its products are produced in a high-quality, safe, and reliable manner.

Explore More Valuable Insights

Persistence Market Research, in its new report, offers an impartial analysis of the calf milk replacer market in Europe, presenting historical data (2017-2021) and estimation statistics for the forecast period of 2022-2032.

Buy Full Report Now and Get Up to 20% Discount @

https://www.persistencemarketresearch.com/checkout/33194

The study offers compelling insights on the basis of form (powder, liquid), source (dairy-based, non-dairy-based), and type (medicated, non-medicated), across the European region.

For additional insights on how the growth of the Europe calf milk replacer market will shape up over the decade, write to media@persistencemarketresearch.com

About Food & Beverage Division at Persistence Market Research

The Food & Beverage team at Persistence Market Research provides all the necessary insights and consulting analysis to fulfil the unique business intelligence needs of clients worldwide. With a catalogue of more than 500 reports pertaining to the latest statistics and analysis from the food & beverage industry, the team is happy to help with every business intelligence research and consulting requirement.

Atul Singh
PMR
+1 646-568-7751
email us here
Visit us on social media:
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/605162896

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.