

Global Enzyme-hydrolysed Vegetable Protein Market Research Report 2023

https://marketpublishers.com/r/G8831E683AC7EN.html

Date: December 2023

Pages: 94

Price: US\$ 2,900.00 (Single User License)

ID: G8831E683AC7EN

Abstracts

Enzyme-hydrolysed Vegetable Protein is derived from boiling cereals or legumes in hydrochloric acid and then neutralizing the solution with sodium hydroxide.

According to QYResearch's new survey, global Enzyme-hydrolysed Vegetable Protein market is projected to reach US\$ 1288.9 million in 2029, increasing from US\$ 867 million in 2022, with the CAGR of 5.8% during the period of 2023 to 2029. Influencing issues, such as economy environments, COVID-19 and Russia-Ukraine War, have led to great market fluctuations in the past few years and are considered comprehensively in the whole Enzyme-hydrolysed Vegetable Protein market research.

The Hydrolyzed Plant Protein market is primarily driven by the growing demand for plantbased protein sources and the desire for alternative dietary options. Hydrolyzed plant protein, derived from various plant sources like soy, peas, and rice, offers a versatile and easily digestible protein supplement. The increasing awareness of the health benefits of plant-based diets, coupled with the rising number of individuals adopting vegetarian or vegan lifestyles, contributes to market growth. Moreover, advancements in processing technology and flavor enhancements, resulting in improved taste and texture, further propel adoption. However, challenges include addressing potential allergenicity concerns for certain plant proteins and optimizing the amino acid profile to match animal-based proteins. Navigating the competitive landscape, ensuring ingredient transparency, and addressing misconceptions about plant protein efficacy are ongoing concerns. The market's success relies on continuous innovation in protein extraction methods, collaborations between food manufacturers and nutrition experts, and comprehensive consumer education on the nutritional value and applications of hydrolyzed plant protein while addressing the evolving challenges associated with protein sourcing and dietary preferences.



Report Scope

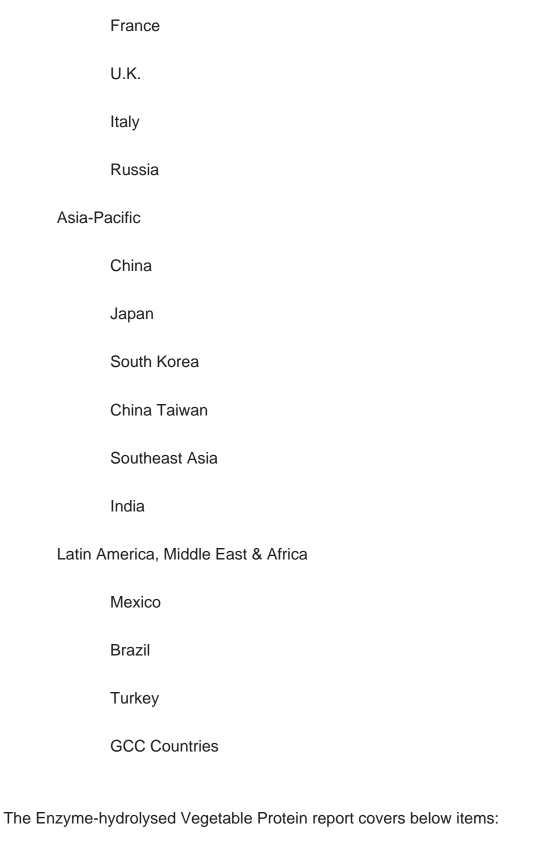
This report, based on historical analysis (2018-2022) and forecast calculation (2023-2029), aims to help readers to get a comprehensive understanding of global Enzyme-hydrolysed Vegetable Protein market with multiple angles, which provides sufficient supports to readers' strategy and decision making.

By Company Tate & Lyle Archer Daniels Midland Exter Griffith Foods Sensient Technologies Vitana Kerry Aipu Cargill **Basic Food Flavors** San Soon Seng Food Industries Ajinomoto Segment by Type Soy



	Wheat
	Others
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	Marinade
	Other
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	Europe
	China
	Japan
Consumption by Region	
	North America
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	Germany





Chapter 1: Product Basic Information (Definition, type and application)

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