

Global Aquaculture Chemical Market Research Report 2023

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Abstracts

Farming of aquatic plants, mollusks, fish, crustaceans, algae, and other aquatic organisms is termed as aquaculture. The process includes growing aquatic organisms under controlled conditions in fresh water and sea water in order to attain high production. Aquaculture is aimed to develop aquaculture products, largely for the food & beverages industry. Aquaculture chemical compounds help boost the immunity of organisms. They protect aquatic animals from different types of infections and provide them with basic nutrients. They contain nutrient and energy sources, which are essential for growth of fish. Aquaculture chemicals act as food supplements for aquatic animals and, in turn, boost their health and growth.

According to QYResearch's new survey, global Aquaculture Chemical market is projected to reach US\$ 1967.6 million in 2029, increasing from US\$ 1356 million in 2022, with the CAGR of 5.5% 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 Aquaculture Chemical market research.

According to data from the Food and Agriculture Organization of the United Nations (FAO), the global aquatic product farming volume has shown an increasing trend from 1959 to 2021. According to preliminary statistics, the global aquatic product farming volume in 2021 was about 128 million tons. The State of World Fisheries and Aquaculture 2022 shows that total global aquaculture initial sales in 2020 was approximately US\$265 billion, with farm sales estimated to total US\$281.5 billion. Of the total aquaculture production, 87.5 million tons were produced of aquatic animals, mainly for human consumption; 35.1 million tons of algae, including food and non-food uses; 700 tons of shellfish and decorative pearls. Asian countries account for 70% of the



global aquatic animal production in fisheries and aquaculture, followed by the Americas, Europe, Africa and Oceania.

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 Aquaculture Chemical market with multiple angles, which provides sufficient supports to readers' strategy and decision making.

By Company

Biomar

Ridley Corporation

Aller Aqua Group

Archer Daniels Midland Company

BASF

Biomin Holding

Skretting

DSM

Evonik Industries

Segment by Type

Amino Acids

Antibiotics

Vitamins



Feed Acidifiers

Others

Segment by Application

Freshwater

Brackish Water

Marine

By Region

North America

United States

Canada

Europe

Germany

France

UK

Italy

Russia

Nordic Countries

Rest of Europe

Asia-Pacific



China

Japan

South Korea

Southeast Asia

India

Australia

Rest of Asia

Latin America

Mexico

Brazil

Rest of Latin America

Middle East & Africa

Turkey

Saudi Arabia

UAE

Rest of MEA

The Aquaculture Chemical report covers below items:

Chapter 1: Product Basic Information (Definition, Type and Application)

Chapter 2: Global market size, regional market size. Market Opportunities and



Challenges

Chapter 3: Companies' Competition Patterns

- Chapter 4: Product Type Analysis
- Chapter 5: Product Application Analysis
- Chapter 6 to 10: Country Level Value Analysis
- Chapter 11: Companies' Outline
- Chapter 12: Market Conclusions
- Chapter 13: Research Methodology and Data Source



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