
Description: Agricultural biologicals are natural derivatives of microorganisms, beneficial insects, plant extracts, or organic matters that protect crops from insects, weeds, pests and harmful diseases. These biologicals can help to replace products based on agricultural chemicals. Agricultural biologicals ensure healthy crops without affecting its productivity. These are majorly topical or seed treatment products.

Agricultural biologicals are beneficial as they enhance productivity, fertility, nutrient availability and overall health of the crops. They have two important functions as protection and enhancement. Plant protection comprise of products like biopesticides or biocontrol. Enhancement involves plant growth, yield and health from products such as biostimulants, biofertilizers, or biological crop enhancers.

Global agricultural biologicals market is segmented based on types of agricultural biologicals such as biopesticides, plant extract, beneficial insects, biofertilizers and others. Bioherbicide, bioinsecticide, and biofungicide are the sub-types of biopesticides. The market is further segmented based on applications such as cereals, oilseeds & pulses, fruits & vegetables, plantations crops, nursery and others.

North America and Europe are the leading geographies in the global agricultural biologicals market. Asia Pacific is the emerging market and has a great scope in the near future. Increased awareness of the environmental and health benefits of growing consumption of organic products is driving the growth of global agricultural biologicals market. The after-effects of chemical fertilizers and pesticides on consumers health is forcing the government to promote the use of agricultural biologicals.

Agrinos AS, Koppert B.V., Novozymes A/S, Monsanto, Isagro SpA, Bayer Crop Science, T. Stanes & Company Ltd., Camson Biotechnologies Ltd., BASF, Marrone Bio Innovations, Inc., Valent BioScience Corporation, and Certis USA are the major players that hold a strong position in the global agricultural biologicals market.

Decision Databases is involved in providing research reports and company profiles in the global agricultural biologicals market in terms of revenue and output/volume. Market drivers, opportunities and restraints are thoroughly studied which influences the market.

This study is further utilized for the overall analysis of the market. The agricultural biologicals market is segmented based on the global applications, geographic presence, by products and ingredients. We offer an inclusive category-specific market outlook. We provide access to a comprehensive collection of companies in the industry. The companies can strategize and execute business operations through our competitor analysis. Find the global industry analysis, market size, share, growth, and trends information in our agricultural biologicals profiles.

Segmentations In Report:

Agricultural Biologicals Market Analysis By Types:
- Biopesticides
- Plant Extract
- Beneficial Insects
- Bio fertilizers
- Others

Agricultural Biologicals Market Analysis By Applications:
- Cereals
- Oilseeds & Pulses
- Fruits & Vegetables
- Plantations crops
- Nursery
- Others
Agricultural Biologicals Market Analysis By Geography:

- North America
- Europe
- Asia Pacific
- Latin America
- Middle East And Africa

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Contents:

1. Introduction To The Agricultural Biologicals Market
   1.1. Report Description
   1.1.1. Objectives Of The Study
   1.1.2. Assumptions
   1.2. Research Scope
   1.3. Research Methodology
   1.3.1. Top-Down Approach
   1.3.2. Bottom-Up Approach
   1.3.3. Data Sources
   1.3.4. Stakeholders

2. Executive Summary

3. Market Analysis Of Agricultural Biologicals
   3.1. Introduction
   3.2. Value Chain Analysis
   3.3. Drivers
   3.4. Restraints
   3.5. Opportunities
   3.6. Porter's Five Forces Analysis

4. Global Agricultural Biologicals Market Analysis By Types
   4.1. Agricultural Biologicals Market By Types
   4.2. Agricultural Biologicals Market In Biopesticides
   4.3. Agricultural Biologicals Market In Plant Extract
   4.4. Agricultural Biologicals Market In Beneficial Insects
   4.5. Agricultural Biologicals Market In Bio fertilizers
   4.6. Agricultural Biologicals Market In Others

5. Global Agricultural Biologicals Market Analysis By Application
   5.1. Agricultural Biologicals Market By Application
   5.2. Agricultural Biologicals Market In Cereals
   5.3. Agricultural Biologicals Market In Oilseeds & Pulses
   5.4. Agricultural Biologicals Market In Fruits & Vegetables
   5.5. Agricultural Biologicals Market In Plantations crops
   5.6. Agricultural Biologicals Market In Nursery
   5.7. Agricultural Biologicals Market In Others

6. Global Agricultural Biologicals Market Analysis By Region
   6.1. Regional Outlook
   6.2. Introduction
   6.3. North America (NA)
   6.3.1. North America: Agricultural Biologicals Market Estimates
   6.3.2. North America: Agricultural Biologicals Market Estimates By Country
   6.3.3. United States (U.S.)
   6.3.4. Rest Of North America
   6.4. Europe (EU)
   6.4.1. Europe: Agricultural Biologicals Market Estimates
   6.4.2. Europe: Agricultural Biologicals Market Estimates By Country
   6.4.3. United Kingdom
   6.4.4. Germany
   6.4.5. France
6.4.6. Rest Of Europe
6.5. Asia Pacific (APAC)
6.5.1. Asia Pacific: Agricultural Biologicals Market Estimates
6.5.2. Asia Pacific: Agricultural Biologicals Market Estimates By Country
6.5.3. China
6.5.4. Japan
6.5.5. India
6.5.6. Rest Of Asia Pacific
6.6. Latin America (LA)
6.6.1. Latin America: Agricultural Biologicals Market Estimates
6.6.2. Latin America: Agricultural Biologicals Market Estimates By Country
6.6.3. Brazil
6.6.4. Rest Of Latin America
6.7. Middle East And Africa (MEA)
6.7.1. Middle East And Africa: Agricultural Biologicals Market Estimates
6.7.2. Middle East And Africa: Agricultural Biologicals Market Estimates By Country
6.7.3. Middle East
6.7.4. Africa

7. Competitive Landscape Of The Agricultural Biologicals Companies
7.1. Agricultural Biologicals Market Competition
7.2. Partnership/Collaboration/Agreements
7.3. Mergers And Acquisitions
7.4. New Product Development
7.5. Other Developments

8. Company Profiles Of Agricultural Biologicals Industry
8.1. Agrinos
8.2. Koppert B.V.
8.3. BASF SE
8.4. Marrone Bio Inovation Inc
8.5. Novozymes A/S
8.6. Monsanto
8.7. Isagro SpA
8.8. Bayer Crop Science
8.9. T. Stanes & Company Limited
8.10. Camson Biotechnologies Limited


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