

# Global Agricultural Inoculants Market Research Report - Industry Analysis, Size, Share, Growth, Trends and Forecast 2015 - 2022

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## Abstracts

Agricultural inoculants are those formulations of beneficial microbes, which are added to soil, in an attempt to enhance plant growth and eventually crop yield as a whole. These formulations could be made up of fungi, either bacteria, protozoa or other organisms such as algae and viruses. They increase nutrient availability to plants and help in preventing infections occurring due to other microbes. They are used for a variety of crops such as cereals, grains, oilseeds, pulses, fruits, vegetables, turf, ornamentals, plantation crops, fiber crops, silage & forage crops.

On the basis of the functions performed by them, these agricultural inoculants can be classified as plant growth promoting microorganisms (PGPMs), biocontrol agents and plant resistance stimulants, with PGPMs dominating the global agricultural micronutrients market in terms of demand and production.

Increased prices of raw materials for the production of fertilizers, pesticides, insecticides & others and awareness towards their harmful effects on human health and environment is encouraging a shift towards organic farming methodologies including the usage of agricultural micronutrients. The market is competitive in nature due to the presence of a large number of both small scale as well as large scales players. But the lack of awareness of these products amongst farmers is hindering the growth of this market. Nevertheless, continued improvisations in marketing strategies and distribution facilities can greatly help in the expansion of this market. Though unexplored, this market has a great potential of significant expansion in coming future.

North America leads the global agricultural inoculants market in terms of both demand and production followed by Latin America and other regions. The key players in global

agricultural inoculants market include Novozymes A/S, BASF SE, DuPont, Advanced Biological Marketing Inc, Bayer CropScience, Brett Young, XiteBio Technologies Inc, Verdesian Life Sciences LLC, Precision Laboratories, and Queensland Agricultural Seeds Pty Ltd.

Decision Databases is involved in providing research reports and company profiles in the global agricultural inoculants 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 inoculants 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 inoculants profiles.

#### SEGMENTATIONS IN REPORT:

##### Agricultural Inoculants Market Analysis By Sources:

Bacterial

Fungal

Others (Including Algae, Virus, And Protozoa)

##### Agricultural Inoculants Market Analysis By Crop Types:

Cereals & Grains

Oilseeds & Pulses

Fruits & Vegetables

Others (Including Turf & Ornamentals, Plantation Crops, Fiber Crops, And Silage & Forage Crops)

### Agricultural Inoculants Market Analysis By Types:

Plant Growth Promoting Micro-Organisms (PGPMs)

Bio-Control Agents

Plant Resistance Stimulants

### Agricultural Inoculants Market Analysis By Mode Of Application:

Seed Inoculation

Soil Inoculation

Others (Including Compost Pit And Plant Surface Application)

### Agricultural Inoculants Market Analysis By Geography:

North America

Europe

Asia Pacific

Latin America

Middle East And Africa

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