

Agricultural Biotechnology: Emerging Technologies and Global Markets

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Abstracts

Report Scope:

The report provided an updated review of the global agricultural biotechnology market, focusing on its product types and end uses. Definitive and detailed assessments and forecasts of the worldwide agricultural biotechnology market are provided, followed by a detailed analysis of regions, countries, and key market players.

The global agricultural biotechnology market by product type is segmented into biotech seeds, biologicals, and biotechnology tools. The market is segmented by end use into plants, animals, and microbes.

The market size and estimations are provided in terms of value (\$ Millions); 2022 serves as a base year, and the market forecast is provided from 2023 to 2028. Regional-level market sizes for product type and end-use segments are also provided.

The report also discusses the major players across each regional agricultural biotechnology market. In addition, it explains the global agricultural biotechnology market's primary drivers, regional dynamics, and current trends across the industry. The report concludes with a detailed focus on the vendor landscape and includes complete company profiles of the major players in the market.

Report Includes:

28 data tables and 38 additional tables

An overview of the global market landscape related to the agricultural biotechnology

In-depth analysis of global market trends, featuring historical revenue data for 2022, estimated figures for 2023, as well as forecasts for 2028. This analysis includes projections of Compound Annual Growth Rates (CAGRs) spanning



through 2028

Evaluation of the current market size and revenue growth prospects specific to research antibodies, accompanied by a comprehensive market share analysis categorized by type, end-user, and geographical region

Discussion on the factors affecting the companies' market shares, the current strategies of agricultural biotechnology companies, the effect of research funding, and the third-party quality evaluation systems of agricultural biotechnology

Description of emerging technologies, advantages and risks associated with agricultural biotechnology and identification of market drivers, restraints and other forces impacting the global market

Evaluations of the roles that key agricultural biotechnology tools will play in the marketplace, such as next-generation DNA sequencing, biochips, RNA interference, and synthetic biology tools and genome editing tools,

Coverage of new discoveries in agricultural sciences, rapid technological developments in the industry, FDA and international regulations, details of recent regulatory reforms and insights into government initiatives and fundings

Examination of environmental, social, and corporate governance (ESG) developments, a relevant patent analysis; and merger and acquisitions (M&A), venture fundings, and emerging technologies in the global agricultural biotechnology

Detailed profiles of leading market participants, providing a descriptive overview of their respective businesses, including BASF SE, Corteva Inc., Thermo Fisher Scientific Inc., Valent BioSciences, AgBiome Inc., and Syngenta AG



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BAYER AG

CERTIS USA LLC

CORTEVA INC.

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EUROFINS SCIENTIFIC

ILLUMINA INC.

INDIGO AG

LGC BIOSEARCH TECHNOLOGIES

NOVOZYMES A/S



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