

Global Biopesticides Market 2017 Share, Trend, Segmentation and Forecast to 2022

biopesticides market reached \$2.1 billion in 2014, and further it is expected to reach \$5.3 billion in 2020 with a CAGR (2015 to 2020) of 16.7%.

PUNE , MAHARASHTRA, INDIA, April 28, 2017 /EINPresswire.com/ -- About [Biopesticides](#) Market

Summary

The global biopesticides market reached \$2.1 billion in 2014, and further it is expected to reach \$5.3 billion in 2020 with a CAGR (2015 to 2020) of 16.7%. North America dominated the global biopesticides market. Europe is expected to be the fastest growing market in the near future owing to the stringent regulation for pesticides and increasing demand from organic products.

Request for Sample Report @ <https://www.wiseguyreports.com/sample-request/464906-global-biopesticides-market-2015-2020-global-biopesticides-market-2015-2020>

The major players in biopesticides market include

Bayer Corpscience AG
BASF SE, Dow Chemicals
Monsanto
Syngenta
Dupont and others.

Global Market for Biopesticides, 2020" discusses the following aspects of global Biopesticides market:

Global Biopesticides market size, share & forecast
Segmental analysis of Biopesticides, by region, end user industry by type and components
Competitive vendor's landscape and company SWOT analysis.

Make an Enquiry @ <https://www.wiseguyreports.com/enquiry/464906-global-biopesticides-market-2015-2020-global-biopesticides-market-2015-2020>

Table Of Contents

Chapter: One	10
Introduction	10
Objectives	10
Scope	10
Data Sources	10
Disclaimer	10
Chapter: Two	11
Summary	11
Chapter: Three Overview	13
Need Of Biopesticide	13
Advantages Of Biopesticides	13
Disadvantages Of Biopesticides	14

Biopesticides By Types	14
Bioinsecticides	14
Biofungicides	16
Bioherbicides	17
Bionematicides	17
Others	18
Biopesticides By Application	18
Seed Treatment	18
Soil Treatment	18
Post-Harvest	18
Others	18
Biopesticides By Crop Type	18
Types Of Biopesticides By Active Ingredients	18
Microbial Biopesticides	19
Bacterial	19
Viral	19
Fungal	19
Others	19
Biochemical Biopesticides	19
Plant-Incorporated Protectants (Pip)	19
Biopesticides Based On Active Formulation	20
Chapter: Four	21
Global Biopesticides Market	21
Global Market Forecast For Biopesticides	21
Global Market Forecast For Biopesticides, By Type	21
Global Market Forecast For Biopesticides, By Applications	24
Global Market Forecast For Biopesticides, By Crop Type	26
Global Market Forecast For Biopesticides, By Active Ingredients	28
Global Market Forecast For Biopesticides, By Type Of Microbials	30
Global Market Forecast For Biopesticides Based On Active Formulation	32
Global Market Forecast For Biopesticides, By Region	34
Global Market Forecast For Bioinsecticides, By Region	36
Global Market Forecast For Biofungicides, By Region	38
Global Market Forecast For Bioherbicides, By Region	40
Global Market Forecast For Bionematicides, By Region	42
Global Market Forecast For Other Types Of Biopesticides, By Region	44
Global Market Forecast For Biopesticides Used In Seed Treatment, By Region	46
Global Market Forecast For Biopesticides Used In Soil Treatment, By Region	48
Global Market Forecast For Biopesticides Used Post-Harvest, By Region	50
Global Market Forecast For Biopesticides Used In Other Applications, By Region	52
Global Market Forecast For Biopesticides Used In Grains And Oilseeds, By Region	54
Global Market Forecast For Biopesticides Used In Fruits And Vegetables, By Region	56
Global Market Forecast For Biopesticides Used In Other	

Crop Types, By Region 58
Global Market Forecast For Microbial Biopesticides, By
Region 60
Global Market Forecast For Biochemical Biopesticides, By
Region 62
Global Market Forecast For Plant Incorporated
Protectant (Pip) Biopesticides, By Region 64
Chapter: Five 66
Drivers And Challenges 66
Modernisation In Agriculture 66
Presently Used Agricultural Technologies 66
Improved Seeds 66
Inorganic Fertilizers 66
Organic Fertilizers 66
Chemical Biocides (Herbicides, Insecticides And Pesticides) 67
Biopesticides 67
Irrigation 67
Farm Machinery 67
Rising Production, Consumption And Yield 68
Upcoming Agricultural Technologies 71
Air & Soil Sensors 71
Equipment Telematics Sensors 71
Livestock Biometrics Sensors 71
Crop Sensors 72
Infrastructural Health Sensors 72
Variable Rate Swath Control 72
Rapid Iteration Selective Breeding 72
Agricultural Robots (Agbots) 72
Precision Agriculture 72
Robotic Farm Swarms 72
Closed Ecological Systems 73
Synthetic Biology 73
Vertical Farming 73

Purchase a Licensed Copy @ https://www.wiseguyreports.com/checkout?currency=one_user-USD&report_id=464906

Continued....

Contact US: sales@wiseguyreports.com Ph: +1-646-845-9349 (US), Ph: +44 208 133 9349 (UK)

Norah Trent
Wise Guy Consultants Pvt. Ltd.
+1 (339) 368 6938 (US)/+91 841 198 5042 (IND)
email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist

you with your inquiry. EIN Presswire disclaims any content contained in these releases.
© 1995-2018 IPD Group, Inc. All Right Reserved.