

# Agricultural testing - Global Market Outlook (2017-2026)

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# Abstracts

According to Stratistics MRC, the global Agricultural Testing Market is estimated at \$961.69 million in 2017 and is projected to reach \$1797.98 million by 2026, at a CAGR of 7.2%. Stringent safety and quality regulations for agricultural commodities, technological advancements in the testing industry and increase in outbreaks of foodborne illnesses are some key factors fueling the market growth. However, high costs Associated and lack of coordination between market stakeholders are restricting the market.

Agricultural testing can be defined as the testing of various samples involving water, soil, seed, etc., to determine quality and contaminant content. Agricultural testing helps in analyzing the appropriate input requirements and resources to be supplemented for the optimal plant growth. Along with determining the contamination level, testing helps in determining composition, and other characteristics such as the acidity or pH level of the given sample. A soil test can be helpful in defining the fertility level and need for trace elements, etc., of a given soil type. Agricultural testing can act as a advantage for the commercialized agriculture sector and farming community, globally.

Based on Sample, The Soil segment held steady growth during predicted period, since soil testing helps to determine the fertility or the expected enhancement of the soil, which indicates nutrient deficiencies, potential toxicities from excessive fertility, and inhibitions due to the presence of non-essential trace minerals. By geography, North America dominated the global market. Exponential growth in the agricultural testing in the emerging countries such as Brazil and India drives the global agricultural testing market growth. Technological advancements in the developing economies include Japan and China fosters the global market growth in future. Conversely, the cost associated with the operation of the agricultural testing is a major obstruction in the



global market.

Some of the key players in Agricultural Testing Market are R J Hill Laboratories Ltd, ZUV Nord Group, Intertek Group Plc, and Agilent Technologies, bioMerieux S.A, ALS Limited, 3M Company, Eurofins Scientific, BioControl Systems Inc, Apal Agricultural Laboratory, Exova, Bureau Veritas S.A, Biolumix , Charm Sciences Inc, SCS Global Services, ALS Limited, Neogen Corporation and Idexx Laboratories.

Applications Covered:

**Quality Assurance** 

Safety Testing

Contaminants

Samples Covered:

Water

Compost

Soil

Manure

Seed

Plant Tissue

Biosolids

Technologies Covered:

Rapid Technology

**Conventional Technology** 



# Regions Covered:

North America

US

Canada

Mexico

#### Europe

Germany

UK

Italy

France

## Spain

Rest of Europe

Asia Pacific

Japan

#### China

#### India

Australia

New Zealand

South Korea



Rest	of	Asia	Pacific
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South America

Argentina

Brazil

Chile

Rest of South America

Middle East & Africa

Saudi Arabia

UAE

Qatar

South Africa

Rest of Middle East & Africa

What our report offers:

Market share assessments for the regional and country level segments

Market share analysis of the top industry players

Strategic recommendations for the new entrants

Market forecasts for a minimum of 9 years of all the mentioned segments, sub segments and the regional markets

Market Trends (Drivers, Constraints, Opportunities, Threats, Challenges, Investment Opportunities, and recommendations)



Strategic recommendations in key business segments based on the market estimations

Competitive landscaping mapping the key common trends

Company profiling with detailed strategies, financials, and recent developments

Supply chain trends mapping the latest technological advancements



# Contents

#### **1 EXECUTIVE SUMMARY**

#### 2 PREFACE

- 2.1 Abstract
- 2.2 Stake Holders
- 2.3 Research Scope
- 2.4 Research Methodology
  - 2.4.1 Data Mining
  - 2.4.2 Data Analysis
  - 2.4.3 Data Validation
  - 2.4.4 Research Approach
- 2.5 Research Sources
  - 2.5.1 Primary Research Sources
  - 2.5.2 Secondary Research Sources
  - 2.5.3 Assumptions

#### **3 MARKET TREND ANALYSIS**

- 3.1 Introduction
- 3.2 Drivers
- 3.3 Restraints
- 3.4 Opportunities
- 3.5 Threats
- 3.6 Application Analysis
- 3.7 Technology Analysis
- 3.8 End User Analysis
- 3.9 Emerging Markets
- 4.0 Futuristic Market Scenario

#### 4 PORTERS FIVE FORCE ANALYSIS

- 4.1 Bargaining power of suppliers
- 4.2 Bargaining power of buyers
- 4.3 Threat of substitutes
- 4.4 Threat of new entrants
- 4.5 Competitive rivalry



#### **5 GLOBAL AGRICULTURAL TESTING MARKET MARKET, BY APPLICATION**

- 5.1 Introduction
- 5.2 Quality Assurance
- 5.3 Safety Testing
  - 5.3.1 Heavy Metals
  - 5.3.2 Toxins
  - 5.3.3 Pesticides
  - 5.3.4 Pathogens
  - 5.3.5 Other Applications
- 5.4 Contaminants
  - 5.4.1 Chemical Residues
  - 5.4.2 Other Contaminants

#### **6 GLOBAL AGRICULTURAL TESTING MARKET MARKET, BY SAMPLE**

- 6.1 Introduction
- 6.2 Water
- 6.3 Compost
- 6.4 Soil
- 6.5 Manure
- 6.6 Seed
- 6.7 Plant Tissue
- 6.8 Biosolids

#### 7 GLOBAL AGRICULTURAL TESTING MARKET MARKET, BY TECHNOLOGY

- 7.1 Introduction
- 7.2 Rapid Technology
- 7.2.1 Enzyme-Linked Immunosorbent Assay (ELISA)
- 7.2.2 Spectrometry & Chromatograph
- 7.2.3 Polymerase Chain Reaction (PCR)
- 7.3 Conventional Technology
  - 7.3.1 Agar Culturing

#### **8 GLOBAL AGRICULTURAL TESTING MARKET MARKET, BY GEOGRAPHY**

#### 8.1 Introduction



8.2 North America

- 8.2.1 US
- 8.2.2 Canada
- 8.2.3 Mexico
- 8.3 Europe
  - 8.3.1 Germany
  - 8.3.2 UK
  - 8.3.3 Italy
  - 8.3.4 France
  - 8.3.5 Spain
  - 8.3.6 Rest of Europe
- 8.4 Asia Pacific
- 8.4.1 Japan
- 8.4.2 China
- 8.4.3 India
- 8.4.4 Australia
- 8.4.5 New Zealand
- 8.4.6 South Korea
- 8.4.7 Rest of Asia Pacific
- 8.5 South America
  - 8.5.1 Argentina
  - 8.5.2 Brazil
  - 8.5.3 Chile
- 8.5.4 Rest of South America
- 8.6 Middle East & Africa
- 8.6.1 Saudi Arabia
- 8.6.2 UAE
- 8.6.3 Qatar
- 8.6.4 South Africa
- 8.6.5 Rest of Middle East & Africa

## 9 KEY DEVELOPMENTS

- 9.1 Agreements, Partnerships, Collaborations and Joint Ventures
- 9.2 Acquisitions & Mergers
- 9.3 New Product Launch
- 9.4 Expansions
- 9.5 Other Key Strategies



#### **10 COMPANY PROFILING**

- 10.1 R J Hill Laboratories Ltd
- 10.2 TUV Nord Group
- 10.3 Intertek Group Plc
- 10.4 Agilent Technologies
- 10.5 bioMerieux S.A.
- 10.6 ALS Limited
- 10.7 3M Company
- 10.8 Eurofins Scientific
- 10.9 BioControl Systems Inc
- 10.10 Apal Agricultural Laboratory
- 10.11 Exova
- 10.12 Bureau Veritas S.A
- 10.13 Biolumix
- 10.14 Charm Sciences Inc
- 10.15 SCS Global Services
- 10.16 ALS Limited
- 10.17 Neogen Corporation
- 10.18 Idexx Laboratories



# **List Of Tables**

## LIST OF TABLES

Table 1 Global Agricultural Testing Market Market Outlook, By Region (2016-2026) (US \$MN) Table 2 Global Agricultural Testing Market Market Outlook, By Application (2016-2026) (US \$MN) Table 3 Global Agricultural Testing Market Market Outlook, By Quality Assurance (2016-2026) (US \$MN) Table 4 Global Agricultural Testing Market Market Outlook, By Safety Testing (2016-2026) (US \$MN) Table 5 Global Agricultural Testing Market Market Outlook, By Heavy Metals (2016-2026) (US \$MN) Table 6 Global Agricultural Testing Market Market Outlook, By Toxins (2016-2026) (US \$MN) Table 7 Global Agricultural Testing Market Market Outlook, By Pesticides (2016-2026) (US \$MN) Table 8 Global Agricultural Testing Market Market Outlook, By Pathogens (2016-2026) (US \$MN) Table 9 Global Agricultural Testing Market Market Outlook, By Other Applications (2016-2026) (US \$MN) Table 10 Global Agricultural Testing Market Market Outlook, By Contaminants (2016-2026) (US \$MN) Table 11 Global Agricultural Testing Market Market Outlook, By Chemical Residues (2016-2026) (US \$MN) Table 12 Global Agricultural Testing Market Market Outlook, By Other Contaminants (2016-2026) (US \$MN) Table 13 Global Agricultural Testing Market Market Outlook, By Sample (2016-2026) (US \$MN) Table 14 Global Agricultural Testing Market Market Outlook, By Water (2016-2026) (US \$MN) Table 15 Global Agricultural Testing Market Market Outlook, By Compost (2016-2026) (US \$MN) Table 16 Global Agricultural Testing Market Market Outlook, By Soil (2016-2026) (US \$MN) Table 17 Global Agricultural Testing Market Market Outlook, By Manure (2016-2026) (US \$MN) Table 18 Global Agricultural Testing Market Market Outlook, By Seed (2016-2026) (US



\$MN)

Table 19 Global Agricultural Testing Market Market Outlook, By Plant Tissue (2016-2026) (US \$MN)

Table 20 Global Agricultural Testing Market Market Outlook, By Biosolids (2016-2026) (US \$MN)

Table 21 Global Agricultural Testing Market Market Outlook, By Technology (2016-2026) (US \$MN)

Table 22 Global Agricultural Testing Market Market Outlook, By Rapid Technology (2016-2026) (US \$MN)

Table 23 Global Agricultural Testing Market Market Outlook, By Enzyme-Linked Immunosorbent Assay (ELISA) (2016-2026) (US \$MN)

Table 24 Global Agricultural Testing Market Market Outlook, By Spectrometry & Chromatography (2016-2026) (US \$MN)

Table 25 Global Agricultural Testing Market Market Outlook, By Polymerase Chain Reaction (PCR) (2016-2026) (US \$MN)

Table 26 Global Agricultural Testing Market Market Outlook, By Conventional Technology (2016-2026) (US \$MN)

Table 27 Global Agricultural Testing Market Market Outlook, By Agar Culturing (2016-2026) (US \$MN)

Table 28 North America Agricultural Testing Market Market Outlook, By Country (2016-2026) (US \$MN)

Table 29 North America Agricultural Testing Market Market Outlook, By Application (2016-2026) (US \$MN)

Table 30 North America Agricultural Testing Market Market Outlook, By Quality Assurance (2016-2026) (US \$MN)

Table 31 North America Agricultural Testing Market Market Outlook, By Safety Testing (2016-2026) (US \$MN)

Table 32 North America Agricultural Testing Market Market Outlook, By Heavy Metals (2016-2026) (US \$MN)

Table 33 North America Agricultural Testing Market Market Outlook, By Toxins (2016-2026) (US \$MN)

Table 34 North America Agricultural Testing Market Market Outlook, By Pesticides (2016-2026) (US \$MN)

Table 35 North America Agricultural Testing Market Market Outlook, By Pathogens (2016-2026) (US \$MN)

Table 36 North America Agricultural Testing Market Market Outlook, By Other Applications (2016-2026) (US \$MN)

Table 37 North America Agricultural Testing Market Market Outlook, By Contaminants (2016-2026) (US \$MN)



Table 38 North America Agricultural Testing Market Market Outlook, By Chemical Residues (2016-2026) (US \$MN)

Table 39 North America Agricultural Testing Market Market Outlook, By Other Contaminants (2016-2026) (US \$MN)

Table 40 North America Agricultural Testing Market Market Outlook, By Sample (2016-2026) (US \$MN)

Table 41 North America Agricultural Testing Market Market Outlook, By Water (2016-2026) (US \$MN)

Table 42 North America Agricultural Testing Market Market Outlook, By Compost (2016-2026) (US \$MN)

Table 43 North America Agricultural Testing Market Market Outlook, By Soil (2016-2026) (US \$MN)

Table 44 North America Agricultural Testing Market Market Outlook, By Manure (2016-2026) (US \$MN)

Table 45 North America Agricultural Testing Market Market Outlook, By Seed (2016-2026) (US \$MN)

Table 46 North America Agricultural Testing Market Market Outlook, By Plant Tissue (2016-2026) (US \$MN)

Table 47 North America Agricultural Testing Market Market Outlook, By Biosolids (2016-2026) (US \$MN)

Table 48 North America Agricultural Testing Market Market Outlook, By Technology (2016-2026) (US \$MN)

Table 49 North America Agricultural Testing Market Market Outlook, By Rapid Technology (2016-2026) (US \$MN)

Table 50 North America Agricultural Testing Market Market Outlook, By Enzyme-Linked Immunosorbent Assay (ELISA) (2016-2026) (US \$MN)

Table 51 North America Agricultural Testing Market Market Outlook, By Spectrometry & Chromatography (2016-2026) (US \$MN)

Table 52 North America Agricultural Testing Market Market Outlook, By Polymerase Chain Reaction (PCR) (2016-2026) (US \$MN)

Table 53 North America Agricultural Testing Market Market Outlook, By Conventional Technology (2016-2026) (US \$MN)

Table 54 North America Agricultural Testing Market Market Outlook, By Agar Culturing (2016-2026) (US \$MN)

Table 55 Europe Agricultural Testing Market Market Outlook, By Country (2016-2026) (US \$MN)

Table 56 Europe Agricultural Testing Market Market Outlook, By Application (2016-2026) (US \$MN)

Table 57 Europe Agricultural Testing Market Market Outlook, By Quality Assurance



(2016-2026) (US \$MN) Table 58 Europe Agricultural Testing Market Market Outlook, By Safety Testing (2016-2026) (US \$MN) Table 59 Europe Agricultural Testing Market Market Outlook, By Heavy Metals (2016-2026) (US \$MN) Table 60 Europe Agricultural Testing Market Market Outlook, By Toxins (2016-2026) (US \$MN) Table 61 Europe Agricultural Testing Market Market Outlook, By Pesticides (2016-2026) (US \$MN) Table 62 Europe Agricultural Testing Market Market Outlook, By Pathogens (2016-2026) (US \$MN) Table 63 Europe Agricultural Testing Market Market Outlook, By Other Applications (2016-2026) (US \$MN) Table 64 Europe Agricultural Testing Market Market Outlook, By Contaminants (2016-2026) (US \$MN) Table 65 Europe Agricultural Testing Market Market Outlook, By Chemical Residues (2016-2026) (US \$MN) Table 66 Europe Agricultural Testing Market Market Outlook, By Other Contaminants (2016-2026) (US \$MN) Table 67 Europe Agricultural Testing Market Market Outlook, By Sample (2016-2026) (US \$MN) Table 68 Europe Agricultural Testing Market Market Outlook, By Water (2016-2026) (US \$MN) Table 69 Europe Agricultural Testing Market Market Outlook, By Compost (2016-2026) (US \$MN) Table 70 Europe Agricultural Testing Market Market Outlook, By Soil (2016-2026) (US \$MN) Table 71 Europe Agricultural Testing Market Market Outlook, By Manure (2016-2026) (US \$MN) Table 72 Europe Agricultural Testing Market Market Outlook, By Seed (2016-2026) (US \$MN) Table 73 Europe Agricultural Testing Market Market Outlook, By Plant Tissue (2016-2026) (US \$MN) Table 74 Europe Agricultural Testing Market Market Outlook, By Biosolids (2016-2026) (US \$MN) Table 75 Europe Agricultural Testing Market Market Outlook, By Technology (2016-2026) (US \$MN) Table 76 Europe Agricultural Testing Market Market Outlook, By Rapid Technology (2016-2026) (US \$MN)



Table 77 Europe Agricultural Testing Market Market Outlook, By Enzyme-Linked Immunosorbent Assay (ELISA) (2016-2026) (US \$MN)

Table 78 Europe Agricultural Testing Market Market Outlook, By Spectrometry & Chromatography (2016-2026) (US \$MN)

Table 79 Europe Agricultural Testing Market Market Outlook, By Polymerase Chain Reaction (PCR) (2016-2026) (US \$MN)

Table 80 Europe Agricultural Testing Market Market Outlook, By Conventional Technology (2016-2026) (US \$MN)

Table 81 Europe Agricultural Testing Market Market Outlook, By Agar Culturing (2016-2026) (US \$MN)

Table 82 Asia Pacific Agricultural Testing Market Market Outlook, By Country (2016-2026) (US \$MN)

Table 83 Asia Pacific Agricultural Testing Market Market Outlook, By Application (2016-2026) (US \$MN)

Table 84 Asia Pacific Agricultural Testing Market Market Outlook, By Quality Assurance (2016-2026) (US \$MN)

Table 85 Asia Pacific Agricultural Testing Market Market Outlook, By Safety Testing (2016-2026) (US \$MN)

Table 86 Asia Pacific Agricultural Testing Market Market Outlook, By Heavy Metals (2016-2026) (US \$MN)

Table 87 Asia Pacific Agricultural Testing Market Market Outlook, By Toxins (2016-2026) (US \$MN)

Table 88 Asia Pacific Agricultural Testing Market Market Outlook, By Pesticides (2016-2026) (US \$MN)

Table 89 Asia Pacific Agricultural Testing Market Market Outlook, By Pathogens (2016-2026) (US \$MN)

Table 90 Asia Pacific Agricultural Testing Market Market Outlook, By Other Applications (2016-2026) (US \$MN)

Table 91 Asia Pacific Agricultural Testing Market Market Outlook, By Contaminants (2016-2026) (US \$MN)

Table 92 Asia Pacific Agricultural Testing Market Market Outlook, By Chemical Residues (2016-2026) (US \$MN)

Table 93 Asia Pacific Agricultural Testing Market Market Outlook, By Other Contaminants (2016-2026) (US \$MN)

Table 94 Asia Pacific Agricultural Testing Market Market Outlook, By Sample (2016-2026) (US \$MN)

Table 95 Asia Pacific Agricultural Testing Market Market Outlook, By Water (2016-2026) (US \$MN)

 Table 96 Asia Pacific Agricultural Testing Market Market Outlook, By Compost



(2016-2026) (US \$MN)

Table 97 Asia Pacific Agricultural Testing Market Market Outlook, By Soil (2016-2026) (US \$MN)

Table 98 Asia Pacific Agricultural Testing Market Market Outlook, By Manure (2016-2026) (US \$MN)

Table 99 Asia Pacific Agricultural Testing Market Market Outlook, By Seed (2016-2026) (US \$MN)

Table 100 Asia Pacific Agricultural Testing Market Market Outlook, By Plant Tissue (2016-2026) (US \$MN)

Table 101 Asia Pacific Agricultural Testing Market Market Outlook, By Biosolids (2016-2026) (US \$MN)

Table 102 Asia Pacific Agricultural Testing Market Market Outlook, By Technology (2016-2026) (US \$MN)

Table 103 Asia Pacific Agricultural Testing Market Market Outlook, By Rapid Technology (2016-2026) (US \$MN)

Table 104 Asia Pacific Agricultural Testing Market Market Outlook, By Enzyme-Linked Immunosorbent Assay (ELISA) (2016-2026) (US \$MN)

Table 105 Asia Pacific Agricultural Testing Market Market Outlook, By Spectrometry & Chromatography (2016-2026) (US \$MN)

Table 106 Asia Pacific Agricultural Testing Market Market Outlook, By Polymerase Chain Reaction (PCR) (2016-2026) (US \$MN)

Table 107 Asia Pacific Agricultural Testing Market Market Outlook, By Conventional Technology (2016-2026) (US \$MN)

Table 108 Asia Pacific Agricultural Testing Market Market Outlook, By Agar Culturing (2016-2026) (US \$MN)

Table 109 South America Agricultural Testing Market Market Outlook, By Country (2016-2026) (US \$MN)

Table 110 South America Agricultural Testing Market Market Outlook, By Application (2016-2026) (US \$MN)

Table 111 South America Agricultural Testing Market Market Outlook, By Quality Assurance (2016-2026) (US \$MN)

Table 112 South America Agricultural Testing Market Market Outlook, By Safety Testing (2016-2026) (US \$MN)

Table 113 South America Agricultural Testing Market Market Outlook, By Heavy Metals (2016-2026) (US \$MN)

Table 114 South America Agricultural Testing Market Market Outlook, By Toxins (2016-2026) (US \$MN)

Table 115 South America Agricultural Testing Market Market Outlook, By Pesticides (2016-2026) (US \$MN)



Table 116 South America Agricultural Testing Market Market Outlook, By Pathogens (2016-2026) (US \$MN)

Table 117 South America Agricultural Testing Market Market Outlook, By Other Applications (2016-2026) (US \$MN)

Table 118 South America Agricultural Testing Market Market Outlook, By Contaminants (2016-2026) (US \$MN)

Table 119 South America Agricultural Testing Market Market Outlook, By Chemical Residues (2016-2026) (US \$MN)

Table 120 South America Agricultural Testing Market Market Outlook, By Other Contaminants (2016-2026) (US \$MN)

Table 121 South America Agricultural Testing Market Market Outlook, By Sample (2016-2026) (US \$MN)

Table 122 South America Agricultural Testing Market Market Outlook, By Water (2016-2026) (US \$MN)

Table 123 South America Agricultural Testing Market Market Outlook, By Compost (2016-2026) (US \$MN)

Table 124 South America Agricultural Testing Market Market Outlook, By Soil (2016-2026) (US \$MN)

Table 125 South America Agricultural Testing Market Market Outlook, By Manure (2016-2026) (US \$MN)

Table 126 South America Agricultural Testing Market Market Outlook, By Seed (2016-2026) (US \$MN)

Table 127 South America Agricultural Testing Market Market Outlook, By Plant Tissue (2016-2026) (US \$MN)

Table 128 South America Agricultural Testing Market Market Outlook, By Biosolids (2016-2026) (US \$MN)

Table 129 South America Agricultural Testing Market Market Outlook, By Technology (2016-2026) (US \$MN)

Table 130 South America Agricultural Testing Market Market Outlook, By Rapid Technology (2016-2026) (US \$MN)

Table 131 South America Agricultural Testing Market Market Outlook, By Enzyme-Linked Immunosorbent Assay (ELISA) (2016-2026) (US \$MN)

Table 132 South America Agricultural Testing Market Market Outlook, By Spectrometry & Chromatography (2016-2026) (US \$MN)

Table 133 South America Agricultural Testing Market Market Outlook, By Polymerase Chain Reaction (PCR) (2016-2026) (US \$MN)

Table 134 South America Agricultural Testing Market Market Outlook, By Conventional Technology (2016-2026) (US \$MN)

Table 135 South America Agricultural Testing Market Market Outlook, By Agar Culturing



(2016-2026) (US \$MN)

Table 136 Middle East & Africa Agricultural Testing Market Market Outlook, By Country (2016-2026) (US \$MN)

Table 137 Middle East & Africa Agricultural Testing Market Market Outlook, By Application (2016-2026) (US \$MN)

Table 138 Middle East & Africa Agricultural Testing Market Market Outlook, By Quality Assurance (2016-2026) (US \$MN)

Table 139 Middle East & Africa Agricultural Testing Market Market Outlook, By Safety Testing (2016-2026) (US \$MN)

Table 140 Middle East & Africa Agricultural Testing Market Market Outlook, By Heavy Metals (2016-2026) (US \$MN)

Table 141 Middle East & Africa Agricultural Testing Market Market Outlook, By Toxins (2016-2026) (US \$MN)

Table 142 Middle East & Africa Agricultural Testing Market Market Outlook, By Pesticides (2016-2026) (US \$MN)

Table 143 Middle East & Africa Agricultural Testing Market Market Outlook, By Pathogens (2016-2026) (US \$MN)

Table 144 Middle East & Africa Agricultural Testing Market Market Outlook, By Other Applications (2016-2026) (US \$MN)

Table 145 Middle East & Africa Agricultural Testing Market Market Outlook, By Contaminants (2016-2026) (US \$MN)

Table 146 Middle East & Africa Agricultural Testing Market Market Outlook, By Chemical Residues (2016-2026) (US \$MN)

Table 147 Middle East & Africa Agricultural Testing Market Market Outlook, By Other Contaminants (2016-2026) (US \$MN)

Table 148 Middle East & Africa Agricultural Testing Market Market Outlook, By Sample (2016-2026) (US \$MN)

Table 149 Middle East & Africa Agricultural Testing Market Market Outlook, By Water (2016-2026) (US \$MN)

Table 150 Middle East & Africa Agricultural Testing Market Market Outlook, By Compost (2016-2026) (US \$MN)

Table 151 Middle East & Africa Agricultural Testing Market Market Outlook, By Soil (2016-2026) (US \$MN)

Table 152 Middle East & Africa Agricultural Testing Market Market Outlook, By Manure (2016-2026) (US \$MN)

Table 153 Middle East & Africa Agricultural Testing Market Market Outlook, By Seed (2016-2026) (US \$MN)

Table 154 Middle East & Africa Agricultural Testing Market Market Outlook, By Plant Tissue (2016-2026) (US \$MN)



Table 155 Middle East & Africa Agricultural Testing Market Market Outlook, By Biosolids (2016-2026) (US \$MN)

Table 156 Middle East & Africa Agricultural Testing Market Market Outlook, By Technology (2016-2026) (US \$MN)

Table 157 Middle East & Africa Agricultural Testing Market Market Outlook, By Rapid Technology (2016-2026) (US \$MN)

Table 158 Middle East & Africa Agricultural Testing Market Market Outlook, By Enzyme-Linked Immunosorbent Assay (ELISA) (2016-2026) (US \$MN)

Table 159 Middle East & Africa Agricultural Testing Market Market Outlook, By Spectrometry & Chromatography (2016-2026) (US \$MN)

Table 160 Middle East & Africa Agricultural Testing Market Market Outlook, By Polymerase Chain Reaction (PCR) (2016-2026) (US \$MN)

Table 161 Middle East & Africa Agricultural Testing Market Market Outlook, By Conventional Technology (2016-2026) (US \$MN)

Table 162 Middle East & Africa Agricultural Testing Market Market Outlook, By Agar Culturing (2016-2026) (US \$MN)



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