

Global Crop Nutrition Market (2021 Edition) – Analysis By Types of Nutrients, Application Method, Product Type, By Region, By Country: Market Insights and Forecast with Impact of Covid-19 (2021-2026)

https://marketpublishers.com/r/G9BE0ACB7293EN.html

Date: December 2021 Pages: 260 Price: US\$ 2,400.00 (Single User License) ID: G9BE0ACB7293EN

Abstracts

Executive Summary

The Global Crop Nutrition Market, valued at USD 341.41 Billion in the year 2020 has been witnessing unprecedented growth in the last few years on the back of growing consumer demand for sustainable food, growing global population, growing need for an increase in yield and crop quality and rising adoption of digitalisation in agriculture.

Among the types of nutrients (Macronutrients and Micronutrients), Macronutrients is a large segment globally and is expected to grow steadily in the forecast period. The need for macronutrients for crop health is higher as compared to micronutrients, also, the macronutrients are widely used essential nutrients, which will drive the market.

Among the Application Method (Soil, Foliar, Fertigation, Other Applications), Soil holds a large share in the market globally and is expected to keep growing in the forecast period. It is one of the largest application methods as the soil is the most common and most efficient way to provide nutrition to crops, and as it will always be the best method that will keep driving the market in future.

Among Product Type (Fertilizer, Soil amendments, others), Fertilizers holds a large share in the market globally and is expected to keep growing in the forecast period. It is one of the largest product types of Crop Nutrition Market due to the high demand for fertilizers and widely usage of fertilizers to provide crop nutrition.



The main growth in Crop Nutrition Market has been registered from APAC in 2020. The presence of leading crop producers like China and India, with a growing population and need for increased food supply, drives the need for crop nutrients for crop quality and is expected to infuse market growth tremendously.

Scope of the Report

The report presents the analysis of the Crop Nutrition Market for the historical period of 2016-2020 and the forecast period of 2021-2026.

The report analyses the Crop Nutrition Market by Value.

The report analyses the Crop Nutrition Market by Types of nutrients (Macronutrients, Micronutrients).

The report analyses the Crop Nutrition Market by Application Method (Soil, Foliar, Fertigation, Others).

The report analyses the Crop Nutrition Market by Product Type (Fertilizer, Soil Amendments, Others).

The Global Crop Nutrition Market has been analysed By Region (Americas, Europe and Asia Pacific) and By Country (U.S, Canada, Brazil, Mexico, Germany, Russia, France, China, Japan, India).

The attractiveness of the market has been presented by Types of nutrients, by Application Method, by Product Type, by region. Also, the major opportunities, trends, drivers and challenges of the industry has been analysed in the report.

The report tracks competitive developments, strategies, mergers and acquisitions and new product development. The companies analysed in the report include Bioceres Crop Solutions Corp, BASF SE, Aries Agro Ltd., Baicor, L.C, Compass Minerals, The Mosaic Company, Nutrien Ltd., Yara International, CF Industries and ICL Group Ltd.

The report analyses the impact of Covid-19 on Crop Nutrition Market.

Key Target Audience



Crop Nutrition Companies

Consulting and Advisory Firms

Government and Policy Makers

Investment Banks and Equity Firms

Regulatory Authorities



Contents

1. RESEARCH METHODOLOGY AND EXECUTIVE SUMMARY

- 1.1 Research Methodology
- 1.2 Executive Summary

2. STRATEGIC RECOMMENDATIONS

3. GLOBAL CROP NUTRITION MARKET: PRODUCT OUTLOOK

4. GLOBAL CROP NUTRITION MARKET: SIZING AND FORECAST

4.1 Market Size, By Value, 2016-2026

4.2 Impact of COVID-19 on Global Crop Nutrition Market

5. GLOBAL CROP NUTRITION MARKET SEGMENTATION BY TYPES OF NUTRIENTS, APPLICATION METHOD, PRODUCT TYPE (2016-2026)

- 5.1 Competitive Scenario of Crop Nutrition Market: By Types of nutrients
 - 5.1.1 Macronutrients Market Size and Forecast (2016-2026)
- 5.1.2 Micronutrients Market Size and Forecast (2016-2026)
- 5.2 Competitive Scenario of Crop Nutrition Market: By Application Methods
- 5.2.1 Soil– Market Size and Forecast (2016-2026)
- 5.2.2 Foliar Market Size and Forecast (2016-2026)
- 5.2.3 Fertigation Market Size and Forecast (2016-2026)
- 5.2.4 Other Applications Market Size and Forecast (2016-2026)
- 5.3 Competitive Scenario of Crop Nutrition Market: By Product Type
 - 5.3.1 Fertilizer Market Size and Forecast (2016-2026)
 - 5.3.2 Soil amendments Market Size and Forecast (2016-2026)
 - 5.3.3 Others Market Size and Forecast (2016-2026)

6. GLOBAL CROP NUTRITION MARKET: REGIONAL ANALYSIS

6.1 Competitive Scenario of Crop Nutrition Market: by Region

7. AMERICAS CROP NUTRITION MARKET: AN ANALYSIS (2016-2026)

7.1 Americas Crop Nutrition Market: Size and Forecast (2016-2026), by Value



7.2 Americas Crop Nutrition Market- Prominent Companies

7.3 Market Segmentation By Types of nutrients (Macronutrients, Micronutrients)

7.4 Market Segmentation By Product Type (Fertilizer, Soil amendments and Others)

7.5 Market Segmentation By Application Methods (Soil, Foliar, Fertigation, Other Applications)

7.6 Americas Crop Nutrition Market: Country Analysis

7.7 Market Opportunity Chart of America Crop Nutrition Market - by Country, By Value, 2026

7.8 Competitive Scenario of America Crop Nutrition Market: by Country

7.9 United States Crop Nutrition Market: Size and Forecast (2016-2026), By Value

7.10 United States Crop Nutrition Market Segmentation - By Types of nutrients, By Application Method and By Product Type

7.11 Canada Crop Nutrition Market: Size and Forecast (2016-2026), By Value7.12 Canada Crop Nutrition Market Segmentation - By Types of nutrients, ByApplication Method and By Product Type

7.13 Brazil Crop Nutrition Market: Size and Forecast (2016-2026), By Value

7.14 Brazil Crop Nutrition Market Segmentation - By Types of nutrients, By Application Method and By Product Type

7.15 Mexico Crop Nutrition Market: Size and Forecast (2016-2026), By Value

7.16 Mexico Crop Nutrition Market Segmentation - By Types of nutrients, By Application Method and By Product Type

8. EUROPE CROP NUTRITION MARKET: AN ANALYSIS (2016-2026)

8.1 Europe Crop Nutrition Market: Size and Forecast (2016-2026), By Value

8.2 Europe Crop Nutrition Market- Prominent Companies

8.3 Market Segmentation By Types of nutrients (Macronutrients, Micronutrients)

8.4 Market Segmentation By Product Type (Fertilizer, Soil amendments and Others)

8.5 Market Segmentation By Application Methods (Soil, Foliar, Fertigation, Other Applications)

8.6 Europe Crop Nutrition Market: Country Analysis

8.7 Market Opportunity Chart of Europe Crop Nutrition Market - By Country, By Value, 2026

8.8 Competitive Scenario of Europe Crop Nutrition Market : By Country

8.9 Germany Crop Nutrition Market: Size and Forecast (2016-2026), By Value

8.10 Germany Crop Nutrition Market Segmentation - By Types of nutrients, By Application Method and By Product Type

8.11 Russia Crop Nutrition Market: Size and Forecast (2016-2026), By Value

8.12 Russia Crop Nutrition Market Segmentation - By Types of nutrients, By Application



Method and By Product Type

8.13 France Crop Nutrition Market: Size and Forecast (2016-2026), By Value

8.14 France Crop Nutrition Market Segmentation - By Types of nutrients, By Application Method and By Product Type

9. ASIA PACIFIC CROP NUTRITION MARKET: AN ANALYSIS (2016-2026)

9.1 Asia Pacific Crop Nutrition Market: Size and Forecast (2016-2026), By Value

9.2 Asia Pacific Crop Nutrition Market– Prominent Companies

9.3 Market Segmentation By Types of nutrients (Macronutrients, Micronutrients)

9.4 Market Segmentation By Product Type (Fertilizer, Soil amendments and Others)

9.5 Market Segmentation By Application Methods (Soil, Foliar, Fertigation, Other Applications)

9.6 Asia Pacific Crop Nutrition Market: Country Analysis

9.7 Market Opportunity Chart of Asia Pacific Crop Nutrition Market - by Country, By Value, 2026

9.8 Competitive Scenario of Asia Pacific Crop Nutrition Market : by Country

9.9 China Crop Nutrition Market: Size and Forecast (2016-2026), by Value

9.10 China Crop Nutrition Market Segmentation - By Types of nutrients, By Application Method and By Product Type

9.11 Japan Crop Nutrition Market: Size and Forecast (2016-2026), by Value

9.12 Japan Crop Nutrition Market Segmentation - By Types of nutrients, By Application Method and By Product Type

9.13 India Crop Nutrition Market: Size and Forecast (2016-2026), by Value

9.14 India Crop Nutrition Market Segmentation - By Types of nutrients, By Application Method and By Product Type

10. GLOBAL CROP NUTRITION MARKET DYNAMICS

10.1 Drivers 10.2 Restraints 10.3 Trends

11. MARKET ATTRACTIVENESS

11.1 Market Attractiveness Chart of Crop Nutrition Market - By Types of nutrients, 2026

11.2 Market Attractiveness Chart of Crop Nutrition Market - By Application Method, 2026

11.3 Market Attractiveness Chart of Crop Nutrition Market - By Product Type, 2026



11.4 Market Attractiveness Chart of Crop Nutrition Market - by Region, 2026

12. COMPETITIVE LANDSCAPE

12.1 Technological Innovations and Mergers and Acquisitions

12.2 Market Share Analysis

13. COMPANY ANALYSIS

- 13.1 Bioceres Crop Solutions Corp
- 13.2 BASF SE
- 13.3 Aries Agro Ltd.
- 13.4 Baicor, L.C
- 13.5 Compass Minerals
- 13.6 The Mosaic Company
- 13.7 Yara International
- 13.8 Nutrien Ltd.
- 13.9 CF Industries
- 13.10 ICL Group Ltd.



Tables & Figures

TABLES AND FIGURES

Figure 1: Global Crop Nutrition Market Size, By Value, 2016-2026 (USD Billion) Figure 2: Global Population Growth (in Billion) (2020) Figure 3: World Population Share By Region (2020) Figure 4: Global Cropland Area per Capita (in Ha per Capita), 2015-19 Figure 5: Global Arable land (% of land area), 2014-18 Figure 6: Global Inorganic Fertilizer use by area on cropland (kg per ha) Figure 7: Global Inorganic Fertilizer Use by nutrient (in Thousand Tonnes) Figure 8: Global Number of undernourished (millions) by region, 2015-20 Figure 9: Global production of primary crops by groups (in thousand tonnes), 2018-19 Figure 10: Total world nutrient capacity, 2015-2020 (thousand tonnes) Figure 11: Global Share of average annual food trade by region, 2010-19 (%) Figure 12: Global Share of average annual food trade by region, 2010-19 (%) Figure 13: Global spending on the Internet of Things (IOT), USD Billion 2017-2020 Figure 14: Advanced technology expenditure, 2018 & 2025, (USD Billion) Figure 15: Global Crop Nutrition Market, By Types of nutrients, 2020, 2026 Figure 16: Global Crop Nutrition Market – By Macronutrients, By Value (USD Billion), 2016-2026 Figure 17: Global Crop Nutrition Market – By Micronutrients, By Value (USD Billion), 2016-2026 Figure 18: Global Crop Nutrition Market, By Application Method, 2020, 2026 Figure 19: Global Crop Nutrition Market – By Soil, By Value (USD Billion), 2016-2026 Figure 20: Global Crop Nutrition Market – By Foliar, By Value (USD Billion), 2016-2026 Figure 21: Global Crop Nutrition Market - By Fertigation, By Value (USD Billion), 2016-2026 Figure 22: Global Crop Nutrition Market - By Other Applications, By Value (USD Billion), 2016-2026 Figure 23: Global Crop Nutrition Market, By Product Type, 2020, 2026 Figure 24: Global Crop Nutrition Market – By Fertilizer, By Value (USD Billion), 2016-2026 Figure 25: Global Crop Nutrition Market – By Soil amendments, By Value (USD Billion), 2016-2026 Figure 26: Global Crop Nutrition Market - By Others, By Value (USD Billion), 2016-2026 Figure 27: Global Crop Nutrition Market, By Region, 2020, 2026 Figure 28: America Crop Nutrition Market Size, By Value, 2016-2026 (USD Billion) Figure 29: Americas Cropland Area per Capita (in Ha per Capita), 2015-19 Figure 30: North America Arable land (% of land area), 2014-18



Figure 31: Americas Fertilizer use by area on cropland (kg per ha) Figure 32: Americas Fertilizer Use by nutrient (in Million Tonnes), 2018 Figure 33: Americas production of primary crops by groups (in thousand tonnes), 2019 Figure 34: Latin America and The Caribbean Arable land (% of land area), 2014-18 Figure 35: Latin America and The Caribbean Number of undernourished (millions), 2015-20 Figure 36: Americas Crop Nutrition Market - By Types of nutrients, By Value, 2016-2026 (USD Billion) Figure 37: America Crop Nutrition Market - By Product Type, By Value, 2016-2026 (USD Billion) Figure 38: America Crop Nutrition Market - By Application Method, By Value, 2016-2026 (USD Billion) Figure 39: Market Opportunity Chart of Americas Crop Nutrition Market - By Country, By Value, 2026 Figure 40: Americas Crop Nutrition Market, By Country, 2020 & 2026 Figure 41: United States Crop Nutrition Market Size, By Value, 2016-2026 (USD Billion) Figure 42: United States Cropland Area per Capita (in Ha per Capita), 2015-19 Figure 43: United States Arable land (% of land area), 2014-18 Figure 44: United States Fertilizer use by area on cropland (kg per ha), 2018 Figure 45: United States Chemical Fertilizer Use by nutrient (in Million Tonnes), 2018 Figure 46: United States production of primary crops by groups (in thousand tonnes), 2019 Figure 47: United States Crop Nutrition Market - By Types of nutrients, By Value, 2016-2026 (USD Billion) Figure 48: United States Crop Nutrition Market - By Product Type, By Value, 2016-2026 (USD Billion) Figure 49: United States Crop Nutrition Market - By Application Method, By Value, 2016-2026 (USD Billion) Figure 50: Canada Crop Nutrition Market Size, By Value, 2016-2026 (USD Billion) Figure 51: Canada Cropland Area per Capita (in Ha per Capita), 2015-19 Figure 52: Canada Arable land (% of land area), 2014-18 Figure 53: Canada Fertilizer use by area on cropland (kg per ha) Figure 54: Canada Chemical Fertilizer Use by nutrient (in Million Tonnes) Figure 55: Canada production of primary crops by groups (in thousand tonnes), 2019 Figure 56: Canada Crop Nutrition Market - By Types of nutrients, By Value, 2016-2026 (USD Billion) Figure 57: Canada Crop Nutrition Market - By Product Type, By Value, 2016-2026 (USD Billion)

Figure 58: Canada Crop Nutrition Market - By Application Method, By Value, 2016-2026



(USD Billion)

Figure 59: Brazil Crop Nutrition Market Size, By Value, 2016-2026 (USD Billion)

Figure 60: Brazil Cropland Area per Capita (in Ha per Capita), 2015-19

Figure 61: Brazil Arable land (% of land area), 2014-18

Figure 62: Brazil Fertilizer use by area on cropland (kg per ha)

Figure 63: Brazil Chemical Fertilizer Use by nutrient (in Million Tonnes)

Figure 64: Brazil production of primary crops by groups (in thousand tonnes), 2019

Figure 65: Brazil Crop Nutrition Market - By Types of nutrients, By Value, 2016-2026 (USD Billion)

Figure 66: Brazil Crop Nutrition Market - By Product Type, By Value, 2016-2026 (USD Billion)

Figure 67: Brazil Crop Nutrition Market - By Application Method, By Value, 2016-2026 (USD Billion)

Figure 68: Mexico Crop Nutrition Market Size, By Value, 2016-2026 (USD Billion)

Figure 69: Mexico Cropland Area per Capita (in Ha per Capita), 2015-19

Figure 70: Mexico Arable land (% of land area), 2014-18

Figure 71: Mexico Fertilizer use by area on cropland (kg per ha)

Figure 72: Mexico Chemical Fertilizer Use by nutrient (in Million Tonnes)

Figure 73: Mexico production of primary crops by groups (in thousand tonnes), 2018

Figure 74: Mexico Crop Nutrition Market - By Types of nutrients, By Value, 2016-2026 (USD Billion)

Figure 75: Mexico Crop Nutrition Market - By Product Type, By Value, 2016-2026 (USD Billion)

Figure 76: Mexico Crop Nutrition Market - By Application Method, By Value, 2016-2026 (USD Billion)

Figure 77: Europe Crop Nutrition Market Size, By Value, 2016-2026 (USD Billion)

Figure 78: Fertilizer consumption in the European Union, (in Million tonnes (Mt)), 2010-2030e

Figure 79: Distribution of Utilised Agricultural Area (UAA) (in % of total land) by category, 2018

Figure 80: Europe Cropland Area per Capita (in Ha per Capita), 2015-19

Figure 81: European Union and Arable land (% of land area), 2014-18

Figure 82: Europe Fertilizer use by area on cropland (kg per ha), 2018

Figure 83: Europe Chemical Fertilizer Use by nutrient (in Million Tonnes), 2018

Figure 84: Europe production of primary crops by groups (in thousand tonnes), 2018

Figure 85: Europe Number of moderately or severely food insecure people (millions) by region, 2020

Figure 86: Europe Number of moderately or severely food insecure people (millions), 2015-20



Figure 87: Agricultural land use in the European Union, (in %) 2020

Figure 88: Europe Crop Nutrition Market - By Types of nutrients, By Value, 2016-2026 (USD Billion)

Figure 89: Europe Crop Nutrition Market - By Product Type, By Value, 2016-2026 (USD Billion)

Figure 90: Europe Crop Nutrition Market - By Application Method, By Value, 2016-2026 (USD Billion)

Figure 91: Market Opportunity Chart of Europe Crop Nutrition Market - By Country, By Value, 2026

Figure 92: Europe Crop Nutrition Market, By Country, 2020 & 2026

Figure 93: Germany Crop Nutrition Market Size, By Value, 2016-2026 (USD Billion)

Figure 94: Germany Cropland Area per Capita (in Ha per Capita), 2015-19

Figure 95: Germany Arable land (% of land area), 2014-18

Figure 96: Germany Fertilizer use by area on cropland (kg per ha)

Figure 97: Germany Chemical Fertilizer Use by nutrient (in Million Tonnes)

Figure 98: Germany production of primary crops by groups (in thousand tonnes), 2019

Figure 99: Germany Crop Nutrition Market - By Types of nutrients, By Value, 2016-2026 (USD Billion)

Figure 100: Germany Crop Nutrition Market - By Product Type, By Value, 2016-2026 (USD Billion)

Figure 101: Germany Crop Nutrition Market - By Application Method, By Value, 2016-2026 (USD Billion)

Figure 102: Russia Crop Nutrition Market Size, By Value, 2016-2026 (USD Billion)

Figure 103: Russia Cropland Area per Capita (in Ha per Capita), 2015-19

Figure 104: Russia Arable land (% of land area), 2014-18

Figure 105: Russia Fertilizer use by area on cropland (kg per ha)

Figure 106: Russia Chemical Fertilizer Use by nutrient (in Million Tonnes)

Figure 107: Russia production of primary crops by groups (in thousand tonnes), 2019

Figure 108: Russia Crop Nutrition Market - By Types of nutrients, By Value, 2016-2026 (USD Billion)

Figure 109: Russia Crop Nutrition Market - By Product Type, By Value, 2016-2026 (USD Billion)

Figure 110: Russia Crop Nutrition Market - By Application Method, By Value, 2016-2026 (USD Billion)

Figure 111: France Crop Nutrition Market Size, By Value, 2016-2026 (USD Billion)

Figure 112: France Cropland Area per Capita (in Ha per Capita), 2015-19

Figure 113: France Arable land (% of land area), 2014-18

Figure 114: France Fertilizer use by area on cropland (kg per ha)

Figure 115: France Chemical Fertilizer Use by nutrient (in Million Tonnes)



Figure 116: France production of primary crops by groups (in thousand tonnes), 2019 Figure 117: France Crop Nutrition Market - By Types of nutrients, By Value, 2016-2026 (USD Billion)

Figure 118: France Crop Nutrition Market - By Product Type, By Value, 2016-2026 (USD Billion)

Figure 119: France Crop Nutrition Market - By Application Method, By Value, 2016-2026 (USD Billion)

Figure 120: Asia Pacific Crop Nutrition Market Size, By Value, 2016-2026 (USD Billion)

Figure 121: Asia Cropland Area per Capita (in Ha per Capita), 2015-19

Figure 122: South Asia Arable land (% of land area), 2014-18

Figure 123: East Asia and Pacific Arable land (% of land area), 2014-18

Figure 124: Asia Fertilizer use by area on cropland (kg per ha),

Figure 125: Asia Chemical Fertilizer Use by nutrient (in Million Tonnes), 2018

Figure 126: Asia production of primary crops by groups (in thousand tonnes), 2019

Figure 127: APAC Crop Nutrition Market - By Types of nutrients, By Value, 2016-2026 (USD Billion)

Figure 128: APAC Crop Nutrition Market - By Product Type, By Value, 2016-2026 (USD Billion)

Figure 129: APAC Crop Nutrition Market - By Application Method, By Value, 2016-2026 (USD Billion)

Figure 130: Market Opportunity Chart of Asia Pacific Crop Nutrition Market - By Country, By Value, 2026

Figure 131: Asia Pacific Crop Nutrition Market, By Country, 2020 & 2026

Figure 132: China Crop Nutrition Market Size, By Value, 2016-2026 (USD Billion)

Figure 133: China Cropland Area per Capita (in Ha per Capita), 2015-19

Figure 134: China Arable land (% of land area), 2014-18

Figure 135: China Fertilizer use by area on cropland (kg per ha)

Figure 136: China Chemical Fertilizer Use by nutrient (in Million Tonnes)

Figure 137: China production of primary crops by groups (in thousand tonnes), 2019

Figure 138: China Crop Nutrition Market - By Types of nutrients, By Value, 2016-2026 (USD Billion)

Figure 139: China Crop Nutrition Market - By Product Type, By Value, 2016-2026 (USD Billion)

Figure 140: China Crop Nutrition Market - By Application Method, By Value, 2016-2026 (USD Billion)

Figure 141: Japan Crop Nutrition Market Size, By Value, 2016-2026 (USD Billion)

Figure 142: Japan Cropland Area per Capita (in Ha per Capita), 2015-19

Figure 143: Japan Arable land (% of land area), 2014-18

Figure 144: Japan Fertilizer use by area on cropland (kg per ha)



Figure 145: Japan Chemical Fertilizer Use by nutrient (in Million Tonnes)

Figure 146: Japan production of primary crops by groups (in thousand tonnes), 2019

Figure 147: Japan Crop Nutrition Market - By Types of nutrients, By Value, 2016-2026 (USD Billion)

Figure 148: Japan Crop Nutrition Market - By Product Type, By Value, 2016-2026 (USD Billion)

Figure 149: Japan Crop Nutrition Market - By Application Method, By Value, 2016-2026 (USD Billion)

Figure 150: India Crop Nutrition Market Size, By Value, 2016-2026 (USD Billion)

Figure 151: India Cropland Area per Capita (in Ha per Capita), 2015-19

Figure 152: India Arable land (% of land area), 2014-18

Figure 153: Fertilizer use by area on cropland in India (kg per ha)

Figure 154: Chemical Fertilizer Use by nutrient in India (in Thousand Tonnes)

Figure 155: India production of primary crops by groups (in thousand tonnes), 2019

Figure 156: India Crop Nutrition Market - By Types of nutrients, By Value, 2016-2026 (USD Billion)

Figure 157: India Crop Nutrition Market - By Product Type, By Value, 2016-2026 (USD Billion)

Figure 158: India Crop Nutrition Market - By Application Method, By Value, 2016-2026 (USD Billion)

Figure 159: Market Opportunity Chart of Crop Nutrition Market - By Types of nutrients, By Value, 2026

Figure 160: Market Opportunity Chart of Crop Nutrition Market - By Application Method, By Value, 2026

Figure 161: Market Opportunity Chart of Crop Nutrition Market - By Product Type, By Value, 2026

Figure 162: Market Attractiveness Chart of Crop Nutrition Market - By Region, By Value, 2026

Figure 163: Market Share of Leading crop nutrition companies, 2020 (In %)

Figure 164: Bioceres Crop Solutions Net Sales, 2016-2020 (USD Billion)

Figure 165: Bioceres Crop Solutions Profit, 2016-2020 (USD Billion)

Figure 166: Bioceres Crop Solutions Net Sales, By Business Segment (%), FY2020

Figure 167: Bioceres Crop Solutions Net Sales, By Geographical Segment (%), FY2020

Figure 168: BASF SE Net Sales, 2016-2020 (USD Billion)

Figure 169: BASF SE Net Income, 2016-2020 (USD Billion)

Figure 170: BASF SE Net Sales, By Business Segment (%), FY2020

Figure 171: BASF SE Net Sales, By Geographical Segment (%), FY2020

Figure 172: Aries Agro Limited Net Sales, 2016-2020 (USD Billion)

Figure 173: Aries Agro Limited Profit, 2016-2020 (USD Billion)



Figure 174: Aries Agro Limited Net Sales, By Business Segment (Manufactured Products) (%), FY2020 Figure 175: Aries Agro Limited Net Sales, By Business Segment (Traded Products) (%), FY2020 Figure 176: Compass Minerals Net Sales, 2016-2020 (USD Billion) Figure 177: Compass Minerals Gross Profit, 2016-2020 (USD Billion) Figure 178: Compass Minerals Net Sales, By Business Segment (%), FY2020 Figure 179: Compass Minerals Net Sales, By Geographical Segment (%), FY2020 Figure 180: Mosaic Company Net Sales, 2016-2020 (USD Billion) Figure 181: Mosaic Company Net Earnings, 2016-2020 (USD Billion) Figure 182: Mosaic Company Net Sales, By Product type (%), FY2020 Figure 183: Mosaic Company Net Sales, By Geographical Segment (%), FY2020 Figure 184: Mosaic Company Net Sales, By Business Segment (%), FY2020 Figure 185: Yara International Net Sales, 2016-2020 (USD Billion) Figure 186: Yara International Net Income, 2016-2020 (USD Billion) Figure 187: Yara International Net Sales, By Product type (%), FY2020 Figure 188: Yara International Net Sales, By Geographical Segment (%), FY2020 Figure 189: Yara International Deliveries (thousand tonnes), FY2019-20 Figure 190: Yara International Crop Nutrition deliveries (thousand tonnes), FY2020 Figure 191: Nutrein Net Sales, 2017-2020 (USD Billion) Figure 192: Nutrein Net Earnings, 2018-2020 (USD Billion) Figure 193: Nutrein Net Sales, By Geographical Segment (%), FY2020 Figure 194: Nutrein Net Sales, By Business Segment (%), FY2020 Figure 195: Nutrein Net Sales, Retail segment by product line (%), FY2020 Figure 196: Nutrein Potash Sales volumes (thousand tonnes), FY2020 Figure 197: Nutrein Nitrogen Sales volumes (thousand tonnes), FY2020 Figure 198: Nutrein Phosphate Sales volumes (thousand tonnes), FY2020 Figure 199: CF Industries Net Sales, 2018-2020 (USD Million) Figure 200: CF Industries Net Earnings, 2018-2020 (USD Million) Figure 201: CF Industries Net Sales, By Business Segment (%), FY2020 Figure 202: CF Industries Net Sales, By Geographical Segment (%), FY2020 Figure 203: ICL Group Net Sales, 2016-2020 (USD Billion) Figure 204: ICL Group Gross Profit, 2016-2020 (USD Billion) Figure 205: ICL Group Net Sales, By Business Segment (%), FY2020

Figure 206: ICL Group Net Sales, By Geographical Segment (%), FY2020



I would like to order

Product name: Global Crop Nutrition Market (2021 Edition) – Analysis By Types of Nutrients, Application Method, Product Type, By Region, By Country: Market Insights and Forecast with Impact of Covid-19 (2021-2026)

Product link: https://marketpublishers.com/r/G9BE0ACB7293EN.html

Price: US\$ 2,400.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/G9BE0ACB7293EN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

**All fields are required

Custumer signature __

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below



and fax the completed form to +44 20 7900 3970