

Mexico Specialty Fertilizer Market By Crop Type (Cereals & Grains, Oilseeds & Pulses, Fruits & Vegetables, Others), By Technology (Slow-Release, N-Stabilizers, Coated & Encapsulated, Chelated, Others), By Region, Competition, Forecast and Opportunities, 2018-2028F

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Report description:

Mexico Specialty Fertilizer Market has valued at USD388.02 million in 2022 and is anticipated to project robust growth in the forecast period with a CAGR of 4.90% through 2028. Mexico, a country with a rich agricultural heritage dating back centuries, is currently undergoing a significant transformation in its farming practices. This change is driven by a growing awareness of the need for sustainable agriculture and the importance of maximizing crop yields. Within this evolving landscape, the specialty fertilizer market is emerging as a critical segment in Mexico's agro-economy.

Specialty fertilizers, specifically engineered to provide crops with specific nutrients that are often lacking in traditional fertilizers, are gaining traction among Mexican farmers. The demand for these innovative fertilizers is steadily rising as they offer a promising solution to boost crop yield, improve soil health, and reduce environmental impact.

One type of specialty fertilizer that has garnered attention is controlled-release fertilizers. These fertilizers are designed with a polymer coating that enables nutrients to be released gradually over an extended period. This controlled-release mechanism ensures that plants receive a consistent supply of nutrients, minimizing nutrient loss and enhancing overall plant health. Sustainability is a critical factor driving the growth of the specialty fertilizer market in Mexico. As the global agricultural industry increasingly emphasizes sustainable farming practices, Mexican farmers are embracing specialty fertilizers for their ability to enhance crop yields while minimizing nutrient runoff. By opting for these fertilizers, farmers not only contribute to the production of high-quality agricultural produce but also play their part in reducing environmental impact.

In support of sustainable agriculture, the Mexican government has implemented initiatives aimed at promoting eco-friendly farming practices. These initiatives include offering subsidies for the use of environmentally friendly farming inputs, further fueling the growth of the specialty fertilizer market. As a result, specialty fertilizers are poised to play a pivotal role in shaping Mexico's

agro-economy as the country continues to modernize its agricultural sector.

In conclusion, the specialty fertilizer market in Mexico is thriving due to the growing demand for high-quality agricultural produce and the increasing adoption of sustainable farming practices. With its unique ability to address nutrient deficiencies, improve crop yields, and minimize environmental impact, specialty fertilizers are set to revolutionize Mexico's agro-economy and contribute to the nation's agricultural success.

Key Market Drivers

Growth in Precision Agriculture

Precision agriculture is a farming management concept that revolves around carefully observing, measuring, and responding to both inter- and intra-field variability in crops. By leveraging advanced technologies, precision agriculture aims to enhance productivity and profitability while minimizing wastage and ensuring long-term sustainability.

One crucial aspect of precision agriculture is the use of specialty fertilizers, which are specifically engineered to cater to the unique nutrient requirements of crops. These fertilizers offer a high concentration of nutrients and can be applied in a targeted manner, optimizing their utilization, and reducing the overall environmental impact.

At the core of precision agriculture lies technology, which plays a pivotal role in driving farming efficiency. For instance, Diageo, a leading company, has introduced drones to revolutionize tequila farming in Mexico. These drones enable farmers to accurately monitor crop health, judiciously apply fertilizers, and effectively manage pests. The increasing adoption of precision agriculture technologies is consequently boosting the demand for specialty fertilizers.

The combination of precision agriculture and specialty fertilizers not only enhances farming practices but also supports sustainable agriculture. Controlled-release fertilizers, a type of specialty fertilizer, have gained significant popularity due to their unique ability to gradually release nutrients over time. This reduces nutrient runoff and enhances environmental sustainability. Additionally, the growing utilization of water-soluble fertilizers for foliar feeding and fertigation further aids precision agriculture practices.

To summarize, the growth of precision agriculture is playing a pivotal role in driving Mexico's specialty fertilizer market. As the country continues to modernize its agricultural practices and embrace sustainable farming, the use of specialty fertilizers is set to rise, offering promising growth prospects for the market. The integration of advanced technologies, precision farming techniques, and specialized fertilizers will continue to shape the future of agriculture, ensuring a more sustainable and productive farming industry.

Surge in Technological Advancements

Technological advancements have brought about a significant transformation in the way farmers utilize fertilizers. The emergence of specialty fertilizers, specifically engineered to meet the precise nutrient requirements of different crops, has been one of the key beneficiaries of these advancements. These innovative fertilizers leverage controlled-release technologies and nutrient monitoring systems, enhancing their efficiency and environmental sustainability.

One notable example is the utilization of controlled-release fertilizers that feature a polymer coating. This unique coating allows for the gradual release of nutrients over an extended period of time. As a result, plants receive a consistent and steady supply of essential nutrients, thereby minimizing the risk of nutrient loss and promoting overall plant health. These advancements in controlled-release technologies have spurred a growing demand for specialty fertilizers across Mexico.

Moreover, digital farming has emerged as another influential technological trend in the specialty fertilizer market. Digital farming entails the application of digital tools and data to optimize farming practices, making them more precise and productive. For instance, the integration of GPS technologies enables farmers to apply fertilizers with pinpoint accuracy, reducing wastage and maximizing efficiency.

Additionally, sensor technologies play a crucial role in real-time monitoring of soil nutrient levels. This valuable data informs farmers about the precise application of specialty fertilizers, ensuring optimal nutrient utilization. These technological advancements have greatly enhanced the appeal of specialty fertilizers among Mexican farmers, as they seek to optimize crop yields and minimize environmental impact.

In conclusion, the rapid surge in technological advancements continues to propel the growth of Mexico's specialty fertilizer market. As technology continues to revolutionize agricultural practices, the adoption of specialty fertilizers is expected to witness further growth, presenting promising opportunities for market expansion.

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Key Market Challenges

Variability in Cost and Affordability of Specialty Fertilizers

Specialty fertilizers are specifically engineered to cater to the unique nutrient requirements of crops, offering a range of benefits that conventional fertilizers may not provide. While they are typically more expensive, their higher cost is justified by the advantages they offer.

These fertilizers boast a higher nutrient concentration, ensuring that crops receive the necessary nourishment for optimal growth. Their enhanced efficiency allows for better absorption and utilization of nutrients, reducing waste and minimizing the environmental impact. Additionally, specialty fertilizers often incorporate advanced technologies, such as controlled-release mechanisms, which slowly release nutrients over time. This not only ensures a steady supply of nutrients but also reduces the frequency of fertilizer applications, saving both time and resources.

However, despite the numerous benefits, the high cost of specialty fertilizers poses a challenge, particularly for small-scale farmers in Mexico. These farmers, who form a significant portion of the country's agricultural sector, often face financial constraints that limit their ability to invest in specialty fertilizers. Despite recognizing the advantages, affordability remains a hurdle

Furthermore, the specialty fertilizer market is affected by the volatility in raw material prices and fluctuating exchange rates, adding to the financial burden on farmers. These factors contribute to the challenges faced by both farmers and the industry as a whole, impacting the growth of the specialty fertilizer market in Mexico.

Addressing the affordability issue and finding ways to make specialty fertilizers more accessible to small-scale farmers is crucial for sustainable agricultural practices and ensuring the long-term success of Mexico's agricultural sector.

Key Market Trends

Increasing Demand for High-Value Crops

High-value crops, such as fruits, vegetables, and ornamental plants, are gaining immense popularity in Mexico. This surge in popularity is attributed to their remarkable profitability and the rapidly growing consumer demand for fresh and healthy food options. As a result, the agricultural landscape in Mexico is witnessing a significant shift towards the cultivation of these high-value crops.

In order to meet the specific nutrient requirements of these crops and ensure their optimal growth, the need for specialty fertilizers has become crucial. These specialized fertilizers play a critical role in the cultivation process, offering high nutrient concentration that can be applied in a targeted manner. By optimizing their use, crop yield and quality can be enhanced to remarkable levels.

One instance of the importance of specialty fertilizers is the inclusion of micronutrients. These essential nutrients are often incorporated in specialty fertilizers to boost the yield and quality of high-value crops. Additionally, controlled-release fertilizers, which are another type of specialty fertilizer, provide a steady supply of nutrients over time. This promotes the healthy and continuous growth of these crops, ensuring their success.

The increasing demand for high-value crops in Mexico has had a positive impact on the specialty fertilizer market. As farmers continue to shift their focus towards cultivating these crops, the demand for specialty fertilizers continues to rise, thereby driving the growth of the market.

Looking ahead, the specialty fertilizer market in Mexico is projected to experience steady growth. This growth is primarily driven by the escalating demand for high-quality crops and the need for specialized fertilizers to support their cultivation. Moreover, the global specialty fertilizers market is anticipated to expand significantly in the coming years, fueled by the increasing demand for high-efficiency fertilizers that can enhance agricultural productivity and sustainability.

With the ever-increasing focus on high-value crops and the importance of specialty fertilizers in their cultivation, the agricultural sector in Mexico is poised for remarkable growth and success in the years to come.

Segmental Insights

Crop Type Insights

Based on the category of crop type, the cereals & grains segment emerged as the dominant player in the Mexican market for specialty fertilizer in 2022. Cereals and grains are not only integral but also the backbone of Mexico's agriculture, forming the bulk of the country's crop production. These crops, which include corn, wheat, and rice, are not just staple foods for the Mexican

population, but they also play a significant role in ensuring the country's food security.

Given their paramount importance, there is a strong emphasis on continuously enhancing the yield and quality of cereals and grains. This is where specialty fertilizers come into play, serving as valuable allies in the quest for agricultural excellence. Specialty fertilizers are specifically designed to cater to the unique nutrient requirements of crops, placing a heightened focus on optimizing their growth potential. These fertilizers offer a high nutrient concentration, ensuring that crops receive the precise nourishment they need for optimal development. Moreover, their targeted application enables farmers to maximize their use, resulting in enhanced crop yield and quality.

For instance, nitrogen-based specialty fertilizers are commonly and judiciously used in the cultivation of cereals and grains, given the crops' high nitrogen requirement. By providing an ample supply of this vital nutrient, these fertilizers support robust growth and development.

Additionally, controlled-release fertilizers have gained prominence for their ability to provide a steady and sustained release of nutrients over time. This controlled release promotes the healthy and steady growth of cereals and grains, ensuring a consistent supply of nourishment throughout their growth cycle.

In short, the utilization of specialty fertilizers in the cultivation of cereals and grains in Mexico represents a strategic approach to support the agricultural industry. By focusing on the specific nutrient needs of these crops and optimizing their growth conditions, farmers can further enhance the already vital role of cereals and grains in Mexico's agricultural landscape.

Technology Insights

The coated & encapsulated segment is projected to experience rapid growth during the forecast period. These highly effective fertilizers provide a steady and consistent supply of essential nutrients, ensuring that crops receive the optimum nutrition they not require only support at support optimal plant nutrition every optimal plant nutrition but also play a stage plant nutrition but also play a crucial role of nutrition but also play a crucial role in environmental steward their but also play a crucial role in environmental stewardship growth cycle. a crucial role in environmental stewardship. By reducing This sustained role in environmental stewardship. By reducing nutrient runoff, nutrient availability promotes healthy plant development, robust nutrient runoff, they minimize the yields, and overall crop success.

Regional Insights

Central Mexico emerged as the dominant player in the Mexico Specialty Fertilizer Market in 2022, holding the largest market share in terms of value. Central Mexico, with its favorable climate and fertile lands, stands as one of the country's principal agricultural regions. The region's agricultural sector is known for its diversity, encompassing a wide range of crops that cater to various demands. From staple cereals and grains to high-value crops like fruits and vegetables, Central Mexico's agricultural landscape is a vibrant tapestry of productivity.

The demand for specialty fertilizers, which are tailored to meet the unique nutrient requirements of different crops, is particularly pronounced in regions with such diverse crop production. This heightened demand further solidifies Central Mexico's dominance in the specialty fertilizer market, as farmers recognize the importance of providing their crops with the specific nutrients they need to thrive.

One of the key factors contributing to the success of specialty fertilizers in Central Mexico is the region's robust infrastructure and accessibility. The well-developed transport network ensures that farmers have convenient access to these fertilizers, allowing for their widespread adoption. This accessibility, combined with the region's agricultural expertise, helps drive the agricultural industry in Central Mexico to new heights of productivity and efficiency.

Key Market Players

Nouryon Chemicals S.A. De C.V.

Compo Expert Mexico S.A. de C.V.

Fertinagro Biotech SL

Nutrien Ltd.

SQM Mexico SA de CV

Report Scope:

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In this report, the Mexico Specialty Fertilizer Market has been segmented into the following categories, in addition to the industry trends which have also been detailed below:

| Mexico Specialty Fertilizer Market, By Crop Type:
| O Cereals & Grains
| O Oilseeds & Pulses
| O Fruits & Vegetables
| O Others
| Mexico Specialty Fertilizer Market, By Technology:
| O Slow-Release
| O N-Stabilizers
| O Coated & Encapsulated

o∏Chelated

o∏Others

o∏North

o

Central Mexico

o

Central North

o∏South Mexico

Competitive Landscape

Company Profiles: Detailed analysis of the major companies present in the Mexico Specialty Fertilizer Market.

Available Customizations:

Mexico Specialty Fertilizer Market report with the given market data, Tech Sci Research offers customizations according to a company's specific needs. The following customization options are available for the report:

Company Information

Detailed analysis and profiling of additional market players (up to five).

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