

India Water Soluble Fertilizers Market By Fertilizer Type (Calcium Nitrate, NPK, Potassium Nitrate, Potassium Sulphate, Others), By Application (Fertigation, Foliar), By Crop Type (Horticulture, Ornamental, Field Crop, Others), By Region, Competition, Forecast & Opportunities, 2020-2030F

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Abstracts

India Water Soluble Fertilizers Market was valued at USD 425.36 Million in 2024 and is expected t%li%reach USD 651.79 Million by 2030 with a CAGR of 7.45% during the forecast period. Water soluble fertilizers are a type of fertilizers that are readily dissolved in water. They are typically fast-acting, being absorbed by plants more quickly than other types of fertilizers. Water soluble fertilizers come in a variety of formulations, and they can be tailored t%li%the specific nutritional needs of the plants. They are commonly used in both agriculture and horticulture, particularly in scenarios where fast plant growth is desired.

The market for water soluble fertilizers in India is rapidly growing, driven by the increasing adoption of advanced agricultural practices and the need for enhanced crop yield t%li%cater t%li%the food demand of a burgeoning population. The Indian climate, with its extensive monsoon period, lends itself well t%li%the use of water soluble fertilizers, which are easily absorbed and utilized by crops. The government's efforts t%li%modernize farming techniques and promote sustainable agricultural practices have als%li%contributed t%li%the expanding market.

Key Market Drivers

Increasing Adoption of Precision Farming Practices



The India Water Soluble Fertilizers Market is experiencing a significant boost due t%li%the increasing adoption of precision farming practices. Precision farming, which involves the precise application of inputs, including fertilizers, aims t%li%optimize crop yields by ensuring the right nutrients are delivered at the right time and in the right quantities. Water-soluble fertilizers, with their ability t%li%be easily and accurately applied through irrigation systems, play a crucial role in this approach. By embracing precise nutrient delivery, farmers can minimize wastage and ensure efficient utilization, leading t%li%improved productivity and sustainability. This driver is fueled by the ongoing modernization of agriculture in India, where farmers are actively seeking advanced techniques t%li%enhance their agricultural practices. In this agricultural evolution, water-soluble fertilizers emerge as a pivotal component, enabling farmers t%li%achieve higher yields and contribute t%li%a sustainable future for Indian agriculture.

A 2022 report by the University of Agricultural Sciences indicates a burgeoning adoption of precision farming practices in India. Approximately three million farmers have implemented these advanced techniques, with a significant impact on 9.2 million hectares of agricultural land through the use of drip and sprinkler irrigation systems. This shift towards precise micro-irrigation represents a substantial step forward in optimizing resource utilization, enhancing crop yields, and promoting sustainable agriculture.

Growing Awareness of Sustainable Agriculture

The growing awareness of sustainable agricultural practices is driving the demand for water-soluble fertilizers in India. Farmers are increasingly recognizing the environmental impact of traditional fertilizers and are turning towards more sustainable alternatives. Water-soluble fertilizers, by their nature, promote efficient nutrient absorption by crops, reducing the risk of nutrient runoff and soil pollution. This awareness aligns with the global push towards sustainable agriculture and environmental stewardship. As a result, the India Water Soluble Fertilizers Market is witnessing a surge in demand from environmentally conscious farmers wh%li%prioritize sustainable and eco-friendly farming practices.

Rising Need for Improved Crop Efficiency

The need for improved crop efficiency is a key driver propelling the water-soluble fertilizers market in India. As agriculture plays a vital role in the country's economy, the



demand for high-quality crops is ever-increasing. Water-soluble fertilizers offer a quick and direct supply of essential nutrients t%li%plants, ensuring their optimal growth and development. By delivering nutrients in a readily available form, these fertilizers enable crops t%li%efficiently absorb the necessary elements, resulting in increased yields and improved quality.

The targeted approach of water-soluble fertilizers allows farmers t%li%customize nutrient formulations based on specific crop requirements, soil conditions, and growth stages. This precision in nutrient management contributes t%li%the sustainable growth of crops while minimizing the risk of over-fertilization or nutrient deficiencies. With the ever-growing demand for food in the country, farmers are increasingly turning t%li%water-soluble fertilizers t%li%maximize the efficiency of their crop production. By adopting this innovative approach, they can meet the agricultural challenges posed by a rapidly growing population while ensuring sustainable and environmentally friendly practices.

Expanding Horticulture and Floriculture Sectors

The rapidly expanding horticulture and floriculture sectors in India are playing a vital role in driving the growth of the water-soluble fertilizers market. These sectors, known for cultivating high-value crops such as a wide variety of fruits, vegetables, and exquisite ornamental plants, have a strong demand for precise and controlled nutrient management. Water-soluble fertilizers have emerged as the go-t%li%solution for these crops due t%li%their ability t%li%facilitate accurate dosing of nutrients through advanced irrigation systems. The rising consumer demand for diverse and exotic horticultural products has further intensified the adoption of water-soluble fertilizers. By leveraging these fertilizers, farmers and growers in specialized sectors can achieve optimal crop yields and ensure exceptional quality. This trend has not only boosted the market growth but als%li%opened up new avenues for innovation and technological advancements in the field of water-soluble fertilizers.

The Indian horticulture sector is a significant economic driver, contributing approximately 33% t%li%agriculture's Gross Value Added. Beyond nutritional security, it generates rural employment, diversifies farming practices, and boosts farmer incomes. India is now the world's leading producer of various fruits and the second-largest producer of fruits and vegetables, surpassing food grain production in terms of output per unit area. The National Horticulture Mission has catalyzed growth, with productivity increasing by 38.5% between 2004-05 and 2021-22. However, rising demand driven by health consciousness, income growth, exports, and population increase, coupled with



climate change uncertainties, pose challenges t%li%sustaining this growth trajectory.

Key Market Challenges

Limited Farmer Awareness & Education

A significant challenge facing the India Water Soluble Fertilizers Market is the limited awareness and education among farmers regarding the benefits and proper use of water-soluble fertilizers. Many farmers, especially those in remote or traditional agricultural areas, may lack knowledge about the advantages of these fertilizers in terms of increased nutrient absorption and crop yield. Addressing this challenge requires targeted educational programs, farmer training initiatives, and collaborations between industry stakeholders and agricultural extension services t%li%disseminate information about the correct application, dosage, and benefits of water-soluble fertilizers. Increased awareness can empower farmers t%li%make informed decisions and unlock the full potential of these fertilizers for sustainable agriculture.

Infrastructure and Irrigation Constraints

The effectiveness of water-soluble fertilizers is closely linked t%li%irrigation systems, and in the Indian market, the prevalence of inadequate irrigation infrastructure poses a significant challenge. In many regions, farmers heavily rely on traditional irrigation methods, such as flood irrigation or manual watering, which may not be suitable for the efficient application of water-soluble fertilizers. This limitation in access t%li%modern irrigation systems, such as drip or sprinkler irrigation, hinders the optimal utilization of these fertilizers, limiting their effectiveness in improving crop yields.

T%li%overcome this challenge, it is crucial t%li%make strategic investments in irrigation infrastructure, including the development of irrigation networks and the promotion of advanced irrigation techniques. Providing comprehensive training t%li%farmers on the integration of water-soluble fertilizers int%li%different irrigation practices can enhance their understanding and utilization of these fertilizers, ultimately leading t%li%improved agricultural productivity and sustainability. By addressing the limitations in irrigation infrastructure and empowering farmers with knowledge and resources, we can unlock the full potential of water-soluble fertilizers and promote sustainable agricultural practices in India.

Key Market Trends



Increasing Embrace of Customized Nutrient Formulations

A notable and interesting trend observed in the India Water Soluble Fertilizers Market is the increasing demand for customized nutrient formulations. In recent years, farmers have become more aware of the benefits that come with tailoring fertilizer blends t%li%meet the specific needs of their crops at different growth stages. This shift in mindset is driven by a strong desire for precision agriculture, where the exact nutrient requirements of crops are met t%li%optimize yields and ensure high-quality produce. Recognizing the importance of this trend, manufacturers in the water-soluble fertilizers market have responded by offering a diverse range of formulations. These formulations allow farmers t%li%fine-tune nutrient applications based on crop types, soil conditions, and growth phases. By providing farmers with such flexibility, they are empowering them t%li%make precise decisions when it comes t%li%fertilizing their crops.

It is worth mentioning that this customization trend not only enhances crop productivity but als%li%reflects a growing sophistication in farming practices in India. The willingness of farmers t%li%embrace tailored nutrient solutions showcases their commitment t%li%adopting advanced techniques and optimizing their farming processes. This trend highlights the continuous efforts of the agricultural sector in India t%li%maximize yields, improve sustainability, and meet the rising demand for high-quality agricultural products in a rapidly evolving market.

Rapid Growth in Hydroponics & Soilless Cultivation

The India Water Soluble Fertilizers Market is currently witnessing a significant trend driven by the rapid growth of hydroponics and soilless cultivation. Hydroponic systems, which utilize nutrient-rich water solutions t%li%deliver essential elements directly t%li%plant roots, are gaining immense popularity, especially in urban and peri-urban farming settings. This innovative approach t%li%farming allows for precise control over the growing environment, maximizing resource efficiency and minimizing the use of arable land.

Water-soluble fertilizers play a pivotal role in hydroponic setups, as they can be easily dissolved in water, providing a precise and controlled nutrient supply t%li%the plants. This level of precision ensures optimal nutrient utilization and minimizes wastage, making it an ideal choice for sustainable and efficient agricultural practices. The use of water-soluble fertilizers in soilless growing systems not only enhances crop yield but als%li%reduces the environmental impact associated with conventional farming methods. With the increasing focus on resource-efficient agriculture, the adoption of



water-soluble fertilizers is expected t%li%rise further. These fertilizers contribute t%li%the overall goal of sustainable farming by conserving water resources and optimizing nutrient availability in soilless cultivation. As the demand for high-quality, locally grown produce continues t%li%grow, the India Water Soluble Fertilizers Market is set t%li%witness continued growth and innovation in the coming years.

Segmental Insights

Fertilizer Type Insights

Based on Fertilizer Type, NPK have emerged as the fastest growing segment in the India Water Soluble Fertilizers Market in 2024. This is primarily due t%li%its comprehensive nutrient content that caters t%li%the varied requirements of crops, thereby enhancing their yield and quality. NPK fertilizers are widely known for their ability t%li%promote vigorous plant growth, improve root development, and increase disease resistance. They play a crucial role in optimizing the absorption and utilization of other essential nutrients, ensuring optimal plant health and productivity. While other fertilizers like Calcium Nitrate, Potassium Nitrate, Potassium Sulphate, and others als%li%contribute t%li%the market, their shares are relatively lower, as they are often used in specific cases or for addressing particular nutrient deficiencies. The comprehensive nutrient package offered by NPK fertilizers makes them the preferred choice for farmers and cultivators, as they provide a convenient and effective solution for meeting the nutritional demands of various crops.

Application Insights

Based on Application, Fertigation have emerged the dominating segment in India Water Soluble Fertilizers Market during the forecast period. This is due t%li%its higher efficiency and ease of use. Fertigation, a combination of irrigation and fertilization, revolutionizes the way nutrients are delivered t%li%plants. Through this technique, fertilizers are precisely applied in the root zone, minimizing wastage and maximizing nutrient uptake. This precise delivery system ensures that plants' root systems receive the optimal amount of nutrients for maximum absorption and utilization.

Fertigation has gained immense popularity in areas with advanced irrigation systems and among farmers cultivating high-value crops. Its efficient nutrient application plays a vital role in achieving optimal yields and maintaining premium quality. By embracing fertigation, farmers and growers can enhance crop productivity while minimizing the environmental impact. This sustainable and effective approach has proven t%li%be a



game-changer, empowering agricultural practices towards a greener and more productive future.

Regional Insights

Based on Region, West India have emerged as the dominating region in India Water Soluble Fertilizers Market in 2024. The water-soluble fertilizers market in India is witnessing considerable growth, with the western region of the country, specifically Maharashtra and Gujarat, dominating the market share. The dominance of these regions can be attributed t%li%their strong agricultural sector and the increasing adoption of modern farming practices. These states, being among the top contributors t%li%India's agricultural output, have a high demand for water-soluble fertilizers. The availability of water for irrigation, coupled with the use of advanced agricultural practices, contributes t%li%this demand. The governments in these regions actively promote the use of water-soluble fertilizers as part of their initiatives towards sustainable farming, providing subsidies and conducting awareness programs about their benefits.

Farmers in these regions have shown a keen interest in adopting these fertilizers due t%li%their easy application and high efficiency. They not only promote better crop yield but als%li%contribute t%li%maintaining soil health, making them an excellent choice for sustainable farming. The horticulture sector in these regions, with crops such as fruits, vegetables, and flowers, als%li%significantly contributes t%li%the use of water-soluble fertilizers. Numerous fertilizer manufacturing companies have their production units based in these regions, ensuring easy availability and accessibility of these products t%li%the local farmers. The established distribution networks and logistics infrastructure further facilitate the smooth supply of water-soluble fertilizers. The western region of India, particularly Maharashtra and Gujarat, are leading the way in the water-soluble fertilizers market due t%li%their strong agricultural base, supportive governmental policies, and presence of major fertilizer companies. As awareness and demand continue t%li%grow, these regions are poised t%li%maintain their dominance in the Indian water-soluble fertilizers market.

Key Market Players

Coromandel International Ltd.

DCM Shriram Ltd.



Ir	ndian Farmers Fertiliser Cooperative Ltd. (IFFCO)	
N	lagarjuna Fertilizers and Chemicals Ltd.	
G	Sujarat State Fertilizers & Chemicals Ltd.	
С	Captain Polyplast Ltd.	
Н	laifa Negev technologies Ltd.	
Y	ara Fertilisers India Private Limited	
Н	lindchem corporation	
Report Scope:		
In this report, the India Water Soluble Fertilizers Market has been segmented int%li%the following categories, in addition t%li%the industry trends which have als%li%been detailed below:		
Ir	ndia Water Soluble Fertilizers Market, By Fertilizer Type:	
С	Calcium Nitrate	
N	IPK	
Р	Potassium Nitrate	
Р	Potassium Sulphate	
C	Others	
Ir	ndia Water Soluble Fertilizers Market, By Application:	
F	Fertigation	
F	Foliar	



India Water Soluble Fertilizers Market, By Crop Type:		
Horticulture		
Ornamental		
Field Crop		
Others		
India Water Soluble Fertilizers Market, By Region:		
North		
South		
West		
East		
Competitive Landscape		
Company Profiles: Detailed analysis of the major companies present in the India Water Soluble Fertilizers Market.		
Available Customizations:		
India Water Soluble Fertilizers Market report with the given market data, TechSci Research offers customizations according t%li%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 t%li%five).		



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