

Agriculture Supply Chain Management Market to Reach \$954 Million by 2032, Growing at a CAGR of 10.1%

Agriculture Supply Chain Management Market Size, Share, Competitive Landscape and Trend Analysis : Global Opportunity Analysis and Industry Forecast, 2023-2032

PORTLAND, PROVINCE: OREGAON, UNITED STATES, June 10, 2024 /EINPresswire.com/ -- According to a new report published by Allied Market Research, titled, "[Agriculture Supply Chain Management Market](#)," The agriculture supply chain management market size was valued at \$358.62 million in 2022, and is estimated to reach \$954 million by 2032, growing at a CAGR of 10.1% from 2023 to 2032.

The agriculture supply chain management comprises agri-based organizations, responsible for the production and distribution of vegetable/fruits/cereals/pulses or animal-based products. The typical agriculture supply chain management involves three steps, such as from farmers to intermediate silos, from silos to transformation plants, and from transformation plants to clients. However, the supply chain for different agricultural products is full of challenges, such as smallholders/marginal dominance of farmers, supply chain fragmentation, lack of economies of scale, low processing/value-added levels, and insufficient marketing infrastructure. However, the use of upcoming technologies, such as blockchain can solve the challenges in agriculture supply chain management, thus improving the overall efficiency. Also, software vendors are collaborating with RFID providers to provide integrated solutions to increase operational efficiency by reducing manual inputs and broadcasting signal information, which leads to adoption of transportation management software (TMS) in agriculture supply chain management.

In addition, the agriculture supply chain management market has witnessed significant growth in recent years, owing to increased demand for agricultural products and innovative agricultural



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monitoring, and process automation; thus, boosting the demand for SCM software in the agriculture supply chain management industry in upcoming years.

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By component, the service segment dominated the global agriculture SCM market in terms of growth rate, in the year 2032. By solution type, the market intelligence segment dominated the global agriculture SCM market in terms of growth rate in the year 2032.

By deployment model, the on-premise segment dominated the global agriculture SCM market in terms of growth rate in the year 2032.

Key players in the market include Chainpoint, Proagrica, IBM, SAP, Agri Value Chain, AirDAO, BEXT360, FCE Group AG, Intellync, EKA, KPMG, Geora Ltd, Grainchain, Inc., BlueCircle, Sustainable Agriculture Initiative Platform (SAI Platform), AgriDigital, Vesatogo Innovations Pvt. Ltd.

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