

Blockchain Technology in Agriculture: Enhancing Transparency and Traceability

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Abstract: -

Blockchain technology has been a game-changer in a number of sectors, including agriculture. This study examines how blockchain technology could be used in agricultural supply networks, emphasising how it can improve efficiency, traceability, and transparency. Every individual involved, from farmers to consumers, can confirm the origin and grade of agricultural products through blockchain's immutable record. Increased transparency can boost consumer trust, improve food safety, and lower fraud. In addition, smart contracts can streamline operations and eliminate expenses by automating procedures like payments and compliance checks. In order to guarantee that farmers receive the benefits of subsidy programs, blockchain technology can also be used in the transaction process. This study indicates that although obstacles like legislative frameworks and technology adoption still exist, blockchain has enormous potential to transform agriculture and guarantee a more sustainable and equitable food system.

Keywords: Agriculture, Blockchain Technology, transparency, traceability.

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Introduction:

Agriculture is the practice of farming, cultivating crops and raising livestock to produce food, fiber and other products used to improve human life. It is a key factor in food security, especially in rural areas and a major contributor to a country's GDP. It also faces a range of problems that challenge its sustainability, productivity and ability to meet global food production demands. There are increasing difficulties from climate change, soil degradation, excessive use of pesticides and fertilizers, biodiversity loss, food security and distribution and intermediaries such as traders, wholesalers, and food processors.

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While modern agriculture provides a large number of solutions to address the problems caused by middlemen in agriculture. Farmers should adopt technologies like Blockchain to fulfil the expectations of regulators, consumers, food processors and retailers. Blockchain technology is a set off distributed database that stores data in blocks that linked together in a continuous chain. It's a secure and decentralized way to record information that's difficult to change or manipulate.

Blockchain Technology

A blockchain is a collection of individually connected blocks, each involving several transactions, that creates a distributed, unchangeable data storage with a wide range of potential uses (Fanning and Centers, 2016), such as distributed resources, crowd funding, electronic voting, identity management, and R quality of their food. Blockchain can validate public record governance. Following (Yli-Huumo et al., 2016), currency transactions between individuals or organizations are normally consolidated and managed by a thirdenables party company. Blockchain technology to act as the driving force of the next vital revolution within the information technology perspective. In order to increase sustainability and production in the agriculture sector, data and information utilization are becoming more and more important. The efficiency and effectiveness of gathering,

storing, analysing, and applying data in agriculture are significantly increased by information and communication technology (ICT) (Walter et al., 2017). It makes it simple for farming communities and agricultural practitioners to get the most recent information, enabling them to make better decisions in their day-to-day farming operations. (Kaddu and Haumba, 2016).

Impact of Blockchain Technology in **Agriculture and Food Sector**

Blockchain technology can track the movement of agricultural commodities from farm to table. Each step of the supply chain, from harvesting to processing to distribution, can be recorded through the blockchain technology. It also enhances transparency, reduces scam and provides consumers with complete information about the source and and certify fair trade practices, organic certifications and sustainability claims by recording compliance and certification details on the record. Farmers can share agricultural data, such as crop yields, soil conditions and weather data, on a blockchain-based platform to support collaborative research and decisionmaking. It also promotes precision data, facilitates research, and helps optimize farming practices through shared insights. For Example: Companies like Walmart and IBM have implemented blockchain to trace food



commodities such as mangoes and pork. It allows detailed consumers to know information about the product and journey of their food. This improves consumer trust and accountability. The agriculture industry faces food safety challenges due to contamination or spoilage of foods. Blockchain technology helps in tracing of contaminated products more accurately and significantly reducing the risk to public health. Farmers often must wait weeks or months to be paid after delivering commodities. But, Blockchain technology enable immediate payment on delivery and improve settlement process for farmers without delay.

Blockchain Applications in Agriculture Supply Chain Transparency

Enhancing transparency in supply chain is one of the most important uses of blockchain in agriculture. The supply chain in R such as the delivery of goods, payments to agriculture is often complex, due to the involvement of multiple intermediaries, such farmers. distributors. retailers and as consumers. Basically, it will be difficult to track the provenance of food products from farm to table. Blockchain technology provides unchangeable transparent, record of transactions, ensuring the traceability of agricultural commodities.

this blockchain By utilizing technology, each person in the supply chain records their data, then accessed by all the stakeholders, including end consumers. This technology improves consumers trust and confidence in food products, particularly in the case of contamination and fraud. For example, Major food manufacturers and merchants are using the IBM Trust currently Food blockchain platform enhance food to traceability.

Smart Contracts and Automation

A smart contract, also known as a crypto contract, is a computer software that, under certain circumstances, directly and automatically controls the transfer of digital assets between a peer-to-peer networks of parties. Smart contracts can automate agreements and transactions between parties in agriculture, for eliminating the need middlemen and increasing productivity. In this regard, when certain requirements are fulfilled,

farmers can be initiated immediately. In crop insurance, smart contracts can also be used for handling benefits automatically when certain meteorological conditions are identified. This minimizes administrative expenses and guarantees that farmers are paid on time, particularly in developing nations where insurance access is frequently restricted.

Agricultural Finance and Credit

For small-scale farmers, access to financing is a major obstacle, especially in developing nations. By offering a transparent



and verifiable record of a farmer's transactions. and performance, blockchain vields can enhance credit availability. Financial organizations may be better able to determine creditworthiness as a result. Additionally, peer-to-peer (P2P) lending can be facilitated by blockchain-enabled platforms, enabling investors to directly fund farmers. In addition to providing farmers with more flexible and reasonably priced financing choices, this can lessen their need on conventional banking institutions.

Sustainability and Resource Management

By monitoring and confirming sustainable farming methods, blockchain technology can aid sustainability initiatives. Concerns over the use of fertilizers, pesticides, water and other resources in food production are growing among consumers and regulatory

complete documentation of agricultural operations, making it possible to validate sustainable practices. Furthermore, blockchain technology can be used to track and optimize the usage of water, fertilizer and other resources, resulting in more sustainable and effective farming methods. Blockchain-based technologies can help farmers better manage these resources and guarantee that regulations regarding the environment are followed.

Challenges and Barriers to Adoption

Agriculture, with its millions of stakeholders and transactions, will require that solutions can handle large-scale operations. Because, current blockchain systems can be slow and require significant computational power, particularly for larger networks with high transaction volumes. Implementing blockchain technology requires significant upfront costs, including technical skills, infrastructure and maintenance. Smallscale farmers in developing regions may lack the necessary infrastructure, digital knowledge or internet connectivity to adopt blockchain technology. In many rural areas, farmers may lack technical skills needed to engage with blockchain systems. Without proper awareness, education, training and blockchain's potential will remain underutilized in agriculture sector.

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The primary objective of this review was to understand the latest advancements in blockchain technology and its applicability in the agricultural sector. In conclusion Blockchain technology has the potential to revolutionise agriculture by improving supply chain efficiency. traceability, and transparency. Blockchain increases consumer trust, accelerates procedures, lowers food fraud, and even makes it easier for farmers to obtain more equitable insurance and financial opportunities through smart contracts by



providing safe, unchangeable records. In the end, it promotes a more healthy and responsible agricultural ecosystem by offering useful data for sustainability projects and precision farming. High prices, interconnection problems, and the requirement for stakeholder education and awareness are some of the obstacles that still stand in the way of mainstream use. Blockchain will probably play a bigger part in agriculture as these obstacles are removed and new solutions become available, assisting the industry's transition to sustainability, quality, and economic resilience.

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