



MORINGA TOKEN

Social Community Token

OBJECTIVE

Agriculture is a fundamental pillar of human life, both in terms of food resources and finances. The slogan "agriculture is a business" is certainly true. A situation that allows agricultural activity to become a business can occur when the production of agricultural products by these farmers or traders has not only exceeded their subsistence needs but has also been able to provide a profit to the entrepreneur.

In response to the government's call, Pt. Moringa & Hijrah Global will use blockchain-based technology starting from farming, OEM manufacturing, distribution, and consumers.

4IR refers to the transformation of an industry through the use of emerging technologies. It features new technologies that combine the physical, digital, and biological realms, affecting all fields, industries, and the economy. The digital economy and 4IR are interdependent and mutually reinforcing. Digitisation enables the application of more sophisticated technologies, innovation and the emergence of new business models in all sectors. The widespread adoption of 4IR technology will accelerate the growth of the digital economy.

OBJECTIVE CONT'

The community will enjoy better product quality. Technology will be used to monitor the production of quality products by monitoring work, infra facilities, safety, assisting in generating higher incomes, and environmental sustainability.

With the adoption of 4IR technology, businesses will become more productive, competitive, and innovative in terms of products and services, operations, and value delivery to customers. A more conducive business environment that allows for more flexibility in technological innovation will be provided, to create more opportunities for technology integration or application across sectors.

MISSION

Our mission is to be a provider of services & infrastructure to Pt Moringa, Hijrah Global & its group ecosystem.

VISION

Our vision is to increase the use of blockchain technology and the use of crypto assets in the agricultural chain. Farmers are able to improve their lives better with technology.

DISTRIBUTION CHAIN

With supply chain transparency, it will create reliable non-editable data, distributed and shared ledgers, and transactions within supply chain partners will be recorded in a more reliable and efficient way. In a world where speed, accuracy, and connectivity determine the optimal supply chain, the blockchain system plays an important role in achieving this.

THE BLOCKCHAIN WILL FOCUS ON

Quality guarantee

- Verify the origin of the product and show the brand differentiation to the consumer.
- Better expectations
- Track inventory across the supply chain in near real time. Optimise with automatic addition.
- Reduce the burden
- Reduce the cost of product withdrawal, compliance and documentation sharing.
- Extensive automation
- Shorten the time period to achieve automation.

SUPPLY CHAIN FOCUS

- Farming
- Manufacturing
- Retail
- Consumer Goods

TOKEN DETAILS

Name: MORINGA Token

Symbol: MGA

Total Supply: 30,000,000

Network: Binance Smart Chain

Decimal: 18

Social community token for Moringa Lovers

ECOSYSTEM

- Staking
- Hijrah Moringa Product System
- Moringa Products
- E-commerce
- Moringa Farm
- Trading
- Hijrah Moringa Network System



STAKING POOL



PRIVATE SALE



PANCAKESWAP



HIJRAH GLOBAL



PT MORINGA

MORINGA PROJECTS

- Token Staking
- Hijrah Moringa Network System
- Moringa Product
- E-commerce
- Moringa Contract Farming
- Internal Trading System
- Hijrah Moringa Product System
- Community Driven

TOKEN STAKING

60% of the minted value of 30 million Moringa Tokens will be locked for 10 years. Only 5,000 Moringa Tokens will be distributed per day among stakers to enter the market. The amount received by each token depositor is based on the number of personal tokens stored, divided by the total amount deposited and multiplied by the 5,000 unlocked tokens.

HIJRAH MORINGA NETWORK SYSTEM

The Hijrah Moringa network system is a comprehensive network system that includes users, distributors, manufacturers, and farmers. This network system has a wider reach where it also incorporates 3rd parties who are directly and indirectly involved with all projects carried out by Hijrah Global. This network system does not only focus on Moringa products but also extends to products that are considered important by Hijrah Global, such as coffee product chains, franchises, and others.

MORINGA PRODUCT

To be able to become one of the distributors of moringa products under Hijrah Moringa, members must stake a minimum amount of Moringa Tokens as access to purchase, sell, promotions, discounts, and other related Hijrah Moringa products and services. This is also a sign of support and trust in Hijrah Moringa as a developer of the system, products, and its ecosystems. All Moringa products will use QR codes generated from the blockchain to track their movement from farm to ready product.

moringa token

E-COMMERCE

In making Moringa an exclusive product, purchases can only be made partially using Moringa Tokens. In addition to users being able to check the product quality of the blockchain system that has been built, this transaction will also help in increasing consumer confidence in Moringa Tokens with high network transactions, which means there is demand for and supply of tokens in the market.

MORINGA CONTRACT FARMING

Hijrah Moringa also developed a moringa farm contract farming platform. One of the objectives is to help develop the local economy using the concept of contract farming. Those who are interested in participating must stake Moringa Tokens as proof of their commitment and seriousness in participating in this contract farming. Hijrah Moringa always puts quality as a benchmark in every collaboration so that the quality produced exceeds consumer standards.

TRADING

Hijrah Moringa focuses on developing the Moringa Token exchange internally within its ecosystem so that members can exchange their Moringa Token for USDT, Bitcoin, ETH, and BNB. By developing this exchange, the acceptance of Moringa Tokens in the market will be more open and accepted by many. This exchange system starts internally and will be developed in the next phase of entering the open market.

HIJRAH MORINGA PRODUCT SYSTEM

The Hijrah Moringa product system was created with the help of a blockchain system that will be used in farming, manufacturing, product distribution, and consumer applications. The system will use Moringa Tokens periodically, starting from the user and distributor system. The following phase will be designed for farmers and manufacturers.

COMMUNITY DRIVEN

Three levels of Community participation:

1. **Community participation is achieved at the network level.**
2. **Community participation reflects a fair distribution of tokens.**
3. **The community has the power to propose next project once all the projects complete its development.**

More token holdings means more votes in making recommendations and assisting Hijrah Moringa in any matters deemed necessary.

BUILDING A BETTER SUPPLY CHAIN NETWORK



Blockchain for businesses is ideal for addressing collaboration, data sharing, and visibility issues across supply chain ecosystems. It works by connecting checked and approved participants to a shared and distributed ledger that provides a single source of truth about their current goods across the supply chain. Participants add their data and supporting documents such as certifications to the ledger and control who is allowed to see what. Once added to the ledger, data cannot be manipulated, altered or deleted. These features make blockchain a trusted platform for data sharing across different companies while helping to prevent fraud. Participants can track materials and products from source to end customer and, ultimately, consumer.



Industry challenges

- Fast moving and volatile demand
- Brand competition
- Complex distribution



Industry challenges

- Diverse global supply chain
- Greater diversity and shorter lead times
- Product quality and recall



Industry challenges

- Consistent in the quality of the base material
- Consistent in the production of base materials
- Market demand
- Farming data
- Contract farming



MORINGA
kosmetik &
penjagaan kulit



MORINGA
minyak wangi



MORINGA
suplemen kesihatan



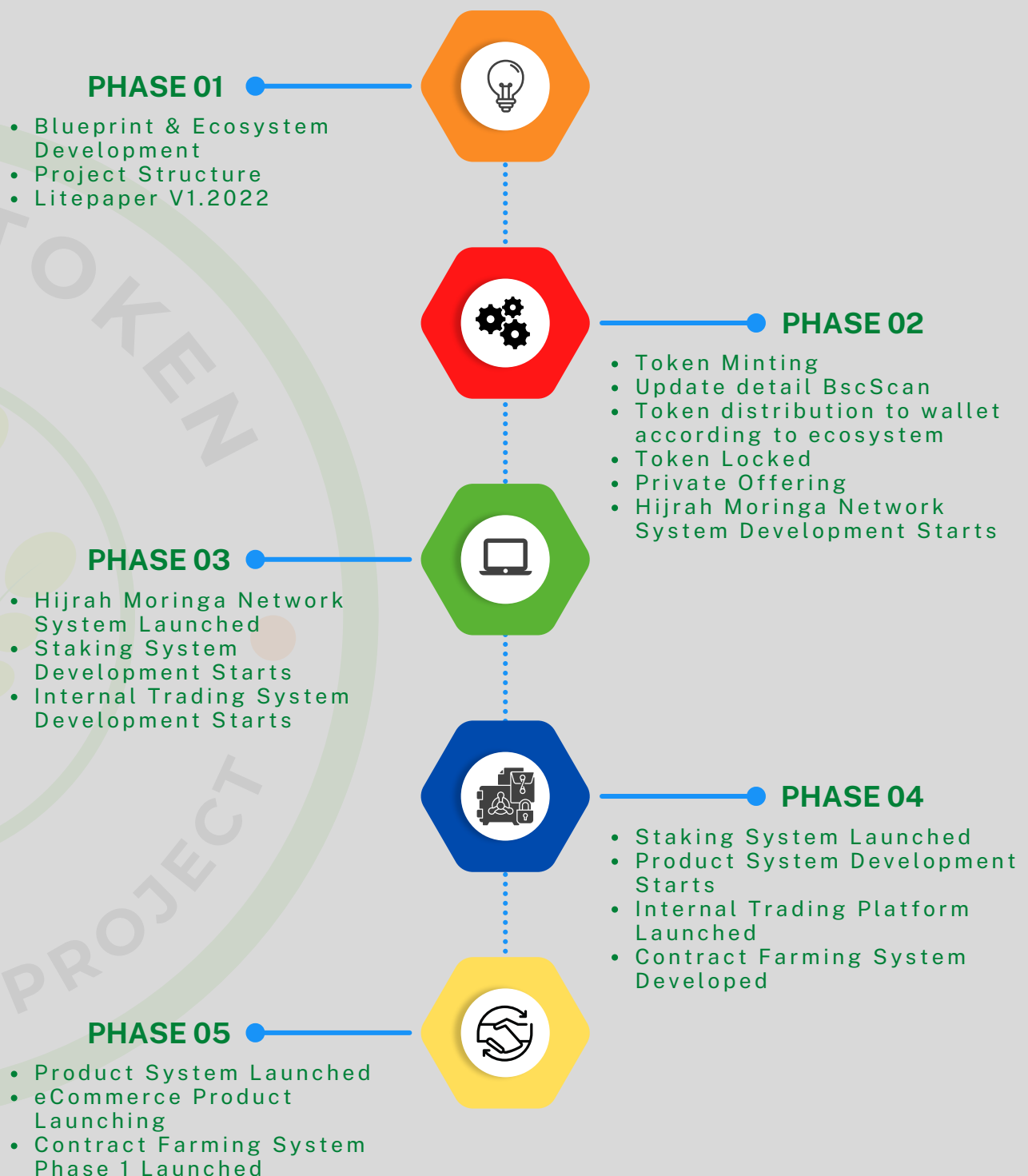
Users can digitally track the production of moringa products by Hijrah Moringa starting from farming to product quality by simply scanning the QR code printed on the product, and the blockchain system will provide that information. In this way, consumers will appreciate the product more, farmers will gain trust and the level of trust will increase.



moringa token

- Product information
- Farm location
- Time-stamp
- Manufacturing date
- Expiry date
- Nutritions
- Consumptions

Roadmap Token Moringa



OTHER DETAILS

BSC BEP20 SC: 0x24F9d83b921E39a6858f12154EB8C8bbC6508eBF

Explorer:

<https://bscscan.com/token/0x24F9d83b921E39a6858f12154EB8C8bbC6508eBF>



**BINANCE
SMART CHAIN**



TELEGRAM

@moringatoken



TWITTER

twitter/hijrahmoringa



MEDIUM

medium@hijrahmoringa



REDDIT

reddit/hijrahmoringa



FACEBOOK

facebook/hijrahmoringa



GITHUB

github.com/hijrahmoringa



TOKEN DETAILS

Name: MORINGA Token

Symbol: MGA

Total Supply: 30,000,000

Network: Binance Smart Chain

Decimal: 18

Social community token for Moringa Lovers

ECOSYSTEM

- Staking
- Hijrah Moringa Product System
- Moringa Products
- E-commerce
- Moringa Farm
- Trading
- Hijrah Moringa Network System

CONTACT & SUPPORT

Telegram: @moringatoken

Email: support@hijrahmoringa.com

Web: <https://hijrahmoringa.com>

REFERENCE

- [1] W. Dai, "b-money," <http://www.weidai.com/bmoney.txt>, 1998.
- [2] H. Massias, X.S. Avila, and J.-J. Quisquater, "Design of a secure timestamping service with minimal trust requirements," In 20th Symposium on Information Theory in the Benelux, May 1999.
- [3] S. Haber, W.S. Stornetta, "How to time-stamp a digital document," In Journal of Cryptology, vol 3, no 2, pages 99-111, 1991.
- [4] D. Bayer, S. Haber, W.S. Stornetta, "Improving the efficiency and reliability of digital time-stamping," In Sequences II: Methods in Communication, Security and Computer Science, pages 329-334, 1993.
- [5] S. Haber, W.S. Stornetta, "Secure names for bit-strings," In Proceedings of the 4th ACM Conference on Computer and Communications Security, pages 28-35, April 1997.
- [6] A. Back, "Hashcash - a denial of service counter-measure," <http://www.hashcash.org/papers/hashcash.pdf>, 2002.
- [7] R.C. Merkle, "Protocols for public key cryptosystems," In Proc. 1980 Symposium on Security and Privacy, IEEE Computer Society, pages 122-133, April 1980.
- [8] W. Feller, "An introduction to probability theory and its applications," 1957.
- [9] Don & Alex Tapscott, "Blockchain transformations of financial services," 2016.
- [10] Lee & Teo, " LASIC principles, " 2015
- [11] Kiana Danial, " Crypto strategy and market studies, " 2019.
- [12] Satoshi Nakamoto, "Re: Bitcoin p2p e-cash paper," The Mail Archive, 2008.
- [13] Ken Griffith & Ian Grigg, "Bitcoin verification latency: The Achilles heel for time sensitive transaction," white paper, 2014.

REFERENCE

- [14] www.worldbank.org/en/news/press-release/2015/04/15/massive-drop-in-number-of-unbanked-says-new-report: and C. K. Prahalad, *The fortune at the bottom of the pyramid: eradicating poverty through profits* (Philadelphia: Wharton School Publishing, 2009).
- [15] Thomas J. Anderson, "Money without boundaries," (blockchain will facilitate the decentralization of money), 2019.
- [16] Rakesh Sharma, "Star Wars" The economic of the galactic empire," *Investopedia*, 2018.
www.investopedia.com/articles/investing/120815/star-wars-economics-galactic-empire.asp
- [17] <https://www.hyperledger.org/use/fabric>
- [18] <https://www.ibm.com/blockchain/platform>
- [19]https://www.researchgate.net/publication/267932962_Health_Benefits_of_Moringa_oleifera
- [20]<https://www.omicsonline.org/open-access/miracle-tree-a-review-on-multipurposes-of-moringa-oleifera-and-its-implication-for-climate-change-mitigation-2157-7617-1000366.php?aid=77982>
- [21]<https://www.nortonrosefulbright.com/en/knowledge/publications/53901082/how-the-agricultural-industry-can-harvest-the-benefits-of-blockchain-technology>