



WHITEPAPER v2



AGRO GLOBAL GROUP

AGRO Global harnesses the power of skilled agronomists and the best intelligence to deliver unrivalled expertise and support for sustainable and profitable farming systems in the UK and beyond. As a leading provider of agronomy services, technology and strategic advice, AGRO Global combines excellence and innovation with the latest research and development to ensure our customers can meet today's farming challenges with knowledge and confidence.

We have commenced our activities and operations in the agricultural field in 2017. Having expanded and improved expediently in a short period of time, our corporation sustains its agricultural endeavors and works in numerous countries. Upon the initiation of the challenges encountered in agriculture and being appreciated more than ever, our corporation started to concentrate on beneficial agricultural operations. Our ability to swiftly adapt to new generation agricultural technologies, as well as enhanced R&D, has become the most influential factors on our growth.

Following the resolution adopted by our corporation in 2021, the AGRO GLOBAL TOKEN was introduced in September 2021, regarded to be a valid and applicable cryptocurrency in agriculture for the purpose of keeping up with the innovations in the world order and successfully aiming for the future. Moreover, a new structuring process has been initiated by the corporation along with this step taken in digitalisation.

Based on the fact that the largest states in the world have not yet regulated cryptocurrencies and due to uncertainties, our corporation has finalized this process by establishing two new enterprises in order to protect its investors and hold them harmless. This establishment has eliminated all possible adverse circumstances that might arise in the future.

As of January 2022,

- ❑ A new foundation company, AGRO GLOBAL GROUP CORP, was established in the British Virgin Islands. This foundation company is planning Token organization
- ❑ An agricultural company, namely AGRO GLOBAL GROUP LIMITED is established in the UK. All current, future foundations and companies will be managed by UK-based firm.

Due to the uncertainties and the fact that the world states have not yet regulated the laws and regulations for cryptocurrencies, the foundation; has concluded structuring process by establishing two new initiatives to protect token holders and prevent them from being harmed. With the new company structure, it is aimed to eliminate all possible negative situations that may arise in the future for token holders.

With the new company structure, it is aimed to eliminate all possible negative situations that may arise in the future for token holders.



Address : Kemp House, 160 City Road London, EC1V 2NX UNITED KINGDOM
Phone : +44 (203) 693 4467
Web : <https://agroglobalgroup.com>

Registered in England and Wales No: 13843382

Address : Intershore Chambers, Road Town, Tortola, British Virgin Islands
Phone : +44 (203) 693 4467
Web : <https://agroglobal.network>

Registered in BVI No: 2083245

Address : Çengelköy Mah. Uskudar, Istanbul, Turkey
Web : <https://agroglobalgroup.com>

Registered in Istanbul, Turkey No: 344603-5

WHY AGRICULTURE?

The agricultural sector is a critical component of the global economy. According to experts, the agricultural industry is approximately 25% of Global GDP and is a constantly growing part of it.

It's the main source of raw materials

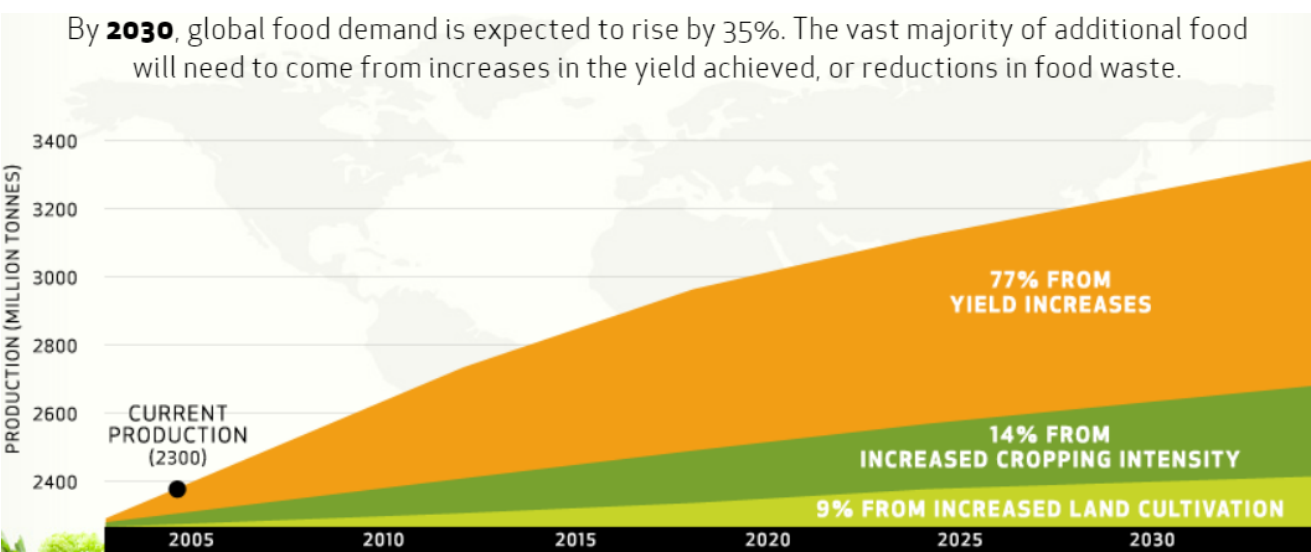
Many raw materials, whether it's cotton, sugar, wood, or palm oil, come from agriculture. These materials are essential to major industries in ways many people aren't even aware of, such as the manufacturing of pharmaceuticals, diesel fuel, plastic, and more.

It's important to international trade

Raw materials from agriculture make up a huge portion of what's traded internationally. Countries with plenty of those supplies export them and trade for materials they don't have. If a country's agriculture suffers for some reason, prices can go up and it disrupts the flow of trade

It plays a big role in a nation's revenue

Speaking of trade, developing countries still get most of their national income from agricultural exports. While developed countries don't depend on agriculture as much as they used to, their economies would definitely take a hit if all exports suddenly stopped.



It provides employment

The agricultural industry is still one of the biggest sources of employment and in many areas, it's actually booming. Whether it's working as a farmer, harvester, technician for farm equipment, scientist, and so on, there are plenty of jobs available in this field.

It's the source of our food supply

Arguably the most important aspect of agriculture is that it's the source of the world's food supply. No matter where or what you are eating, the ingredients in your meals came from somewhere. All roads lead to agriculture. In countries dealing with food insecurity and severe malnourishment, it's because their agriculture sectors are suffering. When agriculture thrives, fewer people go hungry.

It's crucial to a country's development

Economic development is tied to a country's agriculture sector. When trade, national revenue, and employment are combined in a positive way, a country enjoys reduced poverty and boosted economic growth. Because strong agriculture results in benefits fairly quickly, focusing on it is one of the best ways to speed up development and improve a country's standing in the world.

It can help heal the environment

Agriculture possesses the power to harm or heal. When farmers prioritize biodiversity on their land, it benefits the earth. Having more biodiversity results in healthier soil, less erosion, better water conservation, and healthier pollinators.

The state of agriculture reflects our future

When it comes to pollution and climate change, the environment and agriculture suffer the quickest and with the most clear consequences. If effective changes aren't made, climate change's impact on agriculture will decimate a country's economy and eventually wipe out the food supply. To get a better idea about where humanity is going to end up, look at agriculture. What's being done to adapt to a rapidly-changing climate? What will our food supply look like? The state of agriculture is a good litmus test of what we can expect the future to look like.

It drives innovation in technology

Because healthy agriculture is so essential to a country's well-being, it's been the setting of some of the most exciting innovations in technology. Through artificial intelligence, blockchain software, gene manipulation, and more, scientists and farmers have been figuring out ways to increase crop productivity, use less water, and reduce negative impacts on the environment. For scientists and tech companies, agribusiness is one of the most fascinating and productive fields to work in.

PROBLEMS IN AGRICULTURE

- ☐ Global warming
- ☐ Faulty or non-implementation of government policies
- ☐ Agricultural areas destroyed by humans
- ☐ Loss of land to natural disaster
- ☐ Environment polluted by factories and polluted water resources
- ☐ Rapidly increasing human population
- ☐ Inadequate use of agricultural technology
- ☐ Bad gases emitted to the environment as a result of the use of fossil fuels.
- ☐ Insufficient financial support to the agricultural sector
- ☐ Lack of adequate and systematic training
- ☐ Absence of Modern Storage/Processing Facilities
- ☐ Inefficient use of land and water
- ☐ Poisoned lands become unsuitable for agricultural production
- ☐ The scarcity of irrigable land and the ineffective use of existing water resource
- ☐ Rising energy cost
- ☐ Decline and aging of the workforce
- ☐ Loss at the point of shipment from the producer to the consumer



OUR SOLUTIONS IN AGRICULTURE

- ❑ Restoring eroded and unproductive lands to a productive status
- ❑ Transition to soilless agriculture by establishing technological greenhouses
- ❑ Increasing production capacity in existing agricultural lands with technological and renewed systems
- ❑ Adapting to the development by following the innovations in the industry
- ❑ Recovering water resources that are about to disappear
- ❑ Increasing financial support in agriculture
- ❑ Increasing production capacity in existing agricultural lands with technological and renewed systems
- ❑ Transition to self-sufficient technology in agricultural areas with natural energy resources
- ❑ Minimizing the amount of waste generated during shipment by establishing cultivation gardens close to the living areas
- ❑ Providing finance to train agricultural personnel



AGRO GLOBAL TOKEN

Symbol	: AGRO
Max Supply	: 95,000,000,000
Network	: Binance Smart Chain
Contract Address	: 0x39cc67690d0f2d4acd68d3d9b612a80d780b84c0
Website	: https://agroglobal.network

Agro Global token is a project that combines its technological capabilities and expertise in agriculture with the digital world. AGRO is a BEP-20 non-mintable token created by the Agro Global Group. Agro token will be traded in major cryptocurrency exchanges as well as in its own B2B trading platform. AGRO Global Token aims to develop world agriculture with its revenues.

PARTNERS



WHY AGRO GLOBAL TOKEN?

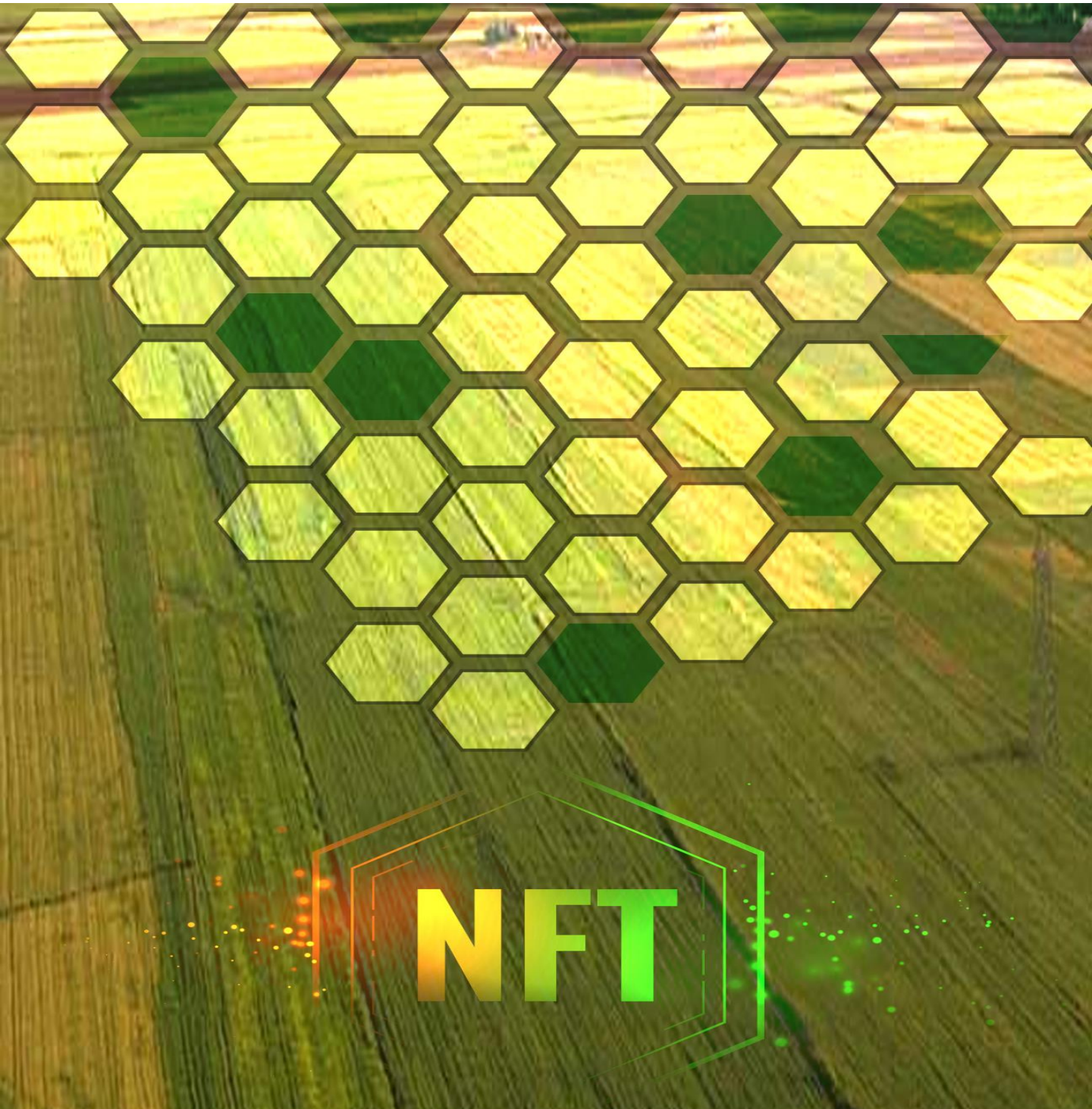
Agriculture is an indispensable sector in the world economy due to reasons such as providing the food need of the world population, contributing to income and employment, meeting the raw material needs of the industrial sector, transferring capital to the industry, contributing directly and indirectly to the country's exports. The world's growing need for agriculture and agricultural products rapidly increases the economic power of the industry. Fear of hunger and famine is the cause of wars. In countries where agriculture is strong, economic development is at the highest level.

- ❑ Agro Global Token is the digital currency of Agro Global Group which operates in the indispensable agriculture sector.
- ❑ Agro Global Token token is based on a real economic asset that has a known or easily ascertainable market price.
- ❑ Planning to increase production capacity and efficiency by expanding agricultural areas with token revenues will make it even stronger in the future
- ❑ With its strong company structure, the projects it has developed, its investments in modern agriculture, the use of high technology, and the combination of agriculture and technology in the fields and in the blockchain network, AGRO Global Group continues to gain strength and value.
- ❑ Develops projects in the metaverse and breaks new ground with the E-META trading system
- ❑ The company works for the use of Agro Global Token in international agricultural trade.



NFT

With the blockchain and NFT technologies, Agro Global Token allows investors of all budgets, small or large, to invest in agriculture, who want to invest in agricultural fields but cannot invest directly. The investor who makes NFT purchases with blockchain technology buys lands on which cultivation is carried out.



OUR GOALS

- ❑ Being a valid currency in agriculture.
- ❑ Increasing and spreading token usage by making its name known in the world with social responsibility projects.
- ❑ Enabling trading with Agro Global Token on the platforms to be established.
- ❑ Build our own blockchain network.
- ❑ Increasing the value of the company and the Agro Global Token by purchasing new agricultural areas with all of the income and reaching higher levels in agricultural product cultivation.



OUR PROJECT

DGITAL PROJECTS

❑ AGRO META LAND

AGRICULTURAL METAVERSE EXHIBITION GROUND

Combining agriculture and agricultural products with the power of the digital world.

E- META TRADING (STORES)

E-Meta commerce platform and stores, which we plan to replace e-commerce with the developing technology.

AGRICULTURAL CONFERENCE HALL

Multi-purpose hall where world agricultural organizations will hold conferences in the metaverse universe.

❑ AGRO WALLET

Blockchain wallet linked to gaming platform, E-Meta and stock exchanges.

❑ AGRO FARM LAND

Game platform that is both fun and rewards for gamers in order to popularize agriculture and agricultural products.

AGRICULTURAL PROJECTS

❑ AGRO Sapidum

All products are planned to be presented to the world market under the brand name of Agro Sapidum.

❑ Olive Cultivation

Aimed to have the largest olive orchards in the world.

❑ Olive Oil Production

Production of olive oil, which has received quality awards in the world, with its technology and modern facilities.

❑ Walnut Cultivation

Aimed to have the world's largest walnut growing orchards..

❑ Strawberry Cultivation

Cultivation with high capacity productivity in soilless greenhouses.

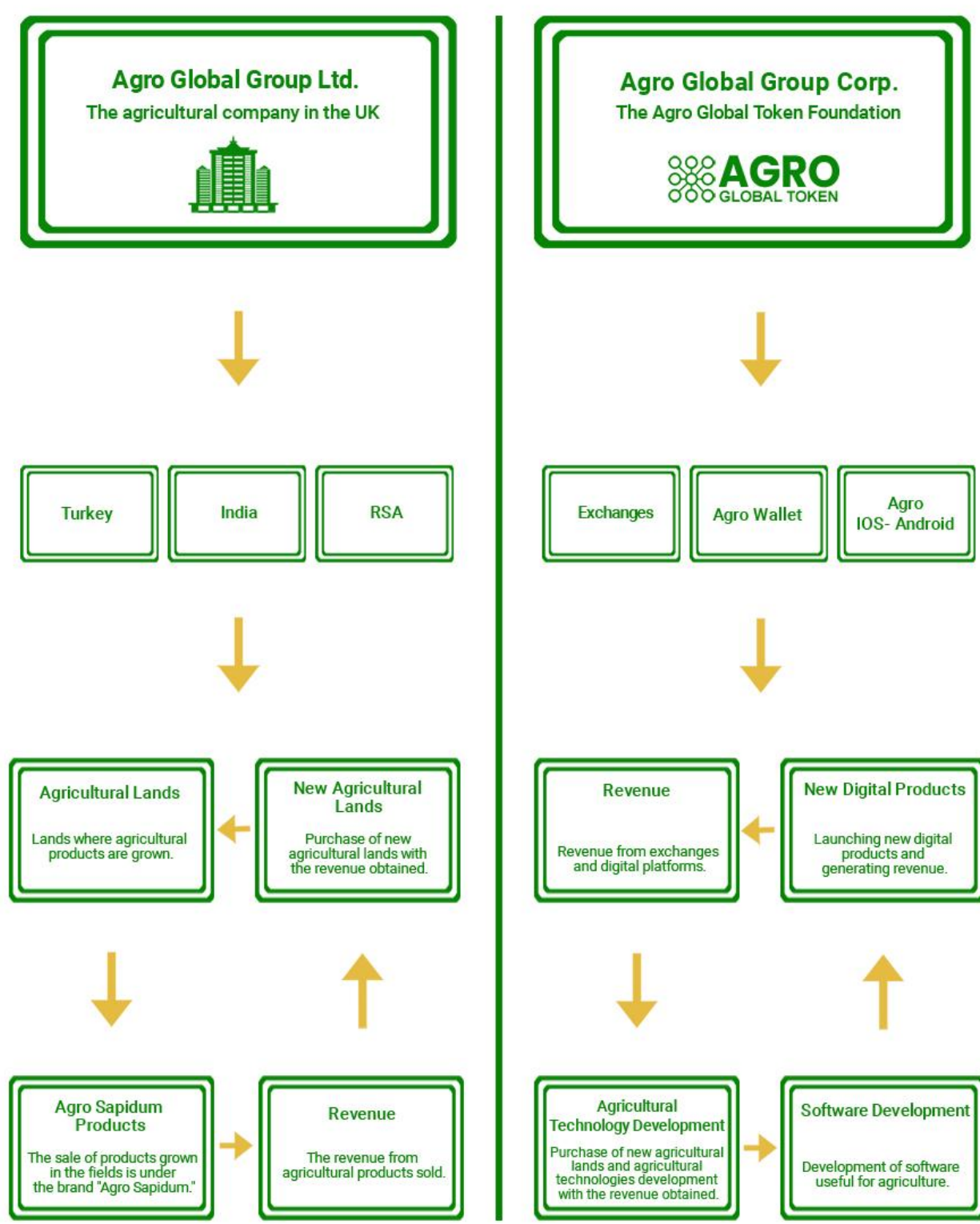
❑ Dragon Fruit Cultivation

Efficient cultivation in greenhouses suitable for its natural environment.

❑ Wheat Farming

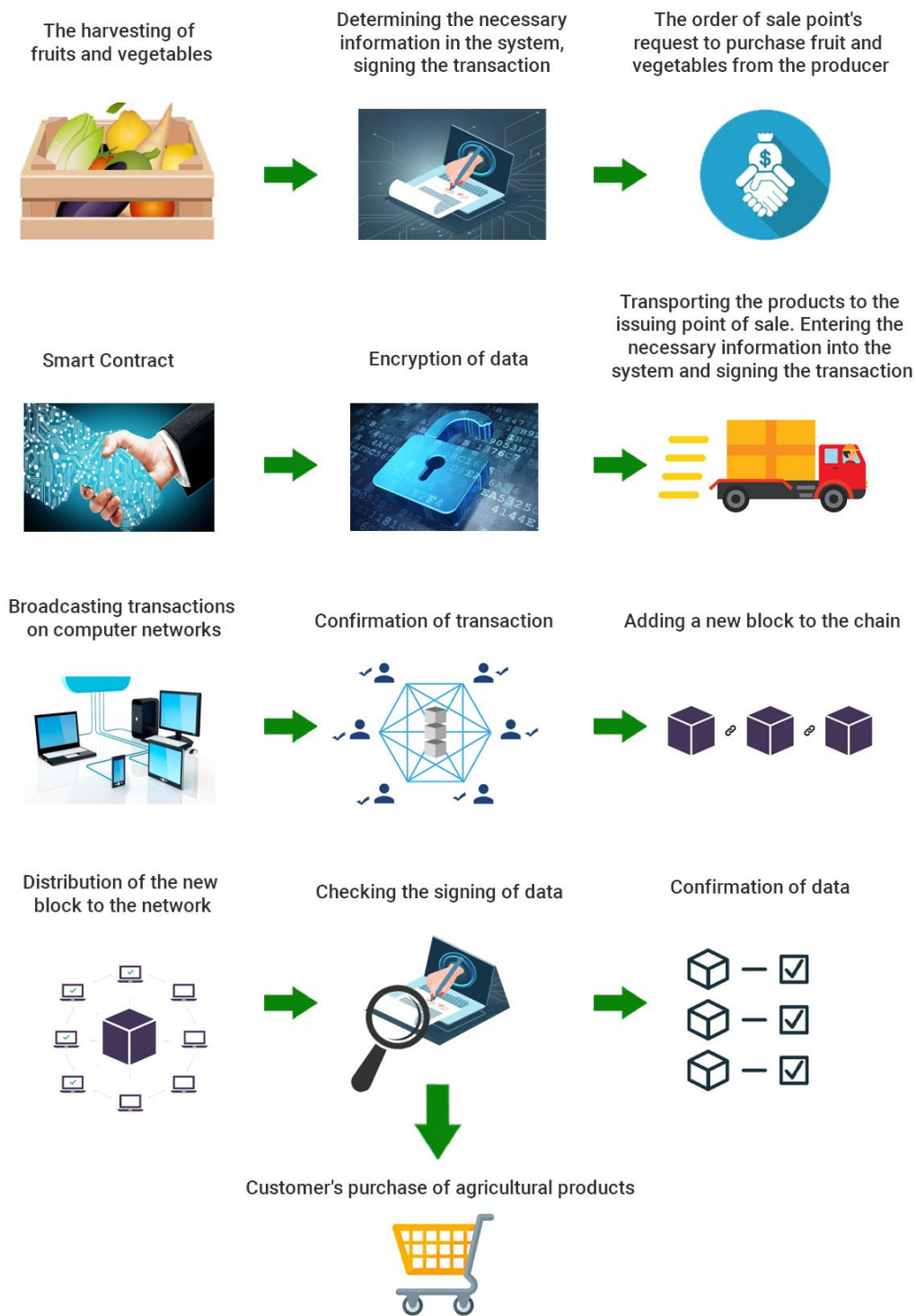
Purchase of large lands and efficient production planning for wheat production, which is the staple food crop. Processing the wheat product and presenting the basic food products to the market.

AGRO GLOBAL TOKEN ECOSYSTEM



BLOCKCHAIN and AGRICULTURE

Blockchain technology facilitates the audit and registration systems by integrating the management process into the supply chain without the need for an intermediary. Hence, there is no need for a third party between the producer and the market in the supply chain, and no commission is paid. At the same time, the profitability of the producer is increased, and the end consumer gets the product at a more affordable price. Moreover, the verification process provided by blockchain technology increases the reliability of agricultural foods.



BLOCKCHAIN and AGRICULTURE

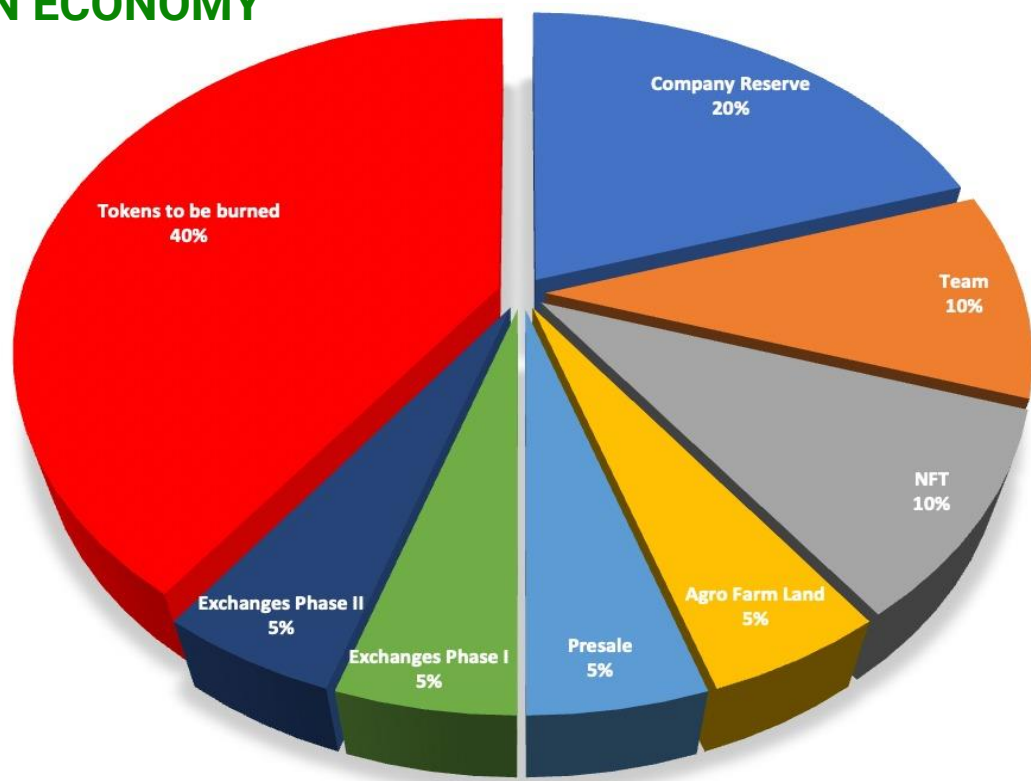
With blockchain technology, the following processes are recorded in a secure environment in an unalterable way.

- Selection of seeds and saplings
- Soil quality
- Type of fertilizer
- Environmental conditions in which agricultural products are grown
- Irrigation, growth and development processes
- Harvesting of agricultural products
- Saving the necessary information in the system
- A purchase request from the market to the manufacturer
- Smart contract between manufacturer and the market
- Encryption of data
- Transportation of products to the market
- Entry and signature of information into the system
- Broadcasting transactions on computer networks
- Confirmation of transactions
- Adding new blocks to the chain
- Distribution of the new blocks to the network
- Checking the signing of data
- Confirmation of data
- Customer's purchase of agricultural products

The following benefits is provided once the above data is processed within blockchain technology:

- The farmer records how much production and productivity he/she has under which conditions.
- Fertilizer and water amount variability is eliminated, resulting in a decrease in cost.
- Thanks to the data in the system, the product being transferred from the farmer to the market is transported under suitable conditions and the possibility of wastage is reduced during transportation. Any additional costs are minimized.
- The end user follows all processes with transparency, from the producer to the moment when the product he/she buys comes to his/her table.
- Countries using blockchain technology in agriculture can easily see which products are grown and how much they are consumed on their own land. For products with high production, the next year's planning is done, and the supply-demand balance is created.
- It is planned to grow products imported from abroad instead of over-production of products with a supply-demand balance. Thus, current account deficits in agriculture in the country's economy are prevented.
- New cultivation areas are created by following the demands of other countries. It is guaranteed that the grown products are exported. It contributes to the country's economy by exporting.

TOKEN ECONOMY



Token Allocation	Percent	Number of tokens	Details
Company Reserve	%20	19,000,000,000	3% of the company reserve will be released annually as long as the unit price of the AGRO is above 3 USDT. New agricultural lands will be purchased with income that is raised from the company reserve shares.
Team	%10	9,500,000,000	4 year vesting, 20% will be unlocked by December 2026, 80% remains locked until December 2030 Vested until 2028. Then 20% will be unlucked and distrubuted to the team members. Remaining 80% is to vested until 15th December 2035.
NFT	%10	9,500,000,000	Reserved for the wallets that will be used in NFT platform once the NFT project is started. The income will be spent to develop NFT.
AGRO FarmLand Allocation	%5	4,750,000,000	Allocated for users in AGRO Farm Land play-to-earn game. The income will be distributed for game players and also purchases of new agricultural lands.
Presale	%5	4,750,000,000	Sold during presale.
Exchanges Phase I	%5	4,750,000,000	Vested until AGRO Global Token is listed on an exchange in the top 10 according to transaction volumes on the Coinmarketcap data. The income will be spent on purchasing new agricultural lands.
Exchanges Phase II	%5	4.750.000.000	Vested until AGRO Global Token is listed on an exchange in the top 3 according to transaction volumes on the Coinmarketcap data. The income will be spent on purchasing new agricultural lands.
Tokens to be burned	%40	38.000.000.000	Burning schedule will be publised on the official website in 2022.
Total	100%	95,000,000,000	

ROADMAP



2021 – November

Agro Global Group Corp. was established in British Virgin Islands

Agro Global Group Corp.



2021 – December

PancakeSwap

PROBIT GLOBAL

COINBASE

LATOKEN

2021 December/ 2022 January

Incorporation of two companies were completed in the United Kingdom and Turkey

Agro Global Group Ltd.



AGRO Yatirim Tarimsal Urunler A.S.



2022 – January

The first phase of the 5,500,000 sqm arbequina olive groves planned in Turkey, 144,439 sqm of agricultural land was purchased. It is planned to purchase all agricultural lands until December 2022



2022 – 1st Quarter

Supply contracts will be signed for Arbequina olive and dragon fruit saplings



2022 – 2nd Quarter

AgroFarmLand play-to earn game project will be launched



2022 – 2nd Quarter

The AGRO Global Token wallet will be released on the mobile application markets.



2022 – 3rd Quarter

Listing negotiations will be initiated with one of the top 10 exchanges on the Coinmarketcap site.



Crypto Exchange

2022 – 3rd Quarter

The first olive saplings will be planted in Turkey



2022 – 3rd Quarter

The NFT projects will be launched.

NFT

2022 – 3rd Quarter

For the walnut garden establishment, new regional analysis will be made and land purchasing will begin.



2022 – 4th Quarter

Land purchase plans will be made for the world's largest known strawberry greenhouses.



2022 – 3rd Quarter

The E-Meta platform will be launched.



2022 – 3rd Quarter

Sales contracts will be signed for Agrosapidum branded products.



2022 – 3rd Quarter

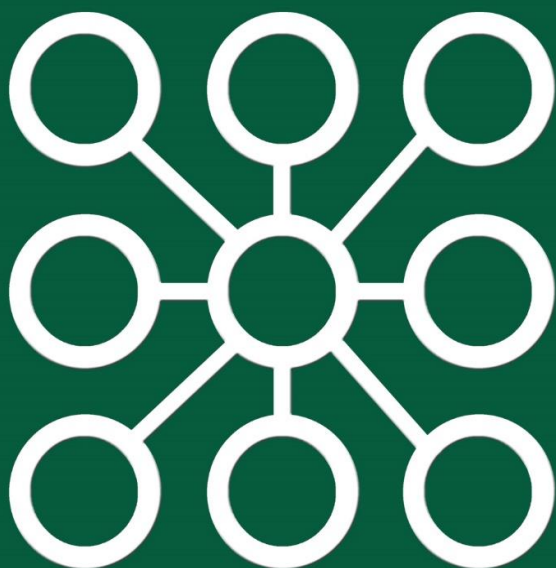
Greenhouse installations will be started for dragon fruit cultivation.



2023 – 2nd Quarter

Company establishments and land acquisitions will be initiated in the Republic of South Africa and India.





©Copyright 2022 AGRO GLOBAL GROUP LIMITED. All rights reserved.