

**AgriVerse**

The future of decentralised Agriculture

A person wearing a VR headset is shown in profile, looking towards a field of green crops. Three drones are flying overhead, each carrying a white container and spraying a fine mist. The scene is set in a dark environment, with the drones and the person's headset illuminated by a soft, reddish light. The overall atmosphere is futuristic and high-tech.

**AgriVerse**

The future of decentralised Agriculture

# Whitepaper V1

# IMPORTANT LINKS



INTERNET



INSTAGRAM



TWITTER



FACEBOOK



YOUTUBE



LINKEDIN



REDDIT



# Disclaimer

**This document is intended to serve as a vision, not a specification. Introducing the Agriverse initiative to prospective investors and participants is only beneficial. This white paper should not be interpreted as a prospectus or an investment solicitation. It is not meant to be an offering of securities or soliciting an offer to buy securities in any country. Its primary goal is to provide prospective investors and participants with relevant and valuable information. It may reference third parties and the industry, but it has not been written by them and is not covered by any laws or regulations protecting investors.**

# Agriverse

The future of decentralised Agriculture

# Executive Summary

The complexity for the consumer has grown due to the NFT marketplaces, projects, and platforms' increasing variety and quantity. Most NFT systems have reduced this complexity because of the NFT market exponential expansion. Despite the NFT market rapid expansion, simplicity, long history as a reliable source of commerce, and extensive knowledge of the digital currency field, most NFTs could not offer genuine benefits to society or have a lasting impact on the world. Agriverse is a deployment of an actual world application and visible infrastructure, unlike many other NFTs used in Metaverse that have no real value other than the theoretical value. It is a flex card that demonstrates how you directly own farm products (assets) as a result of buying a specific seed and planting it on our leased land, watching it sprout, grow from a tiny seed into a small plant, eventually becoming a tree, and creating assets for future generations.

This whitepaper provides information on the NFT landscape as well as the Uniqueness of the Agriverse as the power to Real and Long Term Value, saving the world and future generations in which we want to develop a solution for low rate agricultural output, undernourishment, lack of nutrition and health, and agricultural employment through specific processes, including purchasing of seed (either long term or short term plantation), hiring experienced farmers, land cultivation, seed planting, and monitoring the progress of the planted seed until it is ready for sale at the designated time by the Nft holder.

Investors and participants participating in this movement profit greatly from their token investments by purchasing seeds in the form of NFT. We hired experienced farmers to cultivate the land, plant the seed, and monitor its growth until it matures into a tree, which we will then sell in the future when the price of NFT has already begun to increase. As we have a clear plan for raising the price of this deed over time, more investors will have the chance to sell their long-term and short-term plantations in the future at a better price. As you read this whitepaper and consider the project's uniqueness, we hope you will recognize the true potential of this investment opportunity. Holding and trading Agriverse NFTs will have actual long-term value tied to real-world assets and profit, participation in providing agricultural produce, the future generation, and many more benefits in years to come.

# Agriverse

Imagine purchasing a seed and having it **grow into a tree over a few years**. For instance, **imagine buying** one of the most expensive seeds in the world, **sandalwood**, at a limited price. You plant the seed, which will be a **long-term** asset for you, and we make sure a **proficient farmer** monitors it. After ten years, the seed has **grown** into a **tree on its own**, and we sell it. You profit from the sale relative to the price you **purchased** the seed. First of all, you will make a fortune from it, and you will be able to give people, especially farmers, **job possibilities**, provide the world with natural resources, increase **agricultural** output, and eliminate undernourishment from overpopulation in some regions of the world.

**Agriverse** is a **Game-Fi component (Plant-to-Earn)** and the largest **social network** of **profitable business** for farmers, traders and for the enhanced users **worldwide** which establishes a preference for their products by differentiating that which is meaningful from farmers to consumers through **Web 3.0 networks** while promoting **user-generated Web3 content** and giving you **monetary value** for each seed you plant on our **leased farmland**.

This **technology** is mainly helpful for farmers to get rid of their problems that can change somethings the **farmers gain economically in a very big manner**. The farmer's interest is focused on getting the best return of his produce, which is maximum price for unlimited quantities.

As the **organic food** products and **livestock** are being essentially needed by mankind, much emphasis have been made on **commercializing** agricultural production to avoid perishable loss of **agricultural products and livestock**.



# Integrated Farming system:

Within a single farming operation, **integrated production systems** use some of the products, by products, or services of one production component **as inputs for** another production component. The production parts of integrated systems depend on and support one another. **Agroforestry, crop-livestock, rice-fish, fish-livestock, and food-energy** systems are examples of integrated production systems. **The synergistic goals of the Agriverse can be accomplished via integrated production systems by maximizing efficiency in the use of resources.** High resource efficiency in recycling results in a system with little environmental impact and lower running costs because fewer inputs are required (e.g. fertilizer, feed and energy). Farmers have more alternatives for risk management and climate change adaptation thanks to the diversified resources and revenues that come with integrated farming.



To eliminate **trade-offs** and **rivalry** between the various agricultural system production components, however, requires flexibility. This requires a **high level of technical expertise, labor, and occasionally large upfront investments** that only **pay off** over a lengthy **period** of time.

A better knowledge of how the **Agriverse** **make** use of integrated **agricultural systems** is necessary for sustainable production intensification.

To address the interconnected challenges of achieving sustainability, **boosting food security**, and combating climate change, **agricultural production systems and food systems** must undergo considerable adjustments. A key component of creating an **Agriverse** is **improving the efficiency** with which natural resources and other **agricultural** inputs are used



# Organic Farming system

Many **people** became **delirious** at the use of **chemicals in farming** when they saw what they could do. **Yields increased**. The soil was **healthy at first**. Chemical **fertilizers** hardly ever caused any visible harm. **Resistance** among pests to the pesticides had **not grown**. The method was widely adopted since it was thought to have revolutionized agriculture.

In the moment, **many people** are once more in awe of **organic farming**. This is in light of the fact that **conventional agricultural** practices have a number of **drawbacks**, including the **impact** on domestic animals and a variety of **health-related** illnesses including **cancer and pollution**

We are using **organic farming** for this project. Crops are grown and cared for using **organic agricultural techniques** rather than synthetic pesticides and **fertilizers**. **Genetically modified species** are also not allowed.

Utilizing an **organic farming** system has several **advantages**, including **better nutrition**, maintenance of **health, safe and poison-free farm food**, and high levels of authenticity.



Biodegradable



Organic



Compostable

# AGRIVERSE COMMUNITY

We are **committed to wanting to make NFT**. Still, we don't want to create any **NFT with random pictures** that serves little purpose and value determined by speculation alone, but rather make a unique one and make things **better by providing agriculture** to it while **building a community** that we can **nurture** and **apply ideas**. Still, we are obsessed with the overall experience because we understand that our **Investors and Users** are a real community. **More importantly**, we want to be remembered as a **revolutionary group** that improved the state of the world. For the advance **ment of the community**, the **Agriverse community** is dedicated to providing its **Investors with real, long-term benefits**. You are all welcome to **join us** on this journey



# What is NFTs

## What is NFTs

**Nfts** are **tokens** that contain valuable information that we can use to represent **ownership** of **unique items**. They can be **purchased and sold** similarly to other **physical** art pieces because the market and demand mainly determine their value. It is simple to confirm and validate a **token's ownership and transfer it between users due to NFTs unique data**.

**NFT stands for non-fungible token**. Non-fungible is an **economic** term that you **could** use to describe things like your **music**, your furniture, your building even your computer. These things are not **interchangeable** for other items because they have **unique properties**. They can only have one official owner at a time and they're secured by the Ethereum **blockchain** – no one can modify the record of ownership or copy/paste a new NFT into existence.





# What is Agriverse Nfts?

**Agriverse**, an **NFT game** that will change the way you **earn money** while having fun **playing with other people around the world**. It is a **game** where everyone **plays** and **own their farms, plantations and livestock**. The great differential of the **NFT Agriverse game** is that your harvest will be automatically converted to the **game currency**, thus generating expressive and consistent gains.

It was precisely with this **colossal market** in mind that the **Agriverse game** is developed, using **blockchain technology** that will provide holders with daily gains in the stakeout model planned for the next updates of the game, where **farm owners** will generate passive income, in addition to gains from **hunting crops**.

Acquisition of ownership of the crops/trees is only possible through our NFTs.



# What is the Differential of Agriverse NFT?

- Agriverse comes with the mission of increasing and encouraging investment opportunity and research in agricultural businesses as a result of with the increase in consumption of crypto assets and the demand for safe and profitable investments. It's an ecosystem project that will reach a greater number of people because it is interactive, dynamic and interesting and big part of success of the economic indices of the world economy.
- We want to assure our investors and users that our focus is safe and profitable investment opportunity.

**Agriverse yields categorized into three categories based on the term of the harvest**

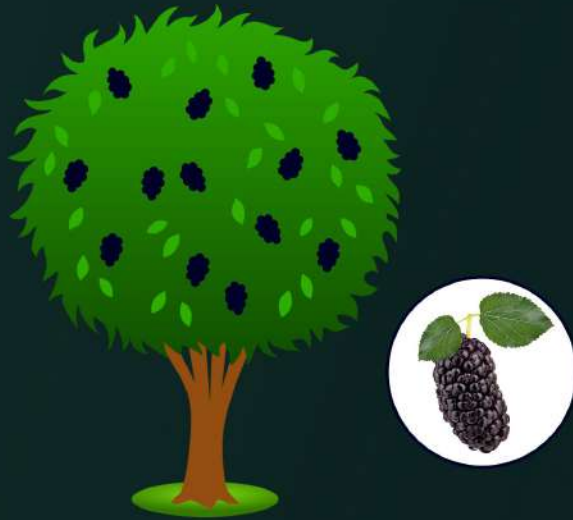
 Long term (yield 9-10 years)

 Mid-term (Yield 1-3 years)

 Short term (yield 15-150 days)

 Livestock Farming

# LONG TERM



## **BOTANICAL NAME: MORUS**

- Harvesting Period: 6-10 years
- It can grow around 10-12 feet in 3 years. The Sweet fruit of this tree looks like blackberry and varies in colour from red to deep purple.



## **BOTANICAL NAME: . SANDALWOOD**

- Harvesting period: 10- 13 years.
- Sandalwood is famous for its fragrance of wood. A true Sandalwood tree grows to a height of about 10 meters (3 feet).
- Both tree and roots contain a yellow aromatic oil called sandalwood oil, the odor of which persists for years.

# AVOCADOS



**BOTANICAL NAME: : PERSEA AMERICANA**

- Harvesting period: 3 years.
- This fruit has a large berry containing a single large seed. Commercially, the fruits are picked while immature, and ripened after harvesting.
- Avocado trees can reach 80 feet in height. It is very rich in its nutritional value

# COCONUT



**BOTANICAL NAME: . Cocos NUCIFERA**

- Harvesting period: 3 to 8 years.
- Coconut can be referred to the whole coconut palm, the seed or the fruit, which botanically is a drupe. Trees grow up to 30 meters tall can yield up to 75 fruits per year. In Sanskrit, it is Kalpa Vriksha , the tree which Provides all the necessities of life. This tree has a living span between 60 & 100 a year.

# SILVER OAK



**BOTANICAL NAME: : GREVILLEA ROBUSTA**

- Harvesting period: 10 years.
- This is a fast growing evergreen tree with single main trunk. The trees grow to 20-100 feet tall. The flowers are glabrous and mostly yellowish orange, or sometimes reddish.



# MID TERM

## GUAVA



**BOTANICAL NAME: PSIDIUM GUAJAVA**

- Harvesting period 1-3 years.
- Guava trees grow from seeds, slowly and may take 2-6 years to bear fruit. The fruit has a Sweet, smooth taste and fresh aroma. They have a green outer flesh, with skin some seeds wrapped inside.

## CITRUS TREE / LEMON



**BOTANICAL NAME: . CITRUS TREE/LEMON.**

- Harvesting time- 3-5 Years.
- The citrus tree & nimboo & lemon is very popular in Indian gardens. This fruit is rich in Vitamin C, potassium, folic acid and other nutrients, which can boost health and immunity.

## PEACH TREE



**BOTANICAL NAME: PRUNUS PERSICA**

- Harvesting time - 2-4 yrs.
- This fast growing tree takes 2-3 years to bear fruit, but with proper care. This tree can grow up to 20-25 feet tall, Since, this tree is the result of cross Pollination, two different Varieties can be planted the fruit with the Same flowering time. The fruit has yellow to white pulp fruit has with a floral fragrance.

## POMEGRANATE



**BOTANICAL NAME: : PUNICA GRANATUM**

- Harvesting period: 4-5 years.
- This tree grows between sand 10 meters tall. A shrub growing pomegranate has multiple Spiny branches and is long lived.

# ORANGE



**BOTANICAL NAME: CITRUS SINESIS.**

- Harvesting period: 4-5 years
- Orange trees are widely grown in tropical and Subtropical climates for their sweet fruit. It can reach 10 meters high. An orange has a tough shiny orange skin that holds acid in outside layer.

# SHORT TERM

## ONION



### **BOTANICAL NAME: ALLIUM CEPA**

- The Onion plant has a fan of hollow, bluish-green leaves and its bulb at the base of the plant begins to swell when a certain day-length is reached.
- This is a hardy cool season biennial but usually grown as an annual crop.

## TOMATOES



### **BOTANICAL NAME: SOLANUM LYCOPERSICUM**

- Tomatoes are a significant source of Umami flavour. They grow to 1-3 meters in height. They are classified as berries and can be used as a vegetable.

# CHILLI



**BOTANICAL NAME: CAPSICUM ANNUUM**

Chilli peppers are widely used in many cuisines as a spice to add "heat" to the dishes. Chilli is a staple fruit in Bhutan. It is also used as a decorative garden plant.

# PASSION FRUIT



**BOTANICAL NAME: PASSIFLORA EDULIS**

The passion fruit is so called because it is one of the many species of passion flower. These are round/oval and range from a width of 1.5 to 3 inches.

# SPINACH



**BOTANICAL NAME: SPINACIA OLERACEA**

It is an important leaf vegetable.

The green flowering plant native to Central and western Asia. It is most productive in cool seasons and climate.

## Goat :



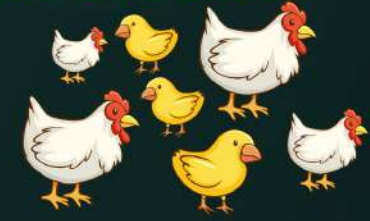
Goat is an excellence investment and particularly suitable to raise at the household level. Goats produce milk, fiber, leather and also source of meat which is very nutritious, tasty and valuable.

## Country Chicken:



One of the benefits of investing on country chicken is brings high returns within a short period of time and it is easy for marketing due to high demand for chicken all over the world.

## Farm Chicken:



One of the benefits of investing on country chicken is brings high returns within a short period of time and it is easy for marketing due to high demand for chicken all over the world.

## Fish:



Fish farming involves breeding of fish usually for food in fish tanks or artificial enclosures such as fish ponds.

Our hired farmers will monitor the development of the fish and sell it later in future when the price of it has increase

## Cow:



Cattle rearing is considered the most profitable livestock and easiest to raise for profit. Resources like milk, meat, fiber and more can be gotten from cattle rearing

# LIVESTOCK FARMING

# TOKENOMICS



# Agriverse Slippage

**BUY**

**Buy Tax 8%**

**Marketing 4%**

**BUSD rewards 2% (Min 500k tokens )**

**Auto liquidity 1%**

**AutoBurn 1%**

**SELL**

**Sell Tax 8%**

**Marketing 4%**

**BUSD rewards 2% (Min 500k tokens )**

**Auto liquidity 1%**

**AutoBurn 1%**



A VR headset is shown from a side profile, with a landscape scene visible through the lens. The scene includes rolling hills, trees, and a cloudy sky. The word "METAVERSE" is written in large, green, grass-like letters across the center of the image.

# METAVERSE

In order to provide a hyper-realistic, immersive, and interactive experience, the Metaverse is a shared virtual environment that combines augmented reality (AR) and virtual reality (VR). There will be a virtual environment in our Metaverse that tracks the development of your real-world plantation.

You become the holder of Agriverse Nft through purchasing Agriverse Nft with your Agriverse token. The game is plant to earn in the sense that you buy Agriverse Nft (seed or livestock), plant them and real life and Metaverse comes in through the use of Drones to check in the activities of your planted seed into becoming crops or trees.

## What benefits do you gain as a Participant?

- You can purchase your nft (seed or livestock) with any Agriverse token as long as the value is worth the price.
- Real and Valuable Asset
- Create job opportunities for people such as farmers and harvester technicians for farm equipment and as a result, reduce the high unemployment rates.
- Save the world

## What benefits do you gain as a Farmer?

- Lease land
- Hired to maintain and protect the farm plantation
- Get monthly income for services rendered as a farmer, technician or harvester.
- Organic Farming system

# HOW DOES IT WORK?

-  Purchase Agriverse NFT either by buying long-term NFTs (seed) or Short term NFTs (seed) or livestock.
-  Choose the time rate you want to keep your NFT until you are ready to sell it.
-  We will lease land for your NFT plantation livestock rearing, and an experience Farmer will plant seed and monitor your livestock.
-  It will be strictly monitored, and the progress of your plantation will be displayed in Augmented Reality (AR) using drones to show the video activities and improvement of your planted seed.
-  It will be harvested and sold when you are ready to sell it.
-  Then you will collect your money and the profit attached to it



# ROADMAP

# AgriVerse

The future of decentralised Agriculture

- WhitePaper Release
- Website Launch
- Smart Contract Creation
- Partnership with launchpads
- Conducting Presale and IDO
- Listing on Pancake/ BSC chain
- Listing on CMC and Goingecko
- Listing on tier2 CEX
- Purshasing land
- Starting Phase1 crops cultivation
- TheAgriverse Web app release
- TheAgriverse android app beta release
- NFT marketplace launch
- Release of first batch NFT's 2500 nos

- Introducing more crops in TheAgriverse ecosystem.
- create brand name in India
- Executing exporting Marketing plan
- Introducing livestocks in TheAgriverse ecosystem
- Partnership with some well known institutions/organizations.

Q3 2022

Q4 2022

Q1 2023

Q2 2023

Q3 2023

- Process Planning and case Study of Phase1 crops
- Plannning of land and soil tests of respected farms for phase1 crops
- Blockchain process and planning
- Whitepaper and Applications Planning
- Metaverse PLanning
- Partnerships Planning

- Introducing 710 longterm, mid term and short term crops
- intensive expansion and leasing with farmers
- NFT marketplace launch
- Release of first batch of 2500 NFT's
- TheAgriverse iOS app beta release
- Complete app Launch (android and iOS)
- Multi Chain Token integration

- Creating Brand and expanding all over the brand Name of Agriverse
- Starting a mass #GoGreen initiative
- Executing Marketing plan II

# WHY SHOULD YOU JOIN?

- We are a solid company focused on the cryptocurrency financial market and NFTs games. In addition, we are also a serious and responsible company, concerned with the environment and its ecosystem, which is directly linked to our global agriculture business proposal with its satellite products and services. Come make money having fun, log in by connecting your cryptocurrency wallet and earn money with Agriverse.
- Due to the characteristics and advantages of owning Agriverse NFT that have already been highlighted, as well as our understanding of the true worth of agricultural products and the desire of the Agriverse Community to advance the project, it will be incredibly beneficial to possess Agriverse NFT. We hope that now that you have read and fully understood the idea behind this ground-breaking usage of the Agriverse to generate revenue while also supplying the globe with food and natural resources, you can understand the actual potential of this opportunity.

# CONCLUSION

**Making actual and valuable assets like Agriverse, which offers a more profound and creative way for game players to engage and earn special and real value rewards, is the most crucial aspect of Nfts. Having described our organization's mission, vision, and commitment to users, partners, and investors. Thank you for showing interest in our White paper. We hope you will journey with us.**



# AUDIT COMPLIANCE CERTIFICATE

SMART CONTRACT AUDIT BY [HTTPS://INTERFI.NETWORK](https://interfi.network)

Hereby proudly presented to

## Agriverse

---

for complying with

**InterFi Echelon Blockchain Security Architecture**

This certificate is only valid for the mentioned audit:

**<https://www.interfi.network/audits#AgriVerse>**



**Verified  
Source Code**



**Audit By  
InterFi Network**



# KYC VERIFICATION CERTIFICATE

PROJECT KYC VERIFICATION BY [HTTPS://INTERFI.NETWORK](https://interfi.network)

Hereby presented to

## Agriverse

This KYC verification certifies that the mentioned project has been virtually verified by InterFi Network. InterFi had gathered and verified the KYC of **ONE (1)** individual/s from the mentioned project. This certificate was issued on **SEPTEMBER 28, 2022**.

 **Verify the authenticity of this KYC on <https://github.com/interfinetwork>**



**KYC VERIFIED BY  
INTERFI NETWORK**



A dense, vibrant green forest with sunlight filtering through the trees. The words "Thank you" are written in large, 3D letters made of green leaves and foliage, centered in the image. The letters are illuminated from the side, creating a strong shadow on the forest floor. The overall atmosphere is bright and natural.

Thank you