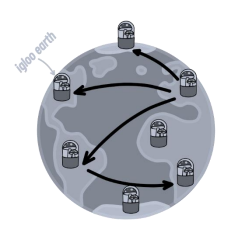


Disclaimer:

This whitepaper is intended for informational and entertainment purposes only. It does not constitute financial, investment, or legal advice. Participants should conduct their own research and consult with cryptocurrency professionals before making any decisions.

Phase One

In the first phase, our development team will produce 100,000 Earth Mushroom Igloo Farming devices and sell them all over the world for \$100 each.



Phase Two

Biology and Mutation Section

With a portion of the profits from the sale of 100,000 Earth Mushroom Igloos Farming devices, the process of researching and building mushroom Farming devices special for Mars, which we call them Mars Mushroom Igloo, will begin. After building and testing prototypes, we will build 10,000 of them.



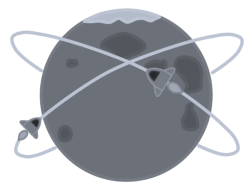
Interplanetary Transfer Infrastructure

With another part of the profits, we will start research operations and the construction of SpaceY Rockets, the goal of which is to build 110 SpaceY Rockets. These rockets will be used to transport mushroom farming devices to Mars, and each rocket will have the capacity to carry 100 mushroom cultivation devices, that is, a total of approximately 10,000 mushroom cultivation devices will be transferred to Mars.

Phase Three

Building a communications orbit and sending Y-Link data around of Mars

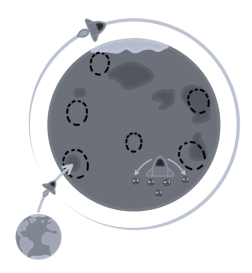




10 SpaceY communications rockets, specially designed for observing the surface of Mars, they were first placed in Earth orbit and after gaining the necessary acceleration and speed, they were placed in Mars orbit after a short interplanetary time trip, where they will remain permanently in Mars orbit. The task of these communications rockets is to observe the surface of Mars and find 100 of the most suitable points on Mars for landing rockets carrying Martian mushroom farming devices, the Mars Igloos.

Phase Four

In this phase, SpaceY rockets, each carrying dozens of Martian mushroom farming devices, will be launched from Earth and land at 100 different points on Mars, spreading the mushroom cultivation devices in a circle with a diameter of 5 kilometers.



Phase Five

In less than 3 year, our mutated Martian mushrooms will adapt to the mars planet's climate, emerge from their protective capsule, and create mushroom surface several kilometers in diameter across the planet. In addition to providing the astronauts with the food and protein they need, these surface are also a very suitable environment for the growth of flowering plants, and eventually an ecosystem similar to that found on Earth will be created on Mars. And this planet will become the second home of human civilization.



Tokenomics

The Economy of Mushroom 2 Mars is designed for simplicity and fairness. Its tokenomics reflects a balanced approach that empowers community while maintaining transparency and decentralization.

Total Supply: 1 Billion \$Mush2Mars tokens that will be allocated as follows

Allocation	Percent of supply	Tokens amount of	Vesting
Presale investors	10%	100,000,000	100% On Launch
Liquidity pool burn	10%	100,000,000	100% On Launch
Liquidity pool lock	10%	100,000,000	100% On Launch
Airdrop 1	10%	100,000,000	100% On Launch
			0% On Launch,
Airdrop 2	10%	100,000,000	Vested Over
			3 Months
			0% On Launch,
Treasury	30%	300,000,000	Vested Over
			12 Months
Marketing	10%	100,000,000	100% On Launch
			0% On Launch,
Charity	10%	100,000,000	Vested Over
			12 Months

Usage and Responsibilities

Mushroom 2 Mars, like Bitcoin and most other cryptocurrencies, is a completely decentralized and permissionless token. Anyone can use Mushroom 2 Mars, or integrate it into various platforms and applications without the approval of a central authority.

The token is available for anyone to use as they wish. However, it is the responsibility of users to obtain the necessary information regarding their compliance with local laws and regulations related to cryptocurrencies.

\$MUSHROOM 2 MARS TOKEN
All right reserved ©