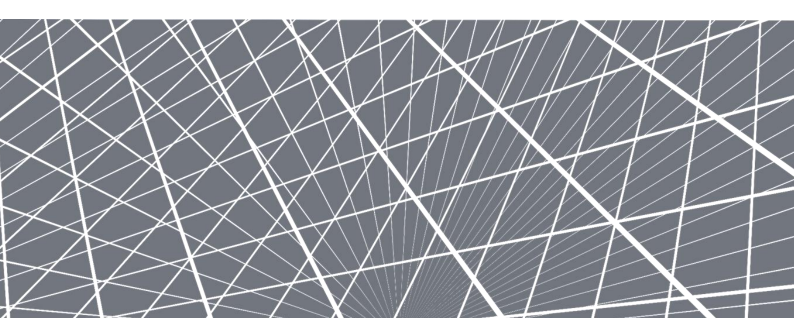


Whitepaper v 1.0.8 First step



# **Contents**

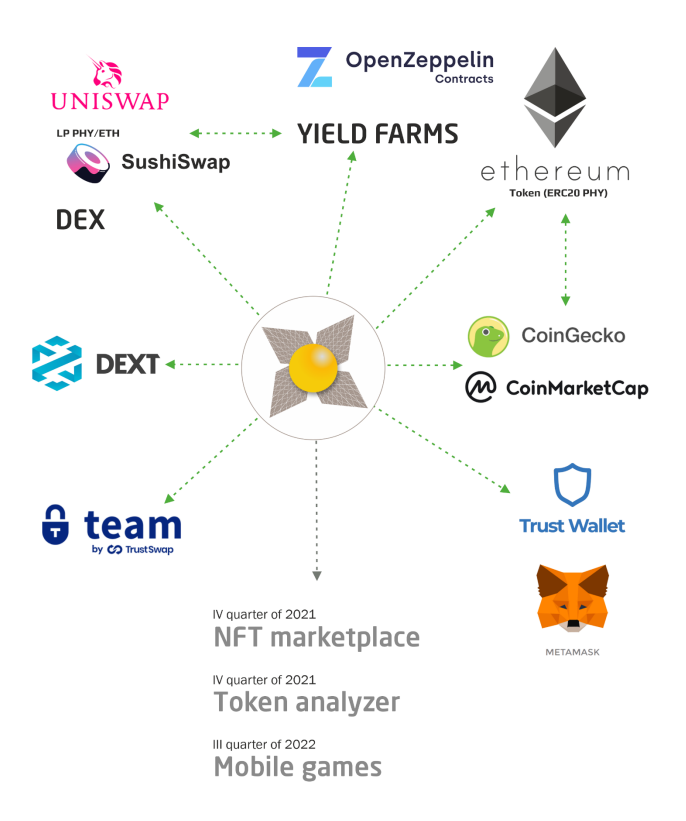
Description	3
Physalis ecosystem	4
Tokenomics	5
Additional information	7
Roadmap	8
Ω3 2020	8
Q1 2021	8
Q2 2021	8
Q3 2021	9
Q4 2021	9
Contracts (ERC20)1	0
Physalis Token Contract1	0
Pre-Sale Contract1	0
Conclusion1	1
Community1	2

## **Description**

The Physalis.finance (Physalis) platform will consist of liquidity pools. Pools at Physalis collect deposited underlying assets from liquidity providers and host them on platforms to earn interest.

We develop products: Yield farms, NFT marketplace and token analyzer. All our products are included in the Physalis ecosystem. Our team will integrate a system of physalis buyback from the market using the profit that our developments will bring. In this document, you will be able to familiarize yourself with the ecosystem, tokenomics, roadmap and a brief technical description.

# Physalis ecosystem (General plan for the II quarter of 2021)



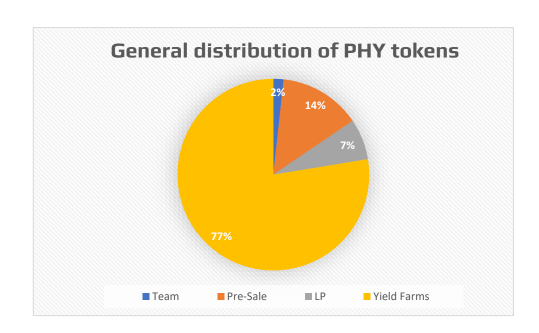
# **Tokenomics**

Total supply: 58 000 PHY

Number of digits after decimal point: 18

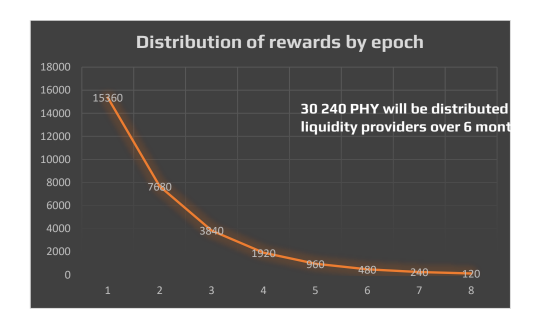
**Minted:** 58 000 PHY

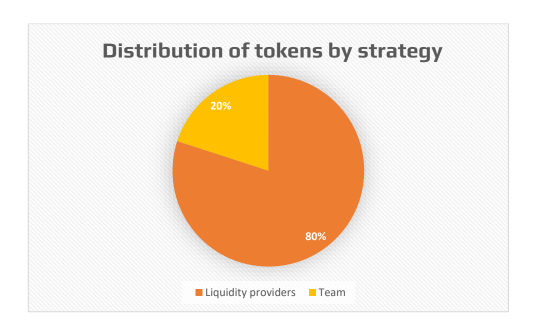
Amount, PHY	Appointment
1 000	The team blocked (until Apr.01/2022)
8 000	Pre-Sale (Apr.03/2021, 8:28AM UTC - Apr.10/2021, 8:28AM UTC), price 1ETH=40 PHY
2 000	https://uniswap.org (LP PHY-ETH), price 1ETH=32 PHY
2 000	https://exchange.sushiswapclassic.org/ (LP PHY-ETH), price 1ETH=32 PHY
45 000	Yield Farms (Liquidity providers - 80%, Team - 20%)



# 45 000 PHY will be distributed across the strategy over 10 years and 8 months (one period - 30 days):

Period	Mining	Team	Amount
1	12 288	3 072	15 360
2	6 144	1 536	7 680
3	3 072	768	3 840
4	1 536	384	1 920
5	768	192	960
6	384	96	480
7	192	48	240
8	96	24	120
	•••	•••	
128	96	24	120
TOTAL:	36 000	9 000	45 000





# Additional information (subject to change):

- 1. Providers of liquidity are increasing the yield every second.
- 2. In case of an early exit from the liquidity pool, the harvest is not issued, but is distributed among all the participants remaining in the pool.
- 3. In order not to lose the harvest, plan to exit the liquidity pool with the onset of a new period.
- 4. Harvesting over the past period without losses will be possible with the onset of a new period.
- 5. Harvest farming will start in Q2 2021 after project audit.

## Roadmap

The roadmap presents an indicative plan of action. In the course of the work, changes may be made. The plan for the next year will be presented in mid-December 2021.

#### Q3 2020

- Receiving the information;
- planning;
- building the architecture of the project;
- · corporate identity development;
- Distribution of responsibilities in the team.

## Q1 2021

- dev of a token contract;
- dev of a Pre-Sale contract;
- drawing up an algorithm for the main strategy for distributing rewards among liquidity providers;
- blocking of team tokens;
- drawing up a marketing plan;
- development of technical documentation;
- preparation for Pre-Sale.

#### Q2 2021

- Pre-Sale (Apr.03/2021, 8:28AM UTC Apr.10/2021, 8:28AM UTC);
- listing of Uniswap & Sushiswap;
- listing of Coingecko & Coinmarketcap;
- DEXTools listing;
- testing the strategy of profitable farming;
- audit of contracts;

- start of profitable farming according to the strategy;
- preparation of technical documentation for the development of an NFT-marketplace and a token analyzer.

## Q3 2021

- · Creation of design elements for interfaces;
- development of WEB-interfaces;
- development and testing of contracts;
- drawing up an algorithm using heuristic analysis to evaluate tokens;
- marketing.

## Q4 2021

- Testing and release of the token analyzer (Beta);
- assembly and testing of NFT-marketplace;
- audit of contracts;
- · launch of the NFT-marketplace platform;
- work on product improvements;
- marketing.

## **Contracts (ERC20)**

The contracts are implemented using the OpenZeppelin library.

# **Physalis Token Contract "Physalis.sol" (PHY)**

Address: 0x9DDDBACC2f7B59c443034c4BA935009B30F942F9

View the contract in etherscan.io browser

## **Pre-Sale Contract "Sale.sol"**

Address: 0x138c862A000F8192d4491876A75ebC03aa9d50C3

View the contract in etherscan.io browser

## Conclusion

In the white paper, we have introduced you to the first step towards realizing our products. We have internal technical documentation for the team's work. We plan to collect <u>feedback</u> and suggestions from the community in order to take into account all the wishes and proposed ideas. Based on our documentation and collected ideas, we will form separate white papers for each product. We want to convey information in simple phrases, thesis, to make it easier for you to understand the information about our developments.

Dear community members, we ask you to follow the rules of communication in social groups:

Do not insult or be rude to each other, do not post links to thirdparty resources, do not post advertising materials, do not arrange FUD. Do not discuss pricing strategies and trading in official channels and groups.

We are always ready to answer your questions, consider your ideas and options for cooperation. We only consider official requests sent through the <u>feedback form</u>. Before sending us a question, take a look at the FAQ - you may already find the answer to your question.

Be careful, there are a lot of scammers around us. Pay attention to the addresses of the official sources in the community. Always check the correctness of smart contract addresses. Do not share your seed-phrase or wallet passwords with anyone.

Attention! The contracts have not been audited at the moment. Use at your own risk. (DYOR)

# **Community**

## **Twitter:**

https://twitter.com/PhysalisFinance

## **Telegram (Official channel):**

https://t.me/PhysalisFinance

# **Telegram (Community chat):**

https://t.me/physalis\_finance

## **Medium:**

https://physalis-finance.medium.com/

#### Docs:

https://docs.physalis.finance/

## **GitHub:**

https://github.com/RewEv001/Physalis.Finance

## Feedback form:

https://docs.google.com/forms/d/e/1FAIpQLSd26sDC3 OwWqhs0KzWVGPPwF-6yXSjj7WYnj8NYEUEbJU7g/viewform