# Litepaper

Coin Breeder DAO





It's too early.

### Problem 1

It is too early to tell which protocols work well in governing DAOs and this puts the majority at significant risks of over-extending and/or under-extending their capabilities as a project.

### Problem 2

Currently existing consensus protocols lack general participation from users. However, projects are limited with options as with the lack of comprehensive research and use cases of consensus protocols.

### Problem 3

DECK

There is a general lack of research and experiments with DAOs.

 $\rightarrow$ 

## Utopia

We need a sandbox.

### Solution I

Provide developers and users, a live incentivized sandbox environment, encouraging active participation on all ends to proactively proof-test and experiment consensus protocols on DAOs.

### Solution 2

Provide community-led research programs on consensus protocols for projects to use as a reference point.

### Solution 3

DECK

PITCH

Provide easy-to-use-and-deploy tools for creating DAOs and Decentralized Consensus Protocols on the blockchain to scale adoption and accelerate the process of proof-testing various DCPs.

## CBDAO

Coin Breeder DAO will serve as the ultimate sandbox for researchers, developers, defi users and fans alike to experiement and proof-test various consensus protocols on DAOs.



## TOKENOMICS

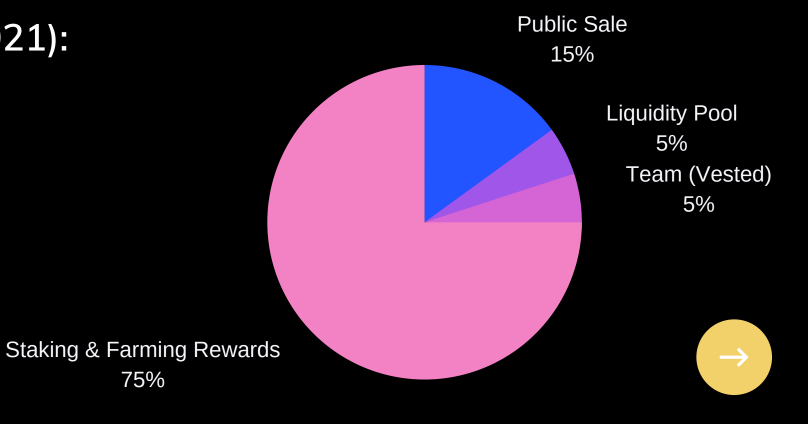
MAX SUPPLY: 10,000,000 BREE

INITIAL CIRCULATING SUPPLY: 2,000,000 BREE

- PUBLIC SALE: 1,500,000 BREE (unsold tokens are burned)
- LIQUIDITY POOL: 500,000 BREE

TEAM (VESTED & MONTHLY RELEASE UNTIL DEC 2021): 500,000 BREE

STAKING & FARMING SUPPLY: 7,500,000 BREE



## Steps to Take

CBDAO will implement a heavily incentivized governance program as the initial decentralized consensus protocol, attracting as many #DeFi users, developers and fans alike to grow the initial userbase. Upon the completion of growing the initial userbase, CBDAO will focus on incentivizing researchers and developers to build and experiment their protocols on the sandbox.

## eps to rake

### Step 1

User Base Growth - Initial user base growth will be done through the incentivized governance protocol, allowing users to farm and stake \$BREE

## Step 2

Incentivizing Developers - Researchers and developers will be invited to participate in developments with quarterly hackathons

## Step 3

Deploy, test, develop and re-build various consensus protocols on DAOs + provide sandbox tools for future developers.

ROADMAP



PITCH DECK V 1.0

## Roadmap Q3-Q4 2020

ROADMAP IS SUBJECT TO CHANGE ACCORDING TO PROPOSALS FORWARDED BY USERS.

### Q3 2020

- Public Sale Launch
- \$BREE Token Contract Launch on Mainnet
- Initial Prototypes for Governance Dashboard & Farming Dashboard
- Partnerships with Exchanges & Wallet Services

#### Q4 2020

- Governance Dashboard Launch
- Farming Dashboard Launch
- Initial Consensus Protocol Launch (incentivized governance protocol)
- Implementation of Inaugural Proposals by Users
- Implementation of Farming for DeFi Loan Backers (synthetic defi asset holders such as cUSD)

## Roadmap Q1-Q2 2021

#### Q1 2021

- CBDAO Mobile Application Development (Governance & Farming Dashboard)
- Inaugural Hackathon for Developers (incentivizing developers to build and research consensus protocols on CBDAO)
- Implementation of cross-blockchain \$BREE tokens

#### Q2 2021

- Quarterly Hackathon for Developers (focused on sandbox tools for creating DAOs)
- Publish Research & Thesis on DAOs built on the blockchain Sandbox Tools
- (Prototype) for Easy One-click Deployment of DAOs
- Implementation of cross-blockchain \$BREE tokens on the wallet
- Research on decentralizing the asset value evaluation process for determining farming rates with off-chain oracles

## Roadmap Q3-Q4 2021

#### Q3 2021

- Quarterly Hackathon for Developers (focused on voting mechanisms & tools)
- Launch Sandbox Tools for Easy One-click Deployment of DAOs
- Integration of DeFi Tools on the \$BREE Wallet (merge and create an all-in-one solution for #DeFi users)
- (Prototype) Connecting off-chain oracles to evaluate an asset's overall value to determine on-chain farming rates

#### Q4 2021

- Quarterly Hackathon for Developers (focused on connecting off-chain oracles to on-chain voting mechanisms)
- Publish Research & Thesis on DCPs Focused on Incentivized Governance Protocols
- Complete decentralization of determining farming rates for a given asset
- Development of a for-profit organization focused on deploying DAOs on the blockchain for enterprises

## Follow us

Twitter: @coinbreeder

Telegram: https://t.me/coinbreederDAO

hello@coinbreeder.com

