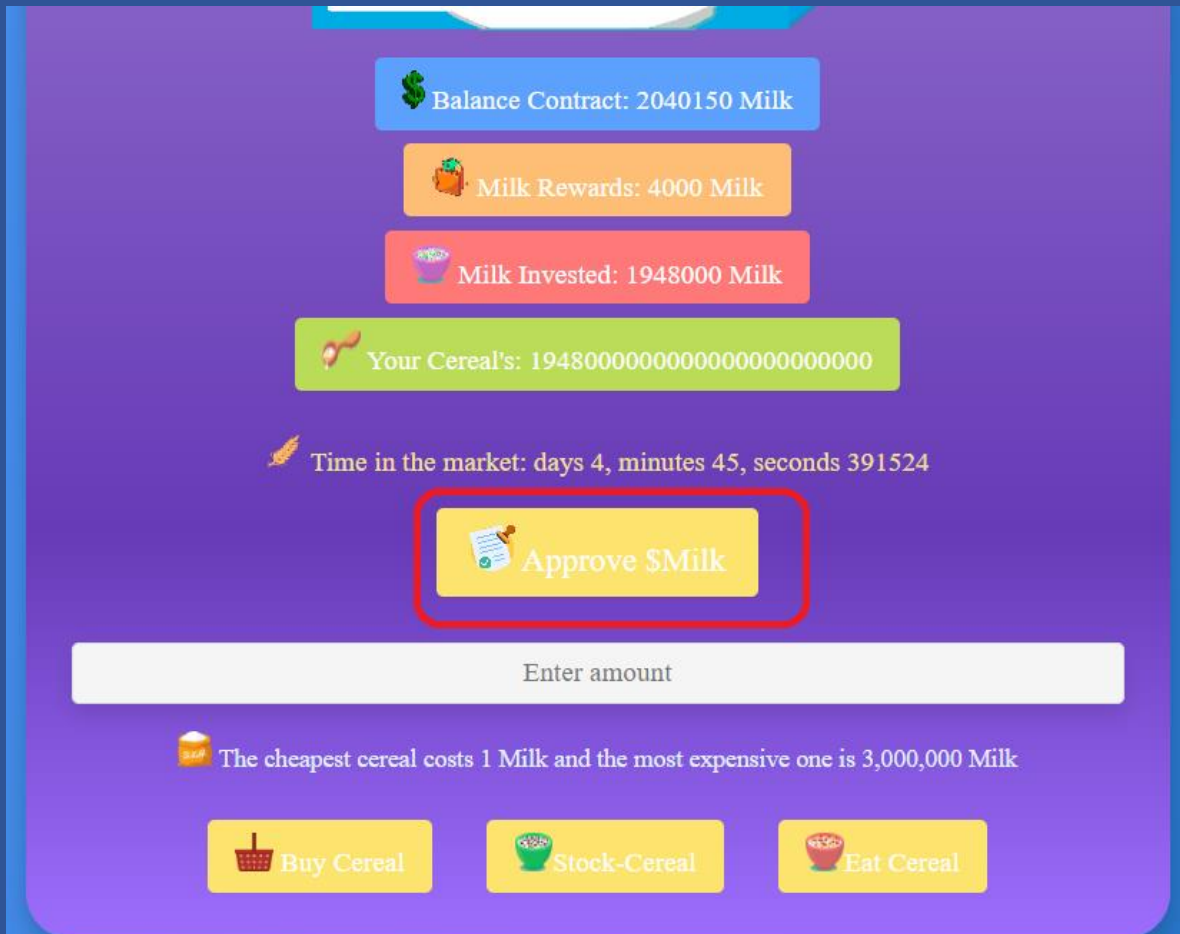


The Mission

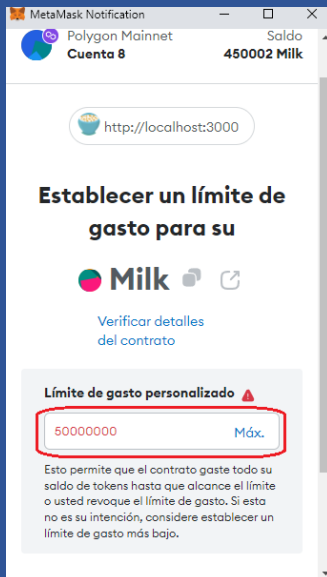
To bring a fun and positive environment back to De-Fi whilst providing a simple, safe and rewarding avenue to earn passive income at the click of a button.



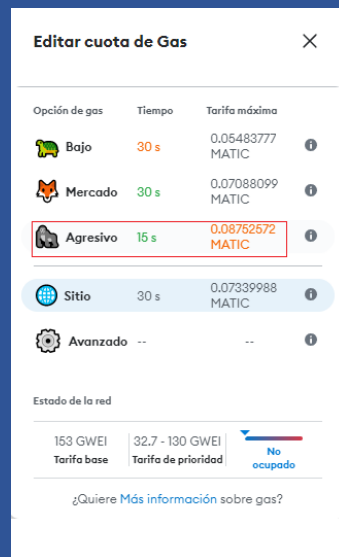
You must pass Milk in order to gain access to mine more Milk in the following way.

It's important that you approve the maximum spending limit, if you use the miner constantly, it will save you approval costs. Your funds will remain completely secure and you will be able to earn more Milk.

The Milk supply is only 50 Million.



You will have to set it to the suggested maximum. This is done so that you can carry out transactions without approval limitations, and changing the gas fee to aggressive is to make the transaction faster.



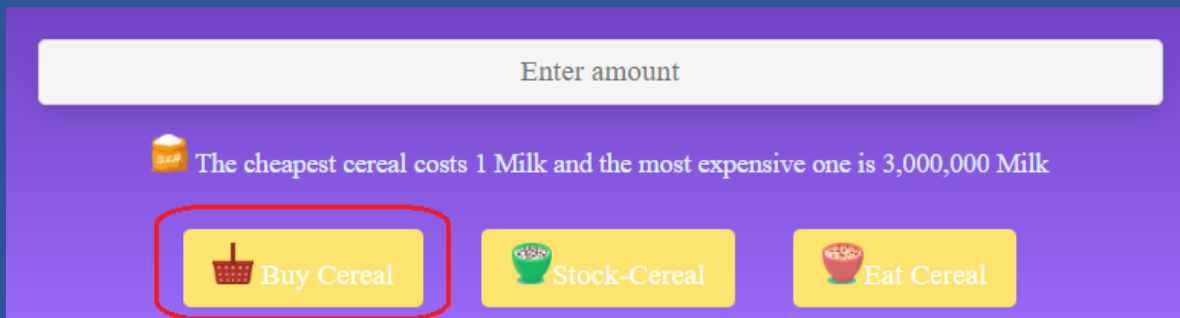
Once the MILK spending is approved, you will be able to carry out transactions in the mining, up to a maximum transaction limit of 3 million Milk.

We have 3 simple buttons to use our dapp, and we will teach you how to use them so you can interact with our application without any problems.

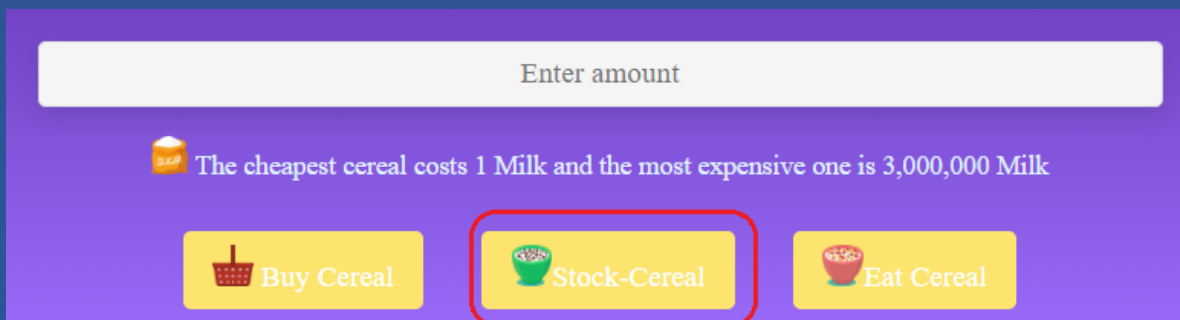
The Vision

We created this application with the vision that it would be interactive, allowing you to reinvest or withdraw your earnings with just one click.

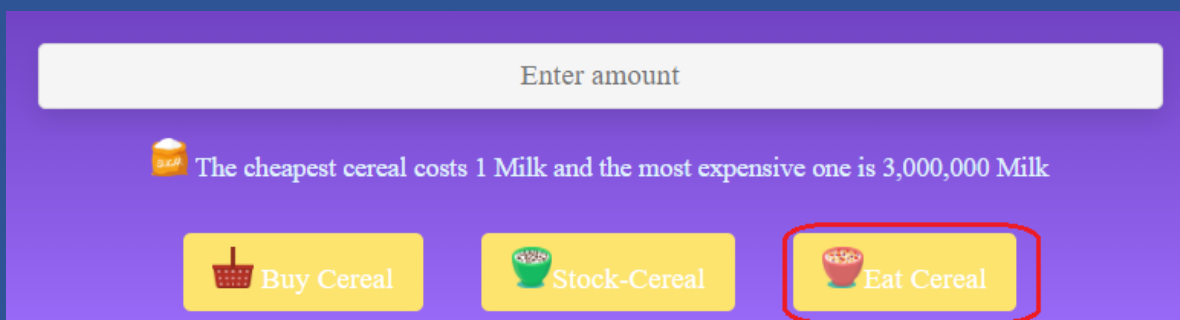
The 'Buy Cereal' button is a button that allows you to bet your Milk tokens and earn more. The minimum bet is 1 Milk token and the maximum is 3 million Milk tokens.



"The 'Stock Cereal' button is a button that allows you to re-bet your Milk tokens and earn more. The minimum bet is 10 Milk tokens



The 'Eat Cereal' button is a button that allows you to withdraw your Milk tokens.



How to Access

The BitCereal dApp will need to be accessed via your Web3 browser or wallet extension. Metamask via a ledger hardware wallet is recommended for maximum security and seamless use. Standard Metamask and Trust Wallet extensions can also be used. ***As a reminder, never share your seed phrase with anyone***

Please ensure that you always use verified links found on the official channels and social links provided below for ease of use!

Basic Functions

The steps for using BitCereal dApp are simple, easy and effective. With only three buttons on the dApp, if you can run a computer, you can keep up to the game.

Buy Buy Cereal: Used during your initial investment

Stock Cereal: Used to compound your investment

Eat Cereal: Earn that Cold Hard \$\$\$\$ \$MILK \$\$\$\$

Buy Cereal

When baking your \$Milk on the dApp, the smart contract will deposit your \$Milk into the TVL (into the contract). The \$Milk Buy Buy Cereal into the TVL is locked, it will be returned via the "My rewards" section of the dApp. Next you will receive "CEREAL" which ultimately act as the number of tokens you own. These "CEREAL" will auto\$Milkally kick start your path towards passive income generation. The minimum deposit for Buy Buy Cereal is 0.01 \$Milk. ** Please note if using a referral code for a deposit, the referral code used **MUST** be invested into BitCereal dApp!!!

Stock Cereal

The Stock Cereal function will be available once your rewards have begun to accumulate. It is a requirement to accumulate 10 \$Milk before being able to Stock Cereal this is to ensure the Polygon gas fees are not higher than the Stock Cereal amount (autoMILKally derived within the smart contract). Once that time has come you will be to use the "The Stock Cereal" button to compound your rewards into the locked TVL. Once this function is initiated your rewards counter will restart to zero and your "Cereal" amount will increase. The increase of Cereal will be determined by amount in TVL combined with how many rewards are Stock Cereal.

Eat Cereal

The Eat Cereal function is simply put why all investors join this project. This is where your hard-earned \$Milk gets returned to your aforementioned Metamask or Trust Wallet so you can go buy real life Cereal...or maybe a Lambo! The amount received will vary depending on which day you decide to eat and will be explain later in the whitepaper. The only transaction fees apart from the "hasCereal" tax will be the standard gas fees which are in place on the Polygon network.

Fees

All fees go to the burning address. Initially, the tokens that arrive at the burning address will be destroyed to reduce the token inflation. Then, a MILK staking application will be implemented, and users will be rewarded with MILK tokens for staking MILK.

15 Null: 0x000...dEaD

\$ Balance Contract: 2040150 Milk

Milk Rewards: 4000 Milk

Milk Invested: 1948000 Milk

Your Cereal's: 19480000000000000000000000

🌾 Time in the market: days 4, minutes 45, seconds 391524

Referral System

It will pay 5% reward for each referral that invests 500 in Milk.

Max Wallet

3,000,000 MILK Max per Wallet.

"HasCereal" Tax

The "HasCEREAL" tax punishes those who are out for themselves and encourages investors to play the game and sustain the project. The "HasCereal" tax works as follows:

Day 1 - Eating CEREAL incurs 90% Loss (0-24 hours)

Day 2 - Eating CEREAL incurs 80% Loss (25-48 hours)

Day 3 - Eating CEREAL incurs 70% Loss (49-72 hours)

Day 4 - Eating CEREAL incurs 60% Loss (73-96 hours)

Day 5 - Eating CEREAL incurs 50% Loss (97-120 hours)

Day 6 - Eating CEREAL incurs 40% Loss (121-144 hours)

Day 7 - Eating CEREAL incurs 30% Loss (145-168 hours)

Day 8 - Eating CEREAL incurs 20% Loss (169-192 hours)

Day 9 - Eating CEREAL incurs 10% Loss (193-216 hours)

Day 10 - No Loss incurs | Standard fees (216-240 hours)

Day 11 - Resets back to Day 1


Please note: Any 'Eat' within this time period will reset your timer back to Day 1


Max Withdraw is 300% of MILK deposited per wallet Example: Mr. princess deposits 1 MILK, his wallet will only be able to withdraw 3 MILK from the TVL. If Mr. princess deposits 1 MILK on day 1 and 14 MILK on day 23, his wallet will only be able to withdraw 45 MILK from the TVL.

Buying Milk is simple. We have an ICO where the price is 0.0009 per token. You just enter the amount you want, confirm the transaction, and your tokens will be deposited autoMILKally.

Our token is called Milk, we are offering an ICO of 0.0009 Matic to raise funds for advertising and to conduct a pre-sale. If you participate, we can guarantee x100 returns in the future.

How many Tokens do you want?

 The Token price is 0.0009 Matic, and there are only 3,500,000 Tokens available.

 Buy

This token, called Milk, will gradually gain liquidity and burn coins through mining, lottery, staking, NFTs, and escrow, causing its supply to decrease. Once it reaches 40 million, the burning will stop.

When will the coin be listed?

The coin will be listed as soon as the ICO tokens are sold out.

Where will the coin be listed?

UniSwapv3

At what price will it be released to the market?

\$0.00012 USD

What can be done with the coin?

You can use the coin to buy NFTs, mine it, use it in escrow transactions, and use it as an in-game currency for trading.

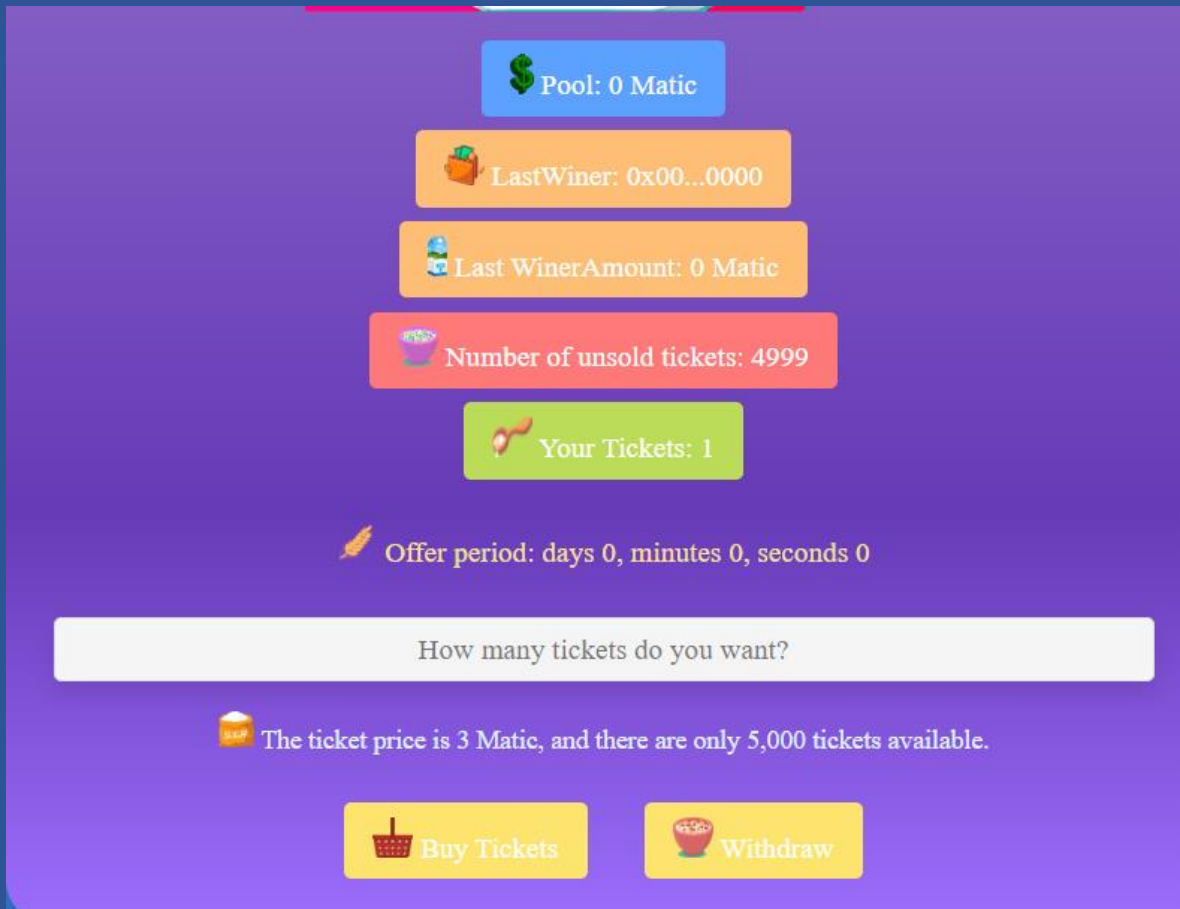
How is the supply divided?

There is no special division. We only keep tokens for exchanges and applications.

In our project, there is no strict roadmap. We work based on the community's needs and feedback.

Lottery

The lottery is very simple. It has two buttons - one to buy and another to withdraw. If you win the lottery, the information about the latest winner, the amount won, your tickets, available tickets, and the remaining time for the lottery will appear in your user information.



The price of each lottery ticket is 3 Matic, and there are 5,000 tickets available. The winner, minus taxes, would receive approximately \$12,000. The lottery lasts for 15 days, and if not all tickets are sold within that time frame, the pool resets, and the money earned is used to buy MILK and add it to the dapps or burn it.

Lotteries are reset every 15 days.

Escrow

An escrow is a legal agreement in which an independent third party acts as an intermediary between two parties in a financial or commercial transaction. The escrow is established to protect the interests of both parties and ensure that the agreed-upon terms in the contract are fulfilled. The third party, known as the escrow agent, holds funds, documents, or goods until certain conditions agreed upon by both parties are met. Once these conditions are met, the escrow agent releases the funds or goods to the designated recipient. The use of escrow is common in real estate transactions, mergers and acquisitions, intellectual property agreements, and online commerce.

The image shows a purple-themed web form for an escrow transaction. It contains five input fields, each with a placeholder text and an information icon (a green circle with a white 'i'). The first four fields are for payment amount, seller's price, wallet address, and seller wallet address. The fifth field, 'Enter the transaction ID', is highlighted with a red rectangular border. Below the form are three yellow buttons: 'Purchase' with a shopping cart icon, 'Approve Transaction' with a document icon, and 'CheckID' with a gear icon.

Enter the payment amount in Matic

i "Enter the seller's price in Matic.

Enter your wallet address

i Enter your Metamask or Trustwallet Address.

Enter the seller wallet address

i Enter the Address that the seller provided you.

Enter the transaction ID

i Don't input anything in this format until you're ready to approve the transaction with your purchase ID.

Purchase

Approve Transaction

CheckID

There is already a manual in the Escrow section.

Useful things

There's a spoon that when you press it, it takes you back to Home.



A menu that directs you to any part of the page.



DEV and Ceo Telegram: @ZukoDeBirria