

bogecoin

litepaper



Deflationary autostaking coin with a
fixed supply



Introduction

We are pleased to present Bogecoin (BOGE), Dogecoin for Binance Smart Chain with enhanced features. With substantial energy usage for mining Dogecoin, we've created a more environmentally friendly alternative with a lower carbon footprint. Unlike Dogecoin which is inflationary, Bogecoin is a deflationary asset with a fixed supply, and users earn more BOGE just by holding the asset in their wallet. Every transaction 2% is burned and redistributed proportionally to all token holders.



Tokenomics

Contract:

[0x248C45AF3b2f73Bc40FA159f2a90ce9caD7A77BA](https://etherscan.io/address/0x248C45AF3b2f73Bc40FA159f2a90ce9caD7A77BA)

Total Supply: 2,000,000

Initial Burn: 1,000,000

Symbol: BOGE

Decimal: 9

[Read Tokenomics](#)



Initial Distribution

In order for the autostaking functionality to proportionally redistribute specific percentages to specific wallets, the initial coin distribution needs to reflect those percentages.

Total supply is 2 million

Initial 50% sent to burn wallet for autostaking

1 million circulating at launch



Autostaking

With this initial distribution, the autostaking mechanism proportionally redistributes the 2% transaction fee to all wallets. Autostaking is automatic and immediate. This translates to this fee breakdown: 1% to burn wallet 1% to all holders in the beginning. Over time more will be allocated to the burn wallet as its size grows.



Autostaking Example

Bill has 100,000 BOGE tokens, 5% of the total 2,000,000 supply. Bill sends all 100,000 tokens to Ted. The transaction incurs a 2% fee, so Ted receives 98,000 BOGE. Ted now has 4.9% of the total supply, and would receive some of his own fees back during autostaking.

The total fees paid are 2,000 BOGE, of which 4.9% (Ted's holdings) would equal 49 BOGE. Half of the 2% would go to him, so So in reality from the 100,000 BOGE transfer, Ted received 98,049 BOGE total. Ted and all holders will continue to receive fees autostaked from all user transactions.



Deflationary Burns

Reducing the supply of BOGE increases the price through deflation. Unlike many yield farming or staking projects that are burning tokens from what they mint, our burns are legitimately pulling coins out of circulation permanently. While we initially burned after mint for the autostaking calculation, we are not counting these as burns because they were put in the wallet before circulation.

Real deflation will push the price higher by making all of the tokens more scarce with every transaction. Since the burn address makes up 50% of total supply of BOGE initially, it will receive half of the 2% fee with every transaction. Over time the burn wallet will make up more than 50% and the burn wallet will consume more of the 2% transaction and become more deflationary.



Learn More

If you'd like to learn more about Bogecoin, its tokenomics, how to buy BOGE or provide liquidity, please visit the following links:

[How to Buy](#)

[Documentation](#)

[Addresses & Burns](#)

[Contract Security Audit](#)

