

MADPEPE Whitepaper

Version 1.2 — 2025

1. Introduction

MADPEPE is a Solana-based meme token with a fixed supply of **2.1 billion coins**. Inspired by Bitcoin's scarcity model, MADPEPE integrates a **halving-based release mechanism** to control supply entering the market and to incentivize long-term holding. Combining the cultural power of memes with the economic discipline of Bitcoin, MADPEPE aims to create a community-driven asset with both entertainment value and sustainable growth potential.

2. The Lore

Born on **Pepe Nakamoto Island**, MADPEPE is the grumpy baby of *Satoshi Nakamoto* himself — a meme legend in his own right. Unlike other happy frog memes, MADPEPE carries a permanent frown, unimpressed by the noise of the crypto market. His mission is to bring scarcity, fairness, and fun to the meme coin space while avoiding the inflationary chaos that destroys value in many tokens.

3. Core Principles

1. Fixed Supply:

Total supply is permanently capped at **2,100,000,000 \$MADPEPE**.

Minting is **disabled forever** — no additional coins can ever be created.

Token freeze is disabled, ensuring full decentralization.

2. Community-Driven Governance:

MADPEPE is fully community-driven. Developers hold only the wallets necessary for:

- Development costs
- Marketing campaigns
- Ecosystem support & exchange listings

3. Transparency:

All treasury and development wallets are publicly verifiable on-chain.

No hidden allocations or stealth mints.

4. Token Allocation

- **Development & Marketing Reserve:** 250,000,000 MADPEPE (11.90%)
For development, marketing and partnerships.
Wallet: EnPd2LsKbvbJSMZ2kscN51naw7sxWtJVAZUz6S12tc5P
- **Public Market Allocation:** 1,500,000,000 MADPEPE (71.43%)
Released progressively through the **Halving Wave System** into multiple DEX
Wallet: AWM1tcB2sjdt8Wr9YZbztxFCdTqCd6opyL8Zzj6eoQRH (Monthly Release)
Wallet: 4TcAd5gLhkP7ZoCPrZmqyTv7dPEfUcRAhu1ZeyATTjnx (DEX Reserve)
- **CEX Reserve:** 350,000,000 MADPEPE (16.67%)
Reserved for future centralized exchange listings and liquidity.
Wallet: FhFZEj7c1ECngPkQU2gJsLYY3sp7PwC1fkeEiYNpXDww

5. Halving Wave Release Model

The **Halving Wave System** is inspired by Bitcoin's emission schedule but adapted for a non-mined token.

Instead of mining rewards, MADPEPE uses a **DEX/CEX liquidity release schedule** with **monthly halving events**.

How It Works:

- All market allocation coins are stored in a **public general DEX wallet**.
- Coins are released in **12 monthly waves**.
- **Each wave releases half as many coins as the previous wave**, creating increasing scarcity.
- The model is transparent and pre-announced so the community can anticipate supply changes.

Example Release Schedule:

Wave	Coins Released	% of Public Supply	Cumulative Supply
1	750,000,000	50.00%	750,000,000
2	375,000,000	25.00%	1,125,000,000
3	187,500,000	12.50%	1,312,500,000
4	93,750,000	6.25%	1,406,250,000
5	46,875,000	3.13%	1,453,125,000
6	23,437,500	1.56%	1,476,562,500

7	11,718,750	0.78%	1,488,281,250
8	5,859,375	0.39%	1,494,140,625
9	2,929,687.5	0.20%	1,497,070,312.5
10	1,464,843.75	0.10%	1,498,535,156.25
11	732,421.88	0.05%	1,499,267,578.13
12	732,421.88	0.05%	1,500,000,000

6. Benefits of the Halving Model

- **Scarcity-Driven Value:** Each month's release is smaller, increasing demand pressure.
- **Predictability:** Investors know the release schedule in advance.
- **Hype Cycles:** Each wave becomes a marketing and community event.
- **Price Stability:** Controlled liquidity release avoids massive dumps.

7. Liquidity Strategy

MADPEPE's liquidity is provided through a **primary DEX pool** (e.g., Raydium on Solana).

- When coins are added during a wave, they are paired with an equivalent value in USDC/SOL to maintain price stability.
- No coins are ever added without pairing to prevent unnecessary price drops.
- Once a wave sells out, the pool remains untouched until the next scheduled release.

8. Disclaimer

MADPEPE is a community-driven meme token with no intrinsic financial guarantees. Participation is at your own risk.

Always DYOR (Do Your Own Research).