

Superdog (COIN:POM)

White Paper

Superdog Protocols

Self-Generating Rewards, LP Acquisitions, Manual Burns

APY average subjectivity of the impermanent loss is from staking an LP (liquidity provider) in a farming rewards generator. With DeFi we have seen too many new cryptocurrency prospectors getting sucked into a high APY LP-farming trap, hopelessly being pushed out by earlier buyers with higher staking rewards. Jumping into those exciting 6 digit figures was tempting.

Those tokens suffered from the indubitable valuation bubble, which were always followed by the explosion and then the inevitable collapse of price. For this reason we have witnessed a mass adoption of self-generating rewards, sometimes called “reflection,” a newer concept that sought to reduce the problems caused by farming rewards.

Why Self-Generating?

Self-Generating rewards solve a myriad of problems. Primarily, the reward amount is conditioned on the volume of the token’s trading. This interface targets the alleviation of some of the downward sell pressure put on a token caused by earlier adopters selling their tokens after farming’s ludicrously high APY’s. Secondly, the reflection mechanism persuades owners to hold onto their tokens in order to gather higher add-ons which are based on percentages moved onto and dependent as to the total tokens held by the holders.

Manual Burnings

Burning matters! Sometimes, though, they may not. Continuous burnings on one protocol may have been pleasant in the early days, however, that can mean that the burns were not finite nor controllable. Having burnings controlled by a team but promoted based on accomplishments helped keep that community rewarded and informed. The parameters of manual burning and the amounts may be advertised and even tracked.

Superdog focuses on implementing a burning stratum that benefits and rewards those wanting long term involvement. Additionally, the outstanding POM already burned will be featured on a feature visible on our website allowing greater transparency for realizing the current circulating supply around the clock.

Automated Liquidity Pool (LP)

Automated LP is the real beauty of POM. This functionality serves as a double benefit for holders.

Primarily, the contract vacuums tokens regardless whether of sellers or buyers, plus adds those to the LP, creating a solid price foundation.

Secondarily, a penalty is allowed to function in a way as an interior mechanical arbitrage, binding thereto, the volume of POM rewards for the owners. This adds LP creation as a stable supplying LP by adding a tax to the overall liquidity of the coin, thus increasing the coins overall LP and supporting the price foundation of the coinage. Our burn function separates POM from most other reflection tokens which otherwise are only beneficial in the short term from the granted reduction of supply.

As the POM token LP increases, the price stability reflects that functionality with the benefit of a firm price foundation, cushioning owners holdings. This prevents the larger falls in price when a major owner may decide to dump their tokens down the road, keeping the price from gyrating in comparison, if there were no automatic LP function.

Reducing problems seen in past DeFi reflection tokens. This newer model is superior for the following:

Tokenomics

	Number	Shorthand
Total Supply	1,000,000,000,000,000	1 Quadrillion
Burned Dev Tokens	223,000,000,000,000	223 Trillion
Fair Launch Supply	777,000,000,000,000	777 Trillion

Superdog Protocol

Superdog employs 3 basic functions: Reflections + LP acquisitions + Burning at each trade, the transaction is taxed at a 10% fee, which is split two ways:

- 5% fee = redistributed to all existing holders
- 5% fee is split 50/50 half being sold via contract through BNB, with the other half of POM coins being paired via automation through BNB and added as liquidity to pair on Pancake Swap.