



Gardens Procedures and Guidelines

Overview

The incentivized liquidity pools reflected in the DFK Gardens exist to attract trading liquidity of tokens that are key to the function, growth, and stability of DeFi Kingdoms. Healthy levels of liquidity allow participants to make desired trades while minimizing overall price impact.

The purpose of the Gardens is not to solve for every trading pair as is the focus of a traditional DEX. The focus is to target blue chip tokens across various chains to cater to the liquidity needs of various players in the Kingdom. A healthy DEX, with strategically focused trading pairs, enhances the quality of earnings within the Kingdoms by promoting utility and liquidity of the power token earned in game.

Adding a Garden

Although not expected to be a common event, new gardens may be added from time to time. New pairings will need to be one part JEWEL and one part a *token* that meets the below minimum requirements. After an application is reviewed and confirmed requirements met, there will be a community vote to consider addition.

- Minimum Requirements
 - \$1bn Market cap
 - 6 months active trading as a token (on or off Harmony)
 - Team member and project due diligence, with 3rd party audit
- Application - Filled out and sent to bizdev@defikingdoms.com
- Community Vote – requires $\frac{3}{4}$ of votes to pass

Retiring a Garden

If demand for an incentivized pool diminishes, a proposal for retiring can be put up for a vote.

- Gardens will be reviewed on a quarterly basis
- Community Vote – requires $\frac{3}{4}$ of votes to pass

Gardens Allocation Rebalance

The allocation of emissions assigned to each garden follows the below schedule, in terms of token type. Developers have discretion to adjust allocation on a token-level within these parameters. Changes to these buckets need to be communicated to the community but do not require a vote.

- EVM Chain Partners (50%)
- Stables (15%)
- Blue Chips (33%)
- Legacy Non-Jewel Pairs - (2%)

*Note that if a certain pair becomes unstable due to risk related events, the allocation of that pair may be temporarily reduced.