Single Stake ZERO

Single-Stake ZERO works similar to the traditional principles of ve-token models. Participants stake ZERO tokens to acquire veZERO, with the amount received directly correlating to the duration of the tokens locked.

Locking Rates and Calculation Method

Time Lock L_ZERO - Value 1-Months 0.0208 3-Months 0.0625 6-Months 0.125 12-Months 0.25 24-months 0.5 48-months 1.0

Equation for veZERO Allocation:

veZERO

ZERO 1 × L Z E R O \textrm{veZERO} = \textrm{ZERO}1 \times L{ZERO} \textrm{VeZERO}

= ZERO 1

- × L ZERO Practical Example:
 - Scenario
 - : A user decides to stake 10,000 ZERO tokens for a period of 6 months.
 - Outcome
 - : Based on the locking rates, this action results in the user receiving 1,250 veZERO.

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