

DeFi Liquidity Mining: Pledge TWEE coin mining rules

<Important>

According to the TweeBuck whitepaper, DeFi liquidity mining includes multiple methods. This detailed rule only describes the content of pledged TWEE coin mining. Please pay attention to relevant rules for other liquidity mining.

<Overview>

The liquidity mining mentioned in these rules means that users pledge a certain amount of TWEE token to a designated wallet and earn interest during the pledge period, which is a way of mining the governance coin TweeBuck (TweeB).

<Operating Process>

- 1. The mining interest measurement currency is: TweeBuck, which is issued to the exchange at the interest rate every day.
- 2. Interest TweeBuck can be cashed at any time.

<Interest calculation>

- 1. The daily accrued interest rate is divided into two parts:
 - (A) fixed interest rate; (B) floating interest rate, the current accrued interest rate=(A)+(B).

Tweebaa has the right to make the final interpretation of the rules



2. Calculation formula of daily fixed interest rate:

A = 0.028%

3. Formula for calculating floating interest rate:

 $B=(TiV/300) \times 0.014\%$

Note: The value of TiV comes from using Tweebaa APP, and the value is updated once a week (updated at 24:00hrs on Sunday GMT+8); After new version (V1.0) launched, users are able to obtain TiV in multiple ways and in faster way; The cap value of B is 0.0168%.

4. Daily interest = Deposited TWEE Amount × (A + B), the interests will be calculated in TweeB;

<More>

- 1. In order to cooperate with the "Tweebaa Official Announcement on Caring for the Interests of Investors", we will do our best to protect the interests of investors. The detailed rules will be valid until December 31, 2020. At that time, they will be revised Rules.
- 2. Tweebaa will release an official website for TWEE deposits and TweeB mining. Please stay tuned with further announcements.

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Appendix:

For example:

User A purchased 100 TWEE on August 10 and hold it until now and he have 250 TiV on Tweebaa APP on October 30, then his interests will be calculated as below:

A=0.028%

 $B = (250/300) \times 0.014\% = 0.007\%$

Then, the interest for User A will be:

$$100 \times (0.028\% + 0.007\%) = 0.035$$
 TweeB

If User A increase his TiV to 700 on November 17, then the interest will turn to: A=0.028%

B= $(700/300) \times 0.014\% = 0.0196\%$, but the cap of B is 0.0168% Then, the interest for User A will be:

$$100 \times (0.028\% + 0.0168\%) = 0.0448$$
 TweeB

Thank you for all your kind support and understand

Tweebaa will move ahead with all of our Tweebaa family