

How to participate in liquidity mining and trade mining in BTswap?

1. What is BTswap?

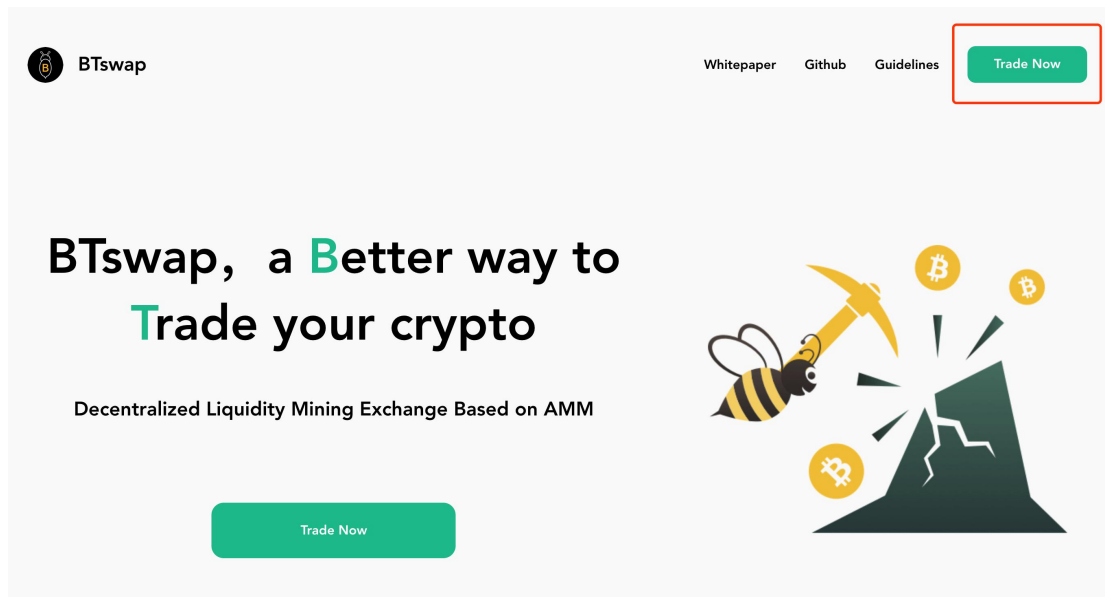
BTswap is an automatic token exchange protocol based on Ethereum, which mainly provides two types of services:

- (1) Currency trading — Decentralized exchange
- (2) Asset Management — Liquidity Pool Platform

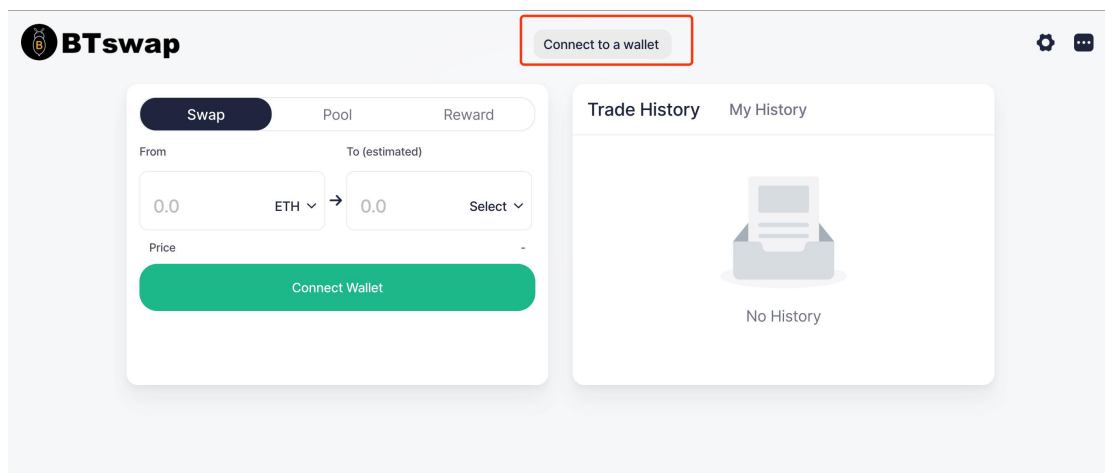
At the same time, BTswap issued its own token BT, which is used to motivate traders, liquidity providers and other ecological contributors.

2. How to participate in trade mining in BTswap

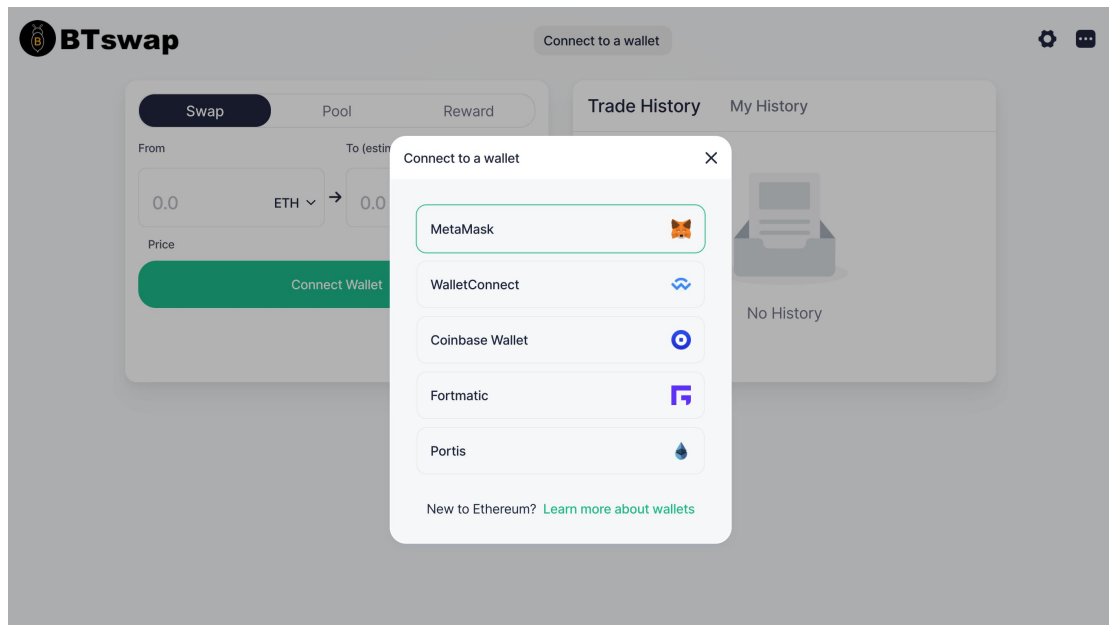
(1) Open the BTswap official website (<https://btswap.com/>) and click on 'Trade Now' in the upper right corner.



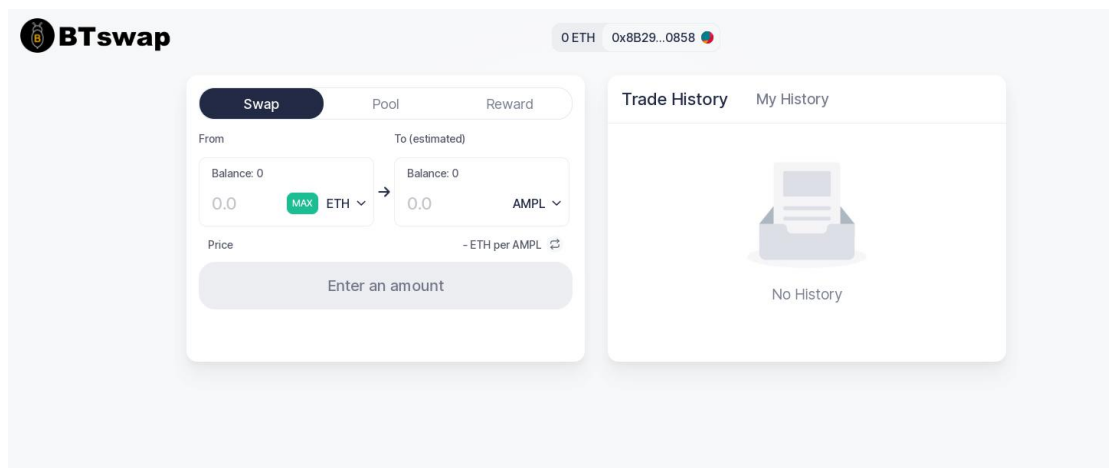
(2) After entering, click "Connect to a wallet" at the top.



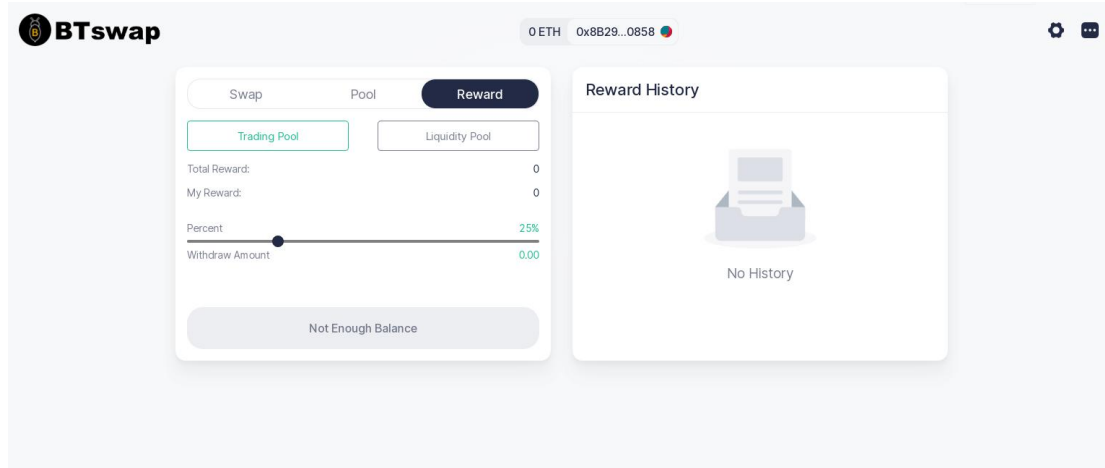
(3) Choose a commonly used wallet to connect.



(4) Select the token to be traded. In the tutorial, it is ETH and AMPL. After confirming, click ‘Swap’.

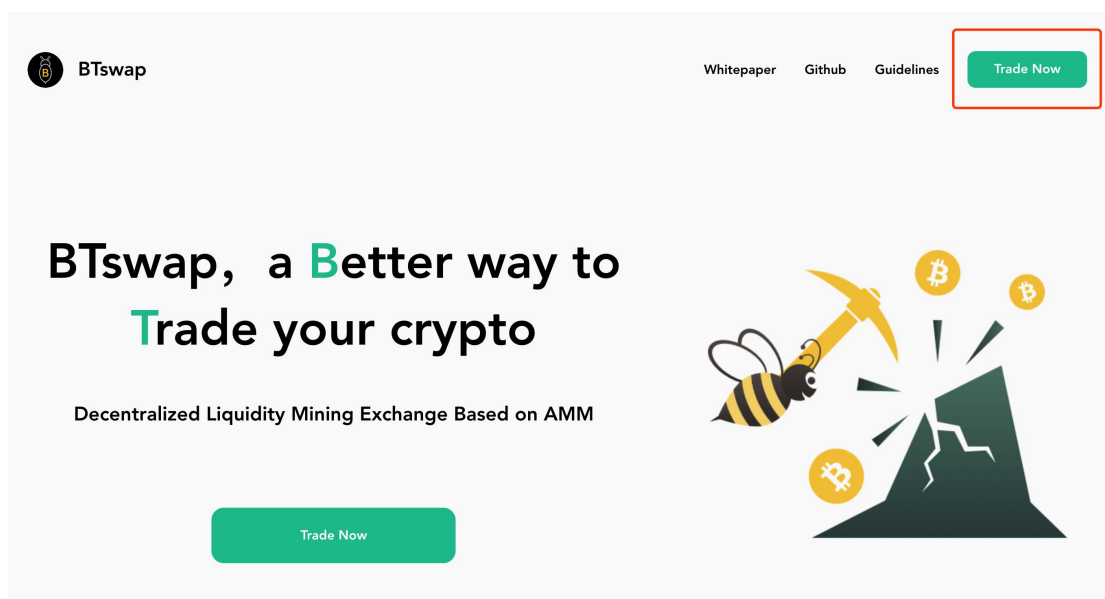


(5) After completing the above operations, the trade mining is successful. You can check the income in the rewards.

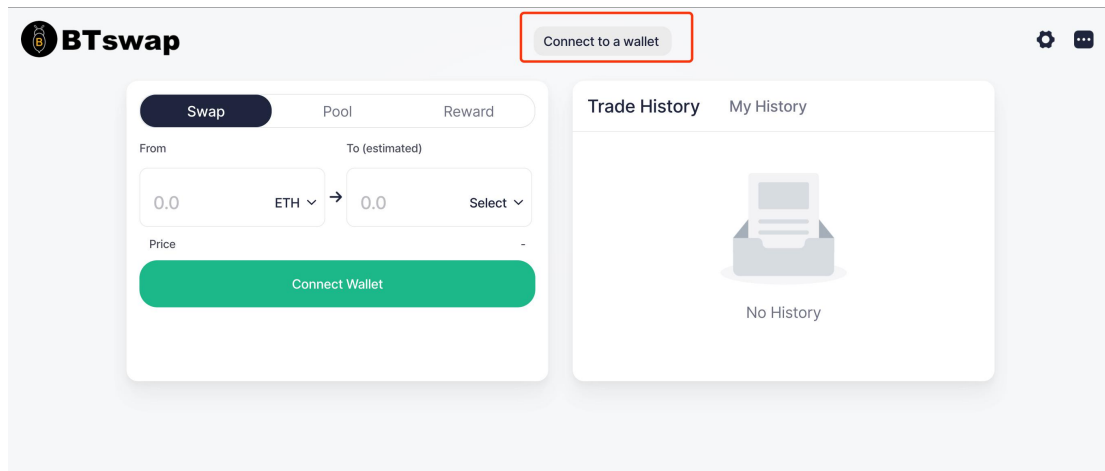


3. How to participate in liquidity mining in BTswap

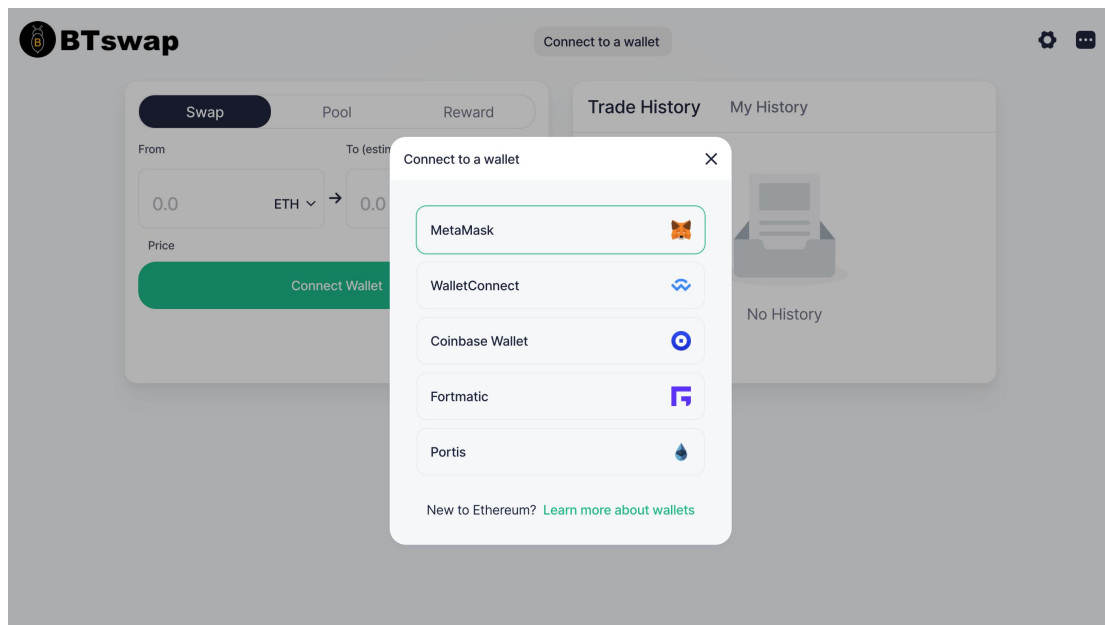
(1) Open the BTswap official website (<https://btswap.com/>) and click on 'Trade Now' in the upper right corner.



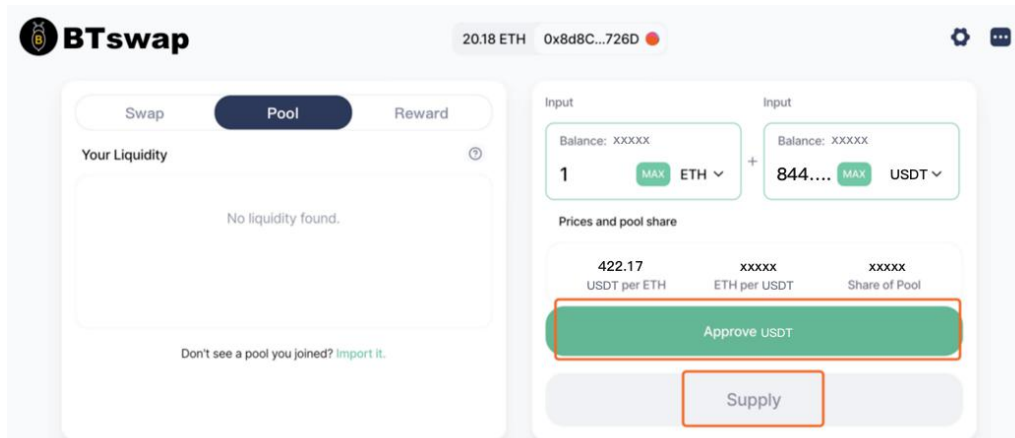
(2) After entering, click "Connect to a wallet" at the top.



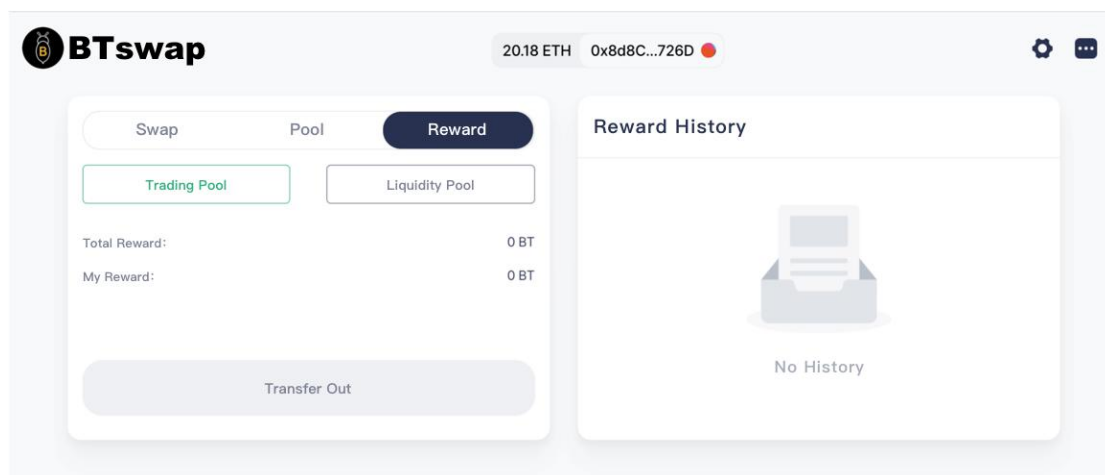
(3) Choose a commonly used wallet to connect.



(4) After connecting, select "Pool" and the trading pair of pool that you want to participate in. The tutorial is ETH and USDT. After confirming, click 'Approve USDT' and then click 'Supply' to complete liquidity mining.



(5) After completing the above operations, the trade mining is successful. You can check the income in the rewards.



Note: In addition to the liquidity mining rewards, it will also receive the corresponding liquidity pool transaction fee sharing.

When you have a deposit and withdrawal operation, you will immediately receive the previous income, and the system will restart to calculate the future mining income.