



**ManySwap is powered by the amazing technology
of Binance Smartchain and is going to radically change
the way we interact with money.**

INTRO

MANYSWAP is new generation of Automated Market Making (AMM) decentralised Exchange with affiliate system on revolutionary Binance Smart Chain. ManySwap enables the user to swap tokens and to create a new liquidity pair. By adding to the LP pair users can earn LP token and LP fees. On referring user can earn 0.1 % of trading fees. Also Stake your LP tokens in the farm and earn rewards.

What we are trying to do is create a perpetual deflation token, the MANY, that allows a constant price pump with a sufficient burn mechanism. We are not trying to replace the swap & exchange but to add value into the BSC eco-system and create a suitable and sustainable environment for people to yield farm with higher APR.

Manyswap is Innovative, fast, cheap, and anyone can use it.



FEATURES

Swap/trade

The exchange is an automated market maker (“AMM”) that allows two tokens to be exchanged on the Binance Smart Chain. And also trader can invite unlimited partners using their affiliate link to earn trading fees.

Farm, Stake & Earn

On top of that, you can earn MANY with yield farms, and earn even more MANY tokens with StaFi (Staking Finance) Pools.

Play & Win

Win big with the Many Lottery!

NFT

Valuable NFT & Marketplace



MANY & sMANY

What is MANY

\$MANY is a native governance token, holders have the power to influence decisions concerning the core protocol, product or feature roadmap, hiring and staffing, and changes to governance parameters in future.

What is sMANY

It's a Digital form of ManySwap Shares. Supply is very limited & 50% of Treasury funds will be pegged into this.



TOKENOMICS

Ticker: MANY

Token address: 0x2dd6c9c5bcd16816226542688788932c6e79a600

Chain: Binance Smart Chain (BEP-20)

Supply: Unlimited

Emission Rate:

5 MANY/block;

14,4000 MANY/day;



WHY BINANCE SMART CHAIN (BSC)?

In very simple terms, why would we want to drive a slower car that costs more to run? We're all about gamification, so we want to maximize the feedback loop of earning, staking, and earning again: BSC's superior speed and much (much much) lower transaction fees let us do this.

Now BSC have the level of adoption Ethereum does at current, we believe in Binance's ability, it makes sure all the transactions Faster & Cheaper. Let's make some MANY.



ROADMAP

"Let's us share our Plan of Action"

It's not actually a roadmap: it's a plan of action & a to-do list, in no particular order, with no particular timeline. This is how we work: as fast as we can, on the things we can. Pivoting is a way of life.

High Priority

Smart Contract audit

Certik is auditing \$MANY

Insurance (To Protect the Community fund)

We Initiated with **CertikShield**, its a decentralized on-chain pool to reimburse lost or stolen assets. As a decentralized pool of risk-sharing, **CertiKShield** is an innovative alternative to insurance for reimbursement of crypto assets.

Burning Mechanism :

100k Manual Burning Everyday till Lottery Launched

4% Deposit fee from StaFi Pool will be used to buy back MANY & will be Burned.



ROADMAP

Moderate Priority

Full Site Rework

- New homepage
- Improved UX
- Faster site
- Mobile friendly
- New navigation system

MANY Staking (StaFi Pools)

- MANY Staking
- Core Pools
- Community Pools: Host BSC community project Pools, support with MANY farms



ROADMAP

Moderate Priority

- **Lottery** (core feature)
- **Analytics** (core feature)
- **Voting** (core feature)
- **IFO (Initial Farm Offering):** Raise funds for your project in MANY-BNB LP tokens.
After redeeming the LP tokens, the BNB is distributed to the project and the MANY is burned.
- **NFT Ecosystem:** Valuable NFT & Marketplace
- **Voting :** MANY governance by community



EXCHANGE

Token swaps on ManySwap are a simple way to trade one BEP-20 token for another via automated liquidity pools.

The image shows the ManySwap Exchange interface. At the top, there are tabs for 'Swap' and 'Liquidity'. Below this is a section titled 'Exchange' with the subtitle 'Trade tokens in an instant'. The interface shows a swap from 1 BNB to 679.874 MANY tokens. The price is listed as 0.00147086 BNB per MANY. A blue button labeled 'Unlock Wallet' is visible. At the bottom, there is a summary of fees: Minimum received (674.4 MANY), Price Impact (0.40%), and Liquidity Provider Fee (0.001 BNB).

Field	Value
From	1 BNB
To (estimated)	679.874 MANY
Price	0.00147086 BNB per MANY
Minimum received	674.4 MANY
Price Impact	0.40%
Liquidity Provider Fee	0.001 BNB

The liquidity provided to the exchange comes from Liquidity Providers ("LPs") who stake their tokens in "Pools". In exchange, they get FLIP (ManySwap Liquidity Provider) tokens, which can also be staked to earn MANY tokens in the "farm".

When you make a token swap (trade) on the exchange you will pay a 0.3% trading fee, which is get distributed as follows:

0.1% - Returned to liquidity pools in the form of a fee reward for liquidity providers.

0.1% - Sent to the Affiliate Sponsor.

0.1% - Sent to the ManySwap Treasury.




FARMS

Initial Liquidity Pools (LPs) for farming MANY tokens:

Stake LP tokens to earn MANY

Staked only

ActiveInactive



MANY-BNB LP

Core20X

APR: 5,381.38%

Earn: MANY


MANY EARNED 0

Harvest

MANY-BNB LP STAKED

Unlock Wallet

Details



MANY-BUSD LP

Core20X

APR: 6,132.74%

Earn: MANY


MANY EARNED 0

Harvest

MANY-BUSD LP STAKED

Unlock Wallet

Details



BNB-BUSD LP

Core2X

APR: 1,411.5%

Earn: MANY

MANY EARNED 0

Harvest

BNB-BUSD LP STAKED

Unlock Wallet

Details

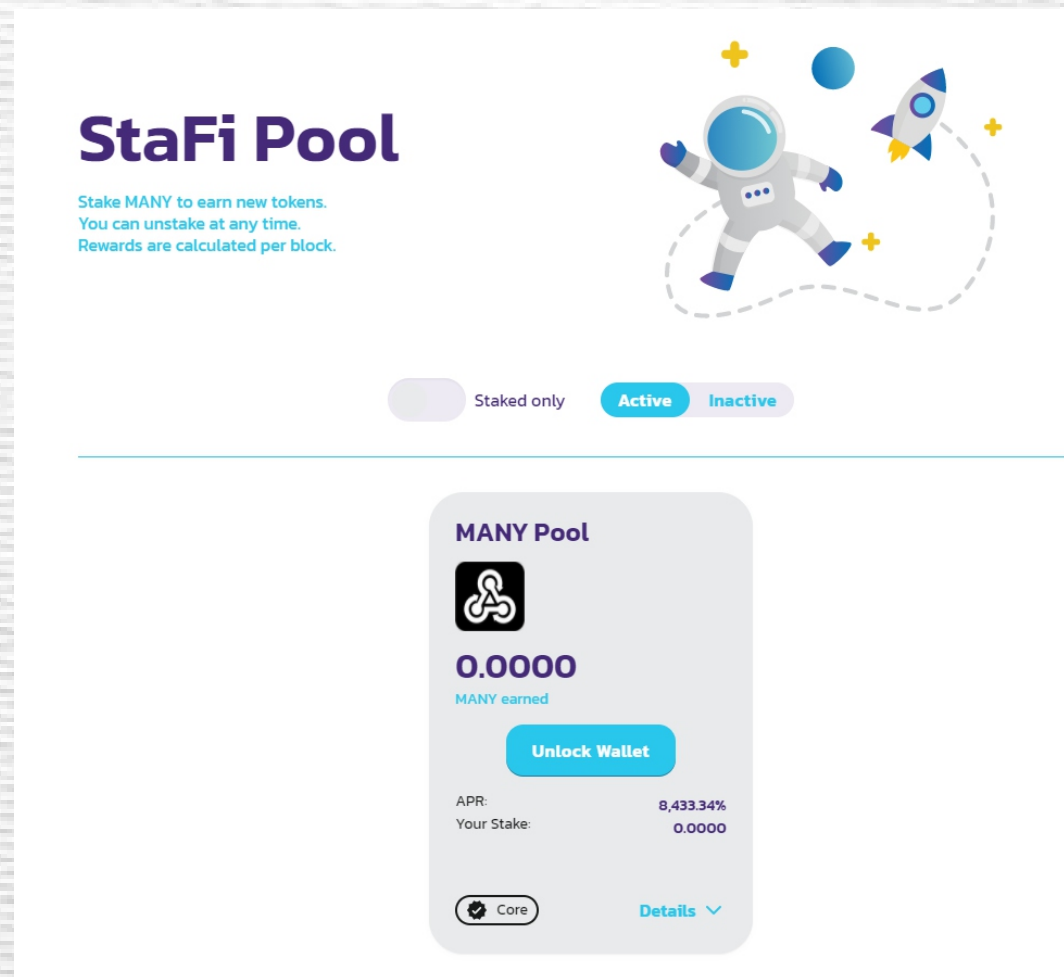


HOW TO YIELD FARM ON MANYSWAP

1. Go to the farm page <https://manyswap.io/farms>
2. Connect your Binance Smart Chain Wallet (top-right hand corner)
3. Pick which farm you want to use. For this example, we will pick the MANY-BNB farm.
4. Go to the exchange page <https://exchange.manyswap.io/> and click “Pool” and then “Add Liquidity”.
5. Select the tokens to add, in this case BNB and MANY. aYou need to provide them in a 50/50 ratio vs USD value. For example, you would need to add \$10 of BNB and \$10 of MANY. Once you are done, click “Supply”.
6. Check the details, click “Confirm Supply” and then confirm the transaction in your wallet.
7. You now have liquidity tokens. Next, go back to the farm page <https://manyswap.io/farms>
8. Click “Select” on the farm you want to use.
9. Click the “+” button to stake your liquidity tokens.
10. Enter the number of liquidity tokens you want to stake and click “Confirm”.
11. Done! Now you are farming MANY tokens!



StaFi (STAKING FINANCE)



It's a Mono-pool. Where new tokens meet the ManySwap community!

StaFi Pools allow Binance Smart Chain projects to bootstrap adoption by distributing a portion of their tokens to MANY token holders. Also earn partner tokens by stacking MANY.



CONTRACT

Factory Contract: 0xae52c26976E56e9f8829396489A4b7FfEbe8aAE9

Router Contract: 0x1C63048420aAeCEC6C418B456Dc9FeFFd9584e37

MasterChef Contract: 0x1C515985c6318550Afb5bC590f4f0843b977250A

MANY Token Contract: 0x2dD6c9c5BCD16816226542688788932c6e79A600



WE REMOVED RUGPULL MIGRATOR CODE

Every one knows Pancakeswap can take all your money within 6 hours. Although they might not do it, the code is still present in their contract and this code is exactly how all the rug pulls were done. **We have removed the following migrator code from our contract** which was forked out from Pancakeswap / Uniswap. You can see the following code is still present in pancake swap's contract and github.

Migrator code is still present in the following link

Link: <https://github.com/pancakeswap/pancake-farm/blob/master/contracts/MasterChef.sol>

```
163
164     // Set the migrator contract. Can only be called by the owner.
165     function setMigrator(IMigratorChef _migrator) public onlyOwner {
166         migrator = _migrator;
167     }
168
169     // Migrate lp token to another lp contract. Can be called by anyone. We trust that migrator contract is good.
170     function migrate(uint256 _pid) public {
171         require(address(migrator) != address(0), "migrate: no migrator");
172         PoolInfo storage pool = poolInfo[_pid];
173         IBEP20 lpToken = pool.lpToken;
174         uint256 bal = lpToken.balanceOf(address(this));
175         lpToken.safeApprove(address(migrator), bal);
176         IBEP20 newLpToken = migrator.migrate(lpToken);
177         require(bal == newLpToken.balanceOf(address(this)), "migrate: bad");
178         pool.lpToken = newLpToken;
179     }
180
```



THINK \$MANY....**EARN** \$MANY...

