

FEG TOKEN (Feed Every Gorilla)

Tokenomics & Rewards Systems (TRS)

Updated: September 20, 2021

Table of Contents

Overview	2
FEGex Explained	3
Rewards Systems	4
Staking *Updated September 18*	4
Liquidity Providers (LP) and Pools	7
fWrap	8
SmartSwap	9
Peer-to-Peer (P2P): A SmartSwap Feature	10
How to Use P2P	11
Swap-to-Swap (S2S): A SmartSwap Feature	12
Smart Rising Price Floor	13
GASrebate*Updated September 18*	14
FEGfaucet	15
FEGex Fees*Updated September 18*	16
SmartDeFi	17
SmartDeFi: Asset-Backing	18
SmartDeFi: Rox Token	20
SmartDeFi: Fees	21
SmartDeFi: SmartLending	22
Presales	23
Contract addresses	24

Overview

The main idea behind FEG Token is to provide a decentralized transaction network, which operates on the Ethereum blockchain (ERC-20) and the Binance Smart Chain (BEP-20). The path forward for FEG Token is determined by market fluctuations, but the model it runs on begs FEG Token to succeed.

FEG Token is a hyper-deflationary token with a maximum circulating supply of 100Q (quadrillion) on both the Ethereum blockchain and the Binance Smart Chain that involves an inaccessible burn wallet. Depending on each holder's percentage of ownership, a 2.00% transaction tax is distributed among all holders—this includes the burn wallet, which is essentially a holder that collects more tokens over time as transactions occur. As the circulating supply decreases, the scarcity of the token increases. This inversely proportional relationship constitutes a supply and demand model. There is no limit as to how many tokens can be burnt. Without a burning limit, holders get to enjoy a never-ending cycle of passive income with positive price pressure!

58.20% of the 2.00% tax goes to the burn address on the ETH side (58.2Q in the burn address and 41.8Q in circulating supply) and **41.80% of the 2.00% tax is distributed** to the community.*

56.50% of the 2.00% tax goes to the burn address on the BSC side (56.5Q in the burn address and 43.5Q in circulating supply) and **43.50% of the 2.00% tax is distributed** to the community.*

^{*} As of July 18, 2021

FEGex Explained

FEGex is a multi-chain decentralized exchange (DEX) that runs on the Ethereum blockchain and Binance Smart Chain.

The development of the cross-chain bridge will allow cross-chain swapping between tokens if they provide liquidity dedicated for the bridge. This will make FEGex a CEXDEX (a centralized feature within a decentralized environment).

Transactions across the bridge are sent to a server to be worked out as they cannot be implemented into a contract and need a system to do the logic, which is on the CEX (centralized exchange). It is important to remember that the other half of the process is where you proceed back into DeFi on the DEX.

Rewards Systems

Staking

Every **sell** transaction on **FEGex** will **provide 0.15% of the sell fee from every token launched and paired with the following base pairs** in FEGstake v2:

- FEGbsc: fBNB, fUSDT (BEP-20), fBTCB (Binance-pegged Bitcoin)
- FEGeth: fETH, fUSDT (ERC-20), fBTC
- Note (Under Development): All other base-pairs will use 0.15% of their sell transaction fee to buy FEG and send it directly to the burn address in one transaction

SmartDeFi is an unruggable launchpad for tokens, allowing each token to be its own DEX with multiple integrated reward systems built on both the Ethereum and Binance Smart Chains.

- All tokens that launch on SmartDeFi will be base-paired against either ETH on the Ethereum blockchain or BNB on the Binance Smart Chain.
 - Every sell transaction for every token launched on SmartDeFi will provide 0.12% of the sell fee to FEGstake v2 rewards in the form of fETH or fBNB, based on the respective chain. SmartDeFi will only allow base-pairing to these two pairs.
 - Every token that launches off of the SmartDeFi platform will use 0.5% of its sell transaction fee to buy FEG Token and send it directly to the burn address in one transaction.
- The rewards against fETH and fBNB base pairs will then be divided and distributed to FEG Token stakers, based on the percentage of the staking pool each staker owns.
- The fWrap rewards in FEGstake v2 will be **distributed** by the deployer <u>when someone</u> <u>withdraws their rewards from the pool and the following thresholds are met</u>:
 - 0.2 fETH or 0.2 fBNB
 - 100 fUSDT
 - o 0.005 fBTC(B)

Stake FEGbsc and earn:

- FEGbsc reflections (added directly into your staking pool)
- fBNB + reflections
- fUSDT + reflections
- fBTCB + reflections

Stake FEGeth and earn:

- FEGeth reflections (added directly into your staking pool)
- fETH + reflections
- fUSDT + reflections
- fBTC + reflections

Notes:

- There is a 2.00% tax moving FEG Tokens into and out of staking.
- There is no impermanent loss with staking!
- There is a one-time activation fee per wallet for staking in FEGstake v2.
 - 0.02 BNB (on BSC) and 0.003 ETH (on ETH); the fees will be immediately refunded in the form of TRY to your wallet.
 - For now, as of August 25, 2021, stakers will get FEG returned upon activation in the amount of 0.003 ETH as the TRYeth lottery function is interrupting the staking flow
- The FEG Stake Shares (FSS) represent your FEG Token shares inside of FEGstake v2 at a 1:1000 ratio.
- Stakers should NOT move the FSS tokens WITHOUT UNDERSTANDING THE RISKS since it is a fundamental component of the unstaking process!
 - You risk losing your staked FEG if FSS tokens are sent to an incorrect address.
- You are able to send the FSS tokens to another wallet address.
- The new wallet containing the sent FSS tokens will now have ownership of the staked FEG balance inside FEGstake v2. FEG tokens are still subject to the 2.0% tax upon removal from staking in the new wallet.
 - FSS (ETH) address:
 - 0x4a9D6b95459eb9532B7E4d82Ca214a3b20fa2358 (18 decimals)
 - FSS (BSC) address:
 - 0xF8303c3ac316b82bCbB34649e24616AA9ED9E5F4 (18 decimals)

BONUS REWARDS: FEG Token holders who stake will still receive their portion of the FEG Token community distribution from the 2.00% tax **in addition to the 0.15% rewards**.

Distribution of FEG varies from v1 to v2:

- v1 Frictionless rewards in FEG Token will be auto-converted at the USD value into fBNB (see step-by-step transaction example below)
- v2 Frictionless rewards will be distributed as FEG and sent directly into your staking pool

The FEGstake v2 rewards in FEG and fWrapped tokens will accumulate rewards prior to being claimed.

NOTE: Staking rewards for v1 in both fETH and fBNB DO NOT earn the frictionless 1.00% distribution from the fWrap rewards system until said rewards are claimed! If you are staked on v1, you will still earn fETH or fBNB, based on the chain you are staked in. If you would like to earn all of the potential rewards from v2, you must unstake on v1 and stake on v2.

Great news! With the new FSS staking system, any upgrades to the staking version will NOT require you to remove your staked tokens and re-stake (e.g., v2 -> v3).

Staking TRY:

• The TRY staking pool receives 5.00% of sales on its own pair.

Staking of all other pairs (excluding FEG and TRY):

- All future tokens:
 - 0.20% staking fee (optional)
 - Project owners may choose not to have a staking pool for their own project and waive the 0.2% fee entirely or allocate the 0.2% as a Development fee to be received by their team.

How you'll earn bonus rewards when FEGbsc/FEGeth is sold in FEGstake v1 (example):

FEG Token Reflections:

FEGbsc -> BNB -> fBNB (Added to your claimable rewards)

What is **actually** happening on the backend:

FEGbsc -> fBNB* (FEG Wrapped BNB) -> BNB -> fBNB

*The sell fee will provide 0.12% to the respective staking pool (in this scenario, fBNB) in addition to the unwrapping conversion fee of 1.00%. To rebalance liquidity, there is a re-wrap that occurs, which feeds 1.00% conversion fee to the respective fWrap pool.

Liquidity Providers (LP) and Pools

Liquidity Pool(s): Entering liquidity will allow for further purchasing of FEG using the FEG tokens you place into liquidity. For this, you will be rewarded in fETH, fBNB, or fUSDT, depending on the chain you are providing liquidity on.

- FEG Token liquidity providers get 0.20% of sales in its own pool and distributed, based on percentage of ownership in the pool.
 - Rewards are received in fETH, fBNB, or fUSDT, based on the pool liquidity is provided in.
 - Frictionless rewards in FEG will also be received, based on the percentage of ownership inside the liquidity pool (varies with impermanent loss) and added directly to the provided liquidity amount inside the pool.
- 2.00% tax applies when moving FEG into and out of liquidity pools.
- 2-sided LP FEG Token paired with fETH, fBNB, or fUSDT
 - Maximum 2-sided liquidity per transaction is 49.00% of total liquidity pool.
- Subject to impermanent loss
- Flash Loan-safe There is a whitelist system to safeguard against attacks and exploits.

<u>All future tokens</u> listed on FEGex will have a designated 0.20% sell transaction fee that rewards its own pool and is distributed, based on percentage of ownership in the pool.

To learn more about LP, visit

https://academy.binance.com/en/articles/what-are-liquidity-pools-in-defi.

To learn more about impermanent loss, visit

https://academy.binance.com/en/articles/impermanent-loss-explained.

To learn more about flash loans, visit:

https://academy.binance.com/en/articles/what-are-flash-loans-in-defi.

fWrap

Every **buy and sell** transaction on FEGex, as well as on SmartDeFi, will incur a frictionless 1.00% conversion fee from **every token ever listed/deployed**; this fee is awarded to all fWrap holders, based on the percentage of ownership in each respective pool.

These rewards originate from wrapping/unwrapping of all fWrapped base pairs during the buy/sell process on FEGex, as well as SmartDeFi.

Example:

Wrapping: ETH + 1.00% fee→ fETH

Unwrapping: fETH + 1.00% fee → ETH

All tokens that choose to list on FEGex will have the option of pairing against any fWrapped base pair found on fegwrap.com or choose to create their own fWrapped base pair by utilizing the fWrap deployer.

It is NOT advisable to fWrap tokens with Reflect Finance (RFI) tokenomics (tokens that are rewarded in themselves from a transaction tax-much like FEG).

SmartDeFi will only allow base-pairing against fETH and fBNB.

With the additional pairing to new or existing base pairs by tokens listing on FEGex, all transactions in each respective base pair will allow anyone holding any fWrapped tokens to earn rewards passively. **These rewards are in the same token that is fWrapped.** For example, if you fWrap BTC -> fBTC, your rewards will be in fBTC.

There is a **1.00% tax** that is redistributed to the fWrap pools when **sending fWrapped tokens to another wallet**.

SmartSwap

Highlights:

- Swing trade your tokens without incurring taxes!
- SmartSwap will be available for all tokens launched on FEGex and SmartDeFi.
- The **2.00% tax on FEG Token** is incurred when moving into and out of SmartSwap.
 - All other RFI tokens will incur their designated tax percentage when moving in and out of SmartSwap.
- The 2.00% tax on FEG Token will be waived when trading INSIDE of SmartSwap using the internal balance.
- There is a **1.00% tax on all fWrapped tokens** when moving into and out of SmartSwap.
- Frictionless reward tokens do not receive rewards while inside the SmartSwap system!
 - The internal balance is not visible by the contract for distribution of rewards; for this reason the internal balance avoids the 2.00% tax (for FEG) when trading inside SmartSwap.
- All internal Buy and Sell transactions will incur the same standard Buy and Sell fees as
 external trading and reward the appropriate pools (i.e., staking, LP)
 - Buying Fees
 - 0.1% buy and burn FEG
 - Selling Fees
 - 0.30% FEGex Integrated fees
 - 0.15% FEGstake Rewards fee
 - 0.15% GASrebate (rebate pool funded by sell transactions and given to buyers)
 - 0.1% Buys and Burns FEG
 - 0.20% LP Rewards fee (respective token)

Total:

0.1% buying fee 0.60% sell transaction fee

- You may utilize the <u>Swap2Swap (S2S)</u> function to trade tokens that are listed against the same base pair.
- Gas fees have been reduced up to 40.00% inside of SmartSwap.

Peer-to-Peer (P2P): A SmartSwap Feature

Highlights:

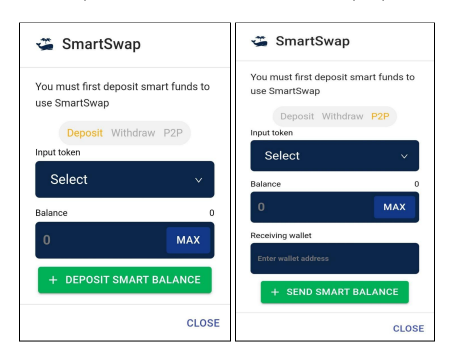
- Send and receive any token or base pair that has SmartSwap capability on FEGex with increased privacy.
 - It is not a direct wallet-to-wallet transaction, but routed through a smart contract.
 - The receiver is not revealed explicitly in the Tx hash.
- Add liquidity of any token listed on FEGex and/or any fWrapped tokens into your internal SmartSwap balance.
- There is a 2.00% tax on **FEG Token** when moving the tokens into and out of SmartSwap.
 - o External balance + 2.00% tax → Internal balance
 - o Internal balance + 2.00% tax → External balance
- There is a 1.00% tax on all **fWrapped tokens** when moved into and out of SmartSwap.
 - o External balance + 1.00% tax → Internal balance
 - o Internal balance + 1.00% tax → External balance
- **P2P transfer taxes** (separate from taxes moving into and out of SmartSwap)
 - o 0.50% tax when sending FEG token, sent directly to the burn wallet
 - 0.30% Systems fee for any fWrapped token, fee used for high-end server hosting,
 IT security firm payment, and further development of the FEG Token ecosystem
- Gas fees for P2P sending should be minimal, all previous transaction fees have been \$0.06 on average

How to Use P2P

- 1. Go to the Exchange tab within FEGex
- 2. Toggle SmartSwap ON (red-to-green check mark)
- 3. Select SmartSwap pair (for example, fBNB/FEGbsc)



4. Select "Deposit/Withdraw funds" and the SmartSwap Deposit window will appear



- 5. Select "P2P"
- 6. Select input token to send, enter balance, enter the receiving wallet address, and then select "Send Smart Balance" (Ensure that there is sufficient funds in the balance!)

Swap-to-Swap (S2S): A SmartSwap Feature

Highlights: S2S allows you to move your fWrapped base-pair (fBNB, fETH, fUSDT, etc.) between SmartSwap Contracts (e.g., FEG/fBNB --fBNB moving→ TRY/fBNB)

- There is a 1.00% tax on all **fWrapped tokens** when moved into and out of SmartSwap.
 - o External balance + 1.00% tax → Internal balance
 - o Internal balance + 1.00% tax → External balance
- **Swap-2-Swap fee**: (separate from taxes moving into and out of SmartSwap)
 - 0.30% Systems fee for any fWrapped token, fee used for high-end server hosting,
 IT security firm payment, and further development of the FEG Token ecosystem
- Before & Utilizing S2S Fees Explained:
 - Before S2S (fWrap already inside SmartSwap): FEG/fBNB to TRY/fBNB
 - 1% fee moving fBNB from Internal FEG/fBNB balance to External Balance
 - 1% fee moving fBNB from External Balance to Internal TRY/fBNB Balance
 - Total 2% Fees
 - **Utilizing S2S**: (fWrap already inside SmartSwap): FEG/fBNB to TRY/fBNB
 - 1% fee moving fBNB from External Balance into FEG/fBNB SmartSwap
 - 0.3% fee Swapping fBNB from Internal FEG/fBNB SmartSwap to Internal TRY/fBNB SmartSwap -> Purchase TRY inside of SmartSwap

Smart Rising Price Floor

Highlights:

- A percentage of each sale remains in the liquidity, which raises the price automatically after every sale **without any gas cost**.
- Newly listed tokens on FEGex will have the ability to allocate a percentage of fees to automatically add to its liquidity, creating a smart rising price floor.
- Many competitor tokens already have something similar in place; however, their system
 is set up where they automatically buy with 2.00% of each sale. This process takes up to
 five (5) steps to complete on competitors' infrastructure. With FEGex, the process
 requires zero (0) steps since it is built-in!

GASrebate

- <u>ALL PAIRS</u> (on FEGex, not SmartDeFi & Excluding FEG Token) will use the GASrebate sell transaction fee of 0.15% to fund the rebate pool for reward distribution for buyers and sellers of each respective token-pair.
 - **FEG Token** has a 0.25% GASrebate sell transaction fee and a 0.1% GASrebate buy transaction fee.
- The buyer or seller will receive 1/8th of the total BNBback or ETHback pool at the time of their purchase.
 - The return will come in the form of BNB or ETH depending on the respective chain being traded on.

Rewards on Buying:

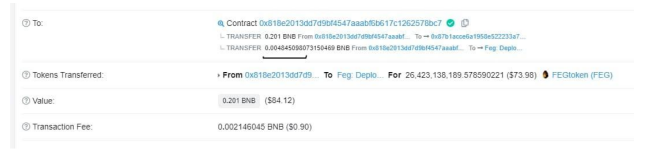
- BSC: if you <u>buy</u> with over 0.2 BNB and hold 20b FEG.
- ETH: if you buy with over 0.05 ETH and hold 20b FEG.

Rewards on Selling:

- o BSC: if you sell with under 2 BNB and hold 20b FEG.
- ETH: if you <u>sell</u> with under 1 ETH and hold 20b FEG.

GASrebate UI Update: When you enter your trade information, if qualified based on the amounts, the system will recognize your trade, you will still pay the gas fees and your GASrebate will come instantly back to your wallet during the trade.

1st GASrebate rewards transaction!



FEGfaucet

https://fegfaucet.com

FEGfaucet consists of an initial 22T FEG deposited into a permanently locked system. The faucet collects frictionless transaction rewards in FEG Token and allows anyone to claim those rewards as they accumulate.

Every time someone claims rewards the claimable amount resets to zero (0). This is on a first-come, first-serve basis and can only be claimed once every 24 hours per wallet.

This faucet will generate rewards and help expand our user base exponentially!

To check your FEGfaucet transaction:

- Go to <u>bscscan.com</u> → Paste your public wallet address → Search
- It should be your most recent transaction
 - You will see a transfer from the following contract:

0x8e4b1e38c082c7ceb638c084c102352421fe607f

All tokens that list on FEGex will have the option to create a FEGfaucet for their token.

• Liquidity for the FEGfaucet is separate from the liquidity to list on FEGex.

FEGex Fees

FEGex Selling Fees (FEG):

- 0.2% LP Rewards fee
- 0.15% FEGstake Rewards fee
- 0.25% GASrebate (rebate pool funded by sell transactions and given to buyers)

Total = 0.60% sell transaction fee

FEGex Buy Fee (<u>FEG</u>):

- 0.1% buying fee
 - Sent to the FEG GASrebate pool

FEGex Selling Fees (for tokens that list on FEGex via FEGdeployer):

- 0.3% FEGex Integrated fees
 - 0.15% FEGstake Rewards fee
 - o 0.15% GASrebate (rebate pool funded by sell transactions and given to buyers)
- 0.1% Buys and Burns FEG
- 0.2% LP Rewards fee (respective token)
- 0.2% Staking fee (optional)
 - o Project owner may waive the 0.20% staking fee as a whole
 - This leaves a total of 0.6% sell transaction fees
 - 0.3% FEGex Integrated fees
 - 0.1% Buy and Burn FEG
 - 0.2% Liquidity Pool
 - Note: Waiving the staking function does not remove the 0.15% fee towards the FEGstake rewards

Total =

- 0.6% (waived staking fee) sell transaction fees
- 0.8% (with staking fee) sell transaction fees

FEGex Buy Fees (for tokens that list on FEGex via FEGdeployer):

• 0.1% Buys and Burns FEG

SmartDeFi

The World's First ALL-in-ONE SmartDeFi Ecosystem

Introducing the first-ever frictionless token with its trading and liquidity - all within a single ecosystem! There is no longer a need to pick where to host trading. On-Token-hosted trading can now be performed globally.

Elimination of Rugpulls

This code eliminates the ability to rug since its trading system is not hosted via a third party. The token contract now owns its liquidity, making it impossible to rug! Eliminating liquidity provider (LP) tokens while fully empowering safe liquidity.

Routing Features

All SmartDeFi and FEGex pairs can send and receive SmartFunds to and from each other. This allows Peer-to-Peer (P2P) and Swap-to-Swap (S2S) transfers of SmartFunds anywhere within FEGex and SmartDeFi networks.

Peer-2-Peer

Swap-2-Swap

SmartSwap-Enabled

SmartSwap technology has been added inside the token hosted swap protocol offering record gas savings. Swing or day trading can be done inside the On-Token Swap protocol, providing countless savings while frequently trading.

SmartSwap

Directly Rewards FEG Staking Pools

All tokens that list on SmartDeFi will have a 0.12% sell transaction fee that will directly pay the FEGstaking pools based on their respective chain (ERC-20 or BEP-20).

fWrap-Enabled

All SmartDeFi Tokens are built to run seamlessly with fWrap-based assets. This means that all trading performed universally on the same base assets provides positive price pressure on ROX and every token launched on SmartDeFi. Since the base fWrap collects rewards, the **rewards** originate from the token's liquidity, giving a perpetual price increase.

SmartDeFi: Asset-Backing

SmartDeFi Tokens are 100% ASSET-BACKED!

Every SmartDeFi token is fully backed by its base asset, guaranteeing the tokens' baseline value is secured from suffering loss. Base assets are what assets the tokens are traded against (for example, fBNB/fETH). A set percentage of every BUY/SELL is given to the asset-backing pool which is secured inside the SmartDeFi tokens' smart contract. This results in a perpetual increase of the SmartDeFi tokens' baseline value, resulting in the formation of a baseline value that can never decrease (Seriously!)

The asset-backing can be recovered instantly by burning SmartDeFi tokens for their share of asset-backing. When SmartDeFi tokens burn for their backed asset, it creates a "black hole" that burns more and more tokens automatically and effortlessly over time. Burnt tokens forward their backing to remaining tokens, increasing the backing per token faster. This guarantees that every SmartDeFi token will always have value, regardless of the market price!

Since all SmartDeFi tokens are based on fWrap technology, their market price even rises when there is zero (0) volume. SmartDeFi "DeFi"es the laws of physics - when any tokens are sold the baseline value goes up instead of down. SmartDeFi also helps to eliminate pump-and-dump schemes. With the baseline value being transparent, buyers know what the risk ratios are even before trading

Anyone can deploy their own SmartDeFi token with FEGdeployer!

Asset-Backing Example

How the asset-backing will increase!

(Figures are based on the USD value of BNB not changing and a supply of 1,000 ROX. If BNB increases over time, then results will yield more.)

1,000 ROX (Total Supply)
5% of volume allocated for backing
Every \$1m volume adds \$50,000 to asset-backing

RESULTS based on example:

After \$1m volume:

\$50,000 / 1,000 = \$50 per token total backing

After \$100m volume: \$5,000,000 / 1,000 = \$5,000 per token total backing

After \$1b volume: \$50,000,000 / 1,000 = \$50,000 per token total backing

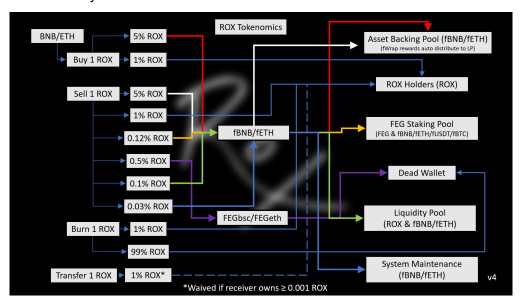
If volume is \$10m per day for 1 year: \$182,500,000 / 1,000 = \$182,500 per token total backing

If volume is \$1b per day for 1 year: \$18,250,000,000 / 1,000 = \$18,250,000 per token total backing

If volume is \$1b per day for 10 years: \$180,250,000,000 / 1,000 = \$180,250,000 per token total backing

SmartDeFi: Rox Token

- ROX buy tax = 6%
 - 5% for asset backing
 - Asset-Backed fWrap reflections are redirected to the ROX Token liquidity as a Smart Rising Price Floor
 - 1% rewards for ROX holders
 - If you hold 0.001 ROX you bypass reflect fees ("Feeless") on receiving any SmartDeFi token
 - Token recipient must be the holder of 0.001 ROX to bypass the 1% transfer fee for ALL SmartDeFi tokens
 - If you hold 0.001 ROX token and you withdraw out of SmartSwap (your SmartFunds) you will receive the total amount you are withdrawing (e.g., withdraw 500 from SmartFunds you get 500 tokens)
 - Excludes Swap and Burn Address
- ROX sell tax = 6.75%:
 - 5% for asset backing
 - 1% rewards for ROX holders
 - 0.5% buys and burns FEG
 - 0.12% for FEG stakers
 - 0.10% rising price floor
 - o 0.03% system fee
- P2P fees for ROX Token (inside SmartSwap)
 - 0.3% system fee



SmartDeFi: Fees

Standard exchange fees for SmartDeFi tokens + custom fees the token owner wants (X):

• Buy fees:

- X % for asset backing
- X % rewards for the token holders *
- o 0.1 % Buys and Burns ROX

Sell fees:

- o X % for asset backing
- X % rewards for the token holders *
- o X % rising price floor
- o 0.5 % buys and burns FEG
- o 0.12 % for FEG stakers

SmartDeFi: SmartLending

What is SmartLend?

You will be able use any SmartDeFi token as collateral to take out loans on the token's baseline value—without having to sell them or having to burn them. Simply use the SmartDeFi loan function to place your SmartDeFi token into collateral inside the SmartDeFi token contract.

You will be instantly given the baseline value for the tokens you provided. All tokens placed into collateral are removed from circulating supply and considered burnt until they are recovered by repayment of your loan.

How does it work?

All loans are opened for an initial 30-day period, with a base interest rate of 1.20% APR.

- -there are no profits in SmartLend, the APY is burnt
- -the BNB or ETH paid back goes into the baseline value of the token

The funds come from the baseline asset pool, based upon the current baseline value at the start of the loan. Loans are considered paid when you repay the difference in the baseline value from the time you have taken your loan, including your initial loan amount.

You must extend or repay your loan within 30 days or your collateral will be considered burnt. If you need more than 30 days to repay your loan, you can extend 30 days by burning 0.1% of your collateral. The best part about SmartLend is that this does not negatively impact the baseline value!

How safe is it?

SmartLend requires no oracles. The price comes directly from the baseline

SmartLend requires no third party. Nothing can be manipulated externally to exploit the code.

SmartLend is the first lending protocol where the funds and data for ratio calculations are hosted inside the same place, making it the most secure lending protocol ever created.

What does this mean?

It means that you can now have access to your SmartDeFi token's baseline value without having to sell it. This is perfect for life emergencies or helping take advantage of buying into the launch of a new token, without having to sell your assets. This means that you have freedom and can also treat your baseline value as a banked asset.

Presales (FEGex and SmartDeFi)

FEGex-Pro contract update will allow tokens to use a presale function on FEGex, this presale will have a soft cap that DEV's can set when doing "setupPresale" on the FEGex FEGdeployer.

This is an amazing feature that protects the investors, if a hard cap is set the DEV's would be able to launch and take their share.

After 1 hour of no buys and the soft cap isn't met then the presale can be aborted by the Developer.

If there are no buys in 24 hr and the soft cap isn't met then any user can abort the presale:

- Aborting allows withdrawal of BNB or ETH minus fees (1% wrap fees).

If the presale sells out and the Developer doesn't deploy the pair users can deploy the pair and open up claiming tokens.

- The swap will not be live until the Developer turns on trading.
- Any remaining presale tokens then forward to swap liquidity.

There is a 0.5% Presale fee that will be used to buy and burn FEG Token

<u>FEGex</u> Pre-Sales: There is an optional 1 minute interval setting for pre-sales that allows the DEV to combat Web3 bot purchases.

- If a wallet holds 20b FEG Tokens they will be allowed to purchase at 45 second intervals rather than 1 minute.

<u>SmartDeFi</u> Pre-Sales: There is an optional 1 minute interval setting for pre-sales that allows the DEV to combat Web3 bot purchases.

- If a wallet holds 20b FEG Tokens they will be allowed to purchase at 45 second intervals rather than 1 minute.

Contract Addresses

- FEG (BSC) address:
 - o 0xacfc95585d80ab62f67a14c566c1b7a49fe91167
- FEG (ETH) address:
 - o 0x389999216860ab8e0175387a0c90e5c52522c945
- ROX (BSC) address:
 - o 0xa3D522c151aD654b36BDFe7a69D0c405193A22F9
- ROX (ETH) address:
 - o 0x378c77C5379cA07BBB5B3506c08a1C769dEC91c2
- FSS (ETH) address:
 - 0x4a9D6b95459eb9532B7E4d82Ca214a3b20fa2358 (18 decimals)
- FSS (BSC) address:
 - 0xF8303c3ac316b82bCbB34649e24616AA9ED9E5F4 (18 decimals)