

EVERGREEN



EverGreen

Have an evergreen journey with us



EverGreen

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What is EverGreen?

Just like its father, EverRise, EverGreen is a hyper-deflationary token that pays investors for keeping tokens and incorporates the Buyback and burn strategy used in the stock market.

In case you missed it, \$RISE (EverRise) is the world's first cryptocurrency with automated Buyback.

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Explaining the bond

\$RISE (EverRise) gave birth to their first child, \$GREEN (EverGreen), on this Father's Day. EverGreen features auto-buy-back hyper-deflationary tokens with limited supply.

The aim is self-explanatory, as aforementioned, EverGreen is formulated to achieve limited supply that would be as low as 21 million equalizing the total \$BTC (Bitcoin) supply.

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Breaking the terminology

01

What is Buyback?

When a stock has a low market value but has the potential to perform better in the future, corporations frequently announce an open market stock repurchase.

When corporations announce stock buybacks, investors are more likely to buy and hold the shares.

Furthermore, as the corporation begins to buy the stock, demand rises, causing the stock to rise.

We choose to apply the Buyback concept to cryptocurrencies at EverGreen in order to incentivize investors to hold the token.

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Breaking the terminology

02

How does it work?

On each transaction, EverGreen collects a 6% Buyback tax and retains it under contract.

When a Sell occurs, a portion of the Buyback value is used to instantly purchase tokens from the Liquidity Pool and burn them, likewise.

6%

Buy back fund

4%

Marketing fund

2%

Holder's reward



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Breaking the terminology

03

So, what's the big deal about that?

1. **Increase in Value** - After the tokens from the Liquidity pool are purchased, a new BNB quantity is added to the pool and the tokens' amount is lowered, thus resulting in a price increase. When a Sell occurs, a portion of the Buyback value is used to instantly purchase tokens from the Liquidity Pool and burn them, likewise.
2. **Free BNB** - Once those tokens are burned, there are no more tokens to sell in the future, thus it's like adding free BNB to the pool.
3. **Reliability and trustworthiness** - investors are notoriously reluctant, and a bearish market can terrify them. This is a natural phenomenon. This is because of the Buyback, investors will never see more than two Sells at any given moment, and they will only see one Sell 98 percent of the time because the contract will always include a Buy.

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NFT Marketplace

EverGreen Future

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Today non-fungible tokens draw more and more attention. They raise great curiosity among vivid collectors striving to gain unique digital objects. For this reason, starting an NFT business seems a promising venture for early adopters. However, it is crucial to understand how NFT marketplaces are different from other e-commerce platforms. This way, you increase your chances to succeed with a unique platform that passionate fans of digital art will love.

An NFT marketplace is a platform where non-fungible tokens are stored and traded. Similar to other e-commerce websites, they can focus on a specific niche or offer various crypto goods. Digital assets that can be sold there may have a fixed price. Alternatively, users can buy them at an auction.

EverGreen plans to launch an NFT marketplace in the near future where \$GREEN holders will be able to buy and trade unique NFT art pieces and collectibles using the \$GREEN token. An NFT marketplace guarantees an evergreen future for our community and token holders. It also establishes a fundamental use case and confers the real power of the ERC-20 (or BEP-20) token standard and programmable blockchain ecosystem.