



**XBURN is a stand alone token that destroys supply through burn. This is not rebase but true burn of supply. This brings all the benefits of rebase without the drawbacks. Stake XBURN to earn more native token. Seasonal NFTs connect to a lottery pool. A NFT game and cross chain bridge are both under development. We offer safety not seen in DeFi with hardcoded protection for investors while providing the features and products they desire. A whole lot of bullish with the tiniest touch of meme.**



**Full Spectrum Innovation to meet and beat investor hopes and dreams**

## **Introduction**

**With long experience in the DeFi space the XBURN team has witnessed time and time again the way developers pull the wool over investors' eyes with flashy gimmicks. This is what inspired the contract that is now the foundation of TrueBurn. It's time to remedy these manipulative techniques, which attempt to alter buyer behavior. It is time for a token that does what it advertises. It's time for XBURN.**

## **What is BURN?**

**As most people in DeFi know, a "burn" is a popular method used to remove a portion of tokens from circulation. Investors know that these burned tokens will never again be sold, but it yields no additional value.**

## **What is REBASE?**

**Another recent development is the technique of rebasing. This reduces the total supply of the token everywhere. If dev rebases at 50%, holders' coins are worth twice as much but they only hold half as many....Smoke and mirrors.**

## In comes XBURN

To recap, traditional burn locks a portion of the supply, so it will never again be sold. On the other hand, rebasing changes the supply and can have a positive effect on the chart, but this effect is superficial and causes a change to investors' holdings. The XBURN contract combines both burn and rebase: every time a burn happens the token is literally destroyed and removed from supply. In this way, the true supply is actually diminished while the number of tokens held by investors is remains unchanged.

## BURN MECHANICS: DUAL BURN

The TrueBurn burn comes in two ways:  
transactional-based burn and buyback-burn.  
1. Supply reduces with every transaction by burning a portion.  
2. Buyback and burn function. NOTE: Burned tokens are ... TRULY BURNED. All burned tokens are truly destroyed.

## THE DIAMOND EFFECT

The TrueBurn burn comes in two ways:  
transactional-based burn and buybackburn.  
1. Supply reduces with every transaction by burning a portion.  
2. Buyback and burn function. NOTE: Burned tokens are ... TRULY BURNED. All burned tokens are truly destroyed.

# **BULLISH**

**Again, lowering the supply every transaction makes the tokens more valuable, not only increasing the value of each investor's holdings, but encouraging a green chart. This accomplishes what rebase tokens aim to, but in an organic manner without the artificial and arbitrary supply manipulation.**

**Add to this formula a buyback component, and the bullish effect is compounded. For the buy back and burn, the contract pools XRP from every transaction, which is used to manually destroy supply, resulting in inevitable upward bursts of green in the chart. Put it all together and you have XBURN: a token that covers both short- and long-term aspects to ensure it is an investor favorite for a long time to come. base tokens aim to, but in an organic manner without the artificial and arbitrary supply manipulation.**

# **AFTER BURNERS**

**When does the burn stop? Clearly, burning needs to stop at some point, but when? XBURN has a 50% burn cap built in, at which point no more burning! At that point, all holders, new and old, will benefit from dual reflections. Moreover, these reflections can reward holders in any token on XRPL, to be selected by community. As always, the size of these reflected rewards will be determined by trading volume and then distributed in proportion to each investor's holdings.**

# BEYOND THE BURN

The Xburn contract is equipped to bring innovation in beyond the aforementioned burn mechanics. In fact, further innovation has been a key focus in the areas of safety as well as utility & use case. A few highlights from the roadmap will serve well to give a sense of the future of Xburn:

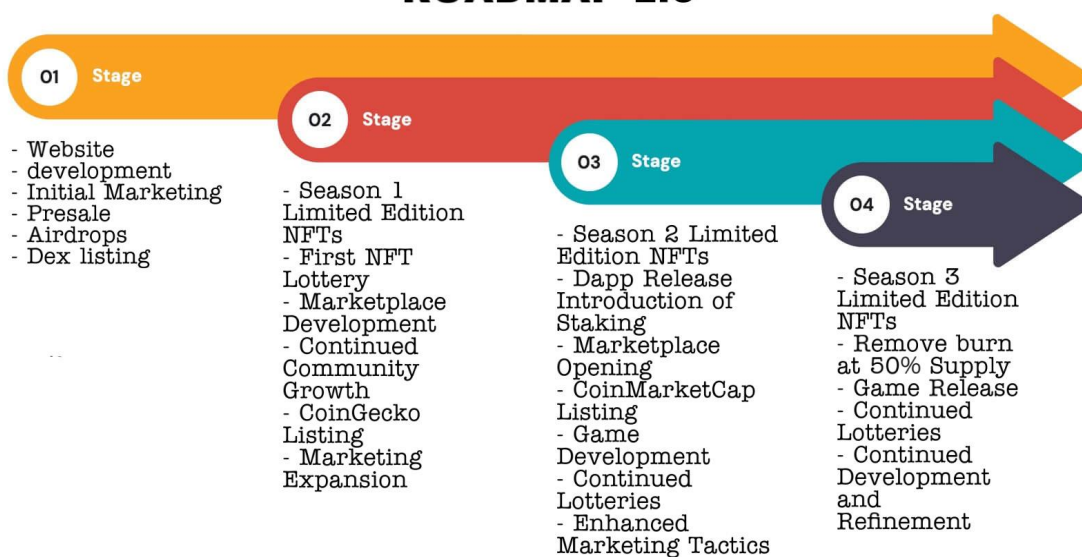
**Lottery:** a lottery is ready, as well, for when the time comes, in the form of XRP purchased tickets and XRP prizes.

**NFTs**  
**Bridge to other blockchains**  
**Game**

Community engagement is a key focus throughout, with a long term vision roadmap

## XBURN

### ROADMAP 1.0



# SAFETY

The XBURN innovation doesn't stop with the burn. TrueBurn is looking to bring a new standard in safety measures by demonstrating how to truly create a rug-proof and honeypot-proof token.

## Anti-honeypot:

- Hardcoded: tax can never be set past 20%
  - Hardcoded: transaction can never be less than default (3.125%)
  - Hardcoded: max wallet can never be lowered below default (3.125%)
- Moreover, features have been included to give a new level of transparency via investor engagement. These functions allow holders to easily check the status of their wallets in regards to reflections. Moreover, the holder is even given the power to turn those reflections on or off.

## Hard Coded Safety

- Dev can never drop tax below default minimum.
- Dev can never make tax above hardcoded maximum.
- Dev can never make max wallet lower than hardcoded minimum.

## Unique reward options

Manual claim, Manual claim means nobody pays to distribute otherpeoples rewards making gas fees almost nothing.

- Dynamic rewards, reward tokens can be changed at community wish
- Dual reward option, rewards can be split between tokens at rate community desires.
- Note: By default, there are no reflections, but ability is available by community vote and to provide the ability for future use case.

Distribution: Total Supply = 10,000,000,000 \$XBURN

## Summary

XBurn is bringing innovation to DeFi via its unique burn tokenomics. The Xburn contract provides the functions investors want without any of the smoke and mirrors. As a result, holders benefit from all the advantages of popular mechanics—e.g. rebase and traditional burn—but with none of the drawbacks.