LEEF WHITEPAPER



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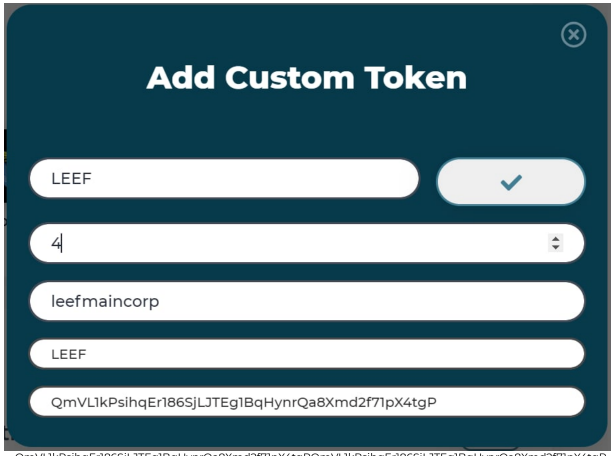
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BASIC INFO ON LEEF

This Document discloses tokenomics and development of LEEF token. LEEF is a token looking to better the growth of localized blockchain technology.

In order to use LEEF with the WCW please go to https://wallet.wax.io

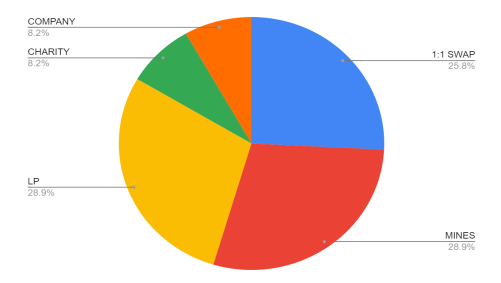
Add a new token using these fill ins:



QmVL1kPsihqEr186SjLJTEg1BqHynrQa8Xmd2f71pX4tgPQmVL1kPsihqEr186SyLJTEg1BqHynrQa8Xmd2f71pX4tgPQmVL1kPsihqEr186SyLJTEg1BqHynrQa8Xmd2f71pX4tgPQmVL1kPsihqEr186SyLJTEg1BqHynrQa8Xmd2f71pX4tgPQmVL1kPsihqEr186SyLJTEg1BqHynrQa8Xmd2f71pX4tgPQmVL1kPsihqPqmVL

TOKEN DISTRIBUTION

MAX SUPPLY: 420 billion



A 1:1 swap of 100 billion LEEF is put in place allowing user to exchange from test token to main token, which is in the weedswapleef account (this creates the users abilities to swap for main token, create an early market and early supply lp)

224 billion LEEF is put in place for new mine and LP supply to the opening of those new supplies. This will be Phase 2 design and development, allowing operation controls of mining experience dedicated to each mine. (Discord, Telegram, Twitch, Youtube, Etc.)

64 billion is kept with the company for future developments and possible charity allowance. This will be used to help fund phase 3 design and development.

ROOTS & SOIL OF LEEF

LEEF began as a simple idea to help integrated, better localized use of the EOSIO network. Using Blockchain & Cloud save integration, will allow users to use local data to the expanding blockchain. This will help CPU, NET and RAM abilities of the blockchain as a whole, while still using the same dynamics of other EOSIO based chains. In order to fund this development, LEEF token will have a 3 phase development plan: TEST, DAPP and BLOCKCHAIN.

PHASE ONE - CONCEPT & TEST

The LEEF mining algorithm was designed to help a mining hopper never hit absolute 0. Thus, our developer, Jacob Barnes, created a base equation of Supply/User/TimeOfDecay, allowing a constant flow of crypto tokens.

Meaning that a new mine will not affect older mines' rate of mining. For the test to occur, the developer used personal funds to test algorithms with a 20 billion supply of WEED token after owners were called a scam token on the market, then waited till market died to buy supply. Test of concept occurred over 3 months, in t.me/nftstickerco, t.me/royalsgame and four other nft collection chats, to check the decay rates and resources needed for each mine to user base. After which, LEEF token was created to start using the mining algorithm.

PHASE TWO - dAPP & NEW MINES

Future mines will be enabled and operated for the dapp, https://leeftoken.io, giving users and operators a better mining experience and operation controls.

Future member abilities:

- Dashboard view of mining experience
- In-app CPU delegation to favorite collection hoppers for CPU/NET bonus
- Channel updates and news
- Future Operator Abilities:
- Delegations of which groups and channels that mine under the account hopper
- Choice in NFTs mining enhancers per account
- Worker delegation for extra mining
- Operator rewards based on WAX-LEEF LP held in account
- Private keys to allow developer to use the account as well(change of private keys will be seen as a void of contract with LeefMainCorp)

Starting a New Mine

New mines cost 1000 WAX each, which will supply the beginning LP and resources for a new mine.

Token given will be depending on your place in buying an operation account to the 224 billion supply:



When a new account is made the dapp will start by making a new account for the operator based on a 12 character name given. Then a Wax blockchain collection will be requested to represent the new account. Finally this will launch a new operation account with the amount of new token purchased, LP owned from purchase, 50 wax is sent to leefmaincorp for maintenance and growth and the final amount is delegated 25% CPU to 75% NET.

Asset delegation:

Operators will be allowed to choose will NFTs enhance mining abilities in their chats based on the collection connected to owned account. Mining rates will be based to 5 different schemas of the collection with the rates: 0.01x, 0.03x, 0.07x, 0.15x and 0.40x. These rate increase users mining rate based on the selected schema type from account hopper base.

CPU Staking And Rewards:

User will be able to delegate CPU/NET per account to boost their LEEF output in that account's groups. Each 1% of CPU give 0.10x mining reward and each 1% of NET will give 0.10x of passive LEEF claimable ever 24 hours per each account.

Nothing in this document should be interpreted or deemed to constitute a prospectus of any sort or a solicitation of investment. LEEF TOKEN is purely a community driven project.

Being a community project, all members must cooperate and compete in a positive environment.

Disrespect or abuse of other players or the system will not be tolerated.

Exploits will exist - if they are maliciously used there will be bans or other consequences where applicable.

Any use of auto clickers / macros are not allowed. Playing must be done manually or not at all.

Every member of the community should be able to participate in an environment that is fair and free of cheating.

Intentionally avoiding the chat filters or exploiting bots will result in immediate repercussions.

This is the official whitepaper for LEEF TOKEN. It should be considered a living, digital object that can be updated at any time. Contents are subject to change, but the main road map and core focus of the LEEF project will remain unchanged.

Any updates to the whitepaper will be announced officially on:
https://leeftoken.io
https://twitter.com/leefmaincorp
Please join the groups on Telegram if you would like to share ideas with the team:
htttps://t.me/LEEFmaincorp
htttps://t.me/nftstickerco
htttps://t.me/TheMotaClub
htttps://t.me/bihutnetwork