



LeverageInu

Social Trading and Yield Farming

Introducing social, passive trading and yield generation with LeverageInu (\$LEVI). The First MemeFi token on Arbitrum.

But who is Levi?

Just in time for Arb Season, we'd like to introduce you to **LEVI** - your new best friend. Don't be fooled by his appearance, **Levi** offers something different to your usual memecoin play. **In fact, Levi might just be the first of his kind and his mission is to reward lucky holders with some serious real-yield.** A smart and hard-working canine, Levi has sniffed out that – with its' considerable TVL and innovative development - Arbitrum is cementing its' place as the go-to network for decentralised trading. The Leverage-Inu team have fused together their DeFi experience and love of memecoins to present a project which will utilise the Arbitrum ecosystem to earn sustainable and consistent yield for holders. We call this **MemeFi**.

How it works...

100% of fees generated through trading Leverage-Inu (\$LEVI) will be used by the Treasury to generate passive-income returns through a combination of yield farming and leverage trading.

All Leverage-Inu (\$LEVI) transactions charge a 1% trading fee which is cb allocated:

- **25%** for yield-farming; and
- **75%** leverage trading.

Just holding \$LEVI in your wallet entitles you to a proportional share of revenue generated by the Treasury after deduction of 20% team

commission. Rewards shall start being distributed approximately 10 to 14 days from launch and shall be distributed in \$ETH at intervals of between 7 and 10 days.

This structure ensures the *devs will be doing something* in order to generate the best possible returns.

More info on how trading fees will be put to work further down, first some details on **\$LEVI tokenomics**.

Tokenomics, launch and contracts.

\$LEVI has launched paired with **\$ETH** on Uniswap and with liquidity of \$40,000.

There is a non-inflationary supply of 1,000,000 tokens with **90% held in LP & 10% reserved for marketing and community giveaways**.

This was a stealth launch with no reserved team-tokens. Any tokens held by the team have been purchased on the open market with their own personal funds.

We're confident that over time our unique concept can generate competitive real-yield returns. However, we also consider these early days of the project to be experimental whilst the team works towards generating revenue, community building and general fine-tuning as the project evolves. Until first distribution of revenue, all earnings generated through the tax will be compounded back into building the Treasury (This means no team commission until payout to holders).

Details on how to bridge funds to Arbitrum can be found in the FAQs.

Now back to the utility...

As already mentioned, the utility of Leveragelnu is to create consistent and real yield from trading fees collected by the Treasury. This will be airdropped in **\$ETH** to wallets holding **\$LEVI**.

75% of fees collected shall be allocated to leverage-trading and this is where we believe that, over time, the bulk of the yield can be generated.

The current market is seeing extended periods of sideways price action which, together with our decision to keep taxes low, means we shall be starting with a modest treasury. However, a key strength of the utility is that it provides for opportunities to increase the Treasury, and therefore yield, on a near-constant basis.

As the size of the Treasury increases, so do position sizes and therefore ability to return increased yield to holders on a cumulative basis.

Our strategy during initial post-launch phase is two-fold as follows:

Trading on GMX (GMX | Decentralized Perpetual Exchange)

GMX should require little introduction. As a decentralized trading platform, it is

unrivalled in terms of functionality, volume and depth of liquidity. We will therefore be putting the 2% trading tax to work as soon as possible here.

Not everybody has either the stomach, discipline or time to trade and we'd like to think of \$LEVI as a way to provide investors with passive exposure to trading without the risk of getting endlessly rekt with their own funds. Our team of traders have enjoyed success on GMX despite this market downturn and we hope this can be replicated to generate yield for \$LEVI holders.

No trader is infallible and so losing trades will be inevitable. However, with the appropriate measures of risk management (low-leverage, stop-loss, hedging) we are confident that, with discipline and patience, the Treasury can offer holders competitive levels of passive income.

Whilst we will trade with strict discipline, we also have a degen side to us and will retain a small degen trading pot for higher leverage trades in order to capitalise from scalping opportunities during volatile periods.

As the project evolves, we will seek to maximise revenues via other Arbitrum trading platforms such as Buffer Finance,

[Rage Trade | An ETH Perpetual Swap and MUX \(https://app.mux.network/\)](https://app.mux.network/).

[Minting and staking GLP on gmxfinance](https://gmxfinance.com/)

It would be risky to rely solely on yield from trading alone, and there will be periods of time when the treasury is not in any trades.

We have chosen to allocate 25% of fees collected towards farming to ensure the project is consistently producing yield and reduce reliance on securing solid trading returns during adverse market conditions.

This share of fees shall be directed to gmxfinance to mint and stake GLP, which is an index of assets used to provide liquidity for swaps and leverage trading on GMX.

As we will be using GMX to carry out trades, it is logical that we support the platform by providing liquidity.

GLP holders are rewarded with a share of 70% of the GMX platform fees, payable in Ethereum. By providing the liquidity for leverage trading, GLP holders make profits when traders lose and vice versa. At the time of writing, GLP holders are currently earning APR of 18%, although this can often be higher during periods of market volatility.

A portion of the fees collected will continue to be used to acquire GLP. However, as the project develops beyond beta phase and with a deeper treasury, we shall explore further yield generating opportunities offered by Arbitrum blue-chips. We will be discussing with our community the various strategies that we might adopt.

Community

We understand that a strong community is key to any projects' success and will be working hard to achieve this.

Why continue to get rekt with your own funds when you can enjoy social, passive trading with us. We've got a variety of plans for community participation and some great competitions and prizes lined up you won't want to miss.

Come say hi on Telegram at [\[https://t.me/leverageinu\]](https://t.me/leverageinu)

Legal Notice

Please refer to our website (<https://levi.finance>) for terms of use.

TL; DR:

- 1) Leverage-Inu (\$LEVI) is an Arbitrum memefi project dedicated to generating real-yield for holders;
- 2) **There are no transaction taxes** and all trading fees collected will be put to work by the Treasury on the Arbitrum ecosystem to generate yield through a combination of farming and leverage trading.
- 3) Revenue generated in Eth shall be shared periodically and all you need to do is just hold \$LEVI in your wallet.
- 4) Fair and stealth launch. **No tokens reserved for team.**
- 5) \$40,000 liquidity;
- 6) Buy on Uniswap. \$LEVI contract address is `[0x954ac1c73e16c77198e83C088aDe88f6223F3d44]`; and
- 7) **Based and experienced team.**