

Introducing Unruggable meme to degens on Starknet

@UnrugMemec0in serves as your Argent shield 🛡️ for Degen play on @Starknet due to its incorporation of locked liquidity pools, vesting schedules, and other protective features in the smart contracts. These act as effective 🛡️ against common scam tactics and exit strategies, ensuring a more secure and trustworthy environment for meme coin creators and investors alike.



Essential features of @UnrugMemec0in for the initial launch:

1. Locking and injecting liquidity at genesis help prevent a crypto rug by ensuring trust and stability at the start, securing initial funds to reduce the risk of sudden price manipulations."
2. Preventing early investor exploitation, limiting transfers before the official launch ensures a fair and transparent token distribution at the cryptocurrency's public debut.




To play it safe as a degen on Starknet, you should have unruggable meme in your arsenal. 😁🐺

Essential Ingredients Devs are preparing a meal with @UnrugMemec0in

1. Capping Maximum Holder Allocations:
 - Mitigates the impact of large whales 🐳
 - Fosters a more decentralised token distribution
 - Reduces the risk of market manipulation by major holders 💎
2. Limiting Team Token Distributions:
 - Prevents project creators from holding excessive tokens 💰🏦
 - Minimises the potential for insider manipulation 🌋
 - Enhances trust by ensuring a fair distribution of tokens. 🗿⚖️
3. Easy Adding and Locking🔒 Liquidity Pools Long-term:
 - Promotes liquidity stability.
 - Increases transparency in token liquidity management. 🪜🔧
 - Reduces the likelihood of liquidity pool manipulation and rugpulls. 🔪🐺😐

Token Security

In the realm of DeFi, it's wise for @Starknet users to check token security using the @UnrugMemec0in platform. This is especially important for tokens acquired before the platform is introduced.

It's set to undergo security audits   in a few weeks, enhancing protection  for digital assets in the ever-changing world of blockchain." 