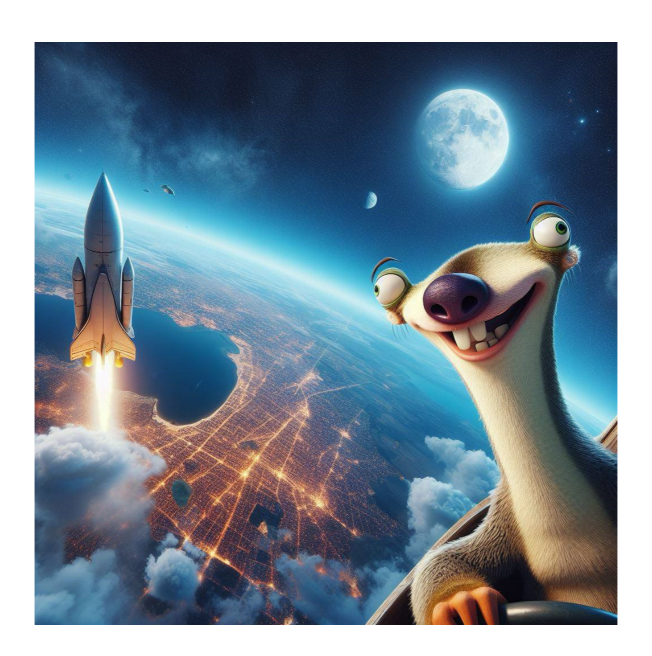
SEEDPAPER



SEED: A Safe and Educational Meme Coin on the TON Network



Abstract: SEED is a community-driven meme coin operating on The Open Network (TON), SEED aims to not only provide a fun and engaging experience for users but also educate them about the importance of blockchain security. Through its unique features, SEED encourages users to hold their own keys, practice safe crypto habits, and learn about cryptocurrency in general. SEED is more than just a meme coin. It's an educational and entertaining coin designed to raise awareness about blockchain security. SEED fosters a community that values safety, transparency, and education in the cryptocurrency space.

Technical Specifications:

Contract address: EQAtwmClSetV3ncZRb1QDiHcbSgfo-Y37-zPL6NhedGHGaTf

Network: TONName: SEED

Total supply minted: 240,210,000,000,000

• Supply deflationary, scheduled burn

Admin keys revoked

TON Network: SEED operates on the Telegram Open Network (TON), leveraging the features and capabilities of one of the most popular messaging platform.

Ownership: SEED ensures a decentralized and community-driven approach by revoking ownership, eliminating any admin keys that could compromise the project's integrity. This decentralization ethos aligns with the principles of blockchain technology.





Tax-Free Transactions: SEED is committed to a user-friendly experience, ensuring that users enjoy tax-free buy and sell transactions. This eliminates unnecessary friction in trading and encourages community engagement.

Fair Launch: SEED offers a fair launch for all TON users, fostering inclusivity and preventing any unfair advantage. This ensures a level playing field for everyone interested in joining the SEED community.

No Team Token Allocation: To maintain fairness and transparency, SEED refrains from preallocating tokens to the team. This approach aligns with the community-driven nature of the project and ensures that no single entity has an undue influence on SEED's development.



Locked Liquidity: SEED prioritizes the security of its community by using a locked liquidity mechanism for the initial three months. This safeguards the project against sudden market fluctuations and provides stability and safety during its early stages.

Origin Address Token Burning: SEED introduces token burning events tied to the origin address, contributing to a deflationary token model. This not only supports the long-term value of SEED but also adds an exciting element to the project's ecosystem.



Community Engagement and Education: SEED goes beyond being just a meme coin. It serves as an educational purpose for blockchain and cryptocurrency users. Through regular updates and informative content, SEED strives to empower its users with knowledge about holding their own keys and practicing safe crypto habits.

Conclusion: SEED stands as a unique and educational meme coin on the TON network. By emphasizing decentralization, fair launch, and user safety, SEED aims to create a community that not only enjoys the fun of meme coins but also becomes well-informed participants in the broader blockchain ecosystem. Join SEED, where safety meets education, and the crypto journey is both entertaining and enlightening.



