

THE MISSION

WESO stands for “We Are So Back,” a rallying cry that fuses optimism with determination. At its heart, WESO is a “memetility” token—a unique blend of a meme token and a utility token—playful in spirit yet serious in purpose. This dual nature captures the vibrant energy of meme culture while delivering tangible functionality to rebuild Luna Classic (LUNC) and its stablecoins, especially USTC. By operating directly on the LUNC blockchain, WESO transcends simplistic burn-only tactics, presenting a carefully structured roadmap that features token locks, staking, and a ten-year mining schedule. This framework not only aims to restore confidence in the ecosystem but also sets the stage for future decentralized applications (dApps), broader community engagement, and genuine longevity.

WESO’s blueprint emphasizes thoughtful, incremental progress. We’ve allocated a portion of tokens upfront for liquidity, with plans to mint up to seven billion WESO over the coming years—a measured rollout designed to invigorate the LUNC network without overwhelming it. By staking the LUNC received through our bonding curve, WESO intends to build a robust collateral basket to support stablecoins and to finance strategic buyback-and-burn programs, thereby showcasing the token’s tangible utility.

Above all, WESO was designed for those who still recognize the untapped promise in LUNC’s original vision. We invite developers, validators, and community members alike to converge around this project, blending the lively energy of meme culture with the unwavering commitment of a serious revival effort. In essence, WESO stands ready to help LUNC rise again—meme-driven, utility-focused, and firmly poised to prove that “We Are So Back” in every sense.

Luna Classic



WESO SUPPORTS LUNA CLASSIC

WESO arrives at a pivotal moment for Luna Classic, where token-burning measures have repeatedly fallen short of delivering meaningful revival. Over the past two and a half years, the community has watched proposal after proposal attempt to chip away at LUNC's excess supply, yet these efforts alone haven't ignited the resurgence the ecosystem so desperately needs. The missing ingredient is tangible utility—a compelling reason for developers to build, users to engage, and the entire network to come roaring back to life. By introducing a project like WESO, with its fresh energy, practical applications, and strategic focus on staking, Luna Classic has an opportunity to reclaim the ground it lost.

Unlike other unidimensional burn initiatives, WESO adopts a multifaceted approach aimed at reducing LUNC's circulating supply while simultaneously creating lasting value. When users acquire WESO through our WesoSwap DEX, they exchange LUNC for newly minted tokens—LUNC that is then locked into the WESO token bonding curve and staked with trusted validators. This process not only alleviates immediate supply pressure but also generates staking rewards, which are funneled into a robust collateral basket designed to support stablecoins like USTC. Complementing this is an ongoing buyback-and-burn program that targets tokens—USTC, LUNC, or even WESO—most in need of supply reduction, further reinforcing ecosystem stability.

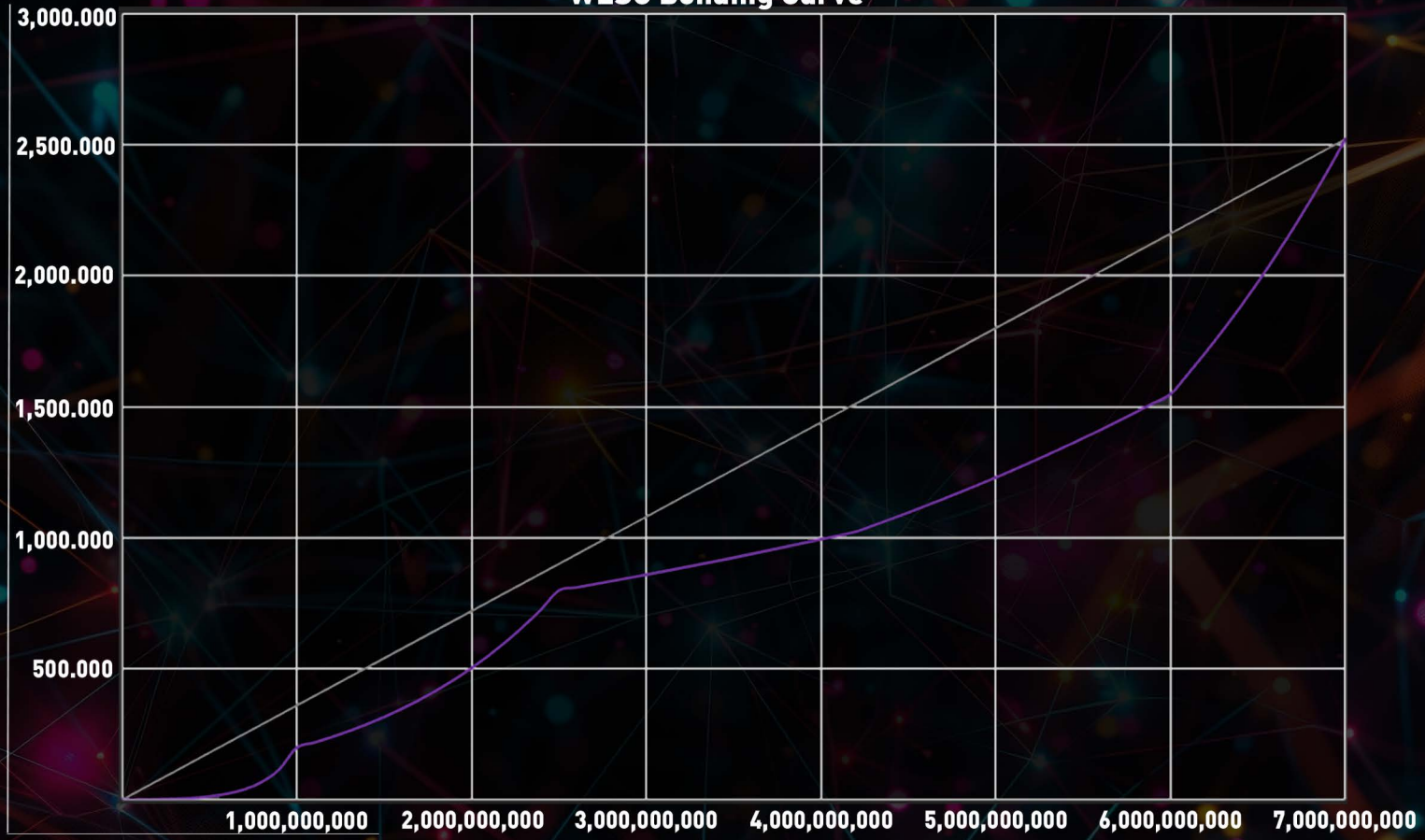
Crucially, WESO's scope extends beyond staking and burning. A portion of transaction taxes is allocated to development pools that fund research, decentralized applications (dApps), and community-building initiatives, all aimed at fortifying the Luna Classic network. In so doing, WESO aspires to be a true catalyst for revival, transforming LUNC from a project mired in past setbacks into one driven by innovation and renewed confidence. Ultimately, WESO seeks to demonstrate that "We Are So Back" isn't just a slogan, but a testament to the untapped potential that still thrives within the Luna Classic blockchain.

Luna Classic



WESO LEVERAGES TOKEN BONDING CURVES

WESO Bonding Curve



WESO LEVERAGES TOKEN BONDING CURVES

Token bonding curves (TBCs) represent an emerging force in the crypto market, enabling automated and predictable token pricing without relying on traditional exchange order books. Although TBCs remain relatively unknown in many circles, their potential to strengthen entire ecosystems is extraordinary. After exploring how TBCs function and why they matter, we believe they can be a linchpin for Luna Classic's revival. By integrating a TBC, WESO introduces a transparent, trust-minimized market structure that not only streamlines token distribution but also actively underpins LUNC's broader recovery.

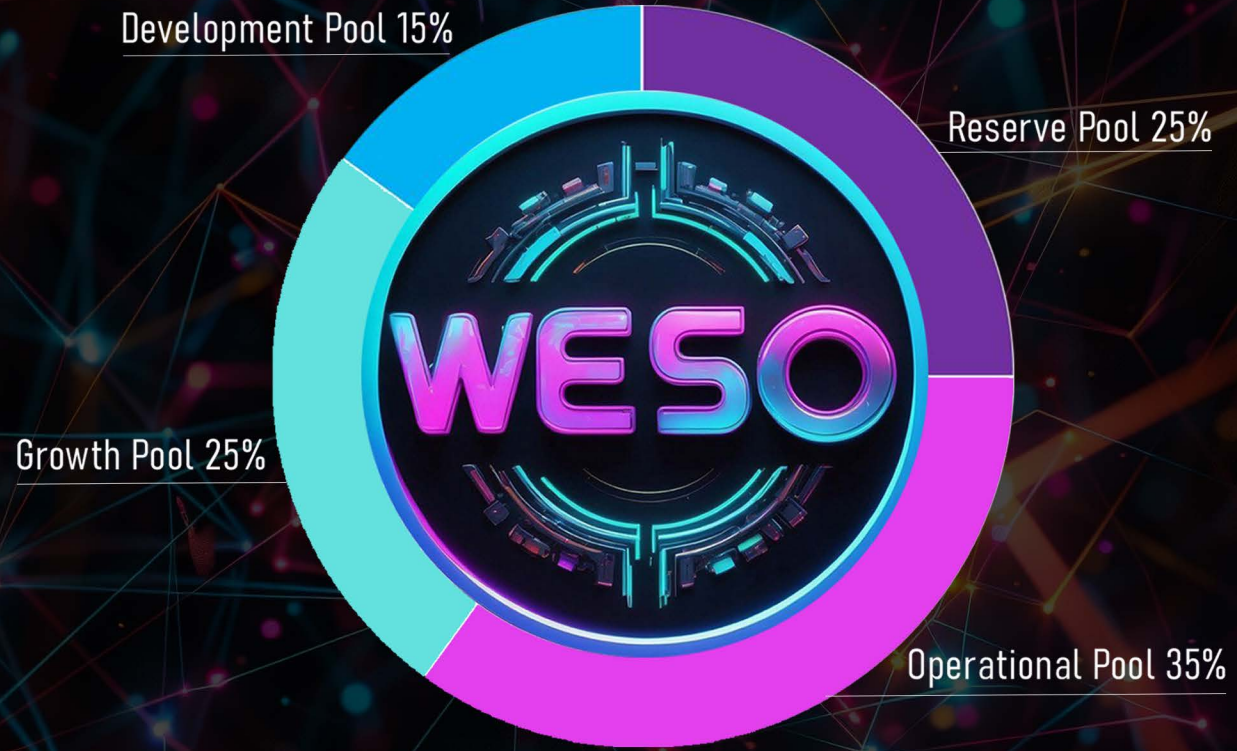
At its core, a TBC is a smart contract driven by mathematical rules that dictate a token's price based on demand. As interest in WESO grows, each new token sale increases its price, guaranteeing both continuous liquidity and dynamic price discovery. This self-sustaining mechanism differs from traditional markets, which rely on third parties or order books to match buyers and sellers. In WESO's case, each purchase requires LUNC, which is then locked as collateral and staked with trusted validators—reducing circulating supply, generating staking rewards, and establishing a foundation for stablecoins like USTC.

WESO's bonding curve is engineered with clear parameters to maintain a balance between supply and demand. On day one, WESO tokens begin trading at a 1:1 ratio with LUNC, with the price rising as more tokens enter circulation. Over the course of a decade, WESO plans to mint up to 7 billion tokens in a measured, scheduled process. Meanwhile, the LUNC collected from each purchase not only bolsters collateral pools but also funds strategic buyback-and-burn programs, targeting whichever tokens—LUNC, USTC, or even WESO itself—require supply reduction most urgently. In this way, the TBC addresses immediate market pressures while preserving the ecosystem's long-term health.

By combining transparent pricing, instant liquidity, and community-driven functionality, WESO's TBC establishes a stable, scalable environment for growth. Yet the TBC is more than just a piece of elegant code; it symbolizes WESO's broader commitment to transforming Luna Classic. Through thoughtful engineering and a spark of meme-inspired fun, WESO empowers participants to drive the network's revival from within. We believe this collaborative, innovation-first ethos is the key to realizing LUNC's long-awaited renaissance.



WESO's TOKENOMIC STRUCTURE



WESO's TOKENOMIC STRUCTURE

WESO's tokenomics begins with a minimal initial supply—just one token—priced at a 1:1 ratio with LUNC. From that humble beginning, a ten-year progression is planned, leading to a final supply of seven billion WESO. The price at that stage is projected to reach 2,523 LUNC, illustrating a non-linear, predominantly exponential curve that ramps up during distinct inflection points. For instance, once one billion tokens have been minted, a single WESO costs 200 LUNC; by the time 6 billion tokens are reached, one WESO should trade at around 1,550 LUNC. This approach underscores WESO's deep commitment to the LUNC ecosystem, as pricing is consistently denominated in LUNC, reinforcing their intertwined destinies.

To fund project initiatives and maintain healthy market dynamics, WESO imposes a 1% swapping tax on all transactions. However, to discourage short-term “flippers” in the early days of the project, exit taxes start at 20% during the first two weeks, taper to 10% through one month, and settle at 5% up to three months before reverting to the standard 1%. The bulk of these trading revenues are allocated among four distinct pools—Reserve, Operational, Growth, and Development—with 10% of capital held in liquidity reserves and 90% staked. Although these percentages may evolve through governance, this initial distribution ensures that WESO can flexibly cover costs, fuel new features, and cultivate a robust environment for community-driven innovation.

Validator alignment is also a priority. Initially, staking occurs through three core validators—LUNCLIVE, LBUN Project, and Alpine Digital—who receive 50%, 25%, and 25% of the staked delegations, respectively. In turn, 50% of staking rewards feed into a collateral basket that bolsters stablecoins like USTC, while the remaining 50% supports buyback-and-burn efforts to further stabilize LUNC, USTC, or even WESO itself as needed. Over time, additional validators may be brought into the fold via governance decisions, ensuring that LUNC's ongoing recovery is shaped by a growing, merit-based alliance of ecosystem participants.

Finally, WESO's token bonding curve has its unbonding feature temporarily disabled in Phase 1, allowing the development team to confirm that all mechanisms—including liquidity, staking, and taxation—perform as intended. In the interim, holders remain free to trade WESO on WesoSwap, where liquidity pools help to maintain liquidity. This phased rollout exemplifies WESO's measured, longevity-first approach: rather than rushing into complex capabilities, the project methodically confirms each foundational step, ensuring that future evolutions—ranging from new validators to governance-voted parameter shifts—rest on a stable, well-tested foundation.



STAKING & VALIDATOR PARTNERSHIPS

Staking lies at the heart of WESO's mission to revitalize the Luna Classic ecosystem. By staking the majority of the tokens held within the token bonding curve, WESO channels what would otherwise be idle capital into proactive recovery efforts. The rewards earned through staking fuel two key programs: a collateral basket that underpins stablecoins like USTC, and a targeted buyback-and-burn initiative aimed at curbing excess supply. Working in tandem, these measures enhance token stability and establish a framework for sustained growth. Far from a mere technicality, staking serves as the engine driving the ecosystem's resilience and long-term potential.

From day one, WESO will stake its tokens with a select group of founding validators—composed of the WESO core team which is made up of the Luna Classic DAO founding members—who share a clearly defined vision for a community-driven LUNC resurgence. Entrusted with considerable governance responsibilities, these validators align with WESO's strategic objectives, ensuring that staked tokens actively and responsibly shape the ecosystem's trajectory. Thoughtful governance is essential to this blueprint, and each validator is expected to engage deeply with proposals, leveraging their votes to strengthen the project's roadmap.

As WESO matures, the project intends to broaden its validator network through the establishment of the WESO Alliance, a coalition of likeminded validators committed to LUNC's recovery. Admittance into this alliance will be contingent upon meeting rigorous criteria: a verified track record of community focused governance, unwavering commitment to WESO's roadmap, and ongoing contributions to the network's evolution. By uniting a trusted group of participants under one banner, WESO cultivates a collective that amplifies the project's influence while promoting both transparency and accountability.

To maintain momentum and preserve WESO's ethos, at least half of the staking delegation will always remain with the founding team and its validators. This protects the alliance's high standards and keeps governance aligned with the project's broader objectives. Meanwhile, a minority stake is reserved for new validators, bringing fresh ideas and perspectives into the fold without compromising WESO's foundational structure. By balancing innovation with continuity, WESO aspires to foster a staking ecosystem that not only generates rewards but also builds trust, strengthens governance, and carries LUNC closer to lasting revival—one block at a time.



A COLLATERAL POOL TO STABILIZE THE LUNC ECOSYSTEM

WESO's success hinges on its capacity to support and stabilize the Luna Classic ecosystem—particularly its stablecoin, USTC. Central to this endeavor is the WESO Collateral Basket, an innovative framework informed by over-collateralization, diversification, and transparent governance. Rather than serving as a mere reserve, the Collateral Basket stands as the bedrock for restoring USTC's \$1 peg and fortifying the broader ecosystem as it recovers.

Initially, the basket will draw funding from LUNC gathered through WESO's token bonding curve and staking processes. Over time, it will diversify into a multi-asset stability basket featuring prominent cryptocurrencies such as Bitcoin, Ethereum, and BNB. This strategic spread of assets lowers risk and ensures that the pool remains robust in volatile markets. By maintaining significant over-collateralization, it provides a reliable safety net for stablecoins like USTC, insulating them against severe market swings.

Acting in tandem with the Collateral basket is a stability buffer, an accessible reserve aimed at cushioning day-to-day fluctuations in USTC's value. Paired with the deeper stability basket, this buffer forms a two-tiered defense system—balancing near-term liquidity needs with long-term security. By replacing ad hoc measures with a scalable, clearly defined approach, WESO signals a decisive move toward a more sustainable and confident future for the entire LUNC ecosystem.

As WESO matures, the Collateral Basket's capabilities will expand beyond merely safeguarding stability. In the future, WesoSwap will allow USTC holders to redeem their stablecoins against the pool at a \$1 valuation. Initially confined to LUNC, this redemption mechanism may eventually include other assets within the stability basket, offering enhanced flexibility and reassurance to stablecoin holders. Through transparent, phased rollouts of these features, WESO aims to bolster market confidence and cement the Collateral basket as a keystone of recovery—demonstrating an unwavering commitment to ushering in a revitalized Terra Luna ecosystem.



BUYBACK AND BURN: A STRATEGIC COMPLEMENT

Buyback and burn remains a key element of WESO's comprehensive plan to strengthen the the LUNC blockchain, but it's only one piece of a broader multi-phased strategy. Currently, USTC appears to be the prime candidate for buyback and burn due to its significant influence on market dynamics. However, final decisions rest with the Luna Classic DAO, ensuring that any token reduction reflects the community's preferences and supports WESO's long-term vision. By directing roughly half of our staking rewards to these initiatives, we aim to bring incremental stability to critical tokens in the ecosystem.

Although USTC is our initial focus, WESO itself may also be subject to buyback and burn if conditions warrant balancing its supply. At the outset, our token bonding curve naturally limits oversupply, so we don't anticipate an immediate excess of WESO tokens. Nevertheless, should circumstances change, the WESO community and the Luna Classic DAO can vote on whether targeted buybacks are needed. This governance-driven flexibility keeps the ecosystem adaptable as market conditions evolve.

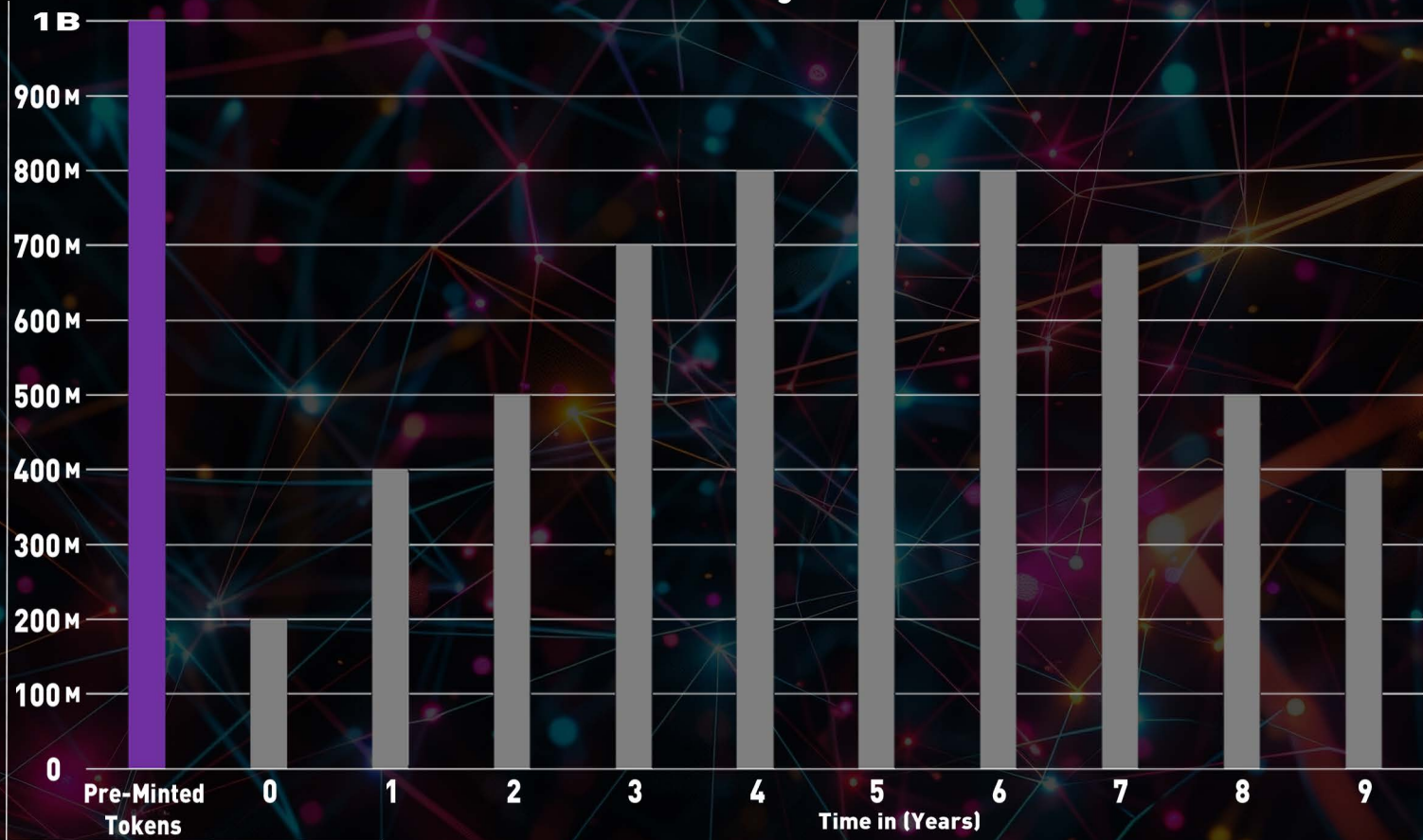
It's important to emphasize that buyback and burn is not WESO's primary function. The project's core purpose lies in building meaningful utility: locking tokens, engaging in staking, and fostering active development on the LUNC chain. By establishing a robust collateral pool and acting as a layer-2 protocol, WESO showcases how true revitalization depends on thoughtful, enduring infrastructure rather than quick-fix measures. Reducing token supply, while valuable, must go hand in hand with real enhancements to the network's core capabilities.

In the end, buyback and burn offers a practical tool for fostering healthier token economics within LUNC. Still, it's only one of several pillars supporting WESO's mission. In concert with staking, collateral pooling, and dApp expansion, this strategy reinforces WESO's balanced commitment to generating real value and renewed confidence in Luna Classic.



MINING WESO

Token Mining Schedule



MINING WESO

WESO is far from an evanescent meme token engineered for short-lived hype. Rather, it reflects a lasting commitment to sustained recovery of the Luna Classic blockchain. This ethos is woven into WESO's mining framework, which unfolds across a measured, 10-year timescale. By introducing new tokens gradually, WESO balances the market's need for innovation and growth with a broader focus on LUNC's stability and recovery.

From the start, WESO provides a pre-mined supply of one billion tokens to ensure sufficient liquidity and avoid jarring price fluctuations. Beyond this initial tranche, the total supply is capped at seven billion tokens, released in carefully paced increments over the next decade. Achieving full issuance would demand a significant backing of LUNC—a powerful signal of WESO's aim to integrate deeply with the Luna Classic network, given strong community support and market demand.

WESO's mining process, anchored by its token bonding curve (TBC), aligns closely with the ecosystem's natural progression. Early emissions remain modest to guard against market saturation, then increase as community involvement ramps up, peaking during phases of heightened activity. Toward the decade's end, incentives taper off, ensuring a gradual transition into a stable, lower-inflation environment. Mining rewards are designed to encourage a broad range of participation—from simple mobile activities to more advanced forms of engagement.

Yet WESO's ambitions extend well beyond mining. Future plans include launching NFTs tailored to specific community needs, plus a suite of decentralized applications (dApps) intended to deepen LUNC's utility. By proceeding step by step through carefully curated phases, WESO aspires to realize steady, sustainable progress without compromising its long-term potential. Far from "just another token," WESO stands as a cornerstone in the larger mission to restore stability, utility, and trust in the Luna Classic blockchain, demonstrating that genuine recovery demands both immediate actions and a long-term vision.




WesoSwap: THE DECENTRALIZED GATEWAY TO WESO

WesoSwap


Swap now, adventure awaits.

From 0.000 Half Max

 LUNC 0 ▾

↕

To 0.000

 WESO 0 ▾

Swap

WesoSwap stands as the central access point for acquiring WESO tokens, operating as a decentralized exchange (DEX) designed for ease, security, and community engagement. Whether you prefer Keplr, Trust Wallet, Station Wallet, Ledger, or another compatible wallet, WesoSwap seamlessly connects with your chosen platform. This integration allows users to effortlessly swap LUNC or USTC for WESO, leveraging both pre-mined and newly mined tokens to maintain consistent liquidity and a straightforward path to participate in the WESO ecosystem.

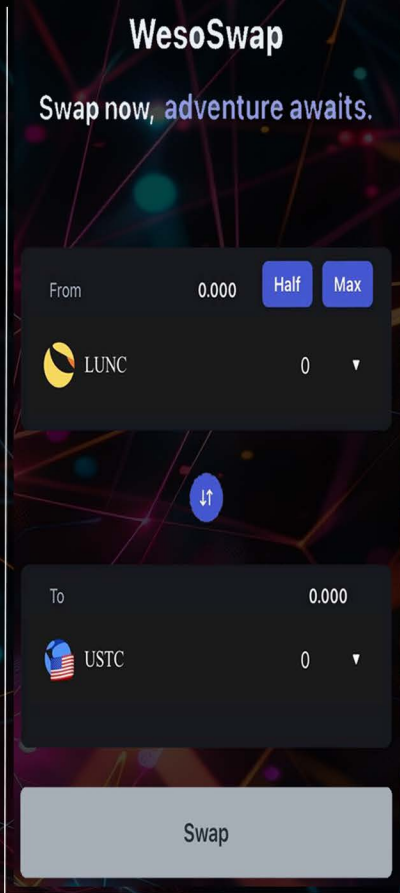
At launch, WesoSwap will focus on facilitating trades for its core trio of tokens: WESO, LUNC, and USTC, with plans to introduce additional assets from the Luna Classic ecosystem over time. By employing a decentralized model, WesoSwap ensures that transactions are conducted directly from users' wallets, eliminating reliance on centralized intermediaries and custodians. This approach fosters a trust-minimized environment where trades remain fast, transparent, and fully verifiable on-chain, empowering users to retain full control of their assets.

In its early stages, WesoSwap is more than just a transaction platform—it's the lifeblood of WESO's initial liquidity and community engagement. While future collaborations with external exchanges may expand accessibility, the immediate focus is on delivering a reliable, decentralized trading experience that aligns with WESO's commitment to building meaningful, on-chain activity. The intuitive design of WesoSwap prioritizes functionality, ensuring it serves as a practical and accessible tool for token swaps while cultivating a thriving liquidity base for WESO's growth.



WesoSwap: THE DECENTRALIZED GATEWAY TO WESO

Beyond its role as an exchange, WesoSwap serves as a cornerstone of the WESO World ecosystem. Embedded within the WESO World website, the platform acts as a comprehensive hub for all project-related updates, including staking opportunities, NFT initiatives, and dApp developments. By streamlining access and information, WesoSwap provides community members with a unified portal to explore, acquire, and actively engage with WESO, reflecting the project's broader vision of fostering both utility and community-driven innovation.



EXCITING DEVELOPMENTS AHEAD FOR WESO WORLD



At WESO World, we're gearing up for an incredible journey of innovation and growth. While our ecosystem is still in its early stages, we're actively laying the groundwork for exciting new deployments that will shape the future of the Luna Classic network. NFTs are set to be our first major roll-out, offering a dynamic and creative use case that generates liquidity and supports both community and development goals.

Of course, this is just the beginning. In the coming months, we'll be introducing dApps that leverage WESO's unique framework for staking, token bonding, and seamless transactions. These projects aim to bring tangible utility to the blockchain, moving beyond basic burn mechanics to deliver real-world value for the LUNC ecosystem.

The proceeds generated from transaction fees will be strategically reinvested into development initiatives, funding cutting-edge applications that push the boundaries of what's possible on the Luna Classic blockchain. Our mission is to create tools and platforms that empower the community, enhance engagement, and attract new developers to the ecosystem.

The future of WESO World is bright, and the adventure is just beginning. With NFTs, dApps, and countless other projects on the horizon, we're building something extraordinary—one deployment at a time. Stay tuned for what's to come, because adventure awaits.

