



Lemon Markets - Tokenomics



1. Token Distribution

Category	%	Amount (LEMON)	Vesting / Notes
Kickoff Incubation	1%	10,000,000	0.50% unlocked at tge; 0.50% linear vesting over 6 months
Kickoff Airdrop	2%	20,000,000	community airdrop #1 through Kickoff point system
Vote Sale Incentives	1%	10,000,000	No vesting.
Airdrop #2	9.5%	105,000,000	1-month cliff Distributed 10–12 months post-launch via weekly linear unlock
Community Onchain Incentives	27%	270,000,000	3-month cliff Programmatic emissions over 36+ months (Trading, LP, quests, referrals)
Builder & Ecosystem Incentives	9%	90,000,000	1 month cliff, 6 months vesting, Streamed based on milestones; 6–18 month vesting depending on role
Treasury	21%	270,000,000	2-month cliff linear vesting over 24 months
Team & Advisors	14%	140,000,000	2-month cliff, 18-month vest
Presale/Liquidity	12%	60,000,000	No cliff or vesting, 50% goes to LP and 50% is sold on presale
Foundation / Ops / Hires	3.5%	35,000,000	2-month cliff, 18-month vest

Total Supply: 1,000,000,000 LEMON

2. Token Utility

1. Trading Discounts

Users may pay protocol fees in LEMON for reduced rates.

2. Access Tiers

Staking or holding LEMON unlocks:

- premium synthetic markets
- higher trading limits
- advanced order types
- extended trading features

3. Staking Rewards

Stakers receive:

- weekly LEMON emissions
- boosted participation in quests and incentive programs
- increased ecosystem reward multipliers

4. Revenue Share

90% of all protocol fees generated by the platform are redistributed to LEMON stakers.

Redistribution can be:

- paid directly in LEMON
- paid in stablecoins purchased via automated buybacks

5. Ecosystem Participation

LEMON is required for:

- builder incentives
- API boosts
- liquidation bot eligibility
- LP reward boosts
- referral reward multipliers

6. Liquidity Incentives

Providing liquidity in LEMON or LEMON-based pairs receives boosted rewards from the Community Incentive pool.

7. Premium Actions

Certain features require holding or staking LEMON:

- priority execution
- synthetic margin boosts
- early access to new markets

3. Token Economics Mechanics

Supply Structure

- Fixed supply: 1B
- Vesting and cliffs across team, investors, incentives, foundation
- Gradual release of airdrop allocations

Demand Drivers

- trading discounts
- staking rewards + fee distribution

- access rights
- liquidity participation
- builder infrastructure credits
- synthetic market boosts

Burns (Optional Modules)

- % of trading fees burned
- % of synthetic minting fees burned
- % of liquidation revenue burned

Velocity Controls

- staking lockups
- linear airdrop schedules
- reward weighting based on long-term staking
- slow unlocks across core allocations

4. Sustainability Model

Core Loops

- Platform fees → redistributed to stakers
- Staking reduces circulating supply
- Usage increases → more fees → higher staking yields