

WEALTH-FORCED RAPID FORTUNE

OVERVIEW OF STAKING AND BURNING ECOSYSTEM

TIME-SPACE COMPOUND INTEREST ENGINE TOKEN ROCKET × FISSION LEVERAGE THREE-STAGE WEALTH ENGINE



Year	Distribution Volume	Daily output
Year 1	16 million tokens	43,835
Year 2	13 million tokens	35,616
Year 3	10 million tokens	27,397
Year 4	7 million tokens	19,178
Year 5	4 million tokens	10,958

STAKING POWER RULES

Minimum Staking: 50 B3 Tokens

Staking Cycle	Hash Rate	Daily Peak Yield	Yield Multiplier
Flexible	1:1	0.3%	1 X
30 Days	1:2	0.5%	2 X
60 Days	1:2.2	0.6%	2.2 X
90 Days	1:2.4	0.7%	2.4 X
180 Days	1:2.8	0.9%	2.8 X
360 Days	1:3.6	1.2%	3.6 X



BURN B3 TOKENS

BURN TOKENS

GET IT

ULTRA-HIGH 1 5 COMPUTING POWER

GOLD STANDARD DAILY RETURN PEAK = 1.6%

RETURNS UP TO 5 TIMES

ACHIEVING WEALTH DREAMS

LEAD THE FUTURE OF WEB3

ON COMPUTING POWER MINTING MODEL

TOTAL B3 ISSUANCE 100,000,000 **Token Name**

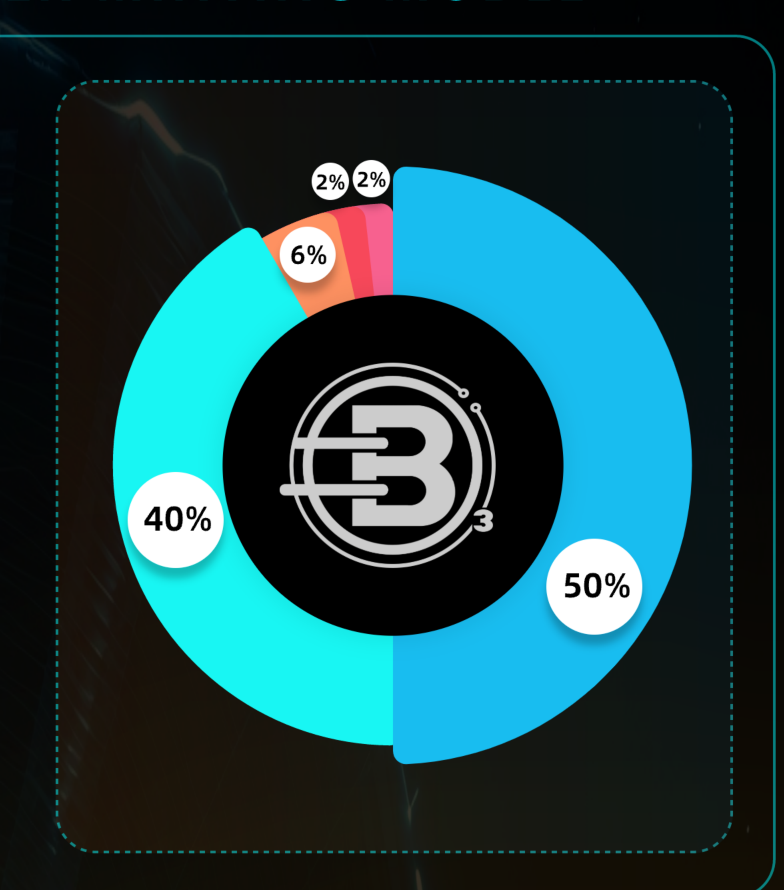
Computing Power Mining 50%

Ecosystem Mining (DePIN) 40%

NFT Mining 2%

2% Platform Fund

6% Cloud Miner (community airdrop)



Individual static computing power earnings:

Individual static computing power × Daily Output ×60% Total network static computing power

Individual dynamic computing power earnings:



Individual dynamic

computing power

Total network dynamic

×40% X Daily Output

computing power

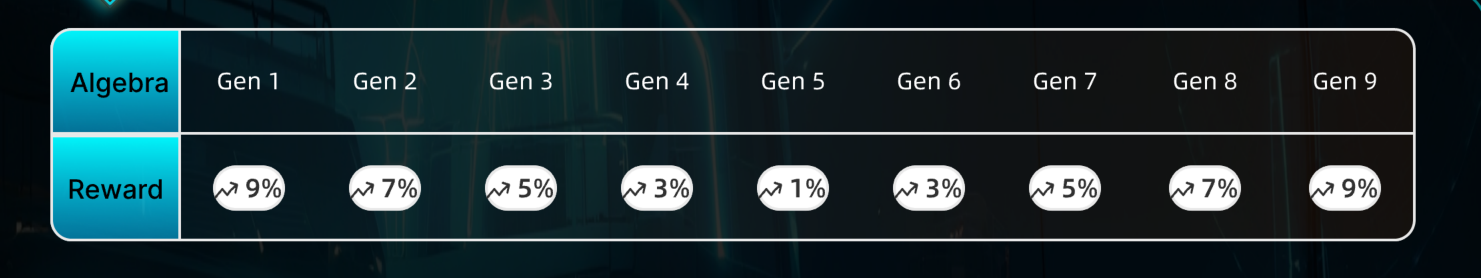
Note: Users must stake B3 tokens for at least 60 days or burn B3 tokens worth no less than 50 USDT to be eligible for dynamic rewards.

COMPUTING POWER COMPENSATION MECHANISM

Participation Days	Computing Power (T)	
Day 1	100T	
Day 2	101T	
Day 3	102T	

Note: The daily added computing power is accumulated at a rate of 1T/day. The earlier you participate, the more obvious the computing power advantage!

INVITATION-BASED COMPUTING POWER REWARD MECHANISM



Cell dynamic computing power reward: New staked computing power of the cell × 20% (unlimited level penetration).