

Mint period 2: 1 GRO-Al mints .90 BONZ(AI)

Mint period 3: 1 GRO-Al mints .85 BONZ(AI)

Mint period 4: 1 GRO-Al mints .80 BONZ(AI)

Mint period 5: 1 GRO-Al mints .75 BONZ(AI)
Mint period 6: 1 GRO-Al mints .70 BONZ(AI)

Mint period 7: 1 GRO-Al mints .65 BONZ(AI)

BONZ(AI) LITEPAPER

BONZ(AI) Litepaper from GrowthDeFi

GRO-Al on ETH is required to mint BONZ(Al) (Massive buy pressure on GRO-Al) Launch target date 1st week of Dec.

There are 7 back to back minting periods in which you can mint BONZ(AI) with GRO-AI.

MINTING PERIOD

All GRO-Al taken from the minting fees will be burnt. Each minting period will last for 3 days.

At the end of the 21 day minting period, any BONZ(AI) not minted is burnt, meaning that only minted BONZ(AI) determines the total supply at the end, and no more can ever be minted after that.

Immediately after minting you will receive your BONZ(AI) to your wallet, if you claim. There will be a GRO-AI/BONZ(AI) Ip thoughout the minting phase for anyone who wishes to buy or sell.

WHAT TO DO WITH BONZ(AI)?

You can simply hold in your wallet awaiting price appreciation or use it in the following manner: BONZ(AI) can be staked, once staked it becomes a new token called STKBONZ(AI), that will earn you more BONZ(AI) for holding it. There will also be an Ip created for STKBONZ(AI)/ETH, and STKBONZ(AI) will also reflect ETH back to its holders.

Having the Ip's of GRO/BONZ(AI) and STKBONZ(AI)/ETH will create the ability to have a perpetual loop of investment and dividends that can be compounded back into the system for more gains.

What we have figured out to incentivize not claiming your BONZ(AI) is that you will accrue GRO-AI during each mint phase, starting with the following schedule below:

CLAIMING BONZ(AI)

Phase 1, 5% GRO-Al cashback which

accrues in dashboard

Phase 2, 10% GRO-Al cashback

Phase 3 15% GRO-Al cashback

Phase 4 20% GRO-Al cashback

Phase 5 25% GRO-Al cashback

Phase 6 30% GRO-Al cashback Phase 7 35% GRO-Al cashback (If you claim your BONZ(AI) before the end of the 21 day minting phase you lose the accrued GRO-AI)

These cashback amounts will counteract the fee schedule increase for the mint that I mentioned earlier, meaning that if someone holds through the 21 days without claiming BONZ(AI), they get all fees back in GRO-AI.

This GRO-Al accrual setup ensures that most will mint and hold through the entire 21 day minting cycle, in theory, causing a one way pump on GRO-Al.

MINTING BONZ(AI)

Mint period 1: 1 GRO-Al mints .95 BONZ(Al)
Mint period 2: 1 GRO-Al mints .90 BONZ(Al)
Mint period 3: 1 GRO-Al mints .85 BONZ(Al)
Mint period 4: 1 GRO-Al mints .80 BONZ(Al)
Mint period 5: 1 GRO-Al mints .75 BONZ(Al)
Mint period 6: 1 GRO-Al mints .70 BONZ(Al)
Mint period 7: 1 GRO-Al mints .65 BONZ(Al)
Mint period 7: 1 GRO-Al mints .65 BONZ(Al)

Mint period 7: 1 GRO-Al mints .65 BONZ(Al)

Mint period 7: 1 GRO-Al mints .65 BONZ(Al)

There are 7 back to back minting periods in which you can mint BONZ(AI) with GRO-AI each minting period will last for 3 days.

This setup provides more impatient holders a way to claim and trade their BONZ(AI), but also incentivizes holding for the 21 days, best of both worlds!

There will be 47966 total BONZ(AI) offered during the mint phases, starting with:

11111 available for the first mint period - minting ends when those are minted. Each cycle reduces by 10% with last mint cycle #7 having only 5904 available for minting There will be an ecosystem allocation of 5% of BONZ(AI) totaling 2400 BONZ(AI)

The reasoning behind the low amount available during minting is to ensure each round is fully minted and that there are no stalled mint periods. Also that each mint period sells out very quickly.

We put (AI) in parentheses because one of the coming meta's for the coming bull cycle on ETH will be "AI", The theme will be GROWTH meets AI, and BONZ(AI) will have several LP's added for the most successful AI implementation coins, and marketed as such.

*Some minor details may be subject to change before launch, but major foundation and tokenomics should not change much if at all..