



# BCIC E

AGE is transforming into Coreum's first giveaway powerhouse. By combining staking mechanics,

giveaways, and community-driven NFT ownership, BAGE delivers a sustainable cycle of rewards,

burns, and growth. Our goal is simple: make BAGE the #1 give away hub on the Coreum

### NFT Collection (150 Supply)

- Supply: 150 NFTs
- Utility: Every NFT directly contributes to staking rewards by pooling all Coreum spent on mint into
   Degen Labs staking.

## Ownership Benefits:

- 1) Monthly giveaway participation (funded by staking rewards).
- 3 Ongoing Coreum and BAGE distribution after raffles.
- 6 Direct stake in a self-sustaining reward ecosystem.





# CIVECIVE (enCORE Marketplace)

A

Il giveaways will be hosted through enCORE, Coreum's upcoming NFT marketplace.

#### **Winners**

## 70%

1st Place 70% of reward pool



2nd Place 20% of reward pool



3rd Place 10% of reward pool

#### **Raffle Pool Growth**

- •Rewards are 2.5x leveraged before a raffle begins.
- •Example: If rewards = 10,000 Coreum raffle pool = 25,000 Coreum.

### **Ticket Pricing**

- Fixed at 25 Coreum each.
- In the example above,25,000 Coreum = 1,000 tickets.



BAGE

BAGE

## Post-Giveaway Distribution

After each giveaway, the 25,000 Coreum (in the example) is split:

- 80% → Distributed evenly to NFT holders
- 15% → Restaked into Degen Labs (to compound future rewards)
- 3% → Used to buy and burn BAGE permanently
- 2% → will be going to charity

# Creator Wallet Utility

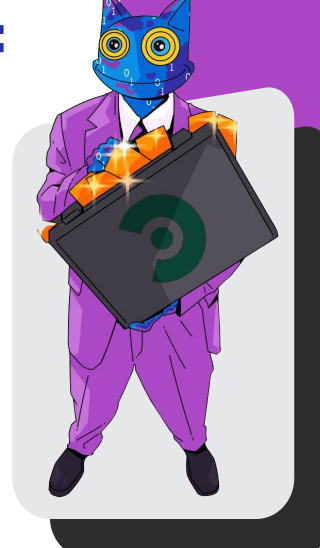
The BAGE Creator Wallet also participates by buying NFTs. Its staking rewards are treated differently:

- Rewards generated by this wallet will buy other assets (tokens, NFTs, collectibles).
- These assets are givenaway off through enCORE.
- 100% of the Coreum raised from Creator Wallet giveaways goes straight back into the staking pool, growing it for everyone.

## Charity Intro

03

At BAGE, we believe giving back should be part of every project. That's why we're committing 2% of every giveaway pool to charity. We encourage everyone in the space to do the same, even a small percentage can make a big difference when it's consistent. The best part? Our community will decide together which charity receives the donation.



## TOKENOMICS Overview



#### **NFT Mint Funds**

## 100% of Coreum from NFT sales staked with Degen Labs.

- Monthly giveaway Flow:
- ① Accumulated staking rewards announced.
- 2 Rewards multiplied x2.5 for giveaway target.
- 3 Giveaway goes live on enCORE.
- 4 Tickets sold (25 Coreum each).
- 5 Winners declared: 70% / 20% / 10%.
- Raised funds redistributed:
  80% NFT holders •15% restaked
  •5% BAGE burn



#### Creator Wallet:

- · Buys NFTs.
- Rewards = other asset giveaways.
- · Proceeds → staking pool



#### Sustainability & Growth

- This model is designed to:
- Reward Holders: Monthly giveaways, direct Coreum distributions.
- Burn BAGE: Deflationary mechanism ensures long-term value.
- ③ Expand Ecosystem: Creator Wallet giveaways introduce new assets, coins, and NFTs to keep the community engaged.
- Compound Rewards: Restaking guarantees consistent pool growth over time.

BAGE 04

## Bage NFT PEEK











## Roadmap

PHASE

- Website & whitepaper release
- NFT mint (150 supply)

Launch

Staking funds locked in Degen Labs

PHASE 3

Expansion

- Creator Wallet giveaways (coins, NFTs, unique prizes)
- Social growth and marketing push
- Partnerships with Coreum ecosystem projects

PHASE

**Monthly Giveaways** 

- enCORE giveaway system live
- First giveaway event
- Community prize distribution

PHASE

Long Term Growth

- Continuous staking & giveaways
- BAGE brand as Coreum's official giveaway hub
- Merch, collabs, and cross-chain expansion

BAGE 106

## Bage DIS 9 CLAIMER

isclaimer: \$BAGE is a community-driven memecoin project on Coreum. It is not financial advice, an investment, or a guarantee of returns. Cryptocurrency and memecoin markets are highly volatile and risky. Always do your own research before participating. The team is not responsible for any losses. Participate at your own risk and only with funds you can afford to lose.



## CONCLUSION

