

Self sustaining, self earning: That's Golden Beans!

Roast your BNB to receive Golden BEANS

Who Are We at Golden Beans?

We are the BNB-AllStars team, a renowned and trusted collective with a track record of successful ventures in the blockchain space. Our commitment to innovation drives us, ensuring we consistently bring forth groundbreaking solutions and novel offerings to the community.







Self sustaining, self earning: That's Golden Beans!

The Golden Beans contract maintains ownership of BNB. When BNB is roasted the "buy price" determines the amount of BEANS provided. When BEANS are brewed the "sell price" determines the amount of BNB provided.

After BEANS are roasted, if you have any dividends you can elect to "dark roast", which provides more BEANS at the current "buy price". Alternatively one can "withdraw" dividends, receiving BNB.

6% Roast and Withdrawal fees are applied and sent to the team for project development and marketing.

Roasters can receive a 3.3% referral bonus by building a team of roasters. The referring address must hold a minimum of 1 BEANS to be awarded a referral bonus

The Early Roaster program is to help build an army of roasters who plan to hold onto their BEANS for the long term. Early Roasters are limited to a maximum purchase of 1 BNB.

The owner can add new barista accounts, change the Proof of Bean amount of BEANS held to receive a referral bonus, increase the early roaster maximum purchase amount, and disable the early roaster program exactly once.



Golden Beans

Self sustaining, self earning: That's Golden Beans!

Baristas can add new early roasters and roast as early roasters.

Neither the Owner nor the Baristas cannot affect the price of BEAN or otherwise kill the contract in any way.

The masterBrewer will roast and brew autonomously to ensure that a quality BEAN is always roasted. If BEAN price goes low masterBrewer will roast more BNB to increase BEAN price. If price spikes masterBrewer will brew BEANS to capture gains and will continue to darkBrew BEANS often.

Transaction Types

- Roast takes BNB and provides BEANS in a gas efficient manner.
- DarkRoast takes any earned dividends (from referrals or profits made) and roasts more BEANS at current buy price.
- Brew liquidates BEANS at current sell price [does NOT return any BNB]
- Withdraw returns BNB of any earned dividends.
- Exit liquidates all BEANS at current sell price and returns any earned BNB dividends.
- Transfer 10% fee paid to all current BEAN holders





Self sustaining, self earning: That's Golden Beans!

Legal Disclaimer

This Whitepaper is a formal document released by The BNB-AllStars Team and is intended solely for informational and educational purposes. It does not constitute, nor is it intended to be, an offer to sell, a solicitation of an offer to buy, or a recommendation to purchase any securities or financial instruments. The information contained herein is subject to modifications, amendments, and updates at the sole discretion of The Company, without prior notice. The tokens discussed within this Whitepaper are utility tokens and are not to be construed as securities under the laws of any jurisdiction. They have not been registered or approved by any regulatory authority and do not confer any rights, including but not limited to, equity ownership, revenue sharing, or governance. Investment in cryptocurrencies and blockchain-based assets carries inherent risks, including market volatility, regulatory uncertainties, and technological vulnerabilities. Prospective investors are strongly advised to conduct their own due diligence and consult with legal, financial, and tax experts before making any investment decisions. By accessing or using this Whitepaper, you acknowledge and agree that neither The Company nor its affiliates, directors, officers, employees, or agents shall be liable for any direct, indirect, incidental, special, consequential, or exemplary damages, including but not limited to, damages for loss of profits, goodwill, or data, arising out of or in connection with the use or reliance on this Whitepaper or any associated materials.

