

Contact me at: [u/AlgoChainNFT](#), (AC)AlgoChainNFT#6498, AlgoChainNFT@gmail.com
Join the Discord: <https://discord.gg/A72wpXUYZ6>
Telegram: <https://t.me/NFTGroceryStore>
Visit the site at www.algochainnft.com/grocery

NFT Grocery Store Game Rules and Conditions

(Mainnet v1.2) The Grocery Store Game is a [website](#) and text-based [Discord game](#) where you can accumulate ASA/NFTs as you play. The basic unit of currency is a Coup 🏆 (ID: 281003266) which you can exchange for Groceries such as Eure 🍷, (Swee 🍰), and Haas 🍌.

Players can swap (Coup 🏆) for Groceries with button links on the [website](#) that use atomic transfers to perform the swap. NOTE: There is currently a 0.4 Algo fee when performing each swap. This is the core monetization model of the game to keep operations going.

[Spreadsheet for all ASAs](#) that drop Coupons in gSpavdrop

Disclaimer:

All sales final. Refunds on a case-by-case basis. I withhold the right to refuse a refund for any reason. Any purchase of assets from “u/AlgoChainNFT”, “(AC)AlgoChainNFT#6498”, “NFT Grocery Store”, or “AlgoNFT Gameroom” is a PURCHASE, NOT an INVESTMENT. There is no fundamental reason these assets should appreciate in value. There is no interest/equity ownership owed to the buyer of these assets. All assets are simply art or game pieces — any appreciation in said assets are due to market forces outside the Creator’s control.

Purchase these assets at your own risk. I reserve the right to stop producing the assets or running the games associated with the assets at any time. There is a risk that the Algorand Blockchain will not exist in the future. There is a risk that the image hosting websites will shut down and links become inoperable. All risk is assumed by the BUYER of the assets.

Games run by AlgoChainNFT” are amateur-made and always a “Work-in-Progress” – changes may occur at any moment and games may cease to be operated at any moment. All art is guaranteed original or qualified under fair-use through copyright waiver and transformation.

Contact me at: [u/AlgoChainNFT](https://t.me/AlgoChainNFT), (AC)AlgoChainNFT#6498, AlgoChainNFT@gmail.com

Join the Discord: <https://discord.gg/A72wpXUYZ6>

Telegram: <https://t.me/NFTGroceryStore>

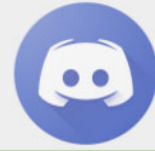
Visit the site at www.algochainnft.com/grocery

Objective

The **Grocery Store Game** is an **idle game** that builds a **free-market** economy to circulate Algorand Standard Assets (**ASAs**) and Non-Fungible Tokens (**NFTs**) by **connecting** artists, traders, and collectors!



Gameplay



- Players **earn** Coupon 🎫 by using the Discord bot, holding Grocery ASAs and/or trading with other players. This can be done **free-to-play**.
- Players **spend** Coupon 🎫 by purchasing Grocery ASAs such as [Eure](#) 🍊, [Swee](#) 🍉, [Haas](#) 🥑, and/or other assets from other players or different artists.

The Grocery Store Game Currency



- The basic unit of game currency is the [Coupon](#) 🎫 ASA.
- The Coupon 🎫 is an ASA verified by algoexplorer.io.
- There are ~400 players/wallets with the asset.
- The Coupon 🎫 is designed with:
 - The [Howey Test](#) in mind (not a security, not an investment).
 - A total supply of 9 quintillion (9E+15).
 - Exponential player progression curve (and inflation).
 - Automated distribution for scalability into any discord server.
- Coupons cannot be bought directly from the Grocery Store Game (henceforth mentioned as “Game”).

Contact me at: [u/AlgoChainNFT](https://t.me/AlgoChainNFT), (AC)AlgoChainNFT#6498, AlgoChainNFT@gmail.com

Join the Discord: <https://discord.gg/A72wpXYZ6>

Telegram: <https://t.me/NFTGroceryStore>

Visit the site at www.algochainnft.com/grocery

Grocery Feedback Loop

Examples of other Artists (Discord) from L to R, Top to Bottom:
HurleyBird#9917, ExtraFox#8498, Blues718#9581 + PSYspira#4693,
leonardo.andrade#3937,



Player Progression

- Example Commands
 - g\$d100 - 3% chance of sending a player 15 🎫. Usable once/hr.
 - g\$daily - 17% chance of sending a player 15 🎫. Usable once/day.
 - g\$biweekly - Guarantees sending a player 15 🎫. Usable twice/week.

Potential Airdrop Value (PAV) vs. Week



- g\$spavdrop is usable twice/week. It sends a player x 🎫, calculated by the number of game ASAs they hold. **PAV** = "Potential Airdrop Value".
- Example PAV: (# of Coup 🎫) = (# of 🍌) * 1 + (# of 🍉) * 11 + (# of 🥑) * 121
 - A player with 10 🍌 and 1 🍉 will get 21 🎫 when using the command.

Contact me at: [u/AlgoChainNFT](https://t.me/AlgoChainNFT), (AC)AlgoChainNFT#6498, AlgoChainNFT@gmail.com

Join the Discord: <https://discord.gg/A72wpYUZY6>

Telegram: <https://t.me/NFTGroceryStore>

Visit the site at www.algochainnft.com/grocery

How to get started:

HOW TO START

1) Opt in to ASA ID (281003266) NFT Grocery Store Coupon :ticket:

2) Check out the full rules and conditions here:

https://docs.google.com/document/d/1l6KF7f6_1XrkM_kxEwLHWCIFvzfZRNUvA7VyBZpAHvM/edit

3) g\$setAddress //Add your wallet address after the command to set it up for the bot

4) g\$d100, g\$daily, g\$pavdrop and g\$weekly to start earning Coupon:ticket:

5) g\$help //Lists commands and their functions

Commands where you can win (Coupon)

g\$d100 - Rolls a 100 sided dice, when you roll a 1, 42, or 100 you get 15 coupons. Can be used once every 1h

g\$daily - Rolls a 6 sided dice, when you roll a 6, you get 15 coupons. Can be used once every 20h

g\$pavdrop - Sends your Potential Airdrop Value (PAV) to the user. Usable once every 3 days.

g\$biweekly - Sends you 10 Coupons. Usable once every 3 days.

ALL BOT COMMANDS // Note: Commands are case insensitive

g\$address - Gets the address of the player who executed the command

g\$balance - Gets the game balance of the user who executed the command

g\$biweekly - Distributes 15 Coupons with a 68h (<3 day cooldown)

g\$cd - Checks cooldowns for g\$d100, g\$daily, and g\$weekly

g\$d100 - Rolls a 100 sided dice, when you roll a 1, 42, or 100 you get 15 coupons. Can be used once every 1h

g\$daily - Rolls a 6 sided dice, when you roll a 6, you get 15 coupons. Can only be used once every 20h

g\$getaddress @user - Gets the address of @user

g\$help - Lists commands and their functions

g\$pavdrop - Sends Coupons equal to player PAV, which increases with more Groceries. Usable once every ~3 days.

g\$setaddress - Add your wallet address after the command to set it up for the bot

g\$shop - Links to shops

g\$start - Tips on getting started

g\$biweekly - Distributes 10 Coupons with a 3 day cooldown

Note: Commands are case insensitive

You can exchange (Coupon) for Groceries!

# Coupons	Asset Name	Unit Name	ID
	NFT Grocery Store Coupon	(Coupon)	281003266
10 (Coupon)	G^1 Eureka Lemon	(Eureka)	281003863
100 (Coupon)	G^2 Sweet Watermelon	(Sweet)	281004528
1000 (Coupon)	G^3 Haas Avocado	(Haas)	281005704
10,000 (Coupon)	G^4 ???	???	???

Potential Airdrop Value

Contact me at: [u/AlgoChainNFT](https://t.me/AlgoChainNFT), (AC)AlgoChainNFT#6498, AlgoChainNFT@gmail.com
Join the Discord: <https://discord.gg/A72wpXUYZ6>
Telegram: <https://t.me/NFTGroceryStore>
Visit the site at www.algochainnft.com/grocery

Example:

Sends (# of Coup 🍷) = (# of 🍷) * 1 + (# of 🍷) * 11 + (# of 🍷) * 121

A player with 10 🍷 and 1 🍷 will get 21 🍷 when they use the command.

Example assets that increase your PAV.

	Grocery	Reward Upon pavdrop
281003863	1x (Eure 🍷)	1 (Coup 🍷)
281004528	1x (Swee 🍷)	11 (Coup 🍷)
281005704	1x (Haas 🍷)	121 (Coup 🍷)

[Spreadsheet for all ASAs](#) that drop Coupons in
g\$pavdrop