

# Guide on how to get Simulator Data in Blox Fruits and how to use it.

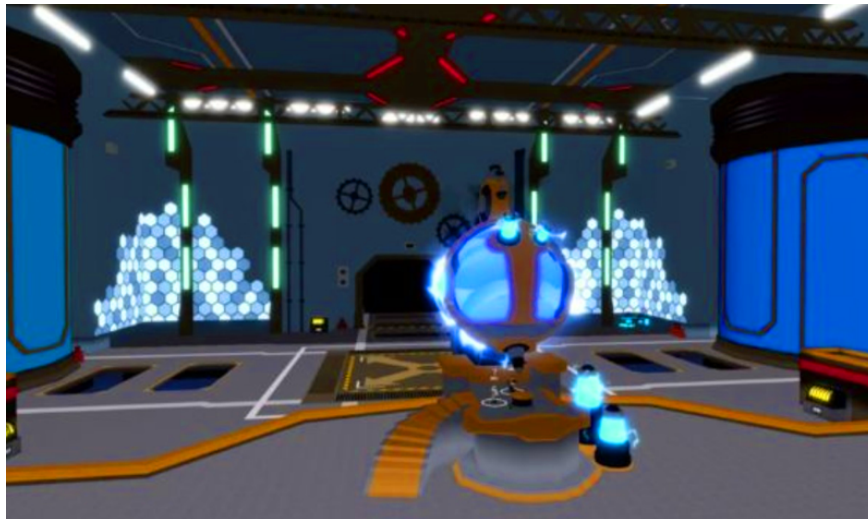
This guide shows you how to quickly obtain Blox Fruit simulation data from Trinkets or Robux to awaken Control Fruits and upgrade your power.

With the Control rework update, **Blox Fruits Simulation Data** has become one of the most important currencies for players to power up. Unlike Beli or F points, which can be earned generally, simulation data requires specialized collection methods.

## 1. How to obtain Simulation Data in Blox Fruit

Currently, there are two main ways to acquire this valuable resource. Note that you cannot obtain them by entering a code.

### Method 1: Cracking Trinkets



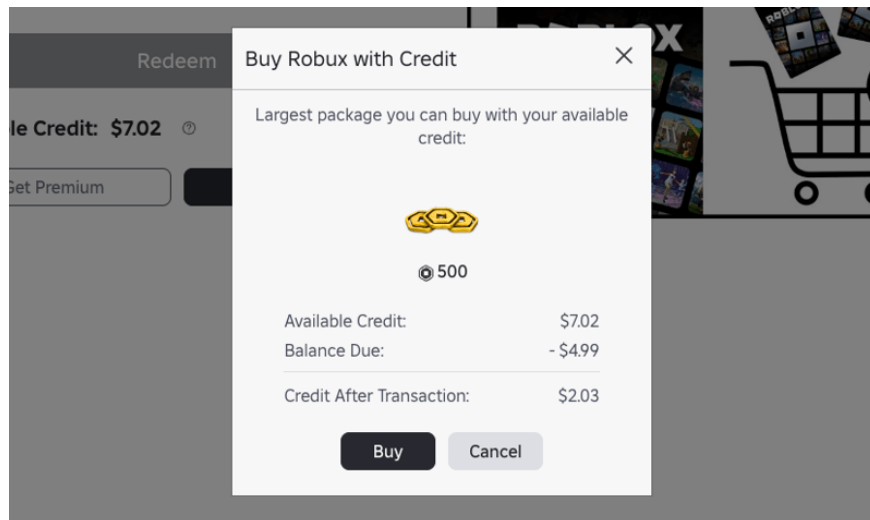
This is how dedicated gamers grind:

1. **Step 1:** Participate in dungeons to collect free **Trinkets** .
2. **Step 2:** Move to the dungeon area and find the **Trinket Refiner** NPC .

3. **Step 3: Select the Scrape** option and choose the Trinkets you want to shred.

**Note:** The higher the rarity of the Trinket, the greater the amount of simulation data you get after decay.

## Method 2: Using Robux

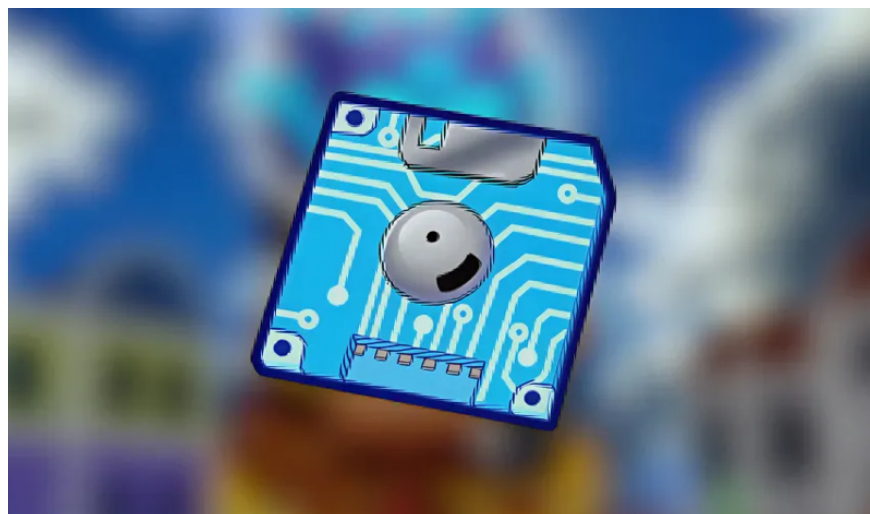


If you want to save time and own it immediately, you can buy it directly:

1. Open a shop in the game.
2. **Choose to purchase Simulation Data** packages using Robux.

## 2. What is the simulation data in Blox Fruit used for?

In the Control Rework update, **Blox Fruit simulation data** became the "backbone" of the new power progression system. This currency is not simply a collectible item, but also the key to unlocking the character's hidden potential.



## Sole source: Trinket system (Jewelry)

Simulation data cannot be found in regular quests or from the code. The only way to farm this type of resource is through Trinkets **collected** from dungeons.

1. **Conversion process:** You must bring the jewelry (Trinkets) to the **Trinket Refiner** NPC in the dungeon area.
2. **Scrape operation:** Here, you select the "Scrape" feature to destroy unused Trinkets and exchange them for simulation data.
3. **Conversion rate:** The amount of data received depends directly on the rarity of the Trinket. The rarer the Trinket, the greater the amount of simulation data obtained.

## Key applications of simulation data



This type of data plays a crucial role in optimizing end-game gameplay:

1. **Control Awakening:** This is the most sought-after ability, allowing users of the Control Fruit to reach a new state of power after reworking it.
2. **Jewelry Upgrades:** Simulation data is used to purchase, fuse, or refurbish Trinkets to obtain better hidden stats.
3. **Maintain the Dungeon loop:** You need simulation data to continue purchasing tickets for subsequent dungeon raids.

## Tips for optimizing simulation data acquisition.

To obtain a large amount of simulation data without spending Robux, gamers should focus on the following strategies:

1. **Prioritize Dungeon farming:** Continuously participate in dungeons to accumulate large amounts of junk Trinkets before proceeding with mass dismantling.

2. **Resource management:** Robux should only be used to purchase simulation data packages in the store if you need rapid power progression without spending time grinding.

Simulation data is key to unlocking advanced features in the game, especially those related to the Trinket system and Devil Fruits:

1. **Dungeon entry:** Used as a "ticket" to participate in dungeon raids.
2. **Trinket Upgrades:** Includes features such as reforging, fused, or purchasing new Trinkets.
3. **Awakening the Control Fruit:** This is the most important goal for many players in this update.

### 3. Summary

**Blox Fruit simulation data** is an indispensable resource if you want to maximize your character's power and experience the full content of the Control Rework update. Start your dungeon conquest journey to collect Trinkets today.

Have you gathered enough data to awaken your Devil Fruit? Share your experience in the comments below!

You finished reading the article "**Guide on how to get Simulator Data in Blox Fruits and how to use it.**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.