**Explanation of the Script Process**

The script automates the process of exporting raw materials data from the NATRUE certification database. Here's a breakdown of how it works:

1. **Setup Phase**:
   * Configures Chrome browser options including download preferences
   * Sets the download directory to the current working directory
   * Uses webdriver\_manager to automatically get the correct ChromeDriver version
2. **Navigation Phase**:
   * Opens the NATRUE raw materials database page
   * Waits for the page to fully load
3. **Export Phase**:
   * Locates the Export button using the exact CSS selector
   * Implements three different clicking methods to ensure compatibility:
     + Standard click method
     + JavaScript execution click method
     + ActionChains click method (for elements that need mouse movement)
   * This redundancy helps overcome potential issues with button interaction
4. **Download Handling**:
   * Waits for the download to complete
   * The script pauses execution until the user confirms completion
5. **Error Handling**:
   * Implements try/except blocks at multiple levels
   * Provides detailed error messaging for troubleshooting
   * Ensures the browser is properly closed even if errors occur

The script uses Selenium WebDriver to automate the browser interactions, simulating what a human would do: navigate to the page, find the export button, click it, and wait for the download to finish. This approach is necessary because the export functionality likely requires JavaScript execution and possibly authentication cookies that a simple HTTP request wouldn't handle.