

# Dontkill.me

a place to help you not murder your succulent

## Introduction:

- With dontkill.me you can create an account and use a flowchart like diagnostic tool to prevent murdering your favorite succulent buddy. To limit the scope, I will be building the website to focus on one genus of succulent: Echeveria.
- This will benefit the user by being a valuable resource for keeping this hyper-resilient plant alive despite the user's best efforts.

## Features:

- Tips and diagnostics will include images which may resemble common problems occurring with murdering your poor succulent. For example: over-watering; needing to re-pot your succulent; too little light; etc.
- If possible, I may be able to implement a watering schedule and allow the user to register with dontkill.me
- These features will be valuable because they can receive tips and diagnoses that may be more specific to their succulent's life and be able to apply it

## Market Survey:

- <https://mashable.com/article/best-apps-for-taking-care-of-plants> - this is a list of apps that have features similar to what I have suggested above, namely that they have diagnostic tools for plants and can help you keep track of their watering or re-potting schedules.

## References:

- The following are various succulent blogs which are more like listicles for general succulent care, and will serve well for resources:
  - <https://www.succulentsandsunshine.com/guide-growing-succulents-indoor-house-plants/>
  - <https://succulentcity.com/7-succulent-care-tips/>
  - <https://succulentsbox.com/blogs/blog/6-must-know-succulent-care-tips-for-begginsers>
  - <https://sweetassucculents.co.nz/2020/09/10/quick-simple-succulent-care-starter-guide/>
  - <https://www.dummies.com/home-garden/gardening/grow-care-succulents/>
- If I do need to find more specific information, I will use Google Scholar for articles pertinent for soil and growth and propagation of Echeveria.