

Sustainable Tips & Tools for a Greener Home

BY NOUHA ALLAOUI

www.ecoengineeringhub.com



Hello and Welcome!

Thank you for downloading this free guide! Here, you'll find actionable tips and tools for making your space sustainable, beautiful, and eco-friendly. Let's get started!

DIY Upcycling Ideas



- DIY Rain Barrel System: Learn to build a cost-effective rain capture solution for sustainable watering. Complete Building Guide (Read Here)
- DIY Solar Fountain: Build an eco-friendly garden water feature using free solar energy. Step-by-step guide for patios and outdoor spaces. (Read Here)

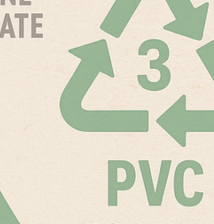


- DIY Raised Garden Beds: Learn how to build DIY raised garden beds using reclaimed wood materials. Follow this simple guide to create beautiful, sustainable growing spaces.(Read Here)
- Eco-Friendly Living Ideas: 7
 actionable steps to reduce your
 emissions and adopt a sustainable
 lifestyle (Read Here)

Recycling Symbols Reference

Symbol	Material	Info
Δ.	PET Plastic	Common in water bottles
Æ.	HDPE Plastic	Durable, used for jugs
ß	PVC	Rarely recycled
۵	General	Means item is recyclable





HDPE



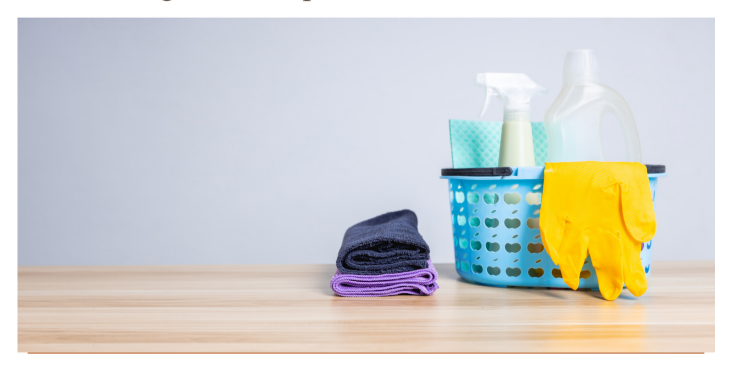
DIY Plant Care Schedule Template

Plant Name	Watering Day	Sunlight Needs	Status
Monstera	06 Jun 2025	Medium ~	✓ Completed ∨
Snake Plant	27 Jun 2025	● Low ~	
Fiddle Leaf Fig	29 Jun 2025	● High ∨	▼ Not started ▼



Eco-Friendly Cleaning Recipes

- All-Purpose Cleaner: 1 cup vinegar + 1 cup water + a few drops of lemon essential oil.
- Streak-Free Window Cleaner: ½ vinegar + ½ water.
- DIY Dish Soap: 1 cup castile soap + 1 tbsp baking soda + optional essential oil.





These tools help you understand how to optimize space, reduce waste, and save money.



TDS Calculator & Water Quality Interpreter

Enter your TDS (Total Dissolved Solids) reading to get detailed water quality information for various uses.

TDS Reading:	
103 Reading.	
Enter TDS in ppm	
Primary Water Use:	
Drinking Water	~
Analyze Water Quality	



Thank you for downloading the Eco-Living Starter Kit!

For more guides, tools, and sustainable living tips, visit:

EcoEngineeringHub

Ton't forget to share this guide with friends and family!



Have questions or need more information?

We're here to help! Feel free to Contact Us anytime, or stay connected by following us on social media. Don't forget to subscribe to get the latest updates, tips, and articles delivered straight to your inbox!

Follow us:

Facebook: <u>Ecoengineeringhub</u>

← Instagram: <u>@eco.engineeringhub</u>

←X (Twitter): <u>@ecoenginee74419</u>

Finterest: ecoengineeringhubo

Thank you for being part of our growing ecoengineeringhub community!

