





# Welcome to Digital Plant Identification



MAXON



HOME / ABOUT

## FAVOURITE



**Rafflesia Arnoldii**

**DESCRIPTION:** *Rafflesia arnoldii*, also known as the corpse flower or giant padma, is a parasitic flowering plant in the genus *Rafflesia*. It is notable for producing the largest individual flower on Earth, with a diameter that can exceed three feet and weigh more than twenty pounds. This plant is native to the rainforests of Sumatra and Borneo and is characterized by its strong, unpleasant odor, which resembles decaying flesh. This odor attracts carrion flies, which serve as pollinators.





# Sign Up

Sign up with



Continue with Google



Continue with Facebook

or

Name

Name

Email

abc@abc.com

Password

\*\*\*\*\*



I've read and agree with terms of service and our  
privacy policy



Already have an account ? [Sign in](#)





# SEARCH FOR PLANTS



SEARCH FOR PLANTS

FILTER

BY CATEGORY

BY NAME

BY CARE



ALOE VERA



SNAKE PLANT



MOTH ORCHID



PEACE LILY



AFRICAN VIOLET


BACK



BACK

## UPLOAD THE PLANT PHOTO

Ensure the plant is in focus and well-lit for better results.

 TAKE A PHOTO

 UPLOAD FROM GALLERY

IMAGE PREVIEW



# TOXIC PLANTS

HOME \ TOXIC PLANTS



**Trumpet creeper**  
*Campsis radicans*



**Poinsettia**  
*Euphorbia pulcherrima*



**Woodland crocus**  
*Crocus tommasinianus*



**Cherry plum**  
*Prunus cerasifera*



**African-lily**  
*Agapanthus praecox*



**Chinese wisteria**  
*Wisteria sinensis*



**Japanese laurel**  
*Aucuba japonica*



**Red frangipani**  
*Plumeria rubra*



**Crown of thorns**  
*Euphorbia milii*



**Yellow daylily**  
*Hemerocallis  
lilioasphodelus*



**Black oak**  
*Quercus velutina*



**American Cranberry Bush**  
*Viburnum opulus*



# PLANT CARE TIPS

- **Watering:** Ensure you water your plants properly. Wet the entire root ball and let excess water drain out. Check soil moisture by sticking your finger into the top 2 inches of soil. Water when it feels dry, and avoid leaving standing water in the catch-tray for more than a day or two to prevent root diseases. Some plants, like cacti and succulents, need less water than others.
- **Light:** Place your plants in bright, indirect light. If your space lacks natural light, use grow lamps. Avoid placing plants near vents or in direct sunlight, as this can cause stress or damage.
- **Humidity:** Maintain a humid environment, especially for tropical plants. Group plants together, use a humidifier, or place a tray of water near your plants to increase humidity. Desert plants like cacti and succulents prefer dry air.
- **Soil:** Use well-draining soil and avoid pressing it firmly into the pot. This can lead to root rot. Amend soil with appropriate materials like bark or perlite to improve drainage and aeration.
- **Fertilizing:** Feed your plants with a balanced fertilizer occasionally, but be cautious not to over-fertilize. The frequency depends on the plant's growth rate and age.
- **Pruning:** Prune your plants to maintain their shape and encourage new growth. Pinch out the tips of stems to promote side bud growth. Remove any dead or diseased leaves and stems to prevent the spread of problems.
- **Repotting:** Repot your plants when necessary, but remember that "repotting" means changing the soil rather than necessarily moving to a new pot. Use fresh potting mix to provide new nutrients.
- **Inspecting:** Regularly inspect your plants for pests and diseases. Look at the undersides of leaves and stems, as pests are often small and easy to miss.
- **Quarantine:** When bringing a new plant home, quarantine it for a while to prevent the spread of pests or diseases to your existing plants.
- **Adaptability:** Understand that different plants have different needs. Research the specific requirements of each plant you own to provide the best care.
- By following these tips, you can create a healthy and thriving environment for your houseplants.





# ABOUT US

HOME / ABOUT US

PLANT



IDENTIFICATION

Welcome to Digital Plant Identification, your trusted companion for exploring and caring for the world of plants! 🌱

Our mission is to make plant identification and care accessible to everyone—whether you're a seasoned botanist or just starting your green journey. Using cutting-edge technology and a vast database, we help you identify plants by simply uploading a photo.

But that's not all! We're here to provide you with detailed care tips, helping your plants thrive. From watering schedules to sunlight requirements, our app is designed to make plant care as easy and enjoyable as possible.

Why Choose Us?

- Accurate Plant Identification: Instant results powered by AI.
- Comprehensive Care Tips: Personalized guidance to help your plants flourish.
- User-Friendly Design: Intuitive features for all users.
- Passion for Greenery: Built by plant lovers for plant lovers.

Join us in creating a greener, healthier planet—one plant at a time.

Let's grow together! 🌿

# CONTACT US

[HOME](#) / [CONTACT US](#)

We're here to help! Feel free to reach out to us with any questions, feedback, or suggestions. 🌱

Email: [support@plantification.com](mailto:support@plantification.com)

Phone: +1 (555) 123-4567

Address:

PlantID Headquarters

123 Greenleaf Avenue,

Botany City, EcoLand 56789

Social Media:

- Facebook: [PlantIDENTIFICATION](#)
- Instagram: [@PlantIDENTIFICATION](#)
- Twitter: [@PlantIDENTIFICATION](#)

We'd love to hear from you! ❤️

