

Palisade mesophyll cells, located just beneath the upper epidermis of the leaf, primarily function to maximize photosynthesis. They are tightly packed and conta [Read more](#)

Botany or Plant Biology

Do verrucas have seeds?

Asked by Anonymous

No, verrucas do not have seeds. Verrucas are warts caused by the human papillomavirus (HPV) and are not associated with any seed structure, as they are viral in [Read more](#)

Botany or Plant Biology

+1

How do cellular respiration and photosynthesis provide energy for an organism to function?

Asked by Anonymous

Cellular respiration and photosynthesis are interconnected processes that provide energy for organisms. Photosynthesis, occurring in plants, converts sunlight, [Read more](#)

Botany or Plant Biology

Do some chickens not have cones?

Asked by Anonymous

Yes, some chickens do not have cones in their retinas, which are the photoreceptor cells responsible for color vision. Instead, chickens primarily rely on rod c [Read more](#)

Botany or Plant Biology

Does the Russian thistle produce flowers?

Asked by Anonymous

Yes, the Russian thistle (*Salsola tragus*) does produce flowers. It typically blooms in late summer to early fall, with small, inconspicuous flowers that are gre [Read more](#)

Botany or Plant Biology

How do poriferans reproduce?

Asked by Anonymous

Poriferans, or sponges, primarily reproduce asexually through budding or fragmentation, where a part of the sponge breaks off and develops into a new individual [Read more](#)

Botany or Plant Biology

How far do seeds travel from their parent plant?

Asked by Anonymous

Seeds can travel varying distances from their parent plant, influenced by factors like their dispersal mechanisms and environmental conditions. Some seeds, such Read more

Botany or Plant Biology

What organ is the main organ of nutrition in a plant?

Asked by Anonymous

The main organ of nutrition in a plant is the leaf. Leaves are primarily responsible for photosynthesis, the process by which plants convert sunlight, carbon di Read more

Botany or Plant Biology

+1

How does gravitropism help a plant to survive?

Asked by Anonymous

Gravitropism is the growth response of a plant to gravity, enabling it to orient its roots and shoots appropriately. Roots exhibit positive gravitropism, growin Read more

Botany or Plant Biology

What is gaseous exchange in plant?

Asked by Anonymous

Gaseous exchange in plants refers to the process by which plants take in carbon dioxide (CO₂) from the atmosphere and release oxygen (O₂) during photosynthesis. Read more

Botany or Plant Biology

Is Masoor dicotyledons?

Asked by Anonymous

Yes, Masoor, commonly known as red lentil, is a dicotyledon. Dicots are characterized by having two seed leaves or cotyledons, and lentils belong to the legume Read more

Botany or Plant Biology

What is one plant that is indigenous to your area?

Asked by Anonymous

One plant that is indigenous to many regions in North America is the Eastern Red Cedar (*Juniperus virginiana*). This hardy evergreen is known for its aromatic wo Read more

Botany or Plant Biology

Why is the clothespin good for picking up small seeds?

Asked by Anonymous

A clothespin is useful for picking up small seeds due to its spring-loaded design, which allows for a precise grip without crushing delicate seeds. The narrow t [Read more](#)

Botany or Plant Biology

Is fig a monocot?

Asked by Anonymous

No, a fig is not a monocot; it is classified as a dicot. Figs belong to the genus *Ficus* within the Moraceae family, which exhibits characteristics typical of di [Read more](#)

Botany or Plant Biology

What is a living thing does not make its own food does not reproduce from spores and moves from place to place?

Asked by Anonymous

A living thing that does not make its own food, does not reproduce from spores, and moves from place to place is an animal. Animals are heterotrophic organisms, [Read more](#)

Botany or Plant Biology

What plants are found in the splash zone?

Asked by Anonymous

The splash zone, typically found along coastlines, is characterized by its exposure to saltwater, wind, and varying moisture levels. Common plants in this area [Read more](#)

Botany or Plant Biology

What is money plant herb shrub or tree?

Asked by Anonymous

The money plant, also known as Pothos or *Epipremnum aureum*, is a trailing vine rather than a shrub or tree. It is a popular houseplant due to its heart-shaped l [Read more](#)

Botany or Plant Biology

+1

What is the christian meaning of 3 leafed clover?

Asked by Anonymous

The three-leafed clover, or shamrock, is often associated with Christianity, particularly in relation to St. Patrick, who is said to have used it to explain the [Read more](#)

Botany or Plant Biology

+1

What is grass reserve?

Asked by Anonymous

Grass reserve refers to the amount of grassland or forage available for grazing livestock, particularly during periods of low growth or drought. It acts as a buffer against drought. [Read more](#)

Botany or [buy wooden alphabet letters](#) Plant Biology

Does miracle grow liquid expire?

Asked by Anonymous

Miracle-Gro liquid fertilizer does not have a specific expiration date, but its effectiveness can diminish over time. If stored properly in a cool, dry place [Read more](#)

Botany or Plant Biology

What do tendrils do to help bean plants?

Asked by Anonymous

Tendrils help bean plants by providing support and stability as they grow. These specialized structures grasp onto nearby objects, allowing the plant to climb [Read more](#)

Botany or Plant Biology

Who explain the mechanism of phloem translocation?

Asked by Anonymous

The mechanism of phloem translocation is primarily explained by the Pressure Flow Hypothesis, which was developed by researchers including Ernst Munch in the early 20th century. [Read more](#)

Botany or Plant Biology

How do seeds with hard watertight seed coats able to germinate?

Asked by Anonymous

Seeds with hard, watertight seed coats can germinate by undergoing a process called scarification, where physical or environmental factors weaken or break down the seed coat. [Read more](#)

Botany or Plant Biology

What does growth mean in shmrgo?

Asked by Anonymous

In Shmrgo, growth refers to the process of personal and communal development, encompassing emotional, intellectual, and social progress. It emphasizes the importance of [Read more](#)

Botany or Plant Biology

How fungal spores are know when differentiate?

Asked by Anonymous

Fungal spores are differentiated based on several key characteristics, including size, shape, color, and surface texture. Additionally, the presence of specific Read more

PreviousNext

Trending Questions How do you make herbarium? What plant tissue transports sugar solution? If you plant grass on the moon can you breath on it? What is the advantage of resistant spores? Are plants motile sessile or both? What plant part is best adapted for taking in water from soil? Which subprocess of property plant and equipment includes demand maintenance and annual planning and functions? When do you plant tomato plants in Kentucky? What does a metal halide light do to a plant? How is grass dispersed? Do air plants have stems and roots or are they just one big leaf? When are the plants most likely to give off greater amounts of energy? What are ways seeds reproduce besides seeds and spores? Is tallness a recessive trait? 2 facts about plants? What is the difference between the centrosome of plant and animal cell? What are predators of aloe vera? What do cantaloupe leaves look like as they mature? What is found in the single plant community? Is hyacinth bean a monocot or dicot?

Resources Leaderboard All Tags Unanswered

Top Categories Algebra Chemistry Biology World History English Language Arts Psychology Computer Science Economics

Product Community Guidelines Honor Code Flashcard Maker Study Guides Math Solver FAQ

Company About Us Contact Us Terms of Service Privacy Policy Disclaimer Cookie Policy IP Issues Cookie Settings

Copyright ©2025 Answers.com. All Rights Reserved. The material on this site can not be reproduced, distributed, transmitted, cached or otherwise used, except with prior written permission of Answers.

From:

<https://www.vyrox.com/wiki/> - **VYROX Wiki**

Permanent link:

https://www.vyrox.com/wiki/doku.php?id=answe_s_about_botany_o_plant_biology

Last update: **2025/09/02 21:41**

