Tropical race 4 (TR4) is the name given to the strain of *Fusarium oxysporum f. sp. cubense* that causes Fusarium wilt in Cavendish bananas. It emerged in southeast Asia and spread to the Middle East and Africa. It is considered as the greatest threat to banana production because of its lethal impact, wide host range and persistence in the soil.

**How well do you know the banana?**

How was the banana domesticated?

What is the scientific name of the banana?

Which group of bananas is rich in precursors of vitamin A?

What is a banana mat?

Which country is the largest producer of bananas?

Which part of the banana plant is called sucker?

What is the natural range of wild bananas?

What is a checklist of banana cultivars?

Are Plantains a type of banana?
How do scientists classify banana cultivars?

**Most popular page - The morphology of the banana plant**

The **banana plant** is a tree-like perennial herb. It is an herb because its aerial parts die down to the ground after the growing season and it is a perennial because an offshoot growing at the base of the plant, the sucker, replaces the mother plant. What looks like a trunk is in fact a pseudostem made from tightly packed leaf sheaths.

**Featured image**

*Read more*

*Musa acuminata ssp. banksii* is one of the wild bananas whose genetic signature is found in edible bananas, especially those from the New Guinea area.

*Throughout the website, banana refers to both the sweet types that are eaten raw and the starchy ones that are cooked. Find out why we don't say banana and plantain.*

*Don't hesitate to contact us if you have questions or suggestions.*