

Marvel at the bizarre images of flowers when observing under a microscope

Unlike the conventional view, some parts of the flower are weird when viewed at a closer perspective.

Most people like to watch blooming flowers, one of the most beautiful scenes of the natural world. But if you look under a microscope lens, how beautiful are the flowers?

1. 19 beautiful pictures to "suffocate" make you think that you are on another planet, not Earth
2. Marvel at 12 picturesque nature pictures

For the past 10 years, photographer Oliver Meckes and biologist Nicole Ottawa have spent a lot of time and effort using color scanning electron microscopes to take close-up flowers to help people get a genuine look. most about this plant.

Photographer Oliver said that, unlike the conventional view, some parts of the flower are odd when viewed from a closer perspective.

First, they remove water for a small part of the petal or leaf. Then, in order to keep the thin and sensitive surface of the specimen unbroken, they brought it into 100% alcohol and then placed it in the high pressure chamber to dry. Finally, the samples were gilded and then taken.

See the new and strange images of flowers around us.



Pollen grains on the yellow pistil of the arsenic flower.



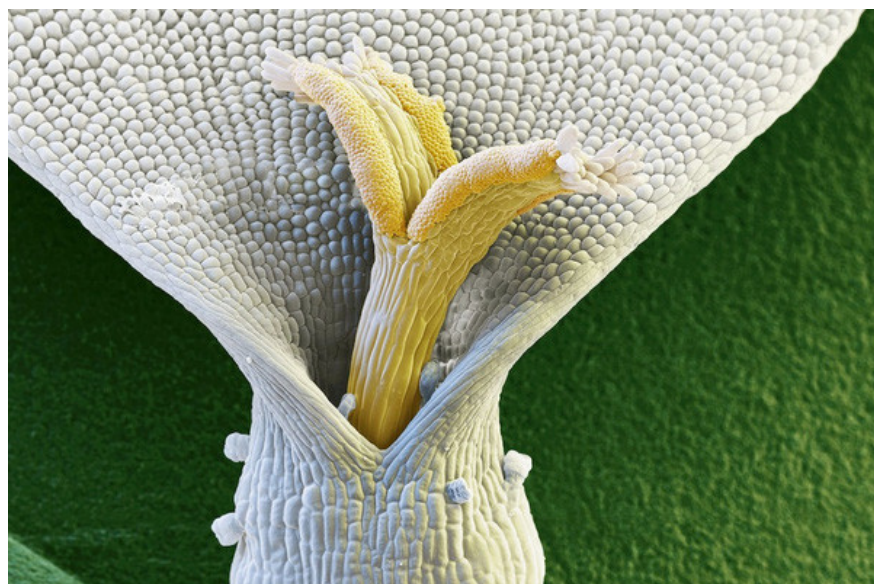
The carp is on the stamen flower.



Hibiscus pistil.



Small hairs on marigold petals. They don't look as smooth as we see with the naked eye.



Chamomile when zoomed in like a strange flower.



Anther of small leaf piece flowers.



Stigma and marigold petals.



Wanderer flower when looking through a microscope.

You finished reading the article "**Marvel at the bizarre images of flowers when observing under a microscope**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.