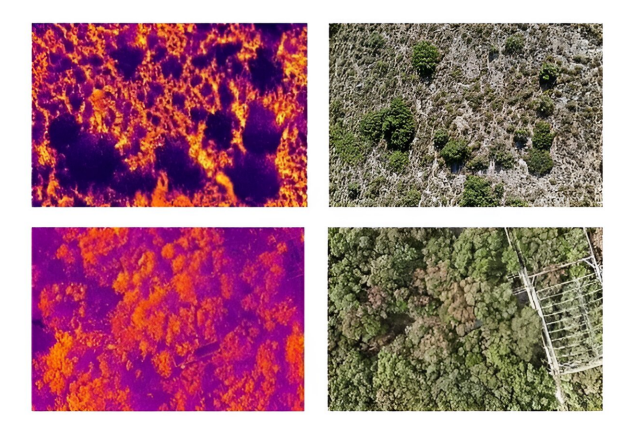


## Forests in heat waves: New research shows how trees cope with extreme heat

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Thermal images of the treetops at the hottest time of day in Spain (top) and France (bottom). Yellow colors and yellow show the highest temperatures—in Spain, this is the ground, and in France, the treetops. Credit: Alice Gauthe

Extreme heat waves are on the rise. When do they become critical for



forest trees? In the hot summer of 2023, a research team led by the Swiss Federal Institute for Forest, Snow and Landscape Research (WSL) and the Swiss Federal Institute of Technology Lausanne (EPFL) investigated this question in Switzerland, southern France and Spain.

Forests can overheat in <u>extreme temperatures</u>—and can reach temperatures that could be fatal. Alice Gauthey and a team from WSL and EPFL had an opportunity to investigate this phenomenon in France in the summer of 2023: In Holm oak forest plots, the thermometer climbed to almost 50°C, the highest temperature ever measured there. They wanted to follow how the canopy temperature varies during the day and over the summer.

The team used drones with infrared thermal imaging cameras mounted on them. These flew over forests in Switzerland, France, and Spain on hot days and recorded the temperature of the uppermost leaf layer. The researchers also measured photosynthesis and <u>water loss</u> in the leaves on branches in the treetops.

Because the sessile oaks (Quercus petraea) in the Basel Jura are a good 30 meters high, the researchers used a crane to reach the top of the canopies. In France, scaffolding was used to measure the <u>holm oaks</u> (Quercus ilex). In Spain, no aids were needed: the Kermes oaks (Quercus coccifera) only grow to a natural height of around 1.5 meters or less.

The findings are **<u>published</u>** in the journal *Global Change Biology*.

## Leaves reach 50°C

The results show that the oaks can withstand astonishing temperatures. "The leaves at the top of the canopy reached temperatures of up to 50°C in August, which is pretty incredible," says study leader Charlotte Grossiord, a forest ecologist at WSL and EPFL. This was at an air



temperature of "only" around 40°C to 42°C.

How did the oaks survive the sweltering heat? What saved the oaks was probably their extreme heat tolerance. The researchers assessed this by exposing leaves to rising temperatures in a water bath. Meanwhile, they measured how the heat destroyed photosynthetic activity in the cells.

"We saw that the critical temperatures only start at almost 50°C," says Grossiord. The oaks in France and Spain can withstand leaf temperatures of up to 51°C and 53°C, respectively, while the sessile oaks in Switzerland can even withstand 59°C.

The fact that they rarely reached this level is probably due to another process: The leaves always lost a little water, the measurements show. Trees indeed close the pores on the underside of their leaves at some point during hot weather, through which they absorb and release gases. But a little water evaporates passively through the leaf surface.

Both processes, the active and the passive, play a role, says Grossiord. They cooled the leaves just enough. Only the most exposed leaves at the top of the canopy turned brown and dry.

The heat tolerance of those oaks is much higher than that of some conifers previously assessed in Switzerland, says Grossiord. However, their canopy structure with thin needles and sparse branches prevents such high temperatures inside the needles, as <u>previous experiments</u> by the team in the Pfynwald forest in Valais have shown.

## **Deciduous trees are less heat-tolerant**

The results suggest that <u>deciduous trees</u> will suffer during more frequent heat waves. "Some species are likely to reach their limits if the heat waves become more extreme," says Grossiord. This was already evident



in Switzerland in the summer of 2018, when numerous beech trees withered on poorly water-storing soils.

It is crucial to understand what it means when drought is compounded by very high temperatures, emphasizes Grossiord. The maximum heat tolerance of trees from cool regions such as Scandinavia is only 35°C, while some tropical plants can withstand almost 60°C.

Many techniques are already in use in agriculture to prevent plants from overheating, says Grossiord. For example, infrared cameras tracking the surface temperature of fields have been used to determine the irrigation needs in crops. In the forestry sector, remote sensing technologies are still new. "Our study shows that we can also use drones or satellites, for example, for detecting early heat stress signals in forests."

**More information:** Alice Gauthey et al, High heat tolerance, evaporative cooling, and stomatal decoupling regulate canopy temperature and their safety margins in three European oak species, *Global Change Biology* (2024). DOI: 10.1111/gcb.17439

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