



# Pollen monitoring report Galtür

## September 12<sup>th</sup> 2025

### Minimal pollen concentrations in Galtür as the season nears its end!

#### Innsbruck (615 m a.s.l.)

#### Galtür (1579 m a.s.l.)

Grasses	●	Mugwort	●	Grasses	●	Mugwort	●
Plantain	●	Ragweed	●	Plantain	●	Ragweed	●
Dock/Sorrel	●	Fungal spores	●	Dock/Sorrel	●	Fungal spores	●
Risk classes				●	●	●	●
				absent/very low	low	moderate	high

#### IN A NUTSHELL

In Galtür, pollen levels are consistently low and the season is nearly over. Grass pollen is minimal, while fungal spores are now the main allergy trigger.

Pollen levels are decreasing and remain low across the region, as the season is now well advanced and entering its final phase.

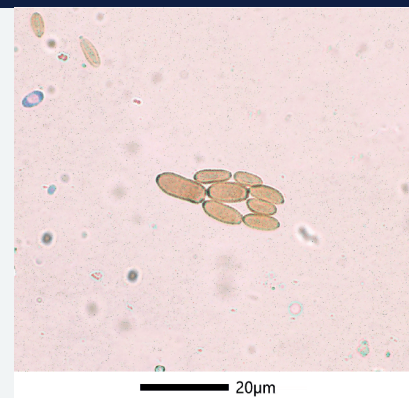
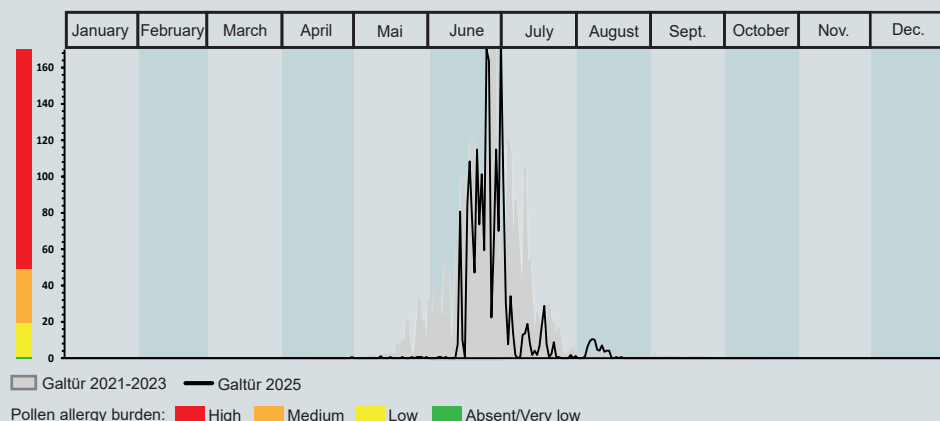
are present only in small amounts with little allergenic effect. Fungal spores are at moderate levels, potentially causing allergies.

after sunny periods following rain. We are now in the final countdown to the close of the pollen season in Galtür.

Tyrol overview: Pollen concentrations in Tyrol remain minimal. Grass and mugwort pollen levels are low, with no further increase expected. Ragweed is rare in most areas but spreading between Rietz and Haiming, where sensitive individuals should take precautions. Other pollen types

Galtür situation: In Galtür, pollen levels remain consistently low. The season is nearing its end, as most plants have already released their pollen. Grass pollen is only present in small amounts. Currently, fungal spores are the main allergy trigger, reaching moderate levels, especially

#### Grass pollen concentration (pollen/m<sup>3</sup> of air)



Picture. Fungal spores - Cladosporium. .