



Pollen monitoring report Galtür

October 04th 2024

Farewell to Galtür's 2024 pollen season!

Innsbruck (615 m a.s.l.)

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

Galtür (1579 m a.s.l.)

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

IN A NUTSHELL

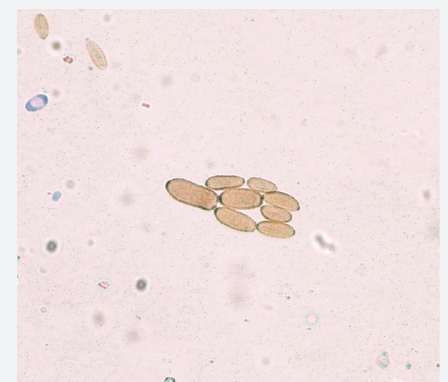
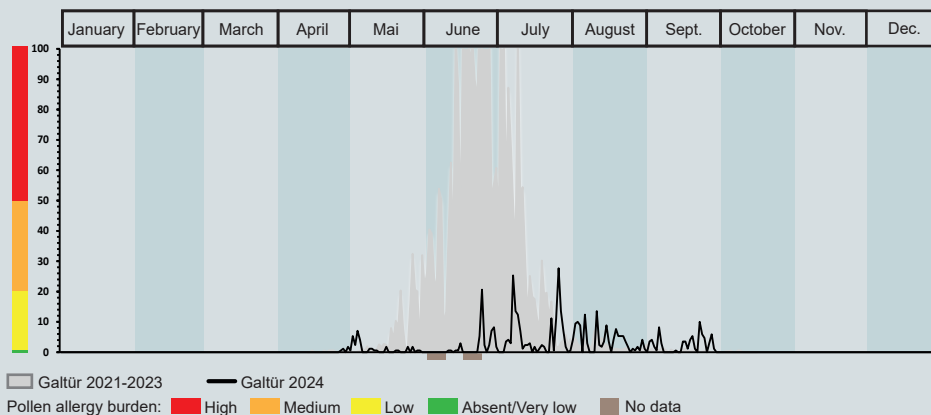
With the pollen season-ending, the air in Galtür will remain allergen-free for the months ahead.

The pollen load in Galtür and the surrounding region remains consistently very low, with only occasional single pollen grains being detected. Next week, we will release our final weekly newsletter for this year.

expected to persist in the air in the coming days and may still trigger allergic reactions in some individuals.

While fungal spore concentrations are generally low, they are

Grass pollen concentration (pollen/m³ of air)



Picture of fungal spores - *Cladosporium*.