



# Pollen monitoring report Galtür

May 02<sup>nd</sup> 2025

## Quiet pollen period in Galtür!

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

Birch	●	Grasses	●
Ash	●	Plantain	●
Oak	●	Dock/Sorrel	●

### Galtür (1579 m a.s.l.)

Birch	●	Grasses	●
Ash	●	Plantain	●
Oak	●	Dock/Sorrel	●

Risk classes



absent/very low



low



moderate



high

## IN A NUTSHELL

The allergenic exposure remains low in and around Galtür for the time being.

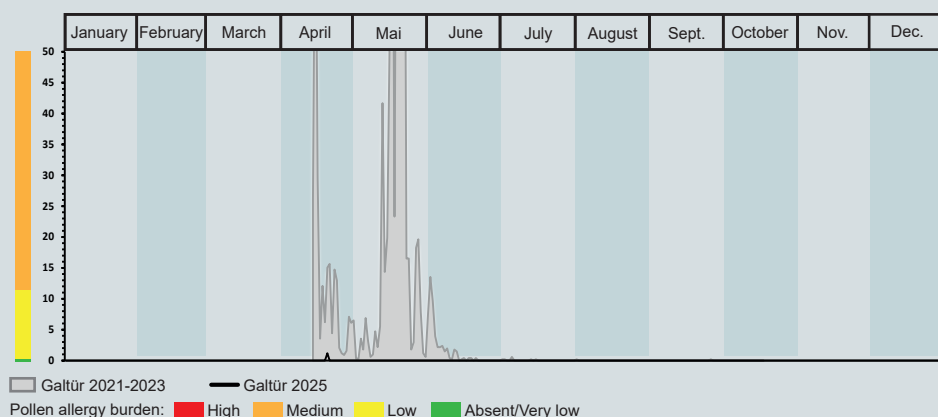
Tyrol overview: The grass pollen season is slowly starting in Tyrol, with current pollen levels remaining low but expected to rise locally during favorable weather. Birch pollen is decreasing in the lower valleys but may still reach moderate concentrations at higher elevations. Oak pollen remains low, though it can cause cross-reactions in individuals

sensitive to birch. Ash and plane tree pollen levels are low across the region. Meanwhile, spruce and pine pollen concentrations are increasing and can reach moderate levels.

Galtür situation: In contrast to the lower valleys, pollen conditions at higher elevations, such as Galtür, are currently more

favorable. Pollen levels remain low, resulting in a minimal allergenic burden. However, in the valleys, birch pollen concentrations may be locally higher than in Galtür, leading to an increased risk for allergy sufferers.

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



Picture. Birch catkins.