



Pollen monitoring report Galtür

April 24th 2026

The pollen season is starting in Galtür!

Innsbruck (615 m a.s.l.)

Birch ● Hornbeam ●
 Ash ● Plane ●
 Oak ● Grasses ●

Galtür (1579 m a.s.l.)

Birch ● Hornbeam ●
 Ash ● Plane ●
 Oak ● Grasses ●

Risk classes ● absent/very low ● low ● moderate ● high

IN A NUTSHELL

At the elevation of Galtür, the allergenic risk is increasing, although it remains lower than in the valleys. We know this is a challenging time for allergy sufferers and will continue to monitor developments closely and keep you informed.

Our pollen measurements have officially started for the season in Galtür. From now on, we will provide weekly updates on the local pollen situation.

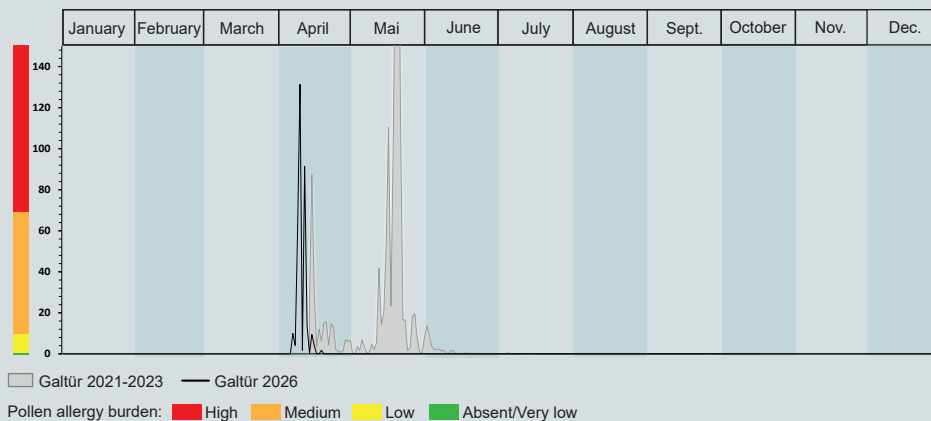
Tyrol overview: The birch pollen season in Tyrol has passed its peak, but pollen levels remain high and the allergenic burden is still significant. Cross-reactive pollen from beech and oak may continue to intensify symp-

toms in individuals sensitised to birch pollen. Ash pollen is present at moderate levels, while plane pollen has recently been elevated along urban avenues but is now decreasing. The grass pollen season is likely to begin soon and may start earlier than usual this year.

Galtür situation: The pollen season is now also starting at higher elevations such as Galtür. The first mode-

rate concentrations of birch pollen have been detected and may locally reach high levels. As a result, the first noticeable allergenic burden is now present.

Birch pollen concentration (pollen/m³ of air)



Picture. Catkins of birch trees.