



Pollen monitoring report Galtür

July 26th 2024

Allergenic levels in Galtür low, Moderate levels can be reached locally!

Innsbruck (615 m a.s.l.)

Galtür (1579 m a.s.l.)

Grasses	●	Mugwort	●	Grasses	●	Mugwort	●
Plantain	●	Alder	●	Plantain	●	Alder	●
Dock/Sorrel	●	Birch	●	Dock/Sorrel	●	Birch	●

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

IN A NUTSHELL

In the coming days, allergenic burdens from grasses will remain at low levels in Galtür, when it can reach locally moderate levels, in particular near meadows.

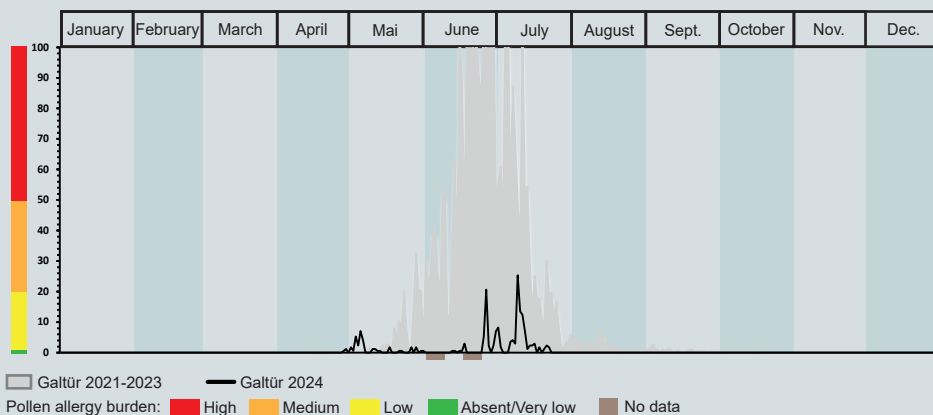
We are recording continuous low allergenic loads in Galtür. The grass pollen load is expected to stay at low levels from now on. However, moderate to high burdens can be recorded near meadows around Galtür and the surrounding valleys. In Tyrol, we are also observing the same trends with low pollen loads from grasses and local moderate levels.

Pollen grains from plantain and dock/sorrel are also present in the air around Galtür, but the concentrations are very low. Plantain and dock/sorrel pollen exacerbate the allergenic burden for individuals affected by grass pollen allergies.

We are also observing pollen from pine and stinging nettle,

among others, which are of low allergological significance.

Grass pollen concentration (pollen/m³ of air)



Picture Meadow with many different grasses.