



Pollen monitoring report Galtür

June 06th 2024

Pollen levels remain low in Galtür!

Innsbruck (615 m a.s.l.)

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

Galtür (1579 m a.s.l.)

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

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

IN A NUTSHELL

For the coming days, low allergenic burdens are expected, however the burden related to grass pollen could rise locally during the long sunny spells.

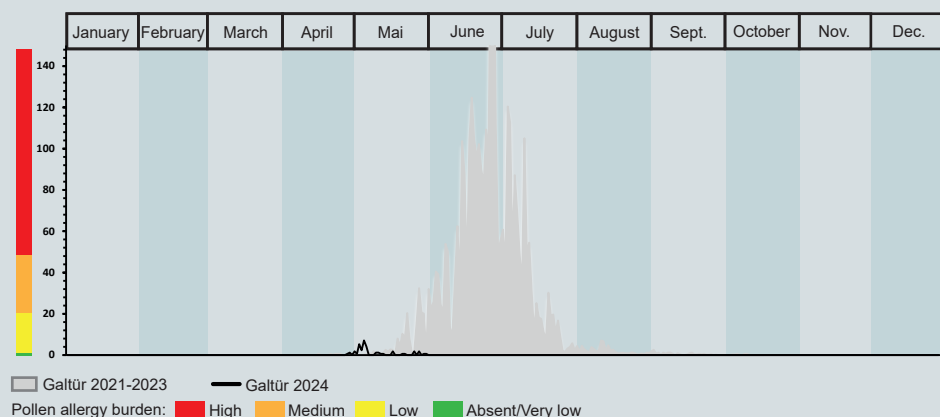
As for the previous weeks, the weather conditions will continue to drive the pollen loads in the air. Rainfall will reduce the pollen concentration in the air, meanwhile, the concentration will increase during long sunny spells.

We are currently recording low to moderate pollen loads from grasses in the Tyrolean valleys depending on the weather condi-

tions. At the altitude of Galtür, the pollen load from grasses is kept at low levels due to long rainy spells and some delays in the vegetation period. As soon as the weather conditions will improve, we expect a rise in the allergenic burden from grasses at the altitude of Galtür. We keep you updated on any developments.

Green alder is flowering at higher altitudes; however, the allergenic burden is still low.

Grass pollen concentration (pollen/m³ of air)



Picture Sweet vernal grass.