



Pollen monitoring report Galtür

August 30th 2024

Low pollen risk around Galtür!

Innsbruck (615 m a.s.l.)

Galtür (1579 m a.s.l.)

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

Grasses	●	Mugwort	●
Plantain	●	Ragweed	●
Dock/Sorrel	●	Fungal spores	●
	●	low	● moderate ● high

IN A NUTSHELL

In the coming days, pollen allergy sufferers in Galtür can expect low allergenic burdens.

The pollen load is continuously low in Galtür and its surrounding. This is mainly related to the fact that the grass pollen season is slowly coming to an end at all altitudes. In Galtür, the allergenic burden related to grasses is low, and only single pollen grains from plantain are now recorded in our pollen trap; plantain pollen can increase the allergenic exposure for people who are sensitive to grass pollen.

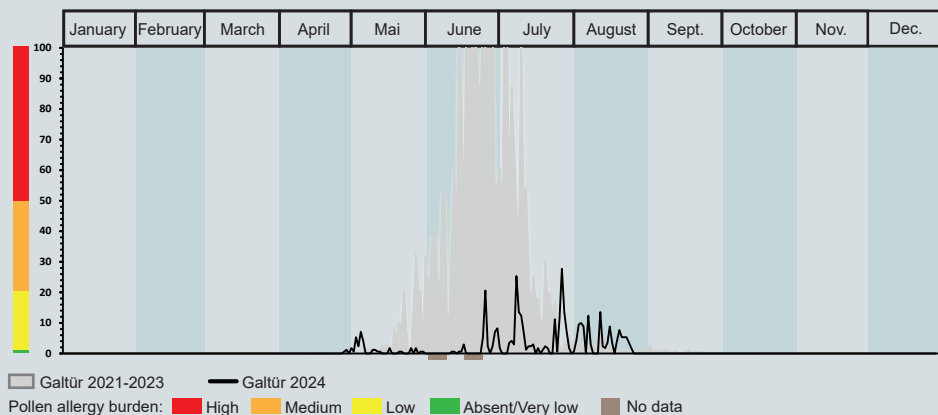
Down to the valleys, the pollen load from mugwort is now decreasing and reaching only low levels.

We are also observing pollen from stinging nettle, among others, which are of low allergological significance.

Lastly, the concentration of fungal spores in Galtür is

currently moderate. These spores can trigger allergic reactions in some individuals. Be aware that spore levels tend to rise during sunny periods that follow rainy spells.

Grass pollen concentration (pollen/m³ of air)



Picture Meadow with many different grasses.