

Sneezes, wheezes and runny noses

With the bloom of spring comes the less welcome arrival of hay fever, turning verdant forests and bright flowers into sources of discomfort for many. Let's delve into the seasonal battle against hay fever, offering insight and advice to help sufferers navigate through this pollen-laden period more comfortably.



Seasonal symptoms

Hay fever presents itself with a familiar but unwelcome trio of symptoms: itchy eyes, runny noses, and relentless sneezing. These can significantly disrupt daily life, turning beautiful sunny days into periods of indoor confinement for those affected.

Understanding the enemy

Pollen, the tiny, airborne adversary, varies in its form and timing, affecting people differently. While tree pollens peak in early spring, grass and weed pollens take over in late spring and summer, creating a prolonged period of vigilance for hay fever sufferers.

The urban challenge adds a layer of complexity; city pollution doesn't just dirty the air – it amplifies the allergenic potential of pollen. Studies have shown that pollutants can make pollen more aggressive, exacerbating symptoms for city-dwellers. This double whammy of pollen and pollution means that urban environments can be particularly challenging for hay fever sufferers.

Lifestyle adjustments

Simple changes can make a big difference. Keeping windows closed to prevent pollen from entering homes, showering after being outdoors to wash off pollen, and drying clothes indoors to avoid pollen traps are effective first steps. Monitoring pollen forecasts and planning outdoor activities when pollen counts are lower can also help manage exposure.

Air purifiers

For indoor environments, air purifiers can be a game-changer. They filter out pollen, dust, and other allergens from the air, creating a safer haven for hay fever sufferers. It's important, however, to choose purifiers with HEPA filters, as they are most effective at capturing small pollen particles.

Medical treatments

Managing seasonal hay fever effectively often involves a combination of over-the-counter (OTC) remedies, including antihistamines, nasal sprays, and eye drops. When selecting an antihistamine, opt for non-sedating options to avoid drowsiness. Steroid nasal sprays are recommended for their dual action in relieving both nasal and eye symptoms. For severe cases, where OTC medications are inadequate, prescription options are available, including a nasal spray that combines an antihistamine with a steroid for enhanced effectiveness.

For adults with predictable seasonal hay fever, starting a steroid nasal spray 1-2 weeks before the anticipated onset of symptoms can be beneficial in managing the condition more proactively. Immunotherapy, which gradually desensitises the body to pollen over time, represents a more permanent, if more commitment heavy, solution.

Emotional support

The battle against hay fever isn't fought on the physical front alone. The emotional impact of feeling isolated during the best outdoor months can be significant. Finding a community, whether through online forums or support groups, can provide a sense of solidarity and understanding. Sharing experiences and coping strategies with others who understand the seasonal struggle can offer comfort and practical advice.

Embracing the season despite hay fever

Despite the challenges hay fever brings, it's important to remember the joys that spring and summer offer. To balance the need for outdoor activity with hay fever management, consider scheduling time outside during early morning or late evening when pollen counts are typically lower. Moreover, wearing sunglasses to protect eyes from pollen and using a saline nasal spray to clear nasal passages can help reduce symptoms while outside.



The broader context

It's also valuable to consider the broader context of rising allergy rates and the impact of climate change on pollen seasons. The hygiene hypothesis suggests that reduced exposure to bacteria and viruses in childhood may be linked to an increase in allergies, including hay fever, highlighting a complex interaction between environment, lifestyle, and health. Climate change is also believed to be extending the duration of pollen seasons and increasing pollen concentrations, posing a growing challenge for hay fever sufferers.

Fighting hay fever can be hard, but don't worry!

Once you get the hang of what you can do to feel better, you're all set for a much comfier allergy season.

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