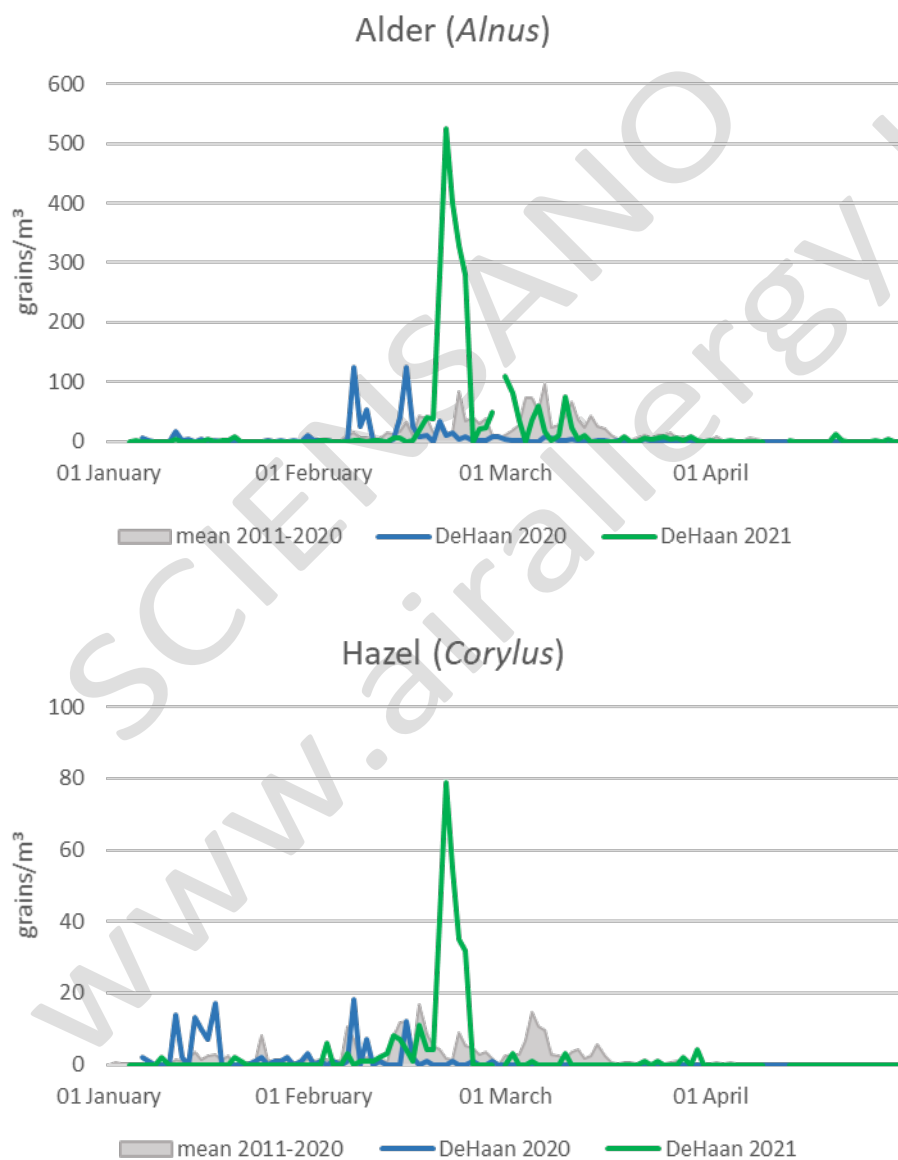




## Aerobiological surveillance network

DeHaan 2021

Method of analysis: Burkard Volumetric Spore Sampler - Analysis of 1 m<sup>3</sup> of air per day



Copyright © 2022, AirAllergy.be

If you want to use these data, please get in touch with our service.

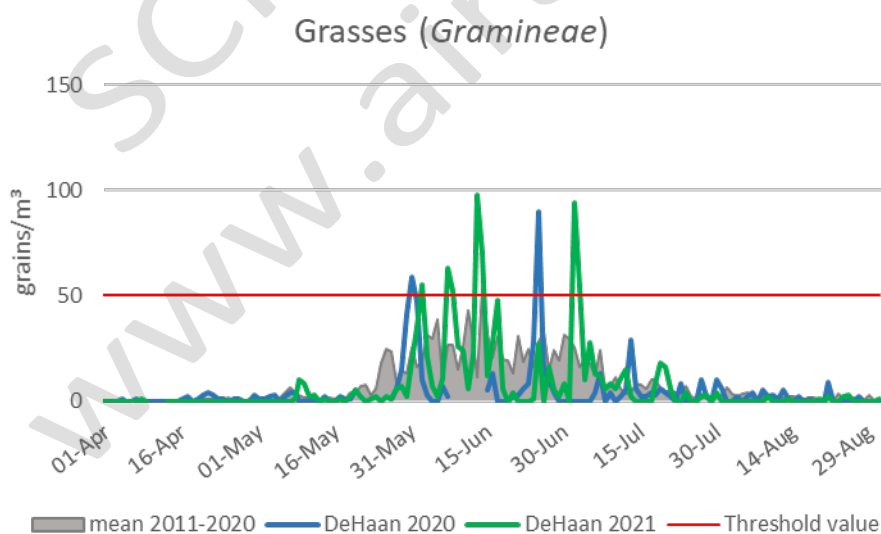
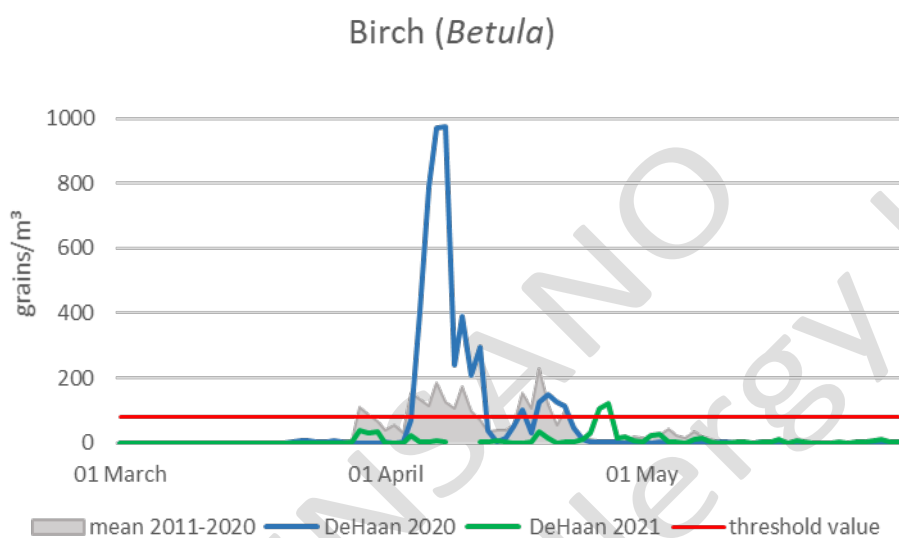
**Sciensano** – section of Mycology & Aerobiology

Rue J. Wytsman 14, 1050 Brussels • T +32 2 642 55 18 • [airallergy@sciensano.be](mailto:airallergy@sciensano.be) • [www.airallergy.be](http://www.airallergy.be)



## Aerobiological surveillance network

DeHaan 2021



Copyright © 2022, AirAllergy.be

If you want to use these data, please get in touch with our service.

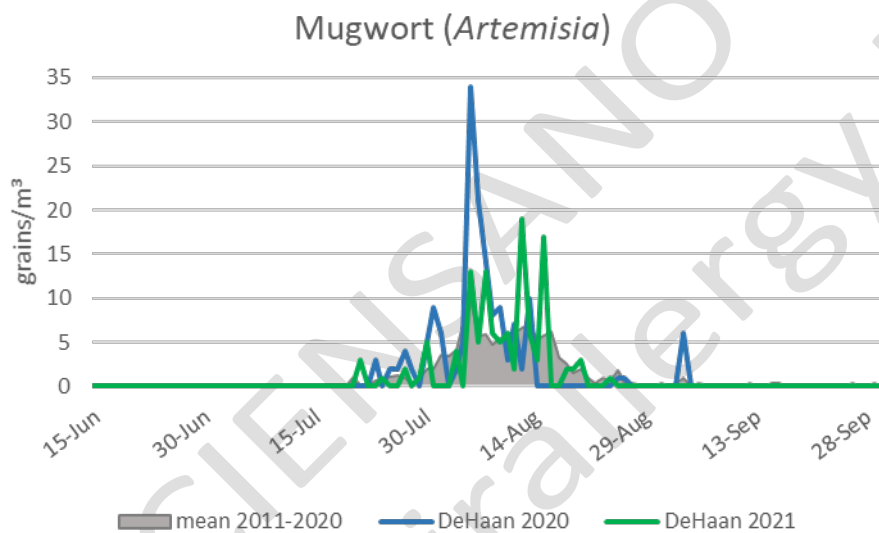
**Sciensano** – section of Mycology & Aerobiology

Rue J. Wytsman 14, 1050 Brussels • T +32 2 642 55 18 • [airallergy@sciensano.be](mailto:airallergy@sciensano.be) • [www.airallergy.be](http://www.airallergy.be)



## Aerobiological surveillance network

DeHaan 2021



Copyright © 2022, AirAllergy.be

If you want to use these data, please get in touch with our service.

**Sciensano** – section of Mycology & Aerobiology

Rue J. Wytsman 14, 1050 Brussels • T +32 2 642 55 18 • [airallergy@sciensano.be](mailto:airallergy@sciensano.be) • [www.airallergy.be](http://www.airallergy.be)