

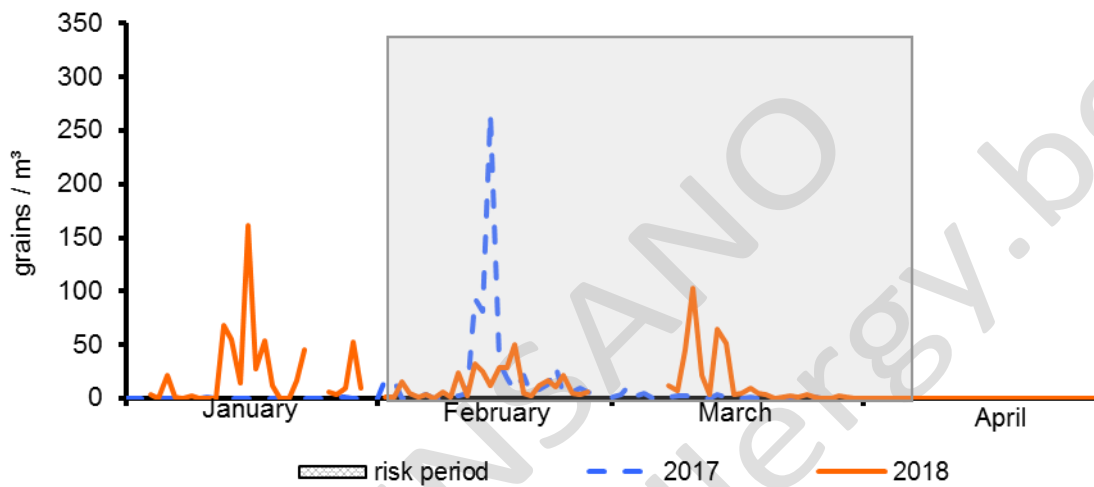


Aerobiological surveillance network

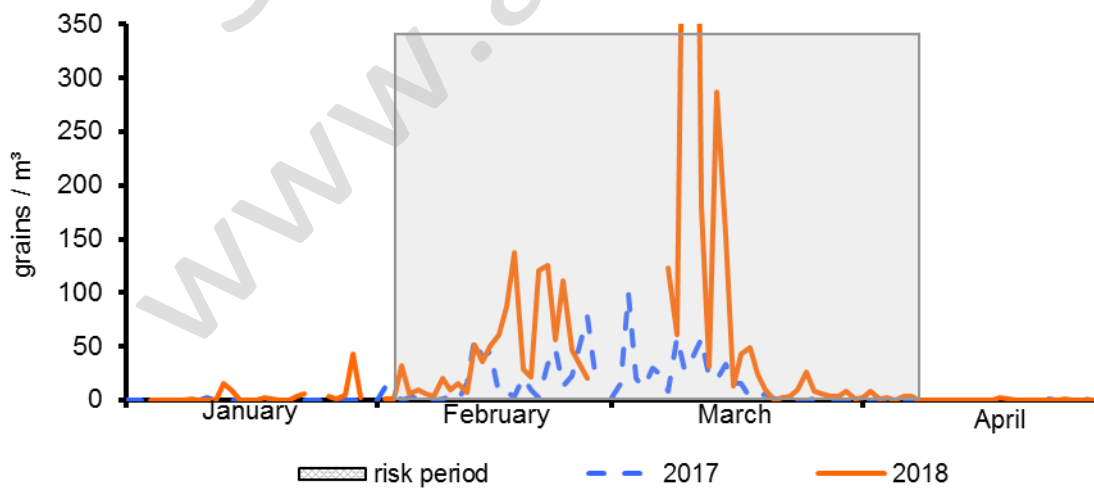
Tournai 2018

Method of analysis: Burkard Volumetric Spore Sampler - Analysis of 1 m³ of air per day

Hazel (*Corylus*)



Alder (*Alnus*)



Copyright © 2018, AirAllergy.be

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

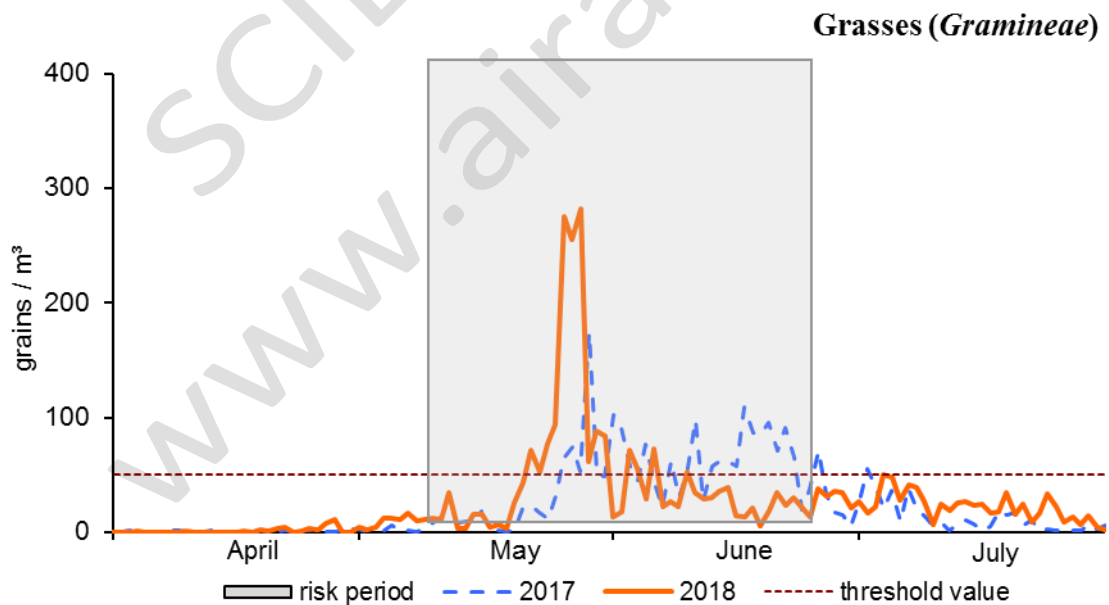
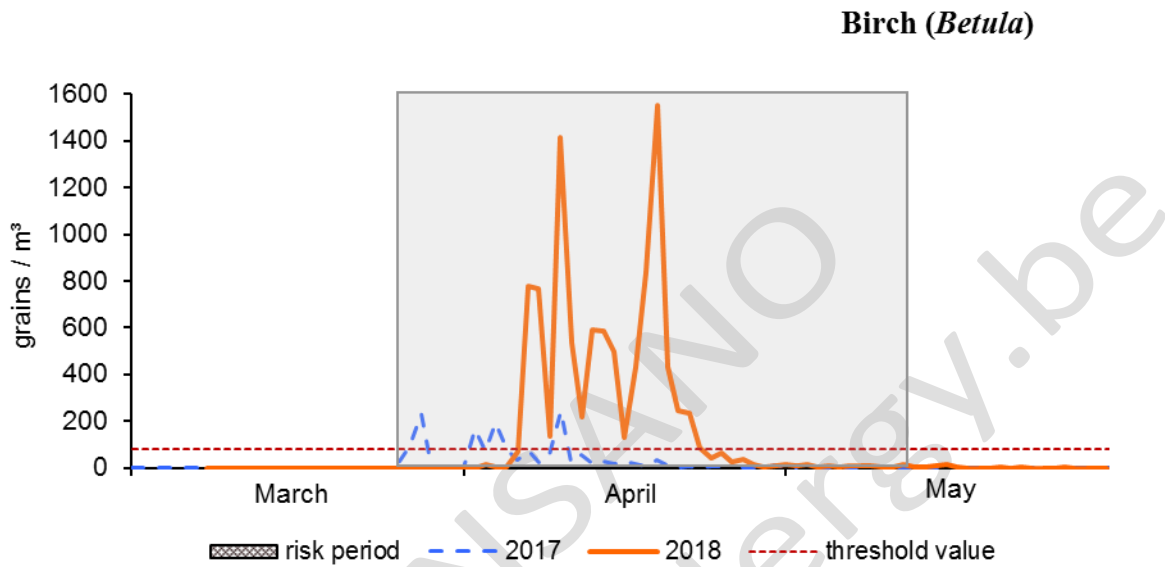
Sciensano – section of Mycology & Aerobiology

Rue J. Wytsman 14, 1050 Brussels • T +32 2 642 55 18 • airallergy@sciensano.be • www.airallergy.be



Aerobiological surveillance network

Tournai 2018



Copyright © 2018, AirAllergy.be

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

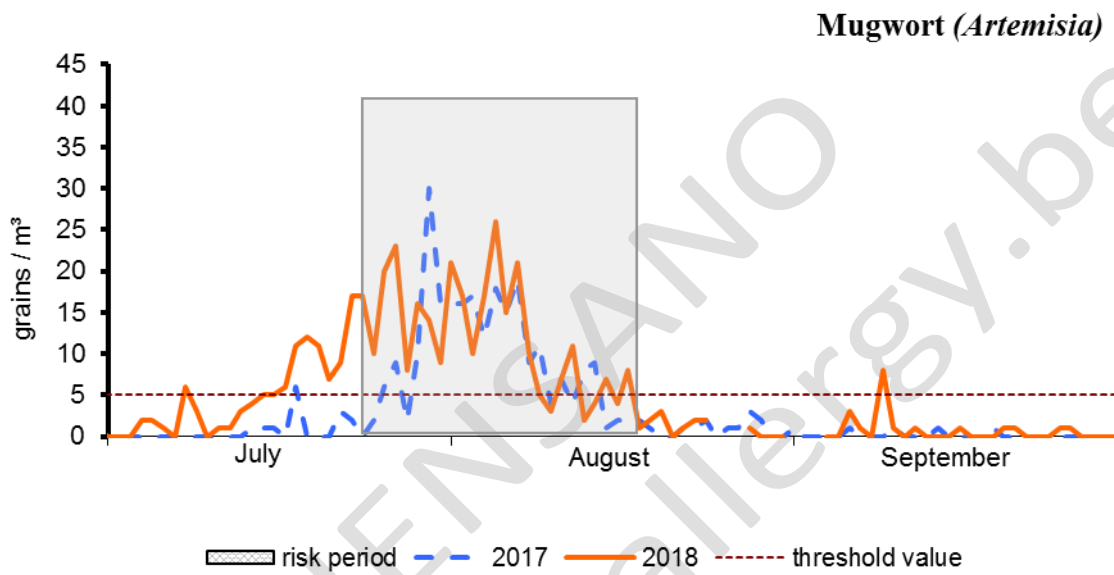
Sciensano – section of Mycology & Aerobiology

Rue J. Wytsman 14, 1050 Brussels • T +32 2 642 55 18 • airallergy@sciensano.be • www.airallergy.be



Aerobiological surveillance network

Tournai 2018



Copyright © 2018, AirAllergy.be

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

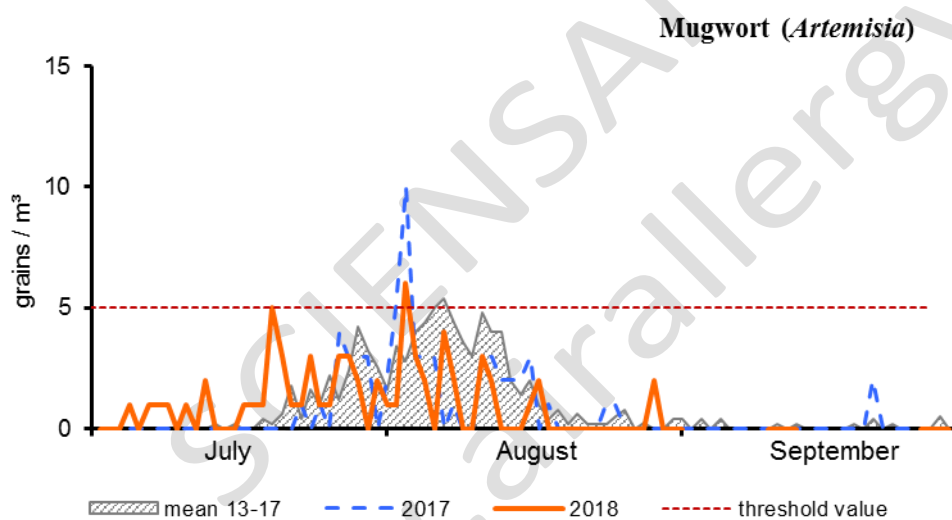
Sciensano – section of Mycology & Aerobiology

Rue J. Wytsman 14, 1050 Brussels • T +32 2 642 55 18 • airallergy@sciensano.be • www.airallergy.be



Aerobiological surveillance network

Tournai 2018



Copyright © 2018, 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 • www.airallergy.be