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The rainfall, the best ally of pollen allergy sufferers: Below Cloud Scavenging of nine pollen types

METHODOLOGY

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Only events with complete rain

and bioaerosol data

Hourly accumulated precipitation

higher than 0.1 mm

A minimum of 2 rain-free hours

between events

Temperature and wind speed

variations below ±3 °C and

±2 m s⁻¹, respectively, between

2 h before and after rain

Global amount of pollen

concentration higher than

1 grain m⁻³ before rain



Institute of Atmospheric Sciences

INTRODUCTION

Nowadays, air quality is one of the main concerns for human health, often compromised by several pollutants, as bioaerosols (like pollen, fungal spore, bacteria), related to human diseases such as influenza, lung diseases or allergies (Oduber et al., 2019).

One of the main sinks of aerosols is the washing by rain. Thus, the study of Below Cloud Scavenging (BCS) under different rain intensities or rainfall amount is crucial.

Therefore, the main aim of this study is to analyze the evolution of pollen concentration during rain events with different rain conditions. Nine types of pollen have been sampled in this work.

Sampling campaign

January 2015

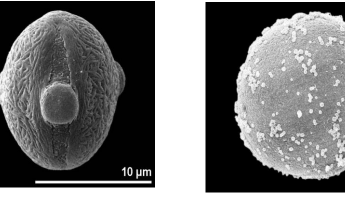
Nine pollen

types



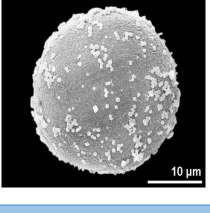
Betula

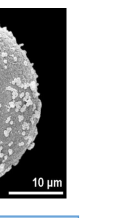
Castanea



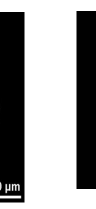
December

2018





Cupressaceae



León

(NW Spain)

crit

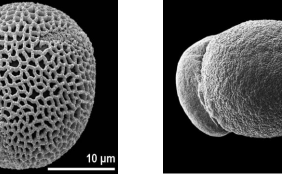
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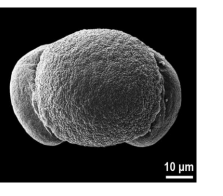
Sele

Ven

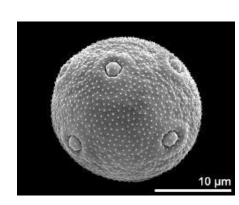
rain

Oleaceae





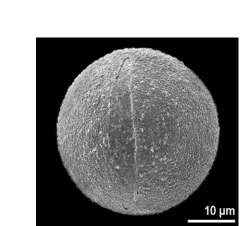
Pinus



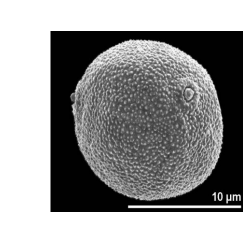
Plantago



Poaceae



Quercus



Urticaceae

SAMPLING INSTRUMENTS

The concentration-weighted average

%Δ*C* was determined as:

to evaluate the change in pollen concentration between t_1 and t_2 with concentrations C_1 and C_2 .

The *%ES* was determine by:

 $\%ES = \left(\frac{N_{\Delta C\% > 0}}{N_{Total}}\right) \cdot 100$

to evaluate the sensibility of each type of

pollen.



The hourly concentration of pollen of 10-100 μm size was measured with a volumetric Hirst type sampler.



A Laser Precipitation Monitor (LPM) of Thies Clima was used to register raindrops size and velocity, on one-minute basis.

A Davis Weather Station to monitor some meteorological

variables

Low $(<1 \text{ mm h}^{-1})$

Rain intensity groups

Medium $(1-5 \text{ mm h}^{-1})$ High $(>5 \text{ mm h}^{-1})$

Images from PalDat – a palynological database (2000 onwards, www.paldat.org)

- A global analysis of all rain events, 122 along sampling campaign, was carried out
- A 71% of the total events presented effective scavenging (Table 1)
- The sum of pollen concentration showed a clear scavenging ($\%\Delta C = 24\pm18\%$)

Table 1. Mean, percentiles P_5 and P_{95} and quartile 2 values of $\Delta C\%$ are shown, and mean and SD of $\%\Delta C$ obtained for each type of pollen and for total pollen concentration.

	Total pollen	Betula	Castanea sativa	Cupressaceae	Oleaceae	Pinus	Plantago	Poaceae	Quercus	Urticaceae
N	122	11	5	47	24	31	39	49	33	24
%ES	71	82	60	66	75	55	77	78	73	63
P_5	-400	-73	0	-486	-50	-400	-105	-93	-100	-134
\mathbf{Q}_2	50	100	100	86	100	-67	100	100	75	42
P ₉₅	100	100	100	100	100	100	100	100	100	100
% Δ	24.3	15.1	40.3	70.9	16.7	20.1	24.6	15.3	14.8	14.2
SD	17.9	5.5	4.5	39.0	5.5	15.1	6.3	7.7	7.5	9.4

- All pollen types presented effective scavenging between before and after rain (Figure 2), but there were differences according
- rain intensity groups. Castanea and Cupressaceae presented the higher $\%\Delta C$ values and Urticaceae the lower one (Table 1).

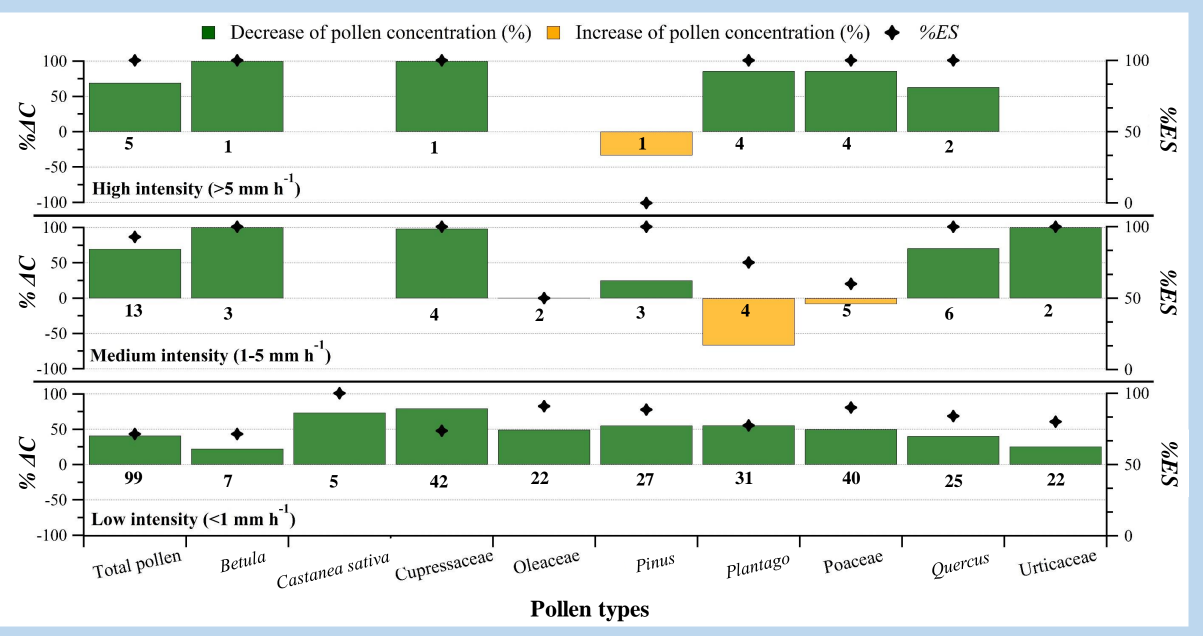


Figure 2. Mean of $\%\Delta C$ and %ES obtained for each pollen type by rain intensity groups.

- The **medium** and **high** rain intensities caused the **highest scavenging** (69.7 and 69.2 %, respectively) on pollen concentration, mainly on Castanea and Cupressaceae types (Figure 2).
- The low rain intensity group presented an effective scavenging of 40.9 %.

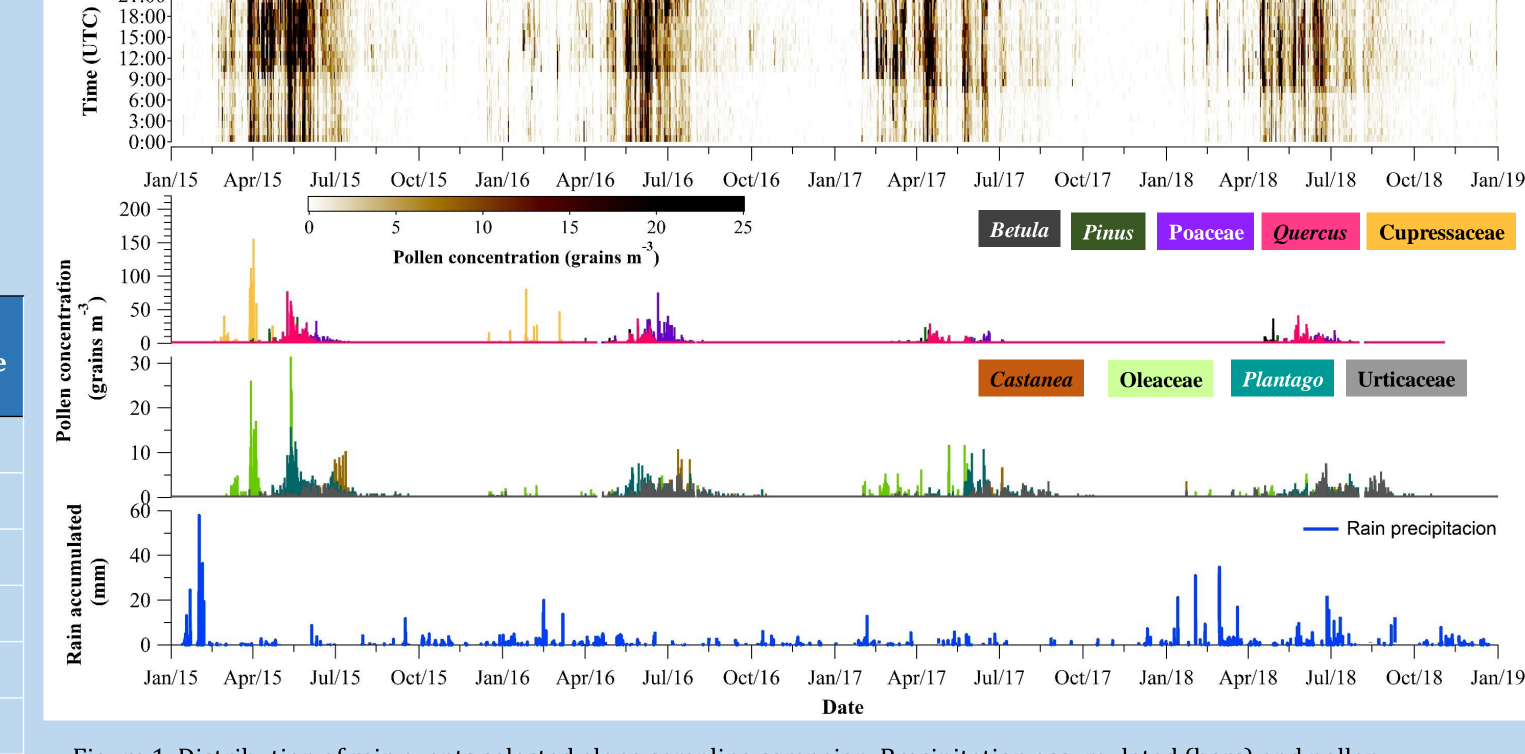


Figure 1. Distribution of rain events selected along sampling campaign. Precipitation accumulated (bars) and pollen concentration of different types show in graduate coded.

- The number of events of each type of pollen was consistent with the precipitation characteristics in León. As in León, summer is the season with less rainfall, there are few rain events to study the washing of the most characteristic summer pollens (such as Castanea sativa) (Figure 1).
- The rain events presented a mean duration of **214 minutes**, a mean rain accumulated of **3.58 mm** and a mean rainfall intensity of **0.87 mm h**⁻¹.

CONCLUSION

The rain characteristics affect the effective scavenging of pollen and, furthermore, this washing effect depends on the type of pollen. This kind of studies constitutes a valuable tool for the forecast of pollen concentration after a shower.

Future studies will focus on the study of scavenging effect caused by raindrops of different sizes on different pollen types, taking into account its morphology and size.

References

Oduber, F., Calvo, A.I., Blanco-Alegre, C., Castro, A., Vega-Maray, A.M., Valencia-Barrera, R.M., Fernández-González, D., Fraile, R. (2019) Links between recent trends in airborne pollen concentration, meteorological parameters and air pollutants. Agric. For. Meteorol. 264, 16–26.