



## DONNEES TOUTES MOISISSURES

	Spores	1ère position		2ème position		3ème position		4ème position		TOTAL
		Nom	Qté	Nom	Qté	Nom	Qté	Nom	Qté	
BORDEAUX	Sem en cours	Ascospores	20591	Cladosporium	7494	Aspergillaceae	102	Basidiospores	374	29612
	Sem-1		17923		7022		340		102	25693
	Sem-2		14041		3244		879		408	19116
DINAN	Sem en cours	Ascospores	/	Cladosporium	/	Alternaria	/	Ganoderma	/	/
	Sem-1		/		/		/		/	/
	Sem-2		/		/		/		/	/
LYON	Sem en cours	Ascospores	/	Cladosporium	/	Basidiospores	/	Alternaria	/	/
	Sem-1		4552		902		285		26	6051
	Sem-2		4012		981		207		0	5640
NICE	Sem en cours	Ascospores	/	Cladosporium	/	Aspergillaceae	/	Alternaria	/	/
	Sem-1		407		123		82		0	1006
	Sem-2		1555		1285		136		0	3078
PARIS	Sem en cours	Cladosporium	1178	Ascospores	775	Aspergillaceae	186	Alternaria	31	2263
	Sem-1		589		961		0		31	1519
	Sem-2		2914		62		0		279	7440
SACLAY	Sem en cours	Ascospores	3564	Cladosporium	792	Uredospores	246	Alternaria	42	5324
	Sem-1		2531		650		306		63	3820
	Sem-2		/		/		/		/	/
TOULOUSE	Sem en cours	Ascospores	6820	Cladosporium	2366	Aspergillaceae	676	Alternaria	68	10270
	Sem-1		/		/		/		/	/
	Sem-2		3108		1252		744		68	5648

**COMMENTAIRE :** Les concentrations de spores de moisissures sont encore faibles en ce début d'année.

Les ascospores et cladosporium sont en tête du classement des moisissures de la semaine.

Attention aux spores de cladosporium et alternaria qui sont très allergisantes et bien présentes dans l'air.

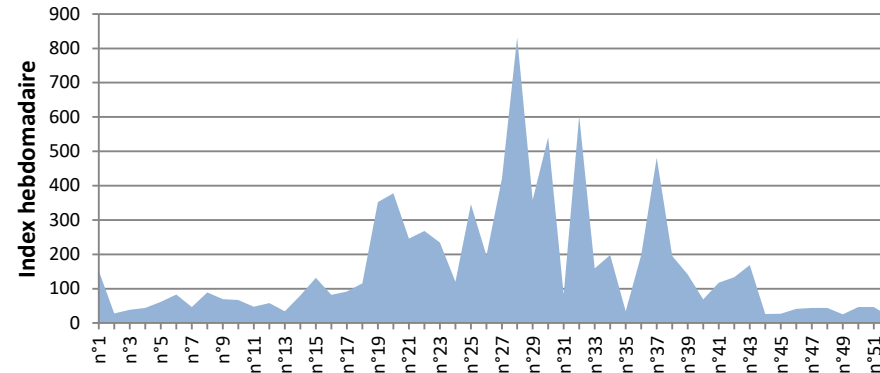


## DONNEES ALTERNARIA - CLADOSPORIUM

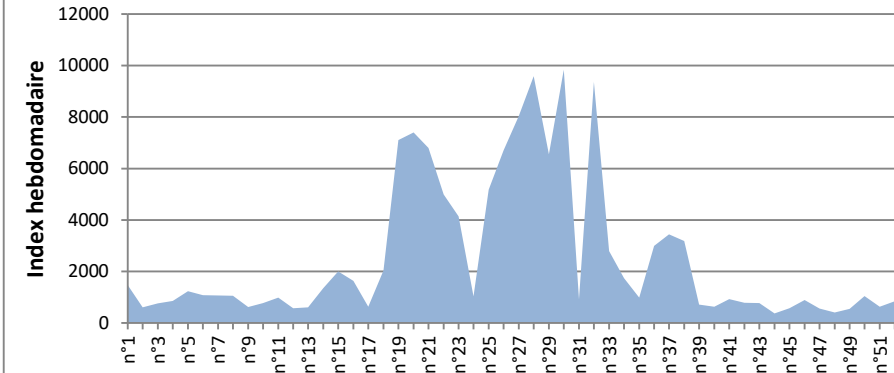
AIX EN PROVENCE

**Alternaria 2023**

Moyenne sur 3 ans ■ Index hebdomadaire


**Cladosporium 2023**

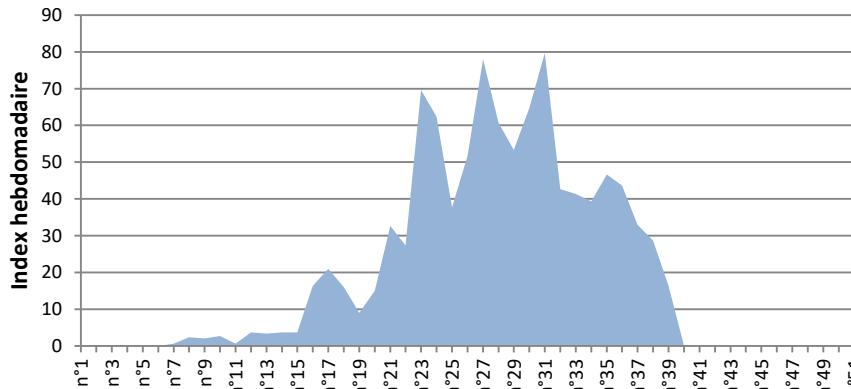
Moyenne sur 3 ans ■ Index hebdomadaire



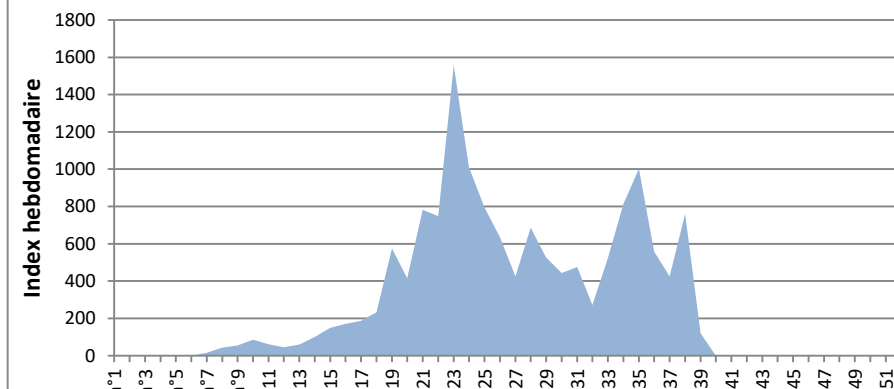
ANDORRA

**Alternaria 2023**

Moyenne sur 3 ans ■ Index hebdomadaire


**Cladosporium 2023**

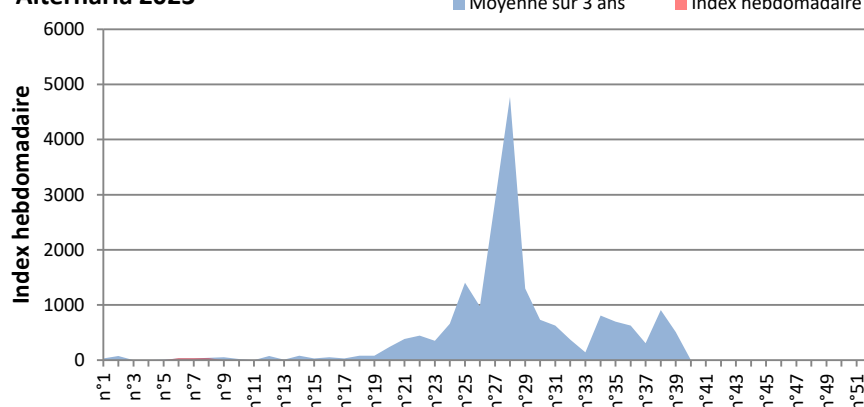
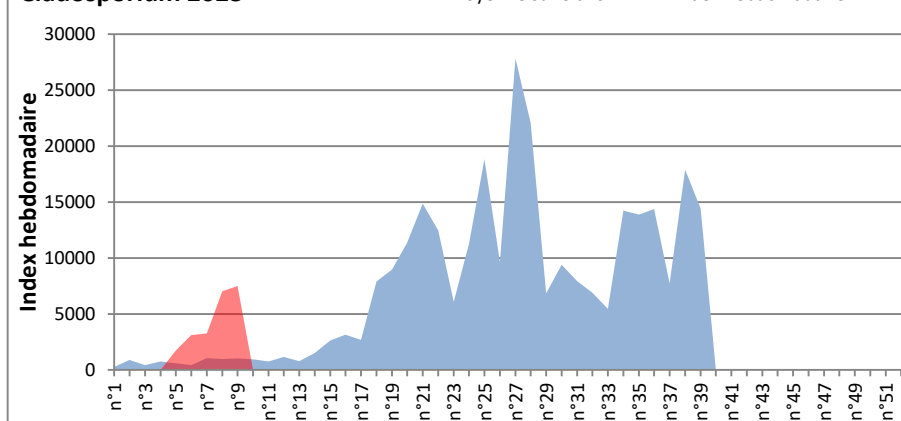
Moyenne sur 3 ans ■ Index hebdomadaire



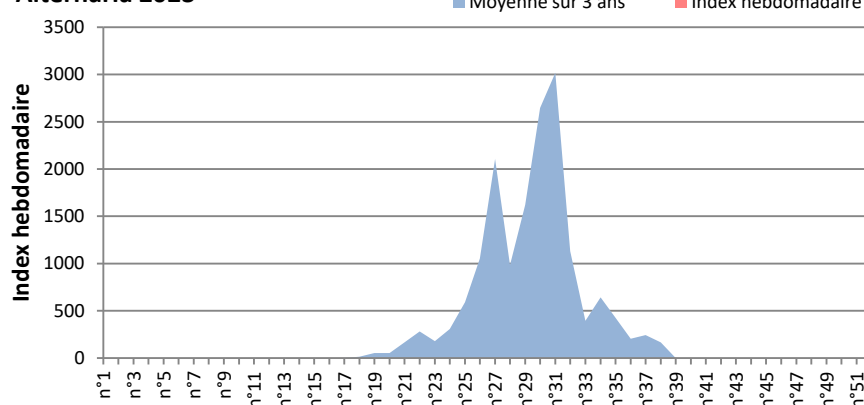
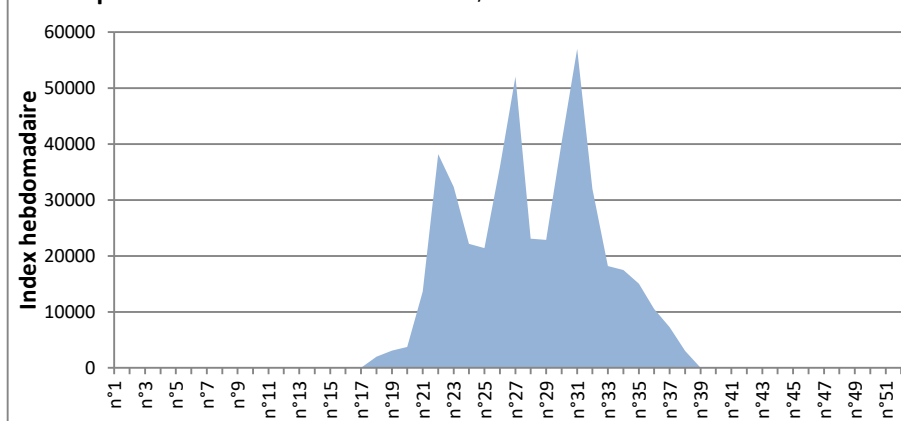


## DONNEES ALTERNARIA - CLADOSPORIUM

BORDEAUX

**Alternaria 2023**

**Cladosporium 2023**


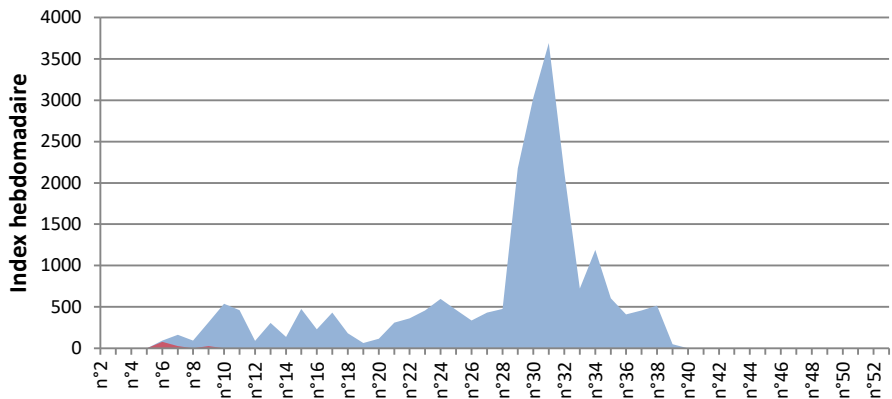
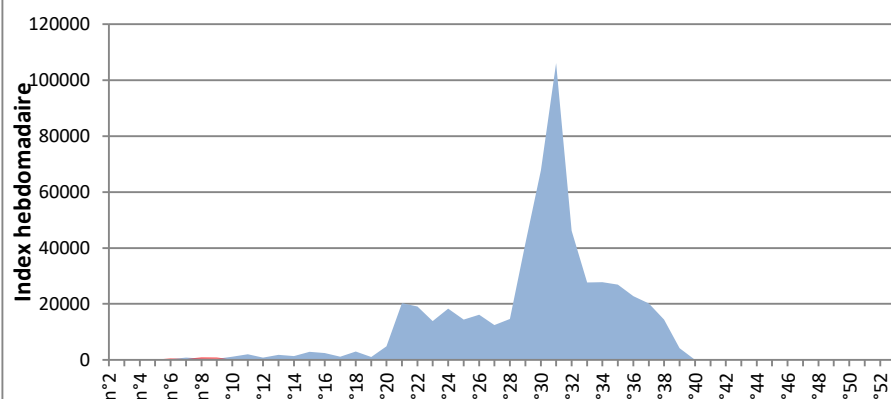
DINAN

**Alternaria 2023**

**Cladosporium 2023**


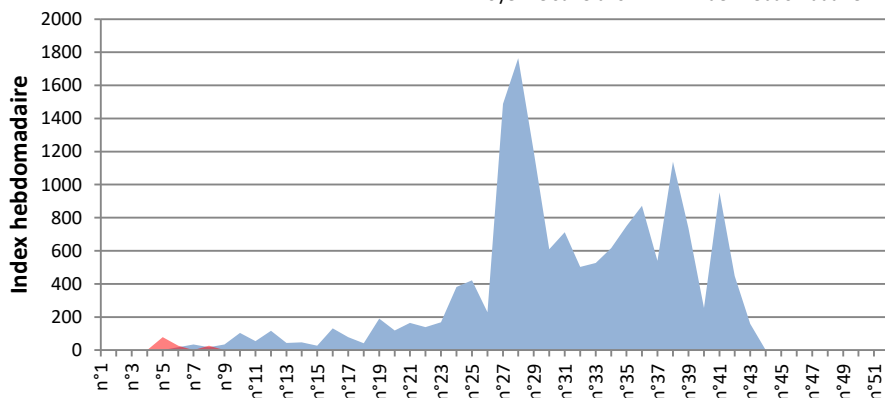
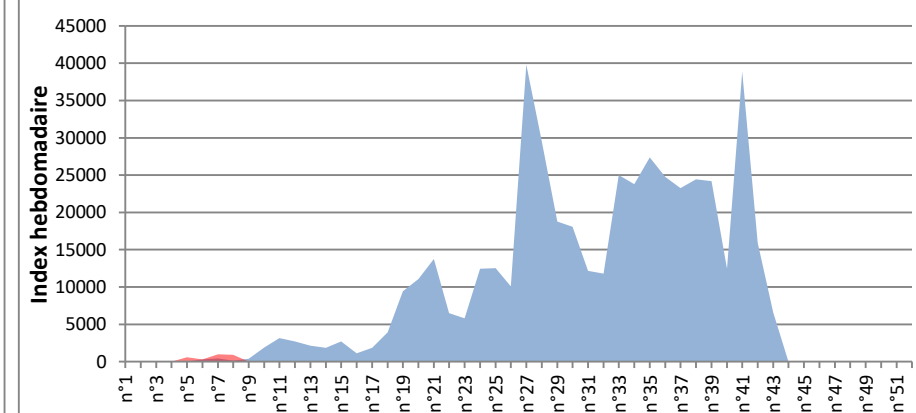


## DONNEES ALTERNARIA - CLADOSPORIUM

LILLE

**Alternaria 2023**

**Cladosporium 2023**


LYON

**Alternaria 2023**

**Cladosporium 2023**


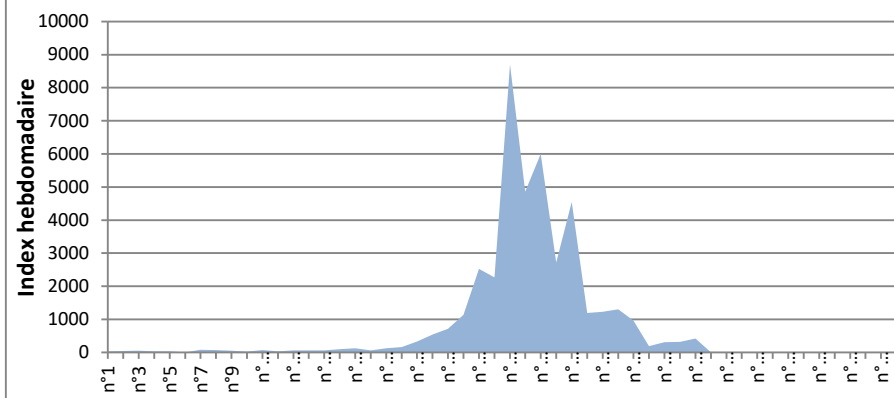


## DONNEES ALTERNARIA - CLADOSPORIUM

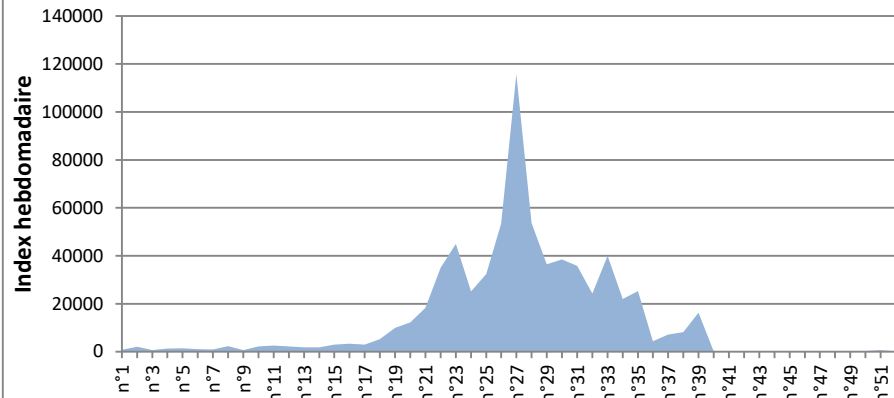
MELUN

**Alternaria 2023**

Moyenne sur 3 ans      Index hebdomadaire


**Cladosporium 2023**

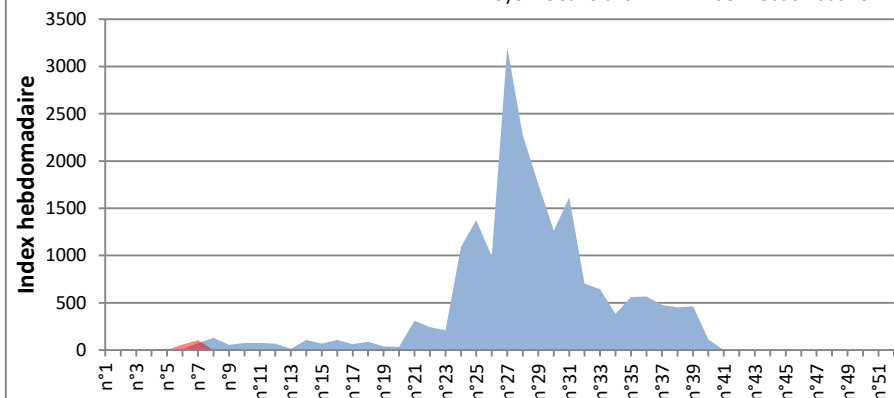
Moyenne sur 3 ans      Index hebdomadaire



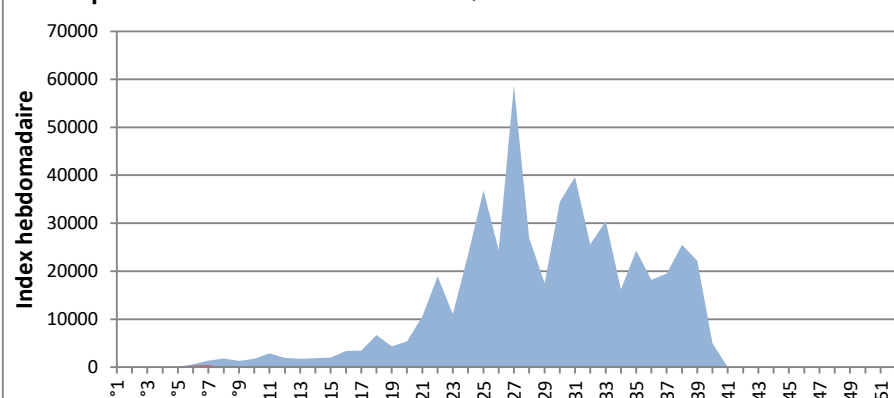
MONTLUCON

**Alternaria 2023**

Moyenne sur 3 ans      Index hebdomadaire


**Cladosporium 2023**

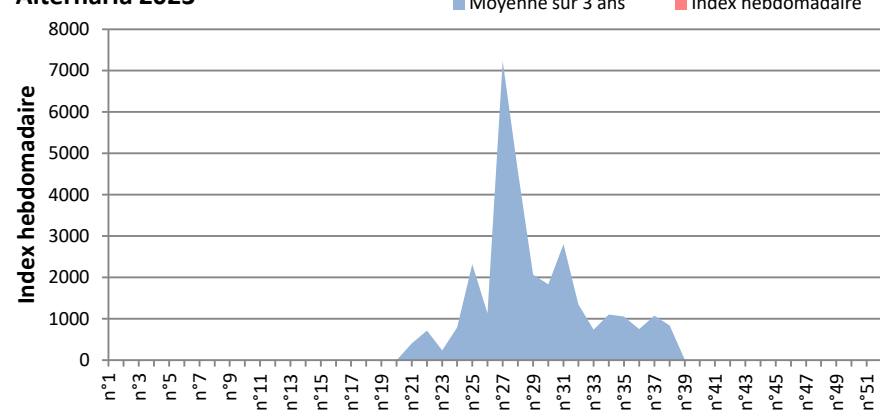
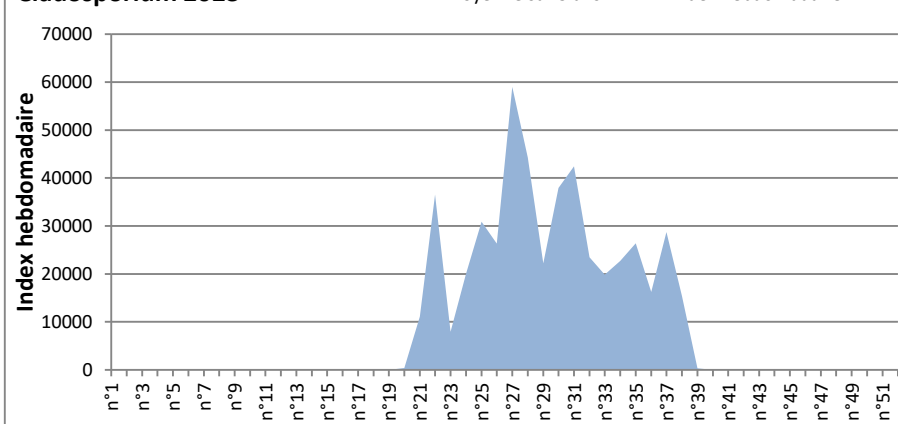
Moyenne sur 3 ans      Index hebdomadaire



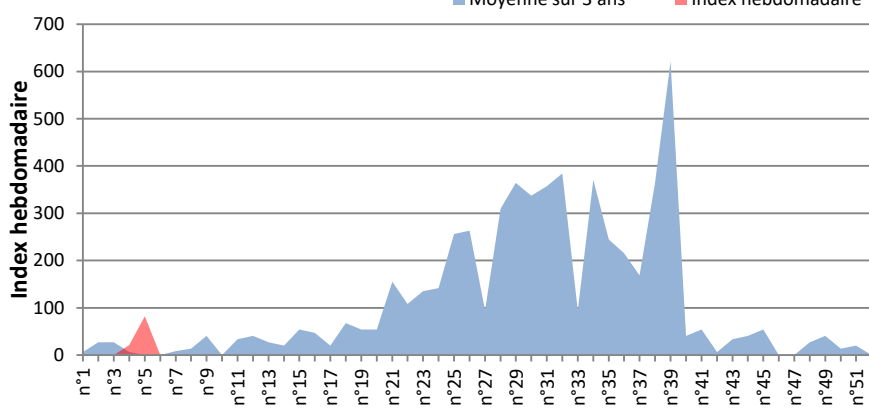
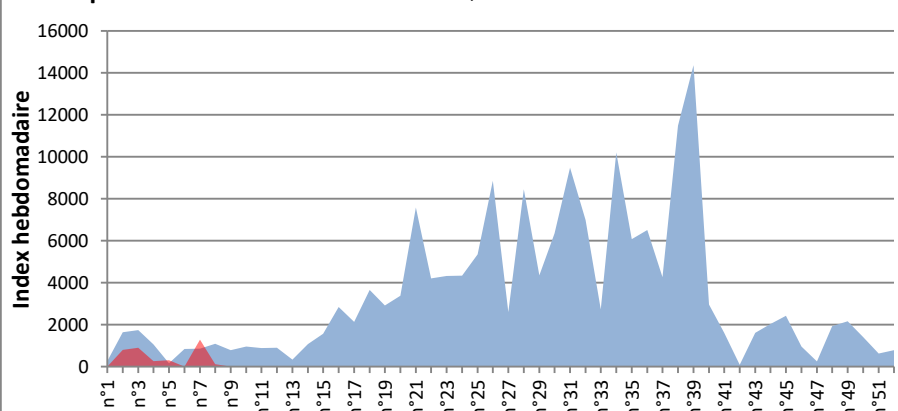


## DONNEES ALTERNARIA - CLADOSPORIUM

NANTES

**Alternaria 2023**

**Cladosporium 2023**


NICE

**Alternaria 2023**

**Cladosporium 2023**


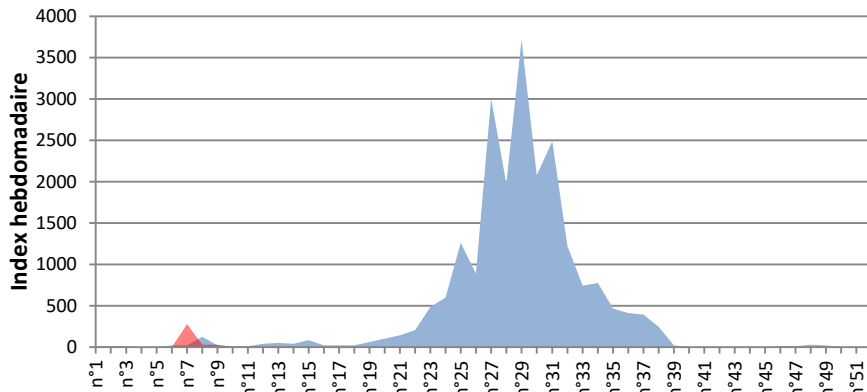


## DONNEES ALTERNARIA - CLADOSPORIUM

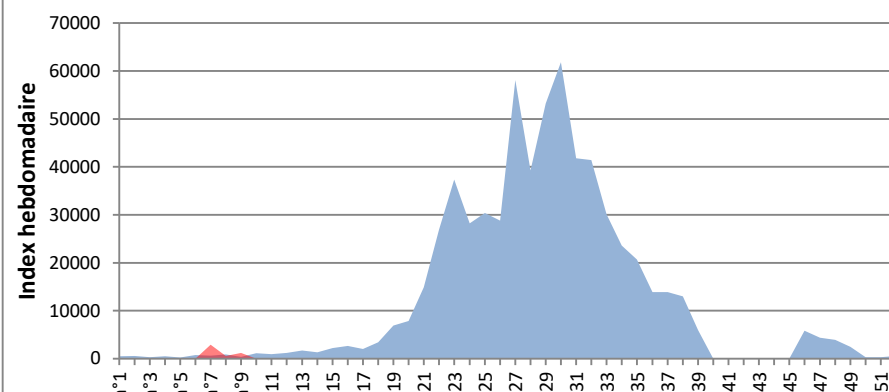
PARIS

**Alternaria 2023**

■ Moyenne sur 3 ans ■ Index hebdomadaire


**Cladosporium 2023**

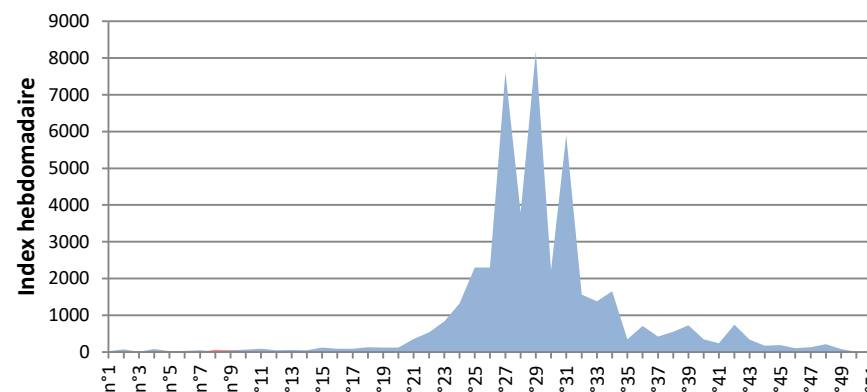
■ Moyenne sur 3 ans ■ Index hebdomadaire



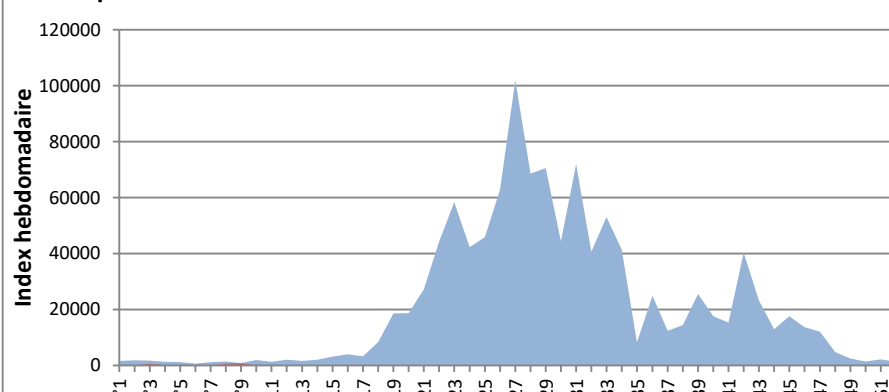
SACLAY

**Alternaria 2023**

■ Moyenne sur 3 ans ■ Index hebdomadaire


**Cladosporium 2023**

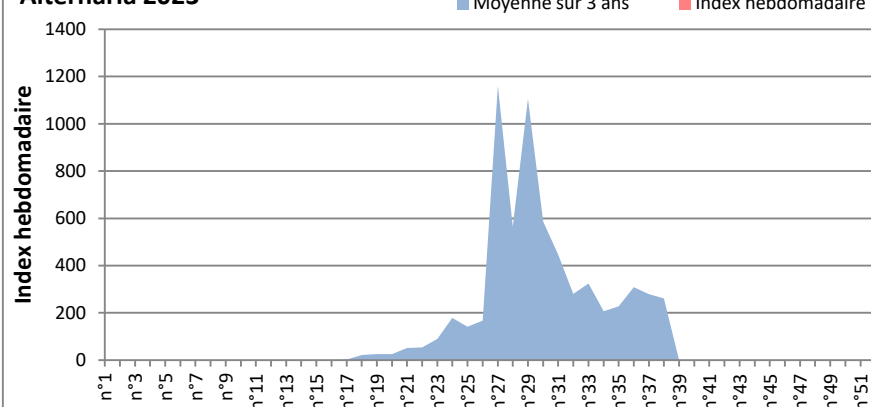
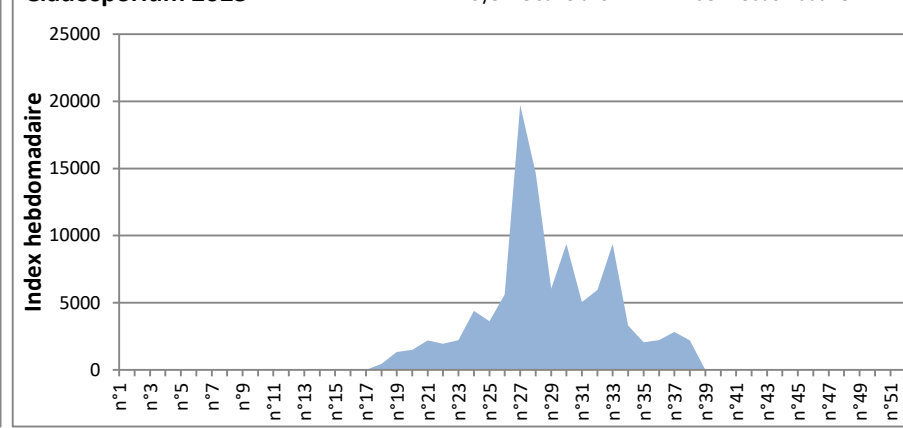
■ Moyenne sur 3 ans ■ Index hebdomadaire



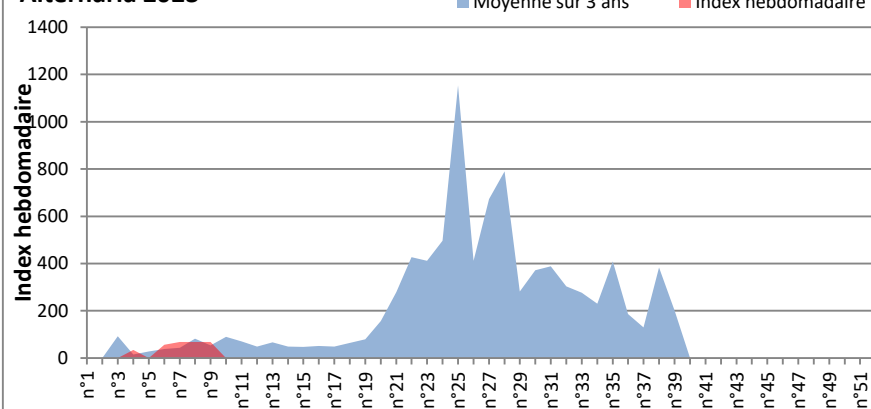


## DONNEES ALTERNARIA - CLADOSPORIUM

STRASBOURG

**Alternaria 2023**

**Cladosporium 2023**


TOULOUSE

**Alternaria 2023**

**Cladosporium 2023**
