



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 | / | Cladosporium | / | Ustilago | / | Alternaria | / | / |
| | Sem-1 | | / | | / | | / | | / | / |
| | Sem-2 | | 2350 | | 1137 | | 426 | | 185 | 4451 |
| DINAN | Sem en cours | Ascospores | / | Cladosporium | / | Ganoderma | / | Alternaria | / | / |
| | Sem-1 | | / | | / | | / | | / | / |
| | Sem-2 | | / | | / | | / | | / | / |
| LYON | Sem en cours | Ascospores | / | Cladosporium | / | Basidiospores | / | Aspergillaceae | / | / |
| | Sem-1 | | / | | / | | / | | / | / |
| | Sem-2 | | / | | / | | / | | / | / |
| NICE | Sem en cours | Ascospores | 7712 | Cladosporium | 3645 | Basidiospores | 348 | Torula | 164 | 12240 |
| | Sem-1 | | 6883 | | 2331 | | 84 | | 21 | 9712 |
| | Sem-2 | | 8603 | | 2532 | | 83 | | 0 | 11592 |
| PARIS | Sem en cours | Cladosporium | 4433 | Ascospores | 1457 | Basidiospores | 186 | Alternaria | 124 | 6696 |
| | Sem-1 | | 1612 | | 1612 | | 279 | | 62 | 3782 |
| | Sem-2 | | 1736 | | 682 | | 124 | | 93 | 2852 |
| SACLAY | Sem en cours | Ascospores | 6982 | Cladosporium | 1924 | Alternaria | 21 | Myxomycètes | 21 | 9341 |
| | Sem-1 | | 4190 | | 1137 | | 143 | | 21 | 5718 |
| | Sem-2 | | 5385 | | 1985 | | 164 | | 164 | 7990 |
| TOULOUSE | Sem en cours | Cladosporium | 5788 | Ascospores | 4616 | Basidiospores | 286 | Alternaria | 104 | 11331 |
| | Sem-1 | | / | | / | | / | | / | / |
| | Sem-2 | | 3382 | | 8197 | | 347 | | 62 | 12360 |

COMMENTAIRE : Les ascospores et cladosporium sont en tête du classement des spores de moisissures.

Attention aux spores d'alternaria qui sont très allergiantes et bien présents dans l'air notamment à Toulouse, Saclay, Paris.

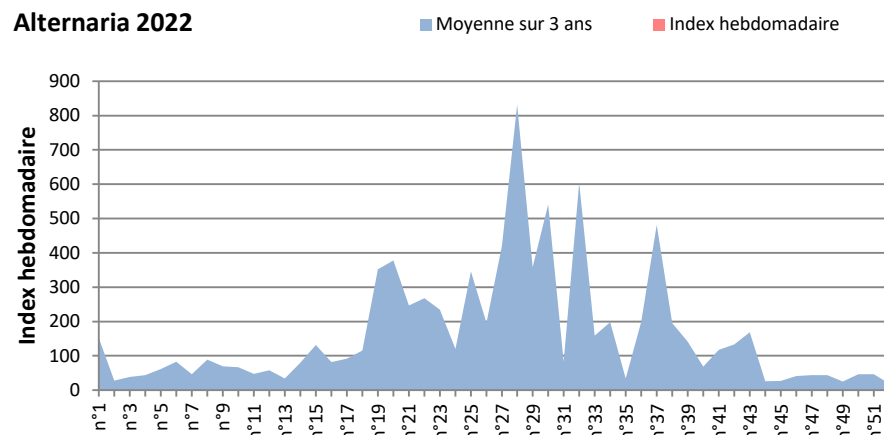
Les concentrations de spores de moisissures sont globalement en hausse cette semaine par rapport à la semaine dernière.

Les journées plus humides favoriseront l'émission des spores de moisissures.

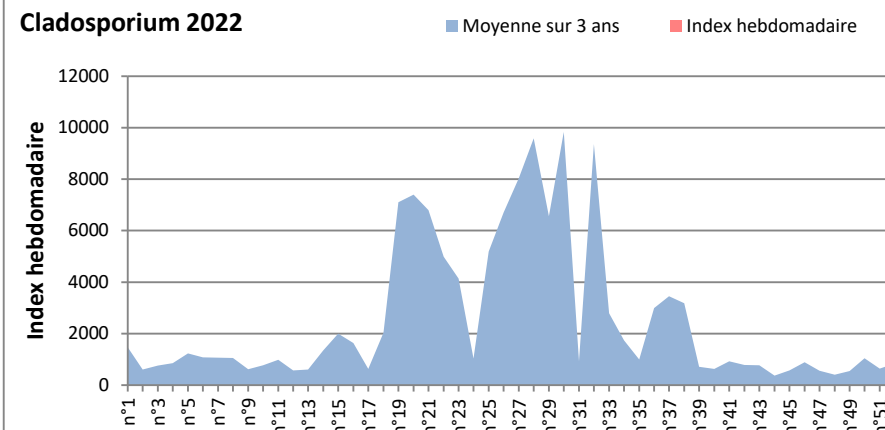


AIX EN PROVENCE

Alternaria 2022

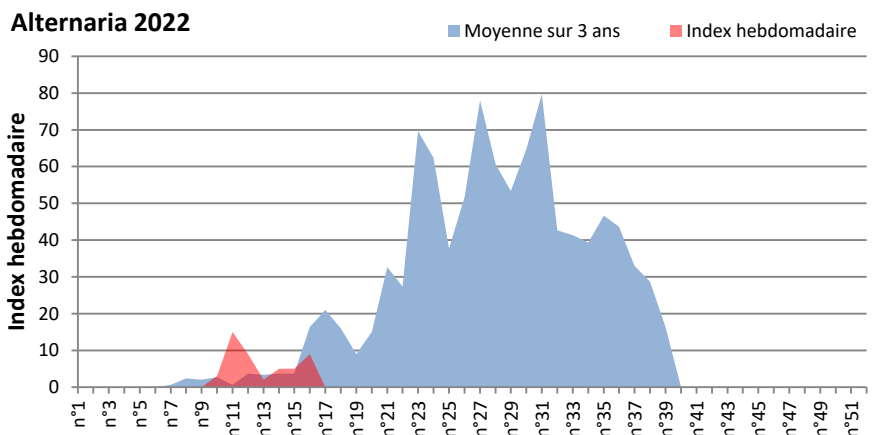


Cladosporium 2022

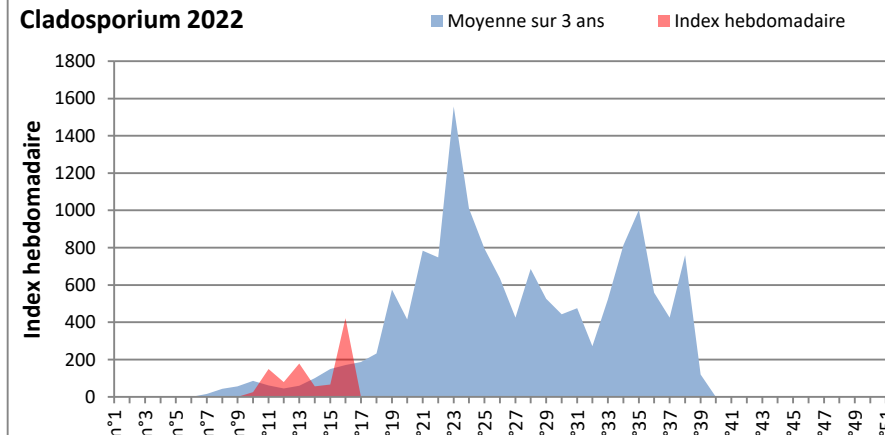


ANDORRA

Alternaria 2022



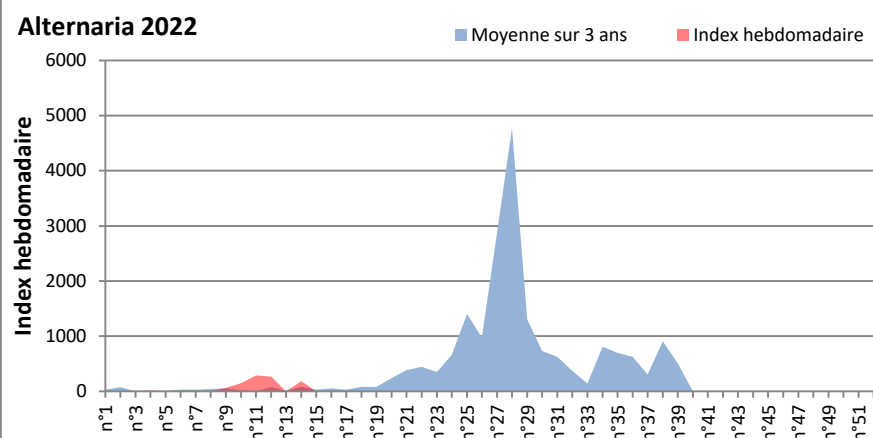
Cladosporium 2022



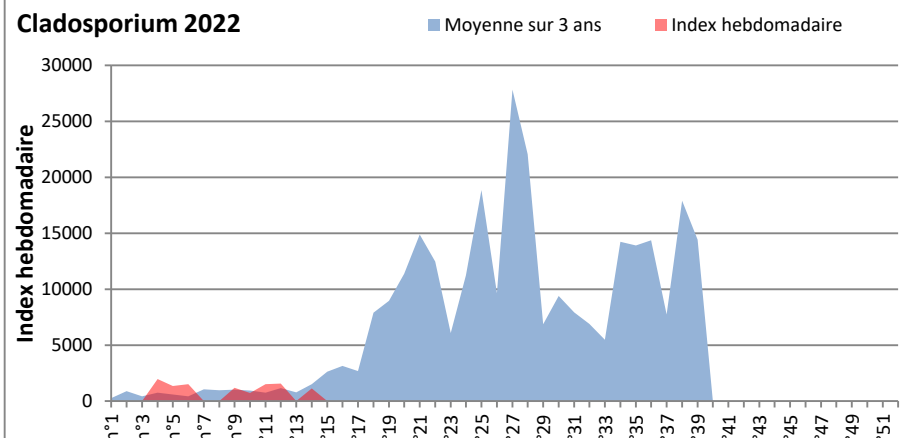


BORDEAUX

Alternaria 2022

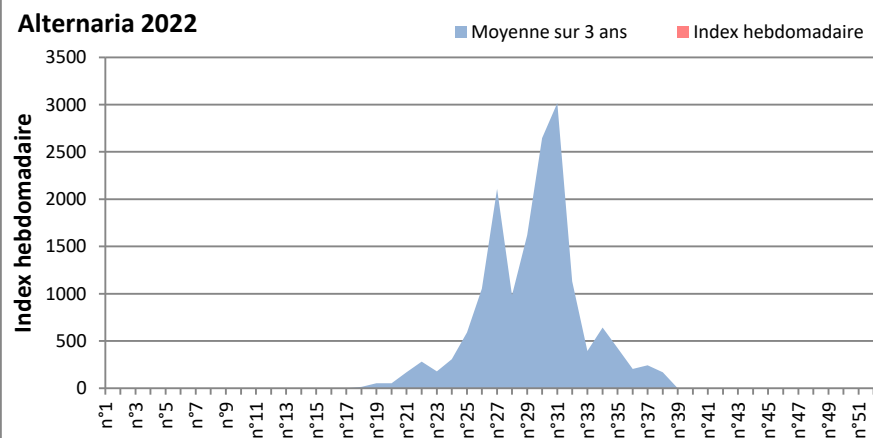


Cladosporium 2022

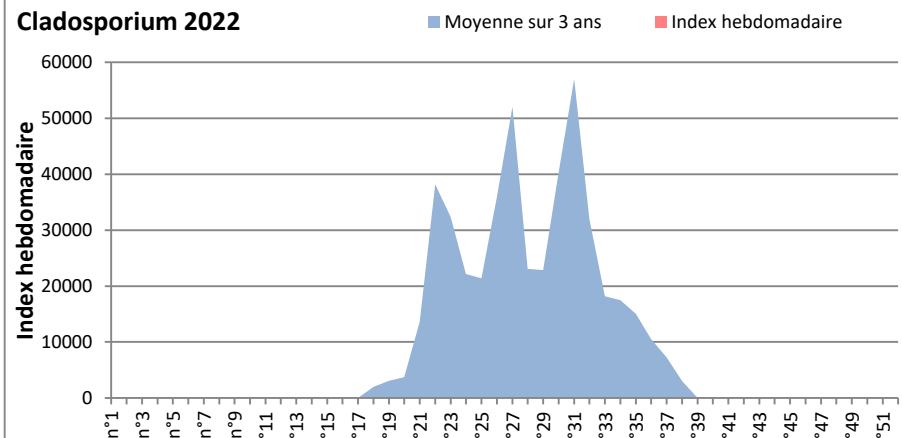


DINAN

Alternaria 2022



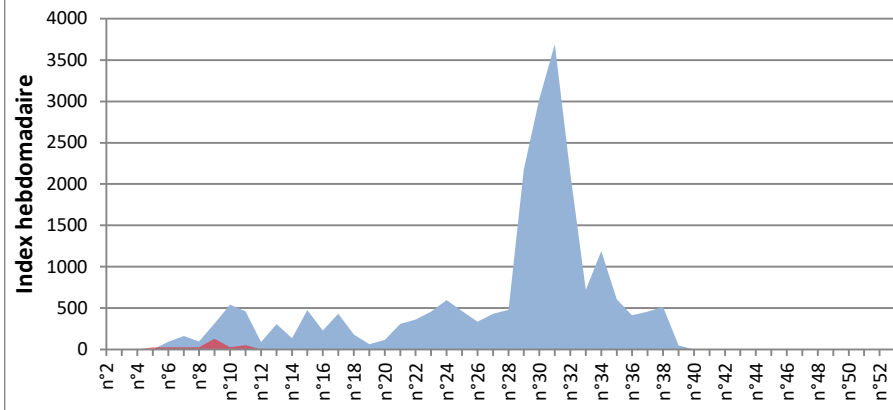
Cladosporium 2022



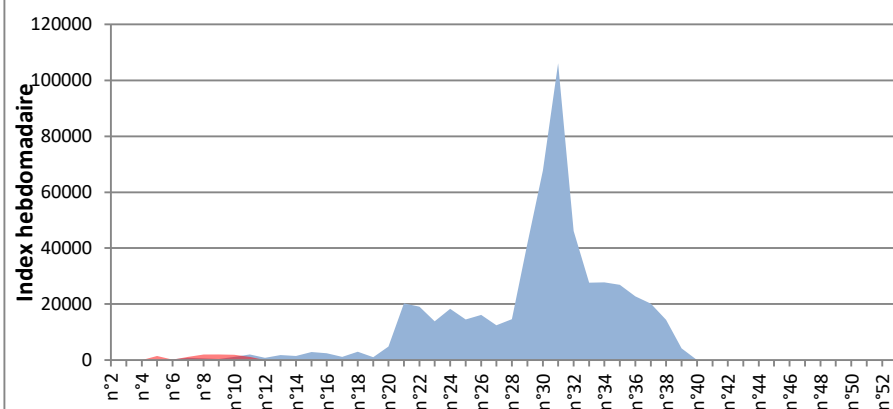


LILLE

Alternaria 2022

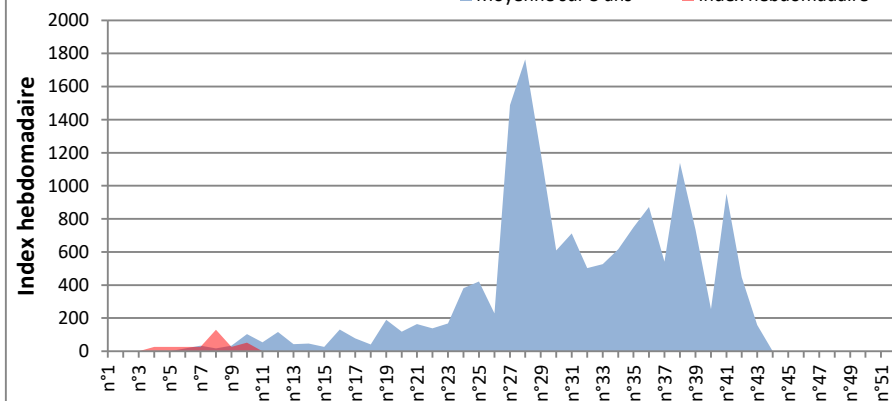


Cladosporium 2022

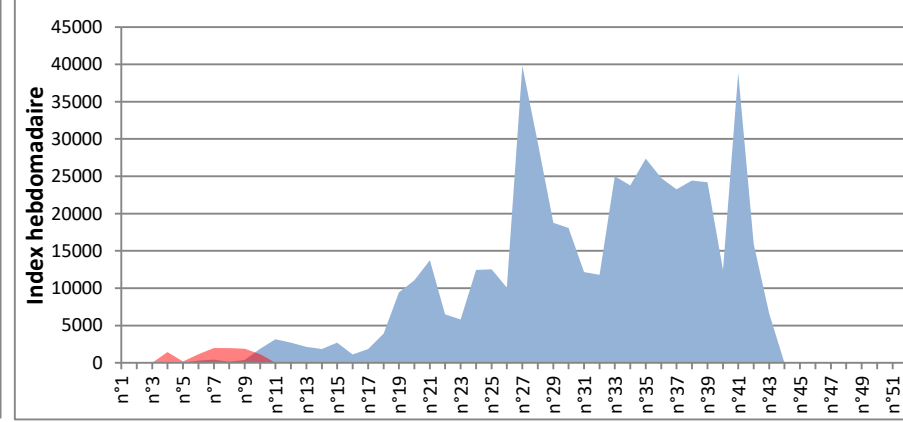


LYON

Alternaria 2022



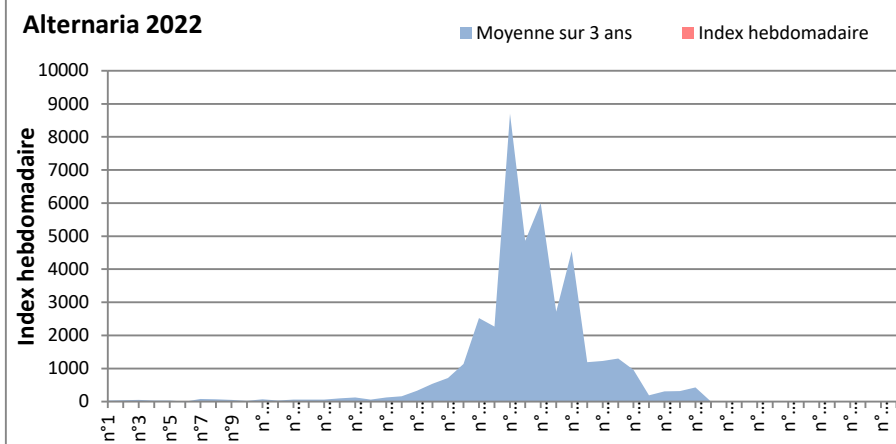
Cladosporium 2022



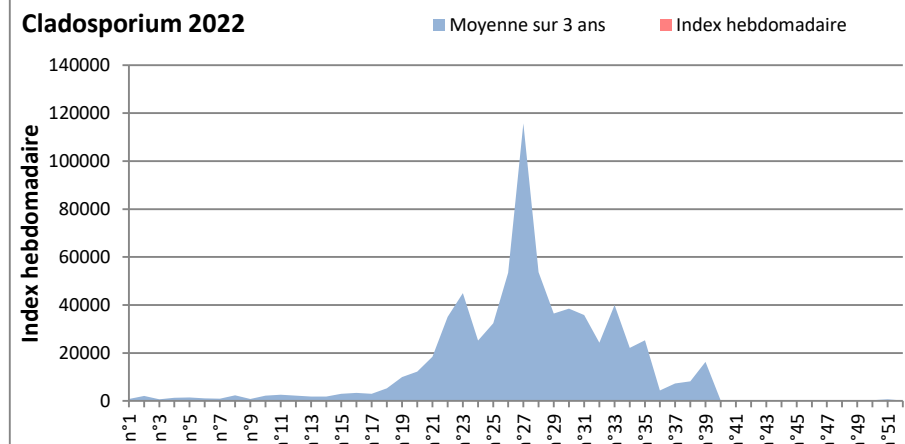


MELUN

Alternaria 2022

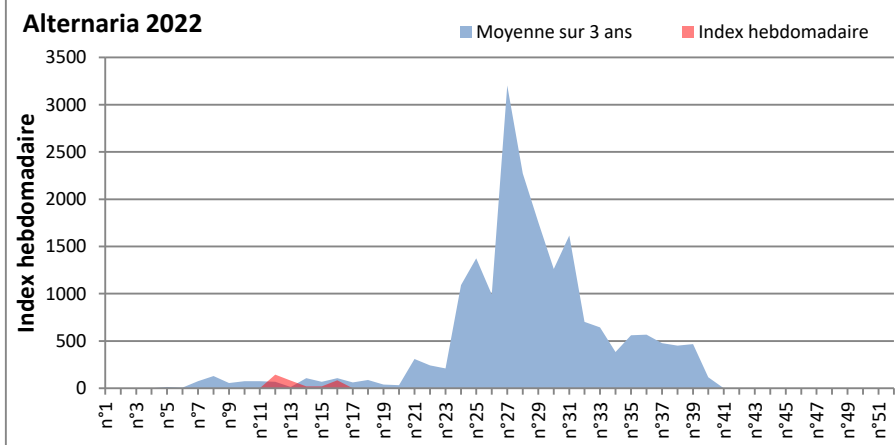


Cladosporium 2022

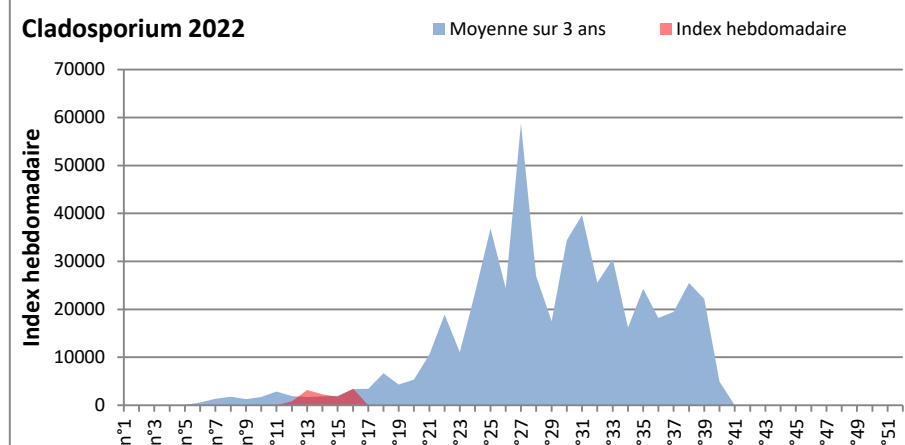


MONTLUCON

Alternaria 2022



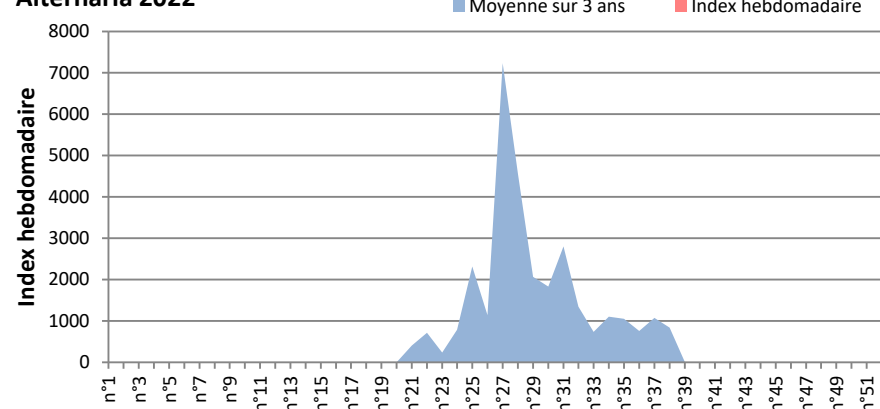
Cladosporium 2022



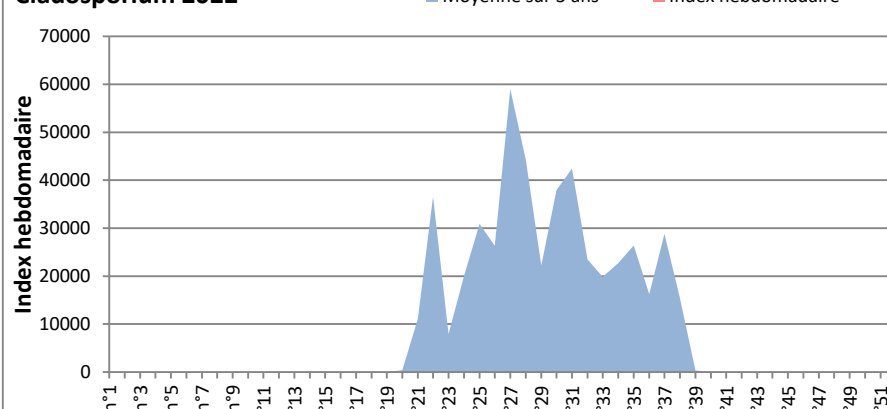


NANTES

Alternaria 2022

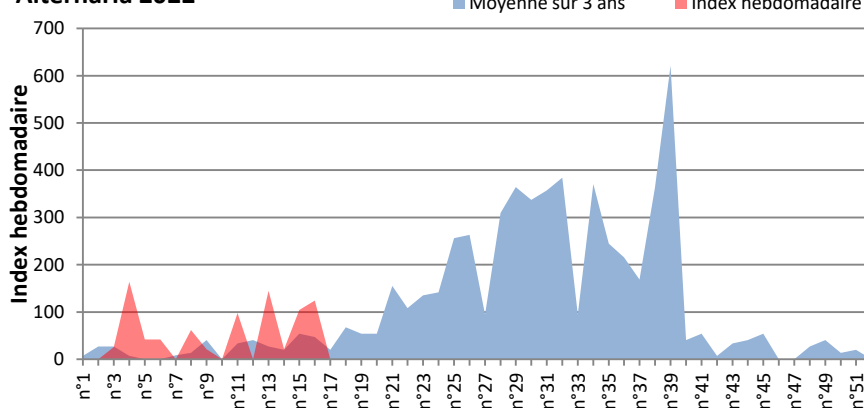


Cladosporium 2022

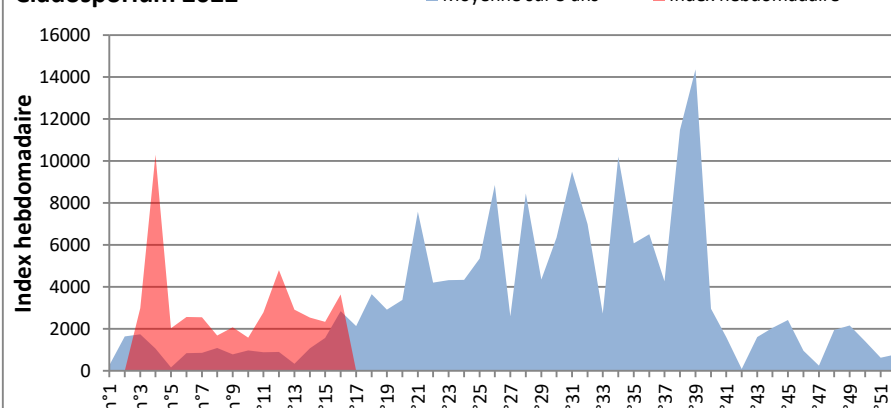


NICE

Alternaria 2022



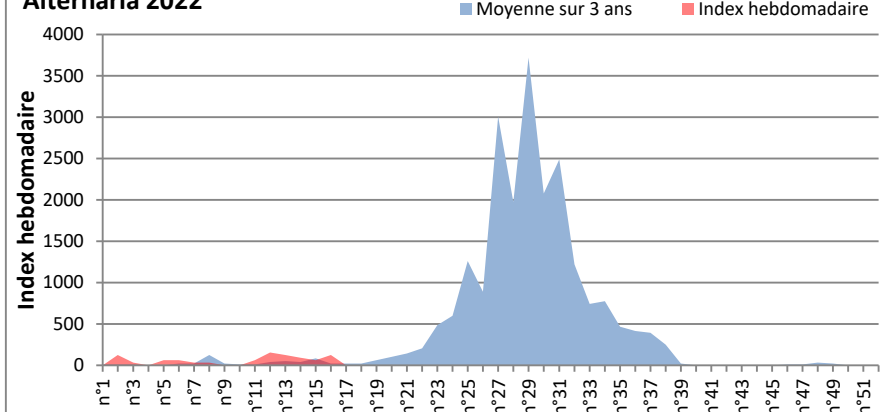
Cladosporium 2022



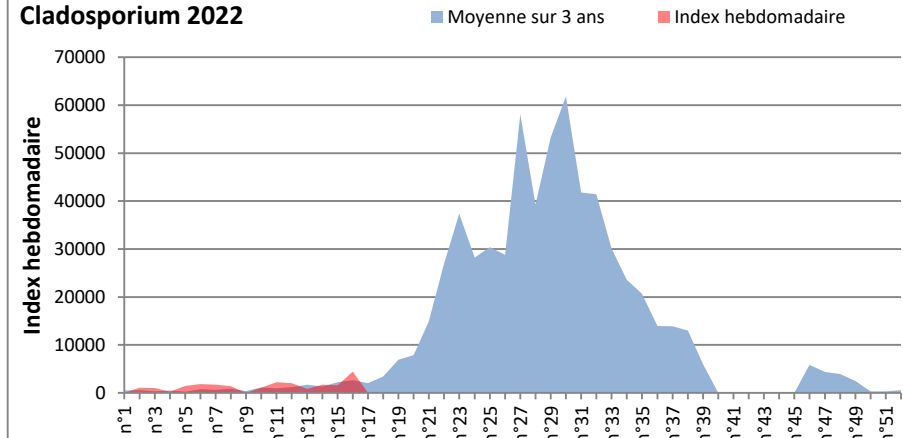


PARIS

Alternaria 2022

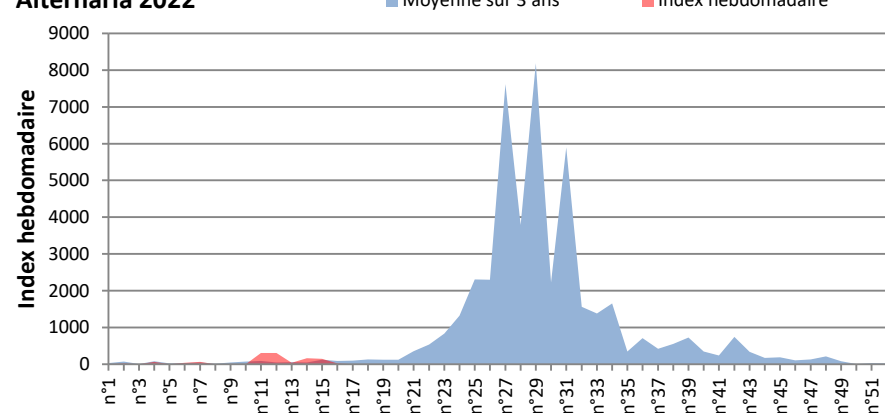


Cladosporium 2022

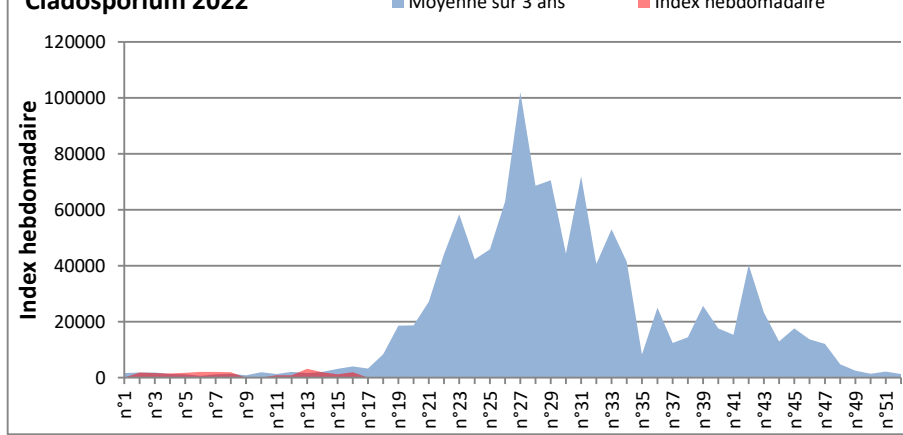


SACLAY

Alternaria 2022



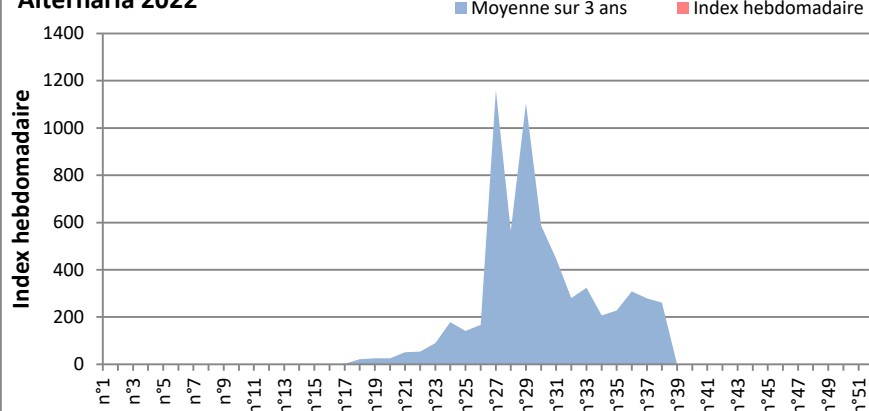
Cladosporium 2022



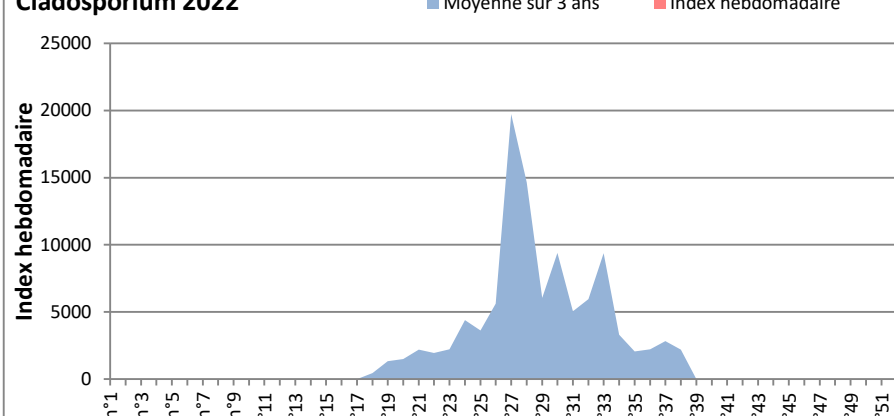


STRASBOURG

Alternaria 2022

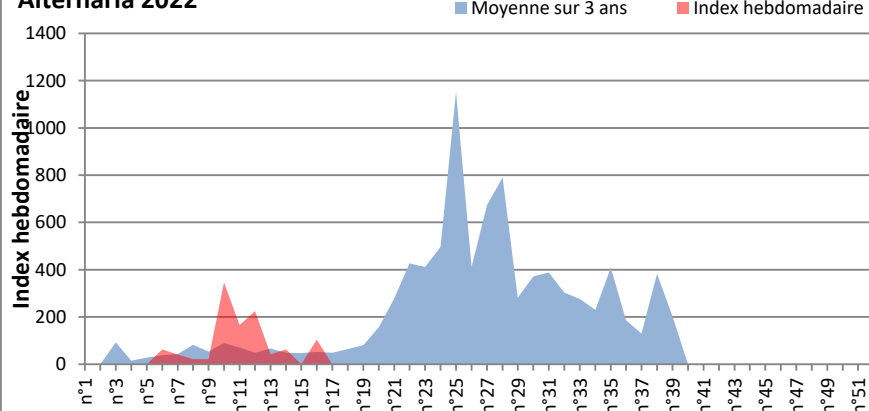


Cladosporium 2022



TOULOUSE

Alternaria 2022



Cladosporium 2022

