**Bijlage 32 Resultaten polleninventarisatie**

| **Vondstnummer** | | | | **2177** | | | | | **2178** | **2179** | | **2180** | **2643** | **2644** |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Spoornummer** | | | | **17104** | | | | | **17136** | **17138** | | **17139** | **3128** | **3132** |  |
| **Aard spoor** | | | | **Natuurlijke laag** | | | | | **Natuurlijke laag** | **Natuurlijke laag** | | **Natuurlijke laag** | **Natuurlijke depressie** | **Natuurlijke laag** |  |
| **Diepte in cm vanaf top pollenbak** | | | | **22-23** | | | | | **25-26** | **30-31** | | **46-47** | **12-13** | **21-22** |  |
| **BX-nummer** | | | | **5152** | | | | | **5153** | **5154** | | **5155** | **5156** | **5157** |  |
| **Rijkdom** | | | | Zeer arm | | | | | Zeer arm | Zeer arm | | Arm | Zeer arm | Zeer arm |  |
| **Conservering** | | | | Redelijk | | | | | Redelijk | Geen pollen | | Goed | Redelijk | Geen pollen |  |
| **Telbaar** | | | | Slecht | | | | | Slecht | Slecht | | Slecht | Slecht | Slecht |  |
| **Analyse** | | | | Nee | | | | | Nee | Nee | | Nee | Nee | Nee |  |
| **Bomen en struiken (drogere gronden)** | | | |  | | | | |  |  | |  |  |  |  |
| Acer (B) | | | | - | | | | | - | - | | + | - | - | Esdoorn |
| Betula (B) | | | | - | | | | | - | - | | ++ | - | - | Berk |
| Carpinus betulus (B) | | | | - | | | | | - | - | | + | - | - | Haagbeuk |
| Corylus (B) | | | | + | | | | | + | - | | - | - | - | Hazelaar |
| Fagus (B) | | | | + | | | | | - | - | | + | - | - | Beuk |
| Fraxinus excelsior-type (B) | | | | - | | | | | - | - | | + | - | - | Es-type |
| Ulmus (B) | | | | - | | | | | - | - | | + | - | - | Iep |
| **Bomen (nattere gronden)** | | | |  | | | | |  |  | |  |  |  |  |
| Alnus (B) | | | | + | | | | | + | - | | + | + | - | Els |
| Salix (B) | | | | - | | | | | - | - | | + | - | - | Wilg |
| **Cultuurgewassen** | | | |  | | | | |  |  | |  |  |  |  |
| Cannabinaceae (B) | | | | - | | | | | - | - | | + | - | - | Hennepfamilie |
| Cerealia-type | | | | - | | | | | - | - | | + | - | - | Granen-type |
| **Graslandplanten en kruiden algemeen** | | | |  | | | | |  |  | |  |  |  |  |
| Asteraceae liguliflorae | | | | + | | | | | + | - | | - | - | - | Composietenfamilie lintbloemig |
| Asteraceae tubuliflorae | | | | - | | | | | - | - | | - | + | - | Composietenfamilie buisbloemig |
| Brassicaceae (B) | | | | - | | | | | - | - | | - | + | - | Kruisbloemenfamilie |
| Ranunculaceae (overig) | - | + | - | | - | - | - | Ranonkelfamilie (overig) | | |
| Succisa-type (B) | | | | - | | | | | - | - | | - | + | - | Blauwe knoop-type |
| **Moeras- en oeverplanten** | | | |  | | | | |  |  | |  |  |  |  |
| Cyperaceae (B) | | | | + | | | | | - | - | | - | - | - | Cypergrassenfamilie |
| **Heide- en hoogveenplanten** | | | |  | | | | |  |  | |  |  |  |  |
| Calluna vulgaris (B) | | | | + | | | | | - | - | | + | - | - | Struikhei |
| Ericaceae (overig) | | | | + | | | | | - | - | | - | - | - | Heifamilie (overig) |
| Sphagnum | | | | + | | | | | - | - | | - | - | - | Veenmos |
| **Microfossielen (water)** | | | |  | | | | |  |  | |  |  |  |  |
| Botryococcus | | | | - | | | | | + | - | | - | - | - | Groenwier-genus Botryococcus |
| **Microfossielen (mest)** | | | |  | | | | |  |  | |  |  |  |  |
| Arnium imitans-type (T-262) | | | | + | | | | | - | - | | - | - | - | (Mest-)Schimmel Arnium imitans-type (T-262) |
| Cercophora-type (T-112) | | | | + | | | | | - | - | | - | - | - | (Mest-)Schimmel Cercophora-type (T-112) |
| Sordaria-type (T-55A) | | | | + | | | | | - | - | | - | - | - | (Mest-)Schimmel Sordaria-type (T-55A) |
| Sordaria-type (T-55B) | | | | + | | | | | - | - | | - | - | - | (Mest-)Schimmel Sordaria-type (T-55B) |
| Tripterospora-type (T-169) | | | | - | | | | | - | - | | - | + | - | (Mest-)Schimmel Tripterospora-type (T-169) |
| Houtskool fragmenten | | | | +++ | | | | | +++ | +++ | | +++ | +++ | +++ | Houtskool fragmenten |
| EXOOT | | | | +++ | | | | | +++ | +++ | | +++ | + | + | EXOOT per PIL |
| Aantal PILLEN | | | | 2 | | | | | 2 | 2 | | 2 | 2 | 2 | Aantal PILLEN |
| Monstervolume in ml | | | | 6 | | | | | 6 | 6 | | 7 | 5 | 6 | Monstervolume in ml |