



## **PODZOLS (P)**

Other soils having a spodic B horizon

### Gleyic Podzol:

Other Podzols showing hydromorphic properties within 50 cm of the surface

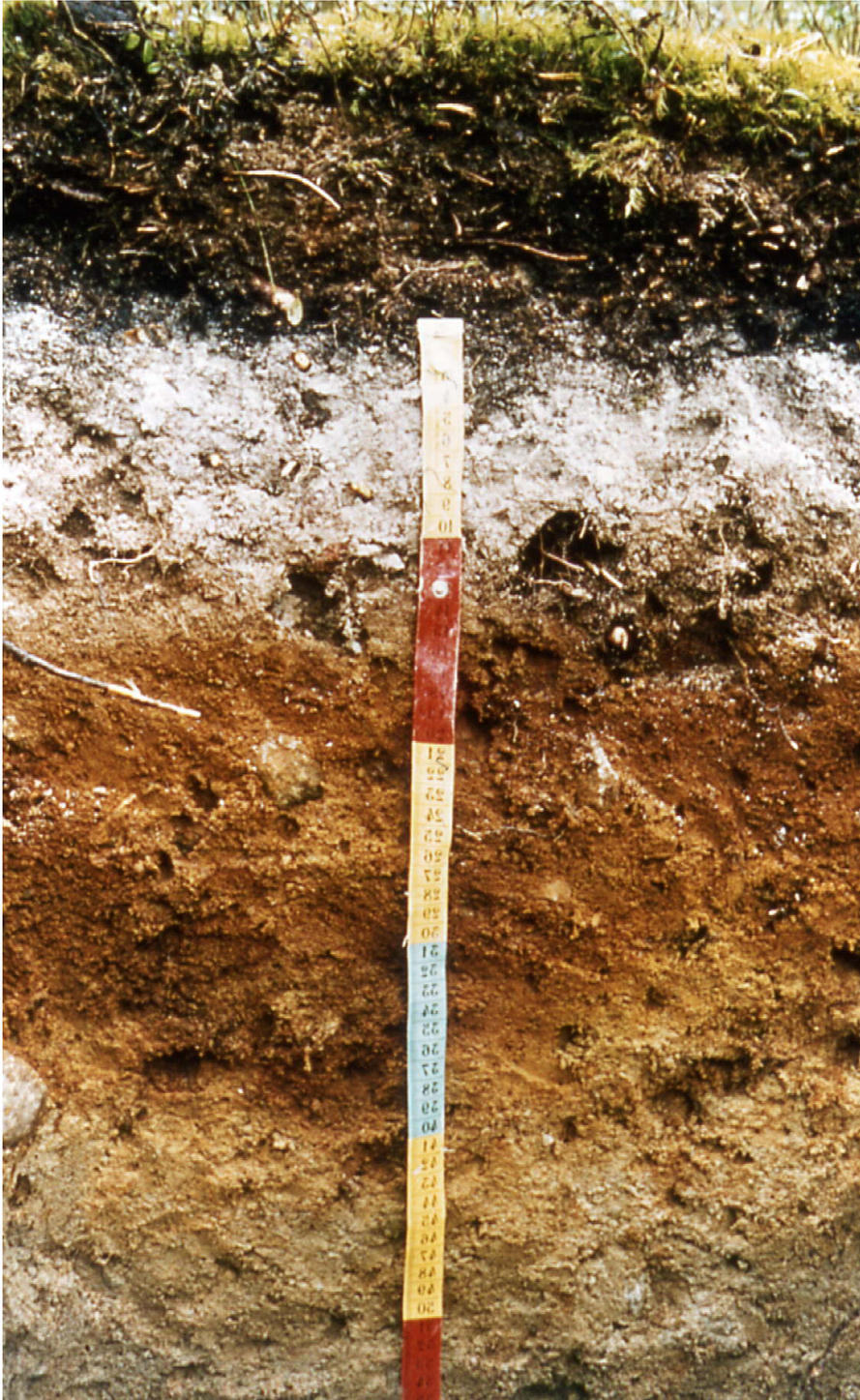
No. 46,  
Gleyic Podzol,  
Typic Cryaquod,  
in Vindeln, Sweden



## Ferric Podzol:

Other Podzols in which the ratio of percentage of free iron to percentage of carbon is 6 or more in all subhorizons of the B horizon

No. 47,  
Ferric Podzol,  
Ferrod,  
in Vindeln, Sweden



No. 48,  
Orthic Podzol,  
Cryorthod,  
in Parkano, Finland



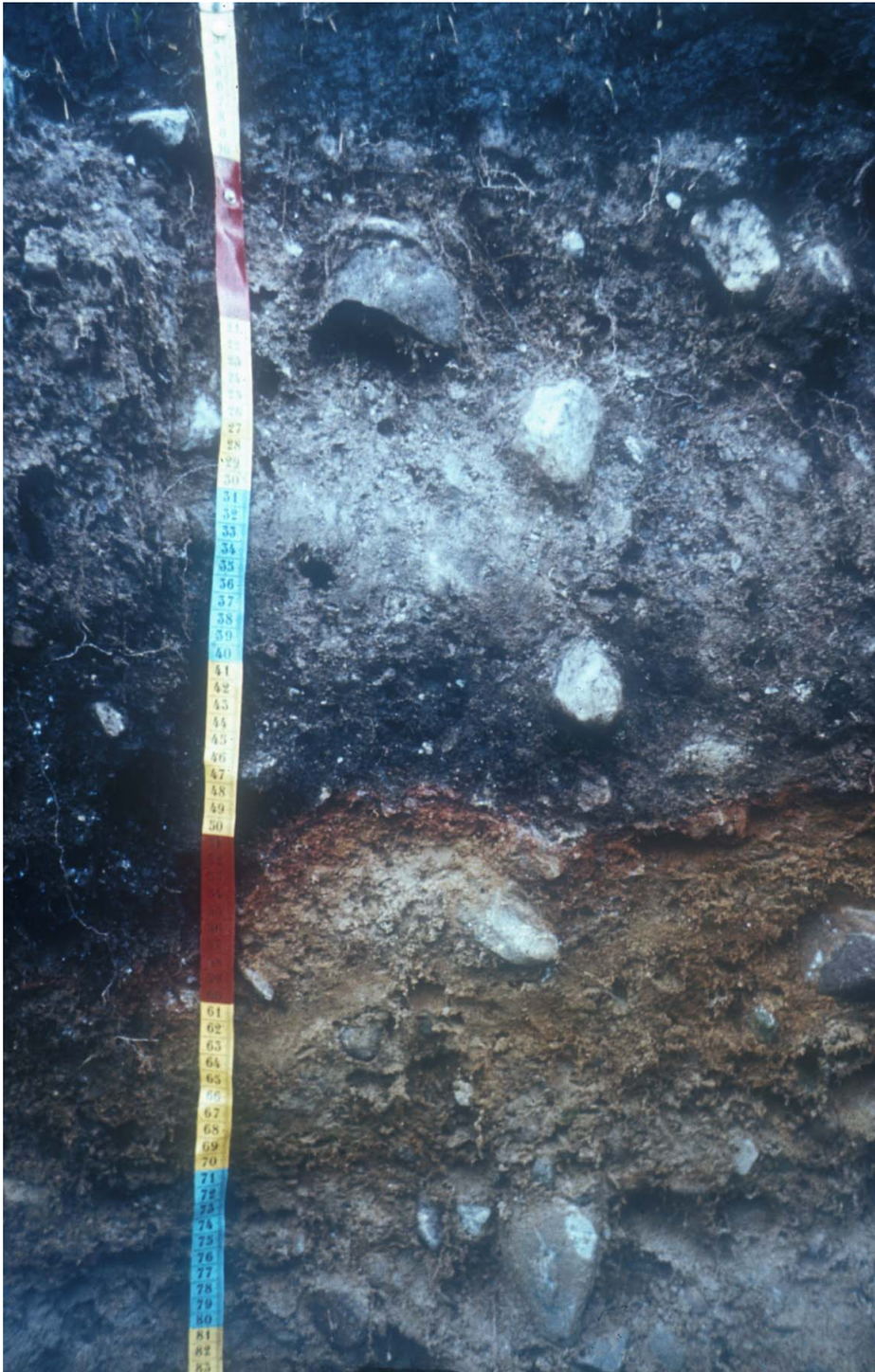
## Humic Podzol:

Other Podzols having a B horizon in which a subhorizon contains dispersed organic matter and lacks sufficient free iron to turn redder on ignition

No. 49,  
Humic Podzol,  
Tropohumod,  
in Sarawak, Malaysia



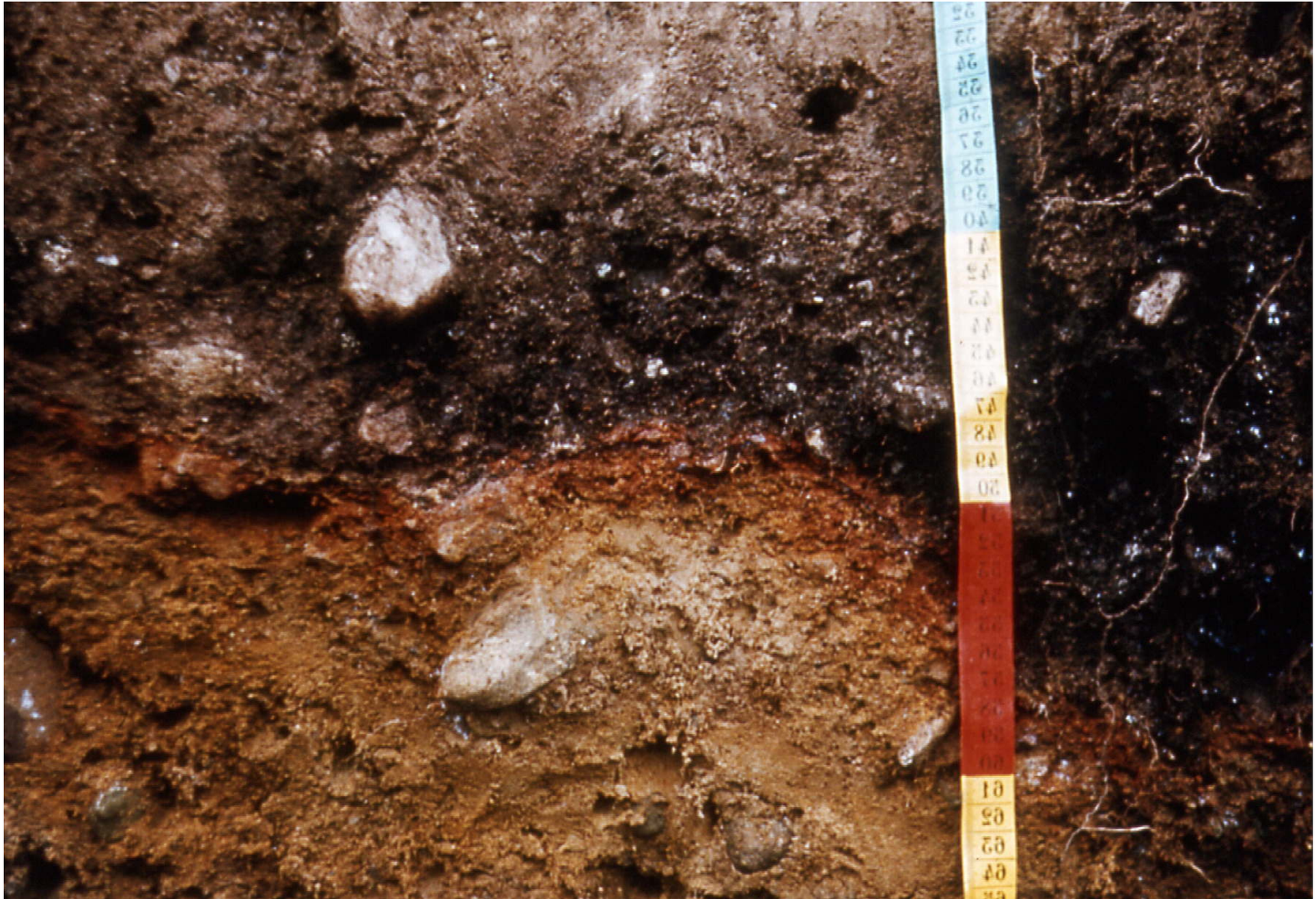
No. 50,  
Secondary pole-like trees  
in Humic Podzol site,  
Sarawak, Malaysia



## Placic Podzol:

Podzols having a thin iron pan in or over the spodic B horizon

No. 51,  
Placic Podzol,  
Typic Placaquod,  
in Mayo country, Ireland



No. 52, Detail of placic horizon in Placic Podzol



## **ACRISOLS (A)**

Other soils having an argillic B horizon; having a base saturation which is less than 50 percent (by  $\text{NH}_4\text{OAc}$ ) in at least some part of the B horizon within 125 cm of the surface

No. 53,  
Gleyic Acrisol,  
Typic Ochraqult,  
in Jurich, Germany



No. 54,  
Vegetation of  
Gleyic Acrisol,  
in Jurich, Germany