



No. 23, Haplic Chernozem, Boroll, in Kazakhstan



CHERNOZEMS (C)

Other soils having a mollic A horizon with a moist chroma of 2 or less to a depth of at least 15 cm; having one or more of the following: a calcic or a gypsic horizon, or concentrations of soft powdery lime within 125 cm of the surface when the weighted average textural class is coarse, within 90 cm for medium textures, within 75 cm for fine textures

No.24,
Haplic Chernozem,
Typic Vermudoll,
in Hildesheim, Germany



No. 25,
A-C boundary in a
Chernozem profile



No. 26, Worm-holes and filled animal burrows



No. 27, Wheat field, Hildesheim, Germany

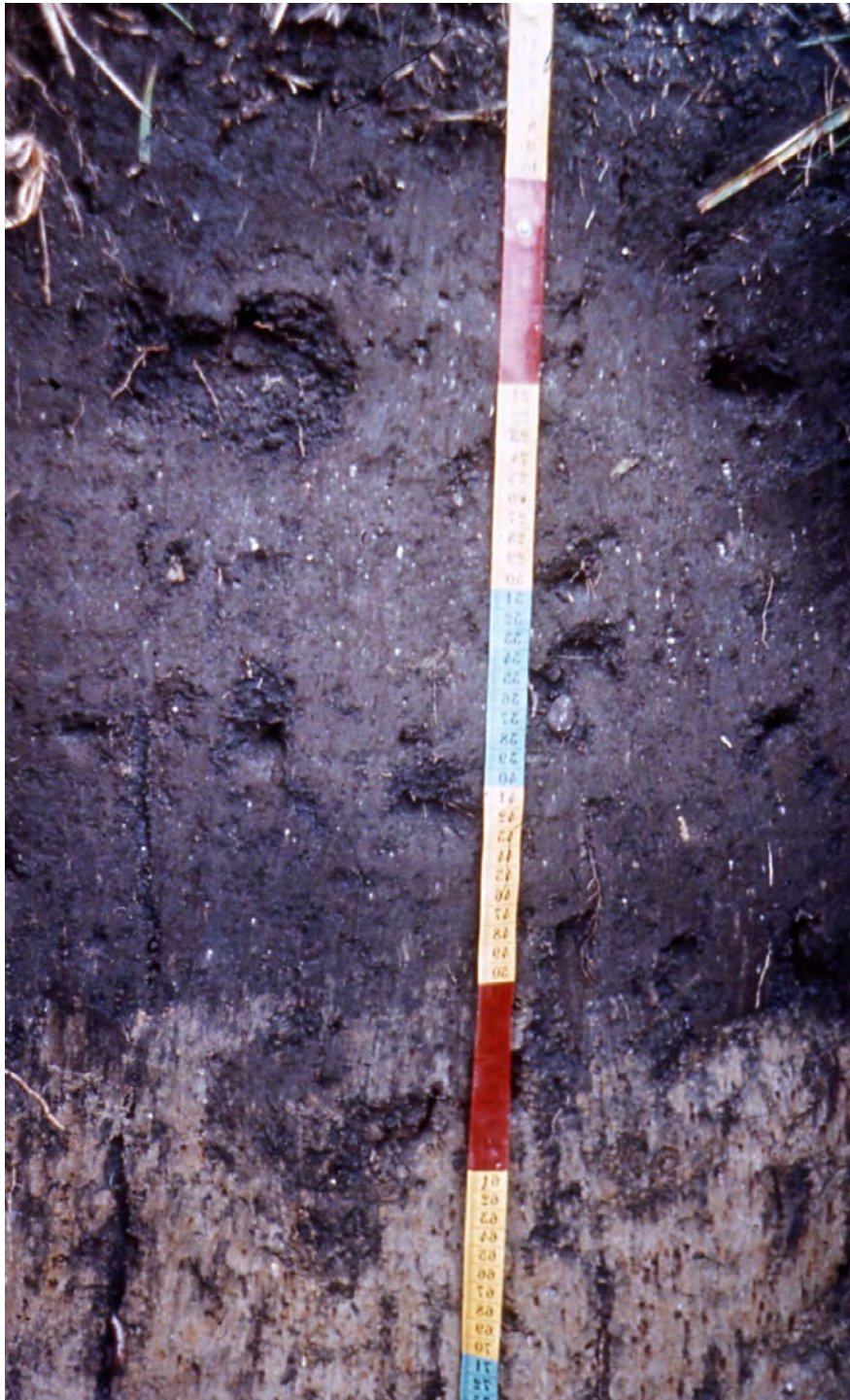


Luvic Chernozem
Chernozems having an
argillic B horizon; a calcic
or gypsic horizon may
underlie the B horizon

No. 28, Luvic
Chernozem, Typic
Argiaquoll, in
Hildesheim, Germany



No. 29, Deciduous forest,
in Hildesheim



No. 30,
Luvic Chernozem,
Typic Argiaquoll
in Schleswig Holstein



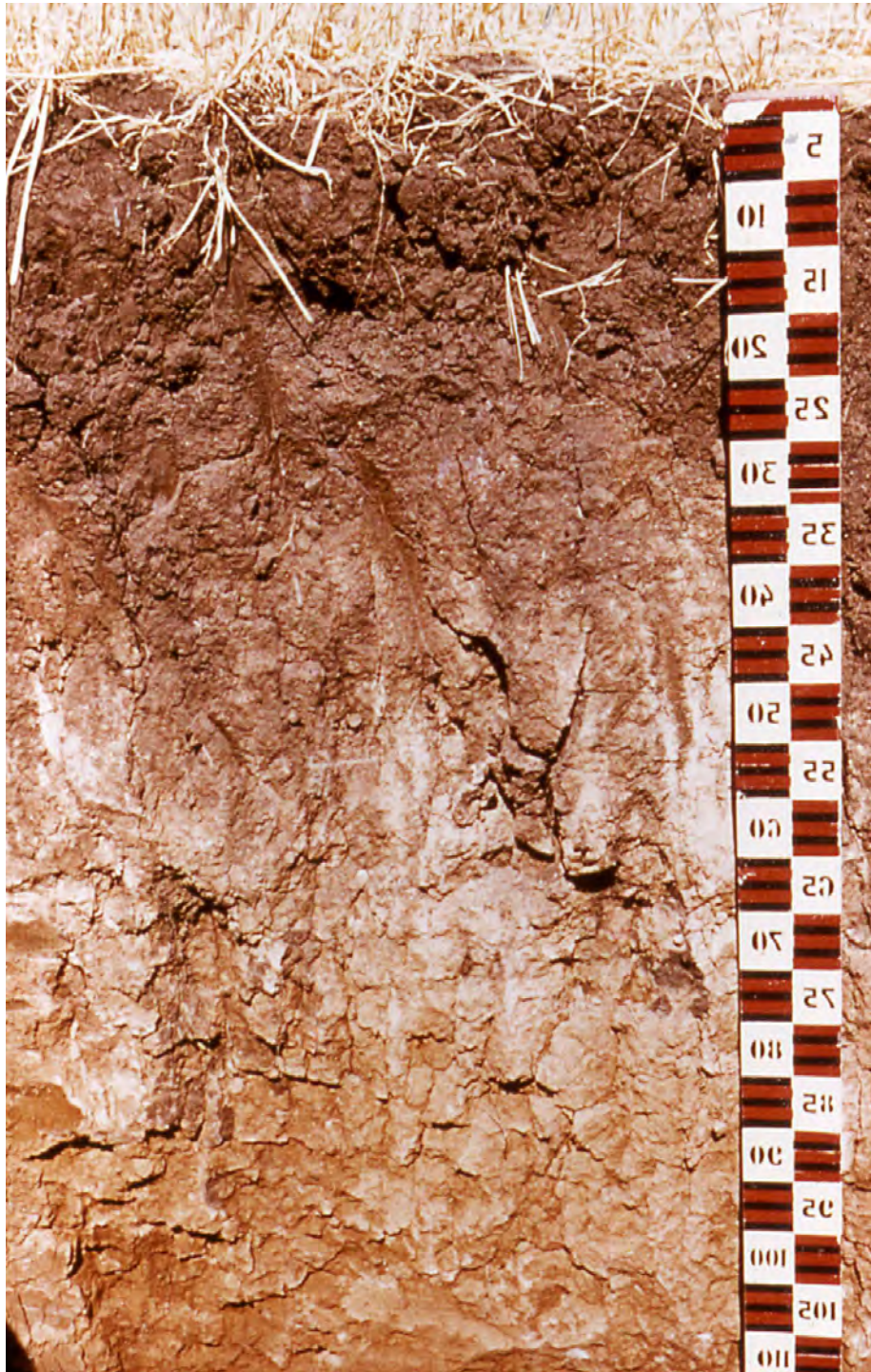
No.31, Landscape in Schleswig Holstein



No. 32,
Luvic Chernozem,
Argiustoll,
in Pietermaritzburg,
South Africa



No. 33, Landscape in Pietermaritzburg, South Africa, Extensive grazing, burned grasses



Glossic Chernozem

Other Chernozems showing
tonguing of the A horizon into
a cambic B or into a C horizon

No. 34,
Glossic Chernozem,
Aridic Haploboroll,
Tselinograd, Kazakhstan