






Chromosols

Major Occurrences

-  Black Chromosols (often vertic - occur mainly on basalt/volcanic ash)
-  Brown Chromosols (granites)
-  Brown Chromosols (mainly bleached - occurring on a range of geology types)
-  Hypercalci Brown Chromosols
-  Petroferic Brown Chromosols (Dundas sandstone)
-  Ferric Brown and Yellow Chromosols
-  Ferric Brown and Yellow Chromosols (sand plains and rises)
-  Ferric and Reticulate Yellow and Brown Chromosols (Dundas red gum units)
-  Grey Chromosols
-  Red Chromosols
-  Red Chromosols (with deep sandy surface horizons - Nelson plains and dunes)
-  Hypercalci Red Chromosols (associated with lunettes)
-  Yellow Chromosols (bleached and often with sandy surfaces)

Minor Occurrences

-  Black Chromosols (associated with other soils)
-  Brown Chromosols (associated mainly with other soils on granite - occurring mainly on saddles)
-  Brown Chromosols (associated with other soils - on a range of geology types)
-  Red Chromosols - sandy surfaces (associated with sandy Tenosols and Rudosols - occurring mainly on lower slopes and swales)
-  Red Chromosols (associated with other soils - basalt)

