

# Dryland landscapes in Brazil: the relationship between soils and vegetation

ALVES, G. B. (alves.grace@ufba.br)

The **Crystalline** and **Sedimentary** materials present their own set of soil and vegetation related with landform evolution. The **Crystalline** rocks have younger soil due to the notching of Depression, where installed the flora from other open formations in South America. The **Sedimentary** rocks have older soils and endemic species adapted to dry conditions and depth soils established on residual landforms.

