Inceptisol soil is similar to Entisol soil but the beginning of a B horizon is evident; no diagnostic subsurface horizons; on landscapes continuously eroded or young deposits; Cambic, sulfuric, calcic, gypseic, petrocalcic, or petrogypseic horizon, or with a mollic, umbric, or histic epipedon, or with an exchangeable sodium percentage of >15% or fragipan; and comprises 9.9% of global & 9.1% of U.S. ice-free land.