

Jain Laboratory Instruments







Product Code. JL-GE-7468

World Types of Soil

Description

World Types of Soil

19 groups from the world soil classification system.

100 mL of each air-dried and sieved.

Acrisols: clay-rich, red

Arenosol: sand soil, little organic material

Andosols: pumice dust soil

Cambisol: silt soil, from floodplain

Cryosols: Soils from tundra soil region, glacial till

Calcisols: Soils with accumulation of secondary calcium carbonates

Chernozem black earth

Durisols: Soils with accumulation of secondary gypsum

Ferralsol: bauxitic soil

Fluvisol: silt deposited by river/lake (gravel)

Gleysol: grey mottled clay

Gypsisols: gypsum-rich soil

Histosol: peaty rich, organic soil

Leptosols: Very shallow soils over hard rock or in unconsolidated very gravelly material

Lithosol: mainly parent material

Podsol Nitisol: homogeneous clay-rich, Kenyan highland type

Plinthosols: Wet soils with an irreversibly hardening mixture of iron, clay, and quartz in the subsoil.

Phaeozem: black soil with a chalky parent material.

World Types of Soil India, World Types of Soil Manufacturer, Biology Lab Equipments, Geology Equipment, Geology Equipment World Types of Soil, World Types of Soil Suppliers, World Types of Soil Export, Biology Equipments, Biology Equipments World Types of Soil, World Types of Soil Online, buy World Types of Soil, World Types of Soil Online India.

Contact JLab Export for your Educational School Science Lab Equipments. We are best scientific lab equipments manufacturers, scientific laboratory equipments manufacturer, technical educational equipment manufacturer, technical lab equipments manufacturers, tvet lab equipment manufacturers, vocational training lab equipments exporter.

{ "@context": "http://schema.org/", "@type": "Product", "name": "World Types of Soil", "image": "https://www.jlabexport.com/images/catalog/product/183629170911.jpg", "description": "World Types of Soil 19 groups from the world soil classification system. 100 mL of each air-dried and sieved. Acrisols: clay-rich, red Arenosol: sand soil, little organic material Andosols: pumice dust soil Cambisol: silt soil, from floodplain Cryosols: Soils from tundra soil region, glacial till Calcisols: Soils with accumulation of secondary calcium carbonates Chernozem black earth Durisols: Soils with accumulation of secondary gypsum Ferralsol: bauxitic soil Fluvisol: silt deposited by river/lake (gravel) Gleysol: grey mottled clay Gypsisols: gypsum-rich soil Histosol: peaty rich, organic soil Leptosols: Very shallow soils over hard rock or in unconsolidated very gravelly material Lithosol: mainly parent material Podsol Nitisol: homogeneous clay-rich, Kenyan highland type Plinthosols: Wet soils with an irreversibly hardening mixture of iron, clay, and quartz in the subsoil. Phaeozem: black soil with a chalky parent material. World Types of Soil India, World Types of Soil Manufacturer, Biology Lab Equipments, Geology Equipment, Geology Equipment World Types of Soil, World Types of Soil Suppliers, World Types of Soil Export, Biology Equipments, Biology Equipments World Types of Soil, World Types of Soil Online, buy World Types of Soil, World Types of Soil Manufacturer, buy World Types of Soil Online India.", "brand": "Jlab Export", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "5" } }