SURINAME SOIL ATLANTIC OCEAN **GUYANA** FRENCH GUIANA Soil description

1.1 Supeficially ripened and desallinated young marine clay swamp soils
1.2 Ripe marine clay swamp soils
1.3 Estuarine swamplands with inclusions of unripe acid sulfate soils and peat swamp soils
1.4 Riverbank clay soils
1.5 Marine claypolder soils
1.6 Silt loam plateau soils
1.7 Young sand ans shellsand ridge soil
1.8 Old shellsand ridge soil
1.9 Peat swamp
2.1 Bleached coarse sandy terrace soils
2.2 Brown coarse sandy terrace soils
3.1 Sandy (sillitic) hill-top soils
3.2 Kaolinic (siallitic) loam hill-top soils
3.3 Lateritic (fersiallitic) loam hill-top soils
3.4 Lateritic (fersiallitic) clay plateau, hill-top and mountain slope soil
3.5 Ferritic clay plateau, hill-top, and mountain slope soils
4.1 Sandy (sillitic) mountain plateau soils
4.2 Kaolinic (siallitic) loam mountain slope soils
5. Sandy river terrace soil **BRAZIL** 150 Kilometers \$cate 1:750.000