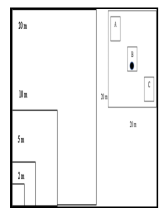
Nature and management of tropical peat soils

Food and Agriculture Organization of the United Nations - Restoration of tropical peat soils: The application of soil microbiology for monitoring the success of the restoration process



Description: -

Soil management -- Tropics.

Peat soils -- Tropics. Nature and management of tropical peat soils

Hong fan wen xue cong shu -- 140

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FAO soils bulletin; Nature and management of tropical peat soils

Notes: Bibliography: p. 139-150. This edition was published in 1988



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Tags: #Peatlands #of #the #Madre #de #Dios #River #of #Peru: #Distribution, #Geomorphology, #and #Habitat #Diversity

Classification of tropical lowland peats revisited: The case of Sarawak

The latest data from the Ministry of Agriculture of Indonesia indicated that peatland area in Indonesia covering 14. We are grateful to Keri Barfield, Renan Valega, and Jason Wells of BRIT for logistical support, assistance, and discussion during various phases of this research. Damaged peatlands contribute about 10% of greenhouse gas emissions from the land use sector.

Classification of tropical lowland peats revisited: The case of Sarawak

For example, the within a sixty-year period is largely attributed to the loss of its peat swamp habitat. Western Johore Integrated Agricultural Development Project, Peat Soil Management Study Department of Irrigation and Drainage DID, Kuala Lumpur, Malaysia and Land and Water Research Group LAWOO, 1996.

RETRACTED: Organic Carbon Storage in the Tropical Peat Soils and Its Impact on Climate Change

At the same time, the number of intact sites accumulating peat will decline. The inclusion of the often overlooked fluvial carbon loss term in the peatland carbon budget increases the estimate of total carbon lost from the disturbed peatlands by 22%.

Deep instability of deforested tropical peatlands revealed by fluvial organic carbon fluxes

Solid Earth 118, 3957—3969 2013. Everglades peats: using historical and recent data to estimate predrainage and current volumes, masses and carbon contents.

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In general, peat forms when the amount of photosythetically produced organic matter exceeds the loss of organic matter through decomposition.

Nature and Management of Tropical Peat Soils

Reestablishing Sphagnum and other peatland species, however, may take considerably less time and may be accelerated using nurse or companion plants.

Nature and Management of Tropical Peat Soils.

Assessment of soil moisture effects on L-band radar interferometry. Proceedings of Workshop on Integrated Planning and Management of Tropical Lowland Peatlands, Cisarua, 3-8 July 1992, 55-74.

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