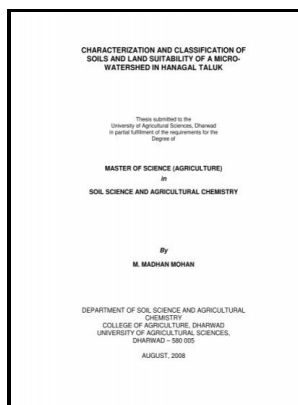


Benchmark soils of India - morphology, characteristics, and classification for resource management

National Bureau of Soil Survey and Land Use Planning, ICAR - NBSS & LUP, Indian Council of Agricultural Research, India



Description: -

-
Soils -- India
Benchmark soils of India - morphology, characteristics, and classification for resource management
-Benchmark soils of India - morphology, characteristics, and classification for resource management

Notes: Includes bibliographies.

This edition was published in 1982



Filesize: 14.63 MB

Tags: #Soil #Morphology, #Physico

Benchmark soils of India : morphology, characteristics, and classification for resource management (Book, 1982) [skynet2550.us.to]

Land Resources of GUMMALAKSHMIPURAM Division Vizianagaram Dist, A.

CSIRO PUBLISHING

The faculty members of the Institute are well experienced and are also trained in different specialized subjects both in India and abroad.
Micromorphology of Lithmarged Clay in Bramhapuri, Maharashtra J. Agro-ecology of Kannur District, Kerala.

NBSS & LUP, Indian Council of Agricultural Research, India

Land Resources of MADANAPALLE Division CHITTOOR Dist. Tomasella J, Hodnett MG 1998 Estimating soil water retention characteristics from limited data in Brazilian Amazonia.

Benchmark soils of India : morphology, characteristics, and classification for resource management (Book, 1982) [skynet2550.us.to]

Yecchina labhake baby corn krishi. Land Resources of GAJAPATHINAGARAM Division Vizianagaram Dist.

ICAR Cadre Management System

Hodnett MG, Tomasella J 2002 Marked differences between van Genuchten soil water retention parameters for temperate and tropical soils: a new water retention pedotransfer functions developed for tropical soils. Characterisation and classification of coffee-growing soils of Karnataka. Morphology, characteristics and classification of low activity clay soils of Kerala, J.

CAB Direct

Land Resources of BAPATLA Division GUNTUR Dist. These soils pose serious problems owing to high exchangeable sodium, poor physical condition, and nutrient deficiency. *Global and Planetary Change* 13, 183—194.

Related Books

- [New era car book & auto survival guide](#)
- [José María Gironella](#),
- [Aristotle](#)
- [Révolution industrielle et sous-développement](#),
- [Our first eight years](#).