

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: 48.104 MB

Tags: #Morphological #and #Physico

Benchmark soils of India (1982 edition)

Economic Land Evaluation For Sustainable Land Management of Watershed in Different Agro-Climatic Zones of Karnataka.

Benchmark soils of India (1982 edition)

Dominant surface texture is sandy loam, followed by sandy clay loam and loamy sand.

CAB Direct

Land Resources of MANCHERIAL Division Adilabad District, A. Gardner WR, Hillel D, Benyamini Y 1970 a Post irrigation movement of water: I. Besides generic softwares the lab has image analysis software and seven GIS softwares Arc Info, Spans, Autocad map, Map Info, Geomatica ver.

Morphological and Physico

Springer 33 2013 Soil Water Retention Characteristics of Black Soils of India and Pedotransfer Functions Using Different Approaches.

Grouping water storage properties of Indian soils for soil water balance model applications

Land Resource Atlas, Shivampet mandal, Medak district, Andhra Pradesh, NBSS Publ. Land Resource Atlas, Regode mandal, Medak district, Andhra Pradesh, NBSS Publ. The Clay Mineral Society of India 44 2012 Clay minerals record from Late Quaternary drill cores of the Ganga Plains and their implications for provenance and climate change in the Himalayan fo Palaeogeography, Palaeoclimatology, Palaeoecology 45 2012 Linking minerals to selected soil bulk properties and climate change: A review The Clay Minerals Society of India 46 2012 Speciation of smectites in two shrink-swell soils of Central Peninsular India.

CAB Direct

Water Resources Research 17, 1005—1013. International Crops Research Institute for the Semi-Arid Tropics ICRISAT ; and New Delhi, India: Indian Council of Agricultural Research ICAR. Soil based fertilizer recommendations for precision farming.

NBSS & LUP, Indian Council of Agricultural Research, India

Vokkaligara pathrike, 1 2 :24-25.

Benchmark Soils in Agro

Land Resources of HINDUPUR Division Anantapur District, A.

Related Books

- [En haugianer på teaterscenen - Dore Lavik, skuespiller og teaterdirektør](#)
- [Chang chun teng meng xiao ji qi ta](#)
- [Deep geology of the Midland Valley of Scotland and adjacent regions.](#)
- [MCQs in undergraduate obstetrics and gynaecology](#)
- [John Held, Jr.s dog stories.](#)