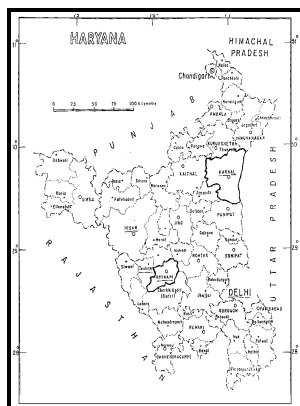


Population, land, crops, and livestock statistics of arid zone of Rajasthan

Division of Economics and Sociology, Central Arid Zone Research Institute - Desert farming



Description: Chiefly statistical tables.

-

Musicals -- Librettos

Rajasthan (India) -- Statistics.

Arid regions -- India -- Rajasthan -- Statistics. Population, land, crops, and livestock statistics of arid zone of Rajasthan

-Population, land, crops, and livestock statistics of arid zone of Rajasthan

Notes: Microfiche. New Delhi : Library of Congress Office ; Washington, D.C. : Library of Congress Photoduplication Service, 1998. 2 microfiches. Master microform held by: DLC.

This edition was published in 1983



Filesize: 65.43 MB

Tags: #Agro

Agriculture Statistics

Efforts to coordinate some of these disparate projects at the sub-regional and regional levels produced series of networks that have been established over the past few years. Edited by: Lasley WL, Rapport DJ, Damania AB, Rolston DE, Nielsen NO, Qualset CO.

State Institute of Agriculture Management

Approximately 10 million were displaced and became known as environmental refugees. The estimated average population size in 1977—1980 and 2011—2016 and the percentage change in population size between the two periods are provided in the inset. However, among the rabi crops, mustard is found most profitable.

Non timber tree products: alternative source of livelihood in man

Our efforts to increase the productivity of the arid lands and the sustainability of its resources have the objective of enabling humanity to achieve a better life, and to pass on an improved legacy to the future generations.

Agriculture & Soil Degradation — The Conscious Challenge

As well, hardy livestock species replace the less hardy livestock species.

Evaluation of Land Degradation and So

Better integration of cereals and livestock production should be pursued, with more attention to the value adoption of adequate rotations and conservation agriculture techniques that maintaining the natural resource base for sustainable development.

Extreme Wildlife Declines and Concurrent Increase in Livestock Numbers in Kenya: What Are the Causes?

Water body in Sadra decreased by 7. For example, grasspea *Lathyrus sativus* is the most drought-tolerant legume used as feed and food in countries such as Ethiopia, Bangladesh and India.

Related Books

- [Attarace themba](#)
- [Publications of the Ohio Agricultural Experiment Station](#)
- [Social y lo político - un dilema clave del movimiento popular](#)
- [Społeczne uwarunkowania polityki](#)
- [Utánzatok városa, Budapest](#)