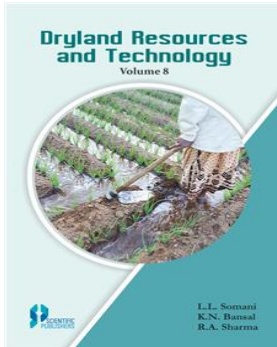


Dryland Resources and Technology (Vol. 8)

[L.L. Somani](#) , K.N. Bansal & R.A. Sharma



ISBN	: 9788172330828	Book Format	: Book
E-ISBN	: 9789388449458	Binding	: Hard Bound
Language	: English	Edition	: 1
Imprint	: Scientific Publishers	© Year	: 2022
Pages	: 193	Trim Size	: 5.50 x 8.50 x 0.60
Weight	: Gms		

Print Book : ₹1,195.00

Individual E Book : ₹1,554.00

Institutional E Book : Price available on request

Blurb

Drylands cover a vast area of earth. There is a growing awareness to have optimal exploitation of their resources and to ameliorate living conditions therein. This serial publication provides an international and multidisciplinary perspective of new ideas and technological developments relevant to drylands and their environment. Coverage widely includes topics such as natural resources, energy alternatives and applications; water management, resources development, desalination and usage (salinity, wastewater, etc.); land management and forestry; buildings and transportation; human and animal comfort; food and fodder; etc.

Table of Contents

Soil Moisture use by Crop Plants

Effect of Water deficit on symbiotic nitrogen fixation legumes

Characterization of resources and their efficient management for sustainable productivity of rainfed crops grown on black clay soils

Crop production with sodic water

Management options for vertisols and associated soils of central and peninsular India

Present status of plant virological research for the arid and semi-arid tracts of Rajasthan and Future strategies

An assessment of genetic variability in *Setaria italica* (L.) Beauv.

Increasing fertilizer use efficiency in dryland farming

An integrated approach towards increased and sustained production from drylands of Eastern Uttar Pradesh

Amelioration of Alkali Soils Through Flyash

This is computer generated document and does not require signature

Scientific Publishers

Date :- Wed Jun 17 2026