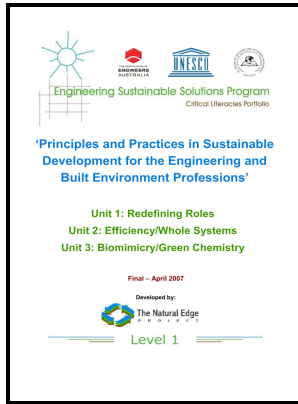


# Halophyte uses in different climates III - computer-aided analysis of socio-economic aspects of the sustainable utilisation of halophytes

Backhuys Publishers - Climate Change & Crop production



Description: -

- Salt-tolerant crops.

Halophytes -- Utilization.

Halophytes. Halophyte uses in different climates III - computer-aided analysis of socio-economic aspects of the sustainable utilisation of halophytes

- Progress in biometeorology -- v. 15 Halophyte uses in different climates III - computer-aided analysis of socio-economic aspects of the sustainable utilisation of halophytes

Notes: Includes bibliographic references (p. [84]-89).

This edition was published in 2001



Filesize: 36.99 MB

Tags: #GLOMIS

## Habitats of halophytes.

In Awulachew, Seleshi Bekele; Smakhtin, Vladimir; Molden, David; Peden D. CHAPTER 3 SALT TOLERANCE OF SOME POTENTIAL FORAGE GRASSES FROM CHOLISTAN DESERT OF PAKISTAN MOHAMMAD ASHRAF1, MANSOOR HAMEED1, MOHAMMAD ARSHAD2, YASIN ASHRAF3 AND K.

## Ethnobotany and phytochemistry of plants dominant in salt marshes of the Lower Saxonian Wadden Sea, southern North Sea

Aquaculture is a possible panacea, but at present is also responsible for diverse problems related with the environmental health; however the new strategies proposed during the last decade have proven that it is possible to achieve a sustainable aquaculture, but such strategies should be supported and proclaimed by the different federal environmental agencies from all countries. Mangrove management and utilization in Eastern Africa Mangrove swamps in South Africa.

## Climate Change & Crop production

There have been limited studies to date attributing the causes of decreased rainfall in the east although these studies cite similar drivers of change e. With a growing population, rising incomes and changes in diets, food demand will increase rapidly.

## Climate Change & Crop production

The section after empirically assesses the contribution of mutual accountability to agricultural transformation in Africa. Salt glands of Poaceae are quite small usually 25-70 µm in length , though size may vary substantially, from imbedded to elongated, protruding types.

**economically important aquaculture: Topics by Science.gov**

Metabolic heat rates R<sub>q</sub> were measured on 10 to 30 mg dry weight of tissue. .

### **Climate Change & Crop production**

These plant populations are utilized and occasionally managed, by rural inhabitants in the region.

### **Cash Crop Halophytes: The Ecologically and Economically Sustainable Use of Naturally Salt**

Pakistan Journal of Botany 10: 101-105.

### **Institute of Sustainable Halophyte Utilization > Publications**

Objectivity versus narrative coherence: science, environmental policy, and the U.

## Related Books

- [Répertoire des naissances de la paroisse L'Assomption-de-Notre-Dame de Grande-Rivière, 1851-2002 et](#)
- [Geotechnical practice for disposal of solid waste materials: proceedings of conference, American Soc](#)
- [Strip mined lands as fish and wildlife habitat](#)
- [Proteção constitucional do sigilo da fonte na comunicação jornalística](#)
- [Piłsudski, Sikorski - Mikołajczyk](#)