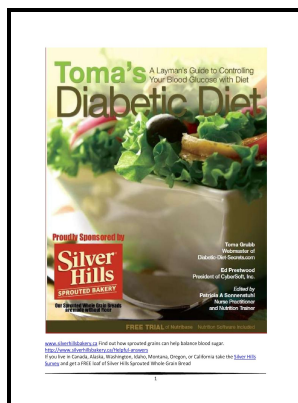


# Provenance variation of salt tolerance and seedling nutrition in acacia tortillas (Forsk.) Hayne

National Library of Canada - Range



Description: -

-Provenance variation of salt tolerance and seedling nutrition in acacia tortillas (Forsk.) Hayne

-

Canadian theses = Thèses canadiennesProvenance variation of salt tolerance and seedling nutrition in acacia tortillas (Forsk.) Hayne

Notes: Thesis (M.Sc.F.)--University of Toronto, 1993.

This edition was published in 1993



Filesize: 60.48 MB

Tags: #Solanaceae #and #Convolvulaceae: #Secondary #Metabolites: #Biosynthesis, #Chemotaxonomy, #Biological #and #Economic #Significance

**Solanaceae and Convolvulaceae: Secondary Metabolites: Biosynthesis, Chemotaxonomy, Biological and Economic Significance**

Negative results are also important from the chemotaxonomic point of view.

## THESE DE DOCTORAT

Antioxidant activities of the tannin relating to anti-tumor properties, the viability of human neuroblastoma SH-SY5Y cells and also anti-hypertensive effects have been studied.

**acacia cyanophylla lindl: Topics by Science.gov**

These results indicate that germination of Brassica is sensitive to oxygen levels and that oxygen availability during germination is an important factor for metabolic activities.

**Solanaceae and Convolvulaceae: Secondary Metabolites: Biosynthesis, Chemotaxonomy, Biological and Economic Significance**

In animals it is associated with reduced fertility and increased mortality.

## Related Books

- [Tea box := - La boîte d the](#)
- [Theorie, Interesse, Forschungsstrategien - Probleme krit. Sozialforschung](#)
- [Cuban crisis revisited.](#)
- [Emenda constitucional no. 45 e as relações de trabalho no novo Código civil](#)
- [Nature at your doorstep - real world investigations for primary students](#)