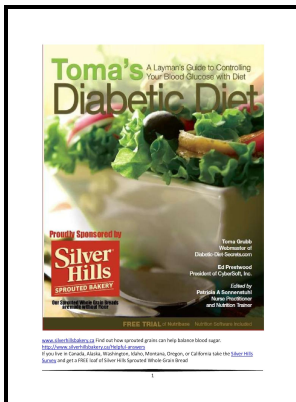


Provenance variation of salt tolerance and seedling nutrition in acacia tortillas (Forsk.) Hayne

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 boite 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](#)