

Sorghum and millets diseases - a second world review

ICRISAT - Publications & papers



Description: -

-

Child care services -- United States -- Handbooks, manuals, etc
 Child welfare workers -- Training of -- United States -- Handbooks, manuals, etc
 Child abuse -- United States -- Prevention -- Handbooks, manuals, etc
 Social work with children -- United States -- Handbooks, manuals, etc
 Social case work with children -- United States -- Handbooks, manuals, etc
 Strip-teasers -- Greece -- Fiction
 Gays -- Greece -- Fiction
 Electronic records -- United States -- Management -- Handbooks, manuals, etc
 Government paperwork -- United States
 Public records -- United States -- Management -- Handbooks, manuals, etc
 Forest productivity -- Environmental aspects.
 Forest productivity -- Effects of air pollution on.
 Tanks
 Millet -- Diseases and pests -- Congresses.
 Sorghum -- Diseases and pests -- Congresses. Sorghum and millets diseases - a second world review
 -Sorghum and millets diseases - a second world review
 Notes: Includes bibliographical references.
 This edition was published in 1992



Filesize: 36.86 MB

environments: Proc.

Tags: #Survey #of #postharvest #fungi
 #associated #with #sorghum #grains
 #produced #in #Karnataka #(India)

Disease Resistance in Sorghum

Resilient crops for water limited

Field Inoculations of Sorghum with Sclerotia and Conidia of *Ramulispora sorghi* Formed in Vivo on JSTOR

Panicle infection on susceptible cultivars can result in grain yield losses ranging from 30—50% Thakur and Mathur 2000.

Survey of postharvest fungi associated with sorghum grains produced in Karnataka (India)

The effect of an early foliar infection by *Helminthosporium sativum* on some yield components of two African wheats under controlled conditions. IDRC, Ottawa, Canada Wendt, J. Production of normal panicles by sorghum plants systemically infected by downy mildew in Zimbabwe.

Appendix F: References and Selected Readings

Genetic Resources and Crop Evolution 39 3 :159-163.

Sorghum Fungal Diseases

Journal of Range Management 35 3 :326-331. Nutritive value of malted millet flours.

Bulletin de Ressources Phytogénétiques

. Cambridge University Press, Cambridge, UK.

Sorghum and millets

Proceedings of a Conference, Ames, Iowa, July 1993. Hyderabad, India: International Crops Research Institute for the Semi-Arid Tropics, 295-296.

Sorghum Fungal Diseases

A guide for field identification.

Related Books

- [Food power](#)
- [Main stream of mathematics.](#)
- [Eduard Mörike - reines Gold der Phantasie : eine Biographie](#)
- [Okinawa Kankoku repōto](#)
- [Código do imposto municipal de sisa e do imposto sobre as sucessões e doações - actualizado.](#)