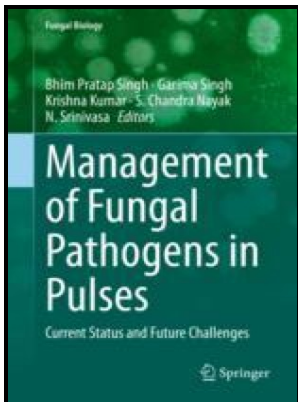


Proceedings of the Consultants Group Discussion on the Resistance to Soil-borne Diseases of Legumes - 8-11 January 1979, Patancheru, A.P., India

International Crops Research Institute for the Semi-Arid Tropics - CAB Direct



Description: -

- Legumes -- Diseases and pests. Proceedings of the Consultants Group Discussion on the Resistance to Soil-borne Diseases of Legumes - 8-11 January 1979, Patancheru, A.P., India

- Proceedings of the Consultants Group Discussion on the Resistance to Soil-borne Diseases of Legumes - 8-11 January 1979, Patancheru, A.P., India

Notes: Includes bibliographical references.

This edition was published in 1980



Filesize: 13.17 MB

Tags: #Dr

Elicitors and soil management to induce resistance against fungal plant diseases

Journal of Agronomy and Crop Science 193:198-206. The availability of Bt-cotton Cry1Ac in the mid 1990s, initially capped to 30% of the area, and the registration of more selective control options for Helicoverpa control e. Finding a non-linear antagonistic or synergistic relationship would account for the non-additivity of crop response to damage.

Proceedings of the 22nd International Symposium of the European Society of Nematologists, Ghent, Belgium, 7

Prior to joining Michael Okpara University of Agriculture, She worked with Pollutech Nigeria Limited Lagos, as an Environmental Scientist and participated in the State Environmental Action Plan SEAP for Cross Rivers, Rivers and Akwa Ibom States, a World Bank — assisted project. Monitoring and Management of Climate Change; the stake of women scientists in third countries.

Full text of Plant Analysis And Fertilizer

German Agency For Technical Cooperation, GTZ. Crop irrigation water needs of sweet potato Ipomoea batatas.

Dr

Abiotic stress, the field environment and stress combination.

Plant Health Management

Rothamsted Experimental Station, Harpenden, Herts.

Proceedings 6th International Congress on Organic Viticulture

In irrigated agro-ecosystems market and technology considerations are generally satisfied.

Elicitors and soil management to induce resistance against fungal plant diseases

In fact, the most extreme types found in the Niger inland delta, are sown or transplanted on residual moisture in the cool season December , survive the scorching dry season and complete their growth cycle in the subsequent wet season, sometimes harvested by boat Harlan and Pasquereau, 1969.

Related Books

- [Aircraft of World War Two](#)
- [En compagnie de Marcel Arland.](#)
- [New directions in art education/a symposium to be held in Belgrade](#)
- [Wicca - una guía para la práctica individual](#)
- [Winston Churchill Memorial and Library in the United States - \(description of project and appeal for](#)