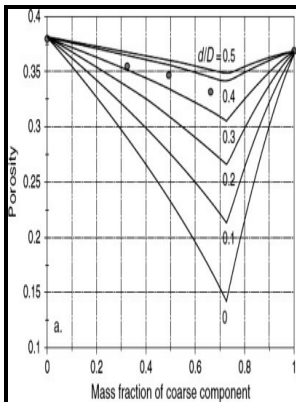


Proceedings of the 9th International Congress on Soilless Culture, St Helier, Jersey.

Secretariat of ISOSC - Necessity of Disinfecting Water for Crop Irrigation



Description: -

- Proceedings of the 9th International Congress on Soilless Culture, St Helier, Jersey.

- ISOSC proceedings -- 1996 Proceedings of the 9th International Congress on Soilless Culture, St Helier, Jersey.

Notes: At head of title page: International Society for Soilless Culture, ISOSC.

This edition was published in -



Filesize: 65.75 MB

Tags: #AG #Gemüsebau #— #Albrecht #Daniel #Thaer

AG Gemüsebau — Albrecht Daniel Thaer

Uschkoreit: Nährstoffversorgung von Gewächshausgemüse beim hydroponischen Anbau als Substratkultur. Eighth international congress on soilless culture, Hunters Rest, Proceedings, Wageningen, 73-83 Böhme, M.

Observations of Phytophthora spp. in Water Recirculation Systems in Commercial Hardy Ornamental Nursery Stock

Spatial and temporal analysis of the microbial community in slow sand filters used for treating horticultural irrigation water. Archiv für Gartenbau, Berlin 33 1985 3, S. The contents mainly includes influence of different substrates on horticultural crops grown under soilless culture, production of vegetables and ornamental crops in water shortage area, comparative evaluation of commercial inert substrate used for growing high value horticultural crops.

AG Gemüsebau — Albrecht Daniel Thaer

Progress In Plant Protection 55 4 , 472-477.

[PDF] Soilless Culture

Control of several fungi in the recirculating hydroponic system by modified slow sand filtration.

AG Gemüsebau — Albrecht Daniel Thaer

Sylwan 155 7 , 493-499. Böhme, 2000: Kompostierung in Vietnam, Probleme und Strategien.

Observations of Phytophthora spp. in Water Recirculation Systems in Commercial Hardy Ornamental Nursery Stock

Praca doktorska wykonana w Instytucie Ogrodnictwa, Skierniewice, 248 ss. Optimization of slow filtration as a means for disinfecting nutrient solutions.

[PDF] SOILLESS CULTURE

Molecular characterization of *Legionella* populations present within slow sand filters used for fungal plant pathogen suppression in horticultural crops. Schmidt: Messungen der Luftdurchlässigkeit von Gewächshausböden zur Beurteilung ihres Strukturzustandes.

Related Books

- [Carducci e Pascoli](#)
- [Study of Irish professional service providers image of marketing](#)
- [Place of agricultural research in the development of sub-Saharan Africa](#)
- [Pour une éducation de la liberté - les étapes du développement de la personnalité \[sic\]](#)
- [Cape Cod sketch book](#)