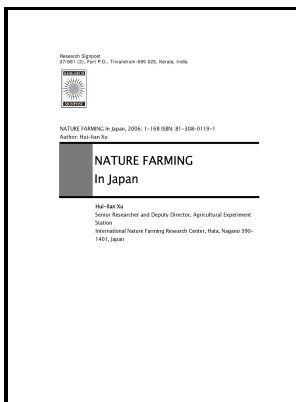


Fifth International Society for Horticultural Science Symposium on Medicinal, Aromatic and Spice Plants, Darjeeling, India, 23-26 February 1985

[s.n.] - Fifth International Society for Horticultural Science Symposium on Medicinal, Aromatic and Spice Plants : Darjeeling, India, 23



Description: -

-Fifth International Society for Horticultural Science Symposium on Medicinal, Aromatic and Spice Plants, Darjeeling, India, 23-26 February 1985

-

Acta horticulturae -- no.188AFifth International Society for Horticultural Science Symposium on Medicinal, Aromatic and Spice Plants, Darjeeling, India, 23-26 February 1985

Notes: At head of title: Special issue of proceedings.
This edition was published in 1988



Filesize: 7.210 MB

Tags: #Dr. #SUSHIL #KUMAR #KOTHARI

Fifth International Society for Horticultural Science Symposium on Medicinal, Aromatic and Spice Plants : Darjeeling, India, 23

National Seminar on Medicinal Plants, Osmania University, Hyderabad, pp. At the IIHR, large number of hybrids obtained from different crosses are being evaluated.

PART I: Genetic Resources

Molecular diagnostic technique for TLCV using DNA probe is developed for detecting TLCV in tomato and chilli. Several less known edible species such as A.

Science and Technology of Fruit Wines: An Overview

How much energy and biomass is apportioned for flower and fruit production among fruit trees is yet to be properly understood.

Fifth International Society for Horticultural Science Symposium on Medicinal, Aromatic and Spice Plants : Darjeeling, India, 23

The world's sesame collection held in Korea has now been regenerated. Citrus jambhiri rough lemon , C.

Related Books

- [Esherick, Maloof, Nakashima - homes of the master wood artisans](#)
- [Iron truss bridges for railroads. - Methods of calculating strains, with a comparison of the most pr](#)
- [Membumikan ekonomi syariah di Indonesia - perspektif sosiojuridis](#)
- [Maupassant - the short stories / by Edward D. Sullivan.](#)
- [J. G. Jacobis sämmtliche Werke.](#)