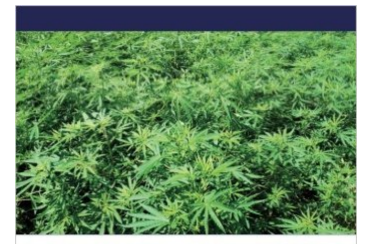
## The book was found

# Phenology And Reproductive Aspect Of Cannabis Sativa L: Scanning Electron Microscopy Of Pollen Grains, Trichomes And Pollen Physiology In Different Medium



Namrta Choudhary Anita Rana M.B. Siddiqui

#### Phenology and Reproductive Aspect of Cannabis Sativa L

Scanning Electron Microscopy of pollen grains, trichomes and pollen physiology in different medium





## Synopsis

Phenological studies permit to construct a calendar for the growth activity of the plants, especially, the period of initiation of new leaf buds, appearance of mature leaves, flower bud initiation, and formation of mature flowers, fruiting and seed maturity. Reproductive biology studies thus have to be a vital feature of all conservation projects. Information of the these aspects in Cannabis sativa is required not only for a comprehensive understanding as the efficiency of the breeding system of a species and its evolutionary success but also for effective optimization of yield conservation and rational genetic improvement.

#### **Book Information**

Paperback: 116 pages Publisher: LAP LAMBERT Academic Publishing (February 5, 2013) Language: English ISBN-10: 3659126071 ISBN-13: 978-3659126079 Product Dimensions: 5.9 x 0.3 x 8.7 inches Shipping Weight: 7.8 ounces (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #2,793,459 in Books (See Top 100 in Books) #98 in Books > Science & Math > Experiments, Instruments & Measurement > Electron Microscopes & Microscopy #4581 in Books > Science & Math > Biological Sciences > Botany #31172 in Books > Science & Math > Physics

#### Download to continue reading...

Phenology and Reproductive Aspect of Cannabis Sativa L: Scanning Electron Microscopy of pollen grains, trichomes and pollen physiology in different medium Scanning Electron Microscopy, X-Ray Microanalysis, and Analytical Electron Microscopy: A Laboratory Workbook Cannabis: 15 Easiest Hacks to Grow Marijuana Plants at Home: (DIY Cannabis Exracts, Gardening, Cannabis, Cannabis Growing, Gardening Books, Botanical, ... strains, indoor growing, cannabis dabbing) Electron Microprobe Analysis and Scanning Electron Microscopy in Geology Cannabis Success: The Easiest Guide on Growing Large Marijuana Plants at Home (Cannabis, Cannabis, Growing, Marijuana, Marijuana Growing, Medical Marijuana, Medical Cannabis, Hydroponics) Scanning and Transmission Electron Microscopy: An Introduction Principles and Practice of Variable Pressure: Environmental Scanning Electron Microscopy (VP-ESEM) Scanning Electron Microscopy DIY

Cannabis Exracts: The Ultimate Guide to DIY Marijuana Extracts: Cannabis Oil, Dabs, Hash, Cannabutter, and Edibles (Marijuana seeds, Marijuana strains, indoor growing, cannabis dabbing) CANNABIS: Marijuana Growing Guide - Hydroponics, Automated Cultivation Systems and Modern Greenhouse Technologies (CANNABIS SCIENCE, Cannabis Cultivation, Grow Ops, Marijuana Business Book 1) Cannabis: The Beginners Guide on How to Start Growing Marijuana Plants at Home (Cannabis, Cannabis Growing, Marijuana, Marijuana Growing, Marijuana Horticulture) How to Grow More Vegetables, Eighth Edition: (and Fruits, Nuts, Berries, Grains, and Other Crops) Than You Ever Thought Possible on Less Land Than You ... (And Fruits, Nuts, Berries, Grains,) The Everything Sprouted Grains Book: A complete guide to the miracle of sprouted grains (Everything®) Scanning Probe Microscopy and Spectroscopy: Theory, Techniques, and Applications Scanning Probe Microscopy and Spectroscopy: Methods and Applications Introduction to Scanning Tunneling Microscopy (Monographs on the Physics and Chemistry of Materials) Scanning Electron Microscope: World of the Infinitely Small Journeys in Microspace: The Art of the Scanning Electron Three-Dimensional Structure of Wood: A Scanning Electron Microscope Study (Syracuse Wood Science) Flourescence Microscopy of Living Cells in Culture, Part A, Volume 29: Fluorescent Analogs, Labeling Cells, and Basic Microscopy (Methods in Cell Biology, Vol) (Vol 29) Dmca