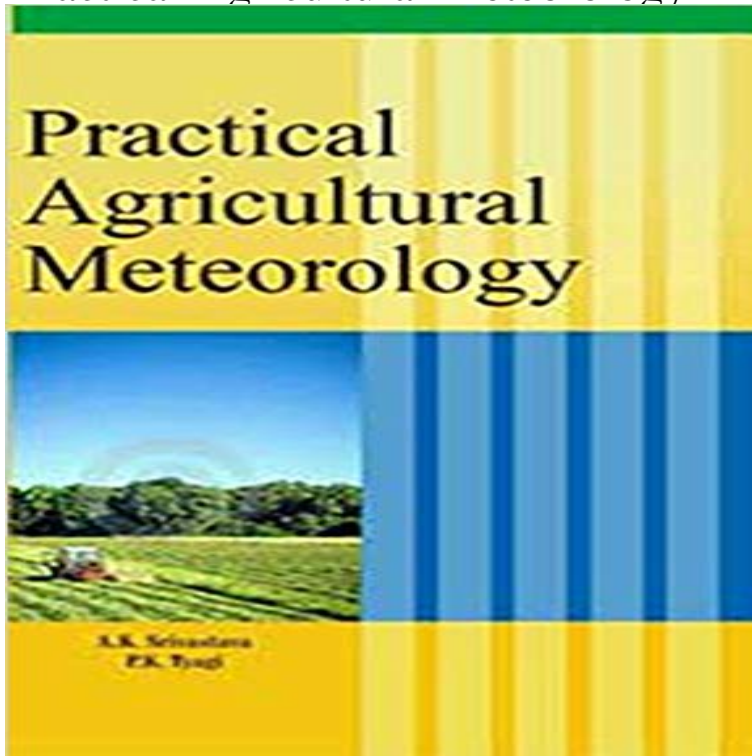


Practical Agricultural Meteorology



The present book provides materials on all aspect of practical Agrometeorology of data acquisition techniques, instruments and method of observations with precautions and solved examples. Written in a simple and lucid manner the book contains very useful and detailed information on practical aspects of agromet observatory and covers all major practical aspects of agromet observatory. Highlights of the book are: o Is prepared with a series of pictures that illustrate the principles of meteorological parameters which are fundamental to the understanding of the subject by students and other readeo 26 fully illustrated chapters on installation of agro-meteorological observatory, measurement of rainfall and snowfall, air and soil temperature, humidity, wind, solar radiation, cloudiness, evaporation, evapotranspiration, sunshine duration, dew, pressure, photosynthetically active radiation (PAR), soil moisture content, leaf area index, transpiration, crop canopy temperature and computation of heat indices with solved examples. o Chapters on agrometeorological data analysis, measurement of upper air observations, agro-meteorological data management and study of automatic-weather station.

[\[PDF\] Unexpected: Eleven Mysterious Stories](#)

[\[PDF\] The Town Cats and Other Tales](#)

[\[PDF\] Dragon Tree](#)

[\[PDF\] Rodando, Rodando/ Rolling, Rolling \(Ala Delta Serie Roja\) \(Spanish Edition\)](#)

[\[PDF\] Can We Keep Them? The Ocean Edition](#)

[\[PDF\] Secrets of the Master Sellers](#)

[\[PDF\] The Sea around Us \(Mentor Series\)](#)

9789351245537 Practical Agricultural Meteorology VitalSource Practical Agricultural Meteorology by A K Srivastava, P K Tyagi starting at . Practical Agricultural Meteorology has 1 available editions to buy at Alibris.

Practical Agricultural Meteorology: A.K. Srivastava, P. K. Tyagi The practical manual contains very useful information on practical aspect of agro meteorological observatory. The book contains twelve exercises on **Agricultural Meteorology - Google Books Result** Practical Manual on. Crop Environment. Surender Singh, Ram Niwas, Diwan Singh. V U M Rao and M L Khichar. Department of Agricultural Meteorology. **Manual on Practical Agriculture Meteorology: 9788177543032** Manual on Practical Agriculture Meteorology on . *FREE* shipping on qualifying

