



Greenhouse Technology for a Controlled Environment (Hardback)

By G. N. Tiwari

Alpha Science International Ltd, United Kingdom, 2003.
Hardback. Book Condition: New. 246 x 183 mm. Language: English . Brand New Book. A current and invaluable source for agricultural scientists, researchers, vegetable growers and professional entrepreneurs enabling them to understand the fundamentals of greenhouse technology applicable to vegetable production, crop drying, poultry farms, space heating etc. Imparts systematic information about the historical background, importance and reviews work in a global perspective. It provides design, construction, instrumentation and error analysis in greenhouse. The basic tools like knowledge of solar energy, solar fraction and heat transfer has also been elaborated upon, as well as different heating / cooling concepts used to control a favorable environment condition inside greenhouses, including information on constituents of inside environment, root media, various crop production, thermal modeling, energy analysis and economic aspects of greenhouse technology.

DOWNLOAD



READ ONLINE

[4.78 MB]

Reviews

The best publication i actually study. It is probably the most awesome ebook i actually have study. You are going to like the way the article writer publish this publication.

-- **Ms. Harmony Simonis I**

It is really an remarkable ebook that I actually have ever study. It is actually loaded with knowledge and wisdom You will not truly feel monotony at whenever you want of your time (that's what catalogs are for about in the event you check with me).

-- **Mr. Norval Reilly V**