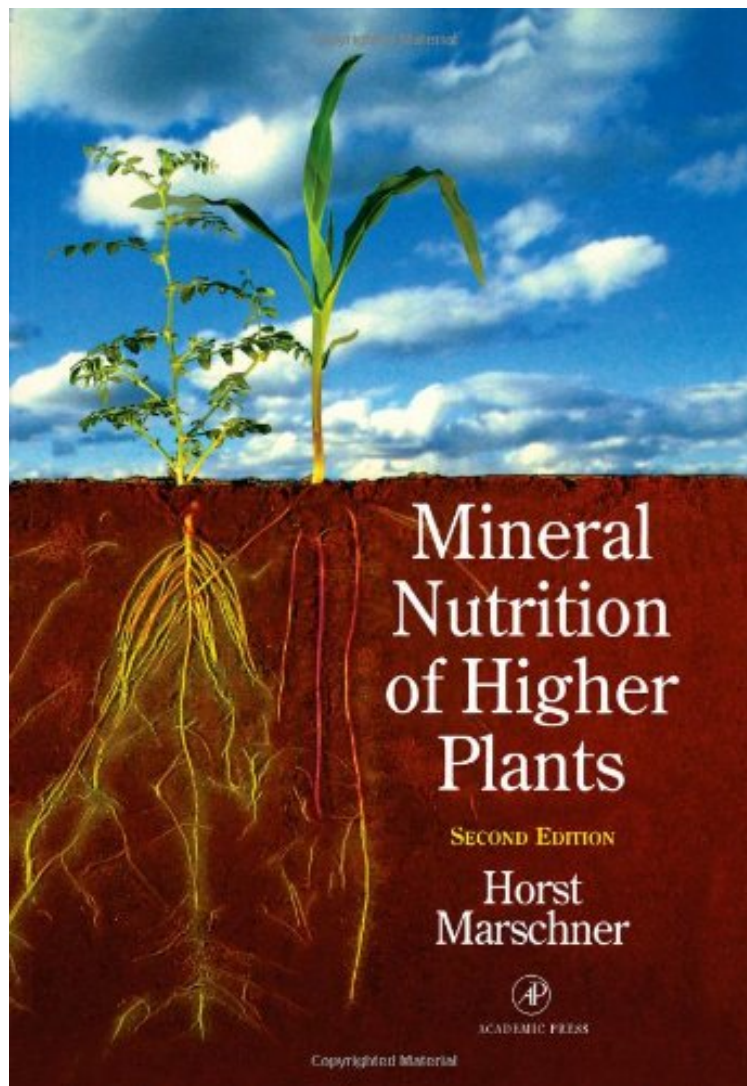


[Download ebook] Mineral Nutrition of Higher Plants, Second Edition (Special Publications of the Society for General Microbiology)

Mineral Nutrition of Higher Plants, Second Edition (Special Publications of the Society for General Microbiology)

Horst Marschner

*ebooks | Download PDF | *ePub | DOC | audiobook*



[Download](#)

[Read Online](#)

#88388 in Books 1995-05-12 Ingredients: Example Ingredients Original language: English PDF # 1 2.20 x 6.60 x 9.40l, 2.70 #File Name: 0124735436889 pages | File size: 76.Mb

Horst Marschner : Mineral Nutrition of Higher Plants, Second Edition (Special Publications of the Society for General Microbiology) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Mineral Nutrition of Higher Plants, Second Edition (Special Publications of the Society for General Microbiology):

0 of 0 people found the following review helpful. SAID USED.... IT WAS BRAND NEW By Mrs KR Westcott It was

advertised as used but it was like Brand New. Arrived well packaged. And very quickly. Review of the book itself. A highly detailed book on how plants grow. Every Farmer should have one, 0 of 0 people found the following review helpful. wow, what a deep read. By Customer I'm overwhelmed in the first chapter. It's very in depth and comprehensive agricultural information. If I can't grow something after reading this, I shouldn't be in the business. 0 of 0 people found the following review helpful. Great Book By Yannis I purchased this book to help in one of my graduate classes in Plant Nutrition and I have been very satisfied.

An understanding of the mineral nutrition of plants is of fundamental importance in both basic and applied plant sciences. The Second Edition of this book retains the aim of the first in presenting the principles of mineral nutrition in the light of current advances. This volume retains the structure of the first edition, being divided into two parts: Nutritional Physiology and Soil-Plant Relationships. In Part I, more emphasis has been placed on root-shoot interactions, stress physiology, water relations, and functions of micronutrients. In view of the worldwide increasing interest in plant-soil interactions, Part II has been considerably altered and extended, particularly on the effects of external and internal factors on root growth and chapter 15 on the root-soil interface. The second edition will be invaluable to both advanced students and researchers. Key Features* Second Edition of this established text* Structure of the book remains the same* 50% of the reference and 50% of the figures and tables have been replaced* Whole of the text has been revised* Coverage of plant (soil interactions has been increased considerably)

"...nearly any plant scientist will find this a useful reference work to have on their bookshelf."--Daniel Taub in PLANT SCIENCE BULLETIN "The presentation of this new edition has been improved... It is richly illustrated. A 180-page reference section contributes to the quality of the book. The book is a fantastic source of information for instructors in plant physiology. The book may be the scientific legacy of the recently declared coeditor of this journal."--Michel Couderchet in JOURNAL OF PLANT PHYSIOLOGY "...I should stress that the author has a very clear, easy to follow and instructive style of presentation."--ACTA PHYSIOLOGIAE PLANTARUM "...thoroughly recommended... a welcome addition to any library or laboratory shelf and should remain relevant for many years."--Marc F. Allison, IACR-Brooms Barn, in PLANT GROWTH REGULATION From the Back Cover An understanding of the mineral nutrition of plants is of fundamental importance in both basic and applied plant sciences. The second edition of this book retains the aim of the first in presenting the principles of mineral nutrition in the light of current advances. This volume retains the structure of the first edition, being divided into two parts: Nutritional Physiology and Soil-Plant Relationships. In Part I, more emphasis has been placed on root-shoot interactions, stress physiology, water relations, and functions of micronutrients. In view of the worldwide increasing interest in plant-soil interactions, Part II has been considerably altered and extended, particularly on the effects of external and internal factors on root growth and chapter 15 on the root-soil interface. The second edition will be invaluable to both advanced students and researchers.