



Plant Physiology: The Structure of Plants Explained

By Edwin Oxlade, Graham Lawler

GLMP Ltd. Paperback. Book Condition: new. BRAND NEW, Plant Physiology: The Structure of Plants Explained, Edwin Oxlade, Graham Lawler, Plant physiology - the structure of plants- is often perceived as complex and difficult. Yet it need not be. In this comprehensive yet concise guide, we tackle topics in straightforward bite-sized chunks, consolidating each one before moving on to the next. This will save you valuable revision time by helping you to learn more easily and quickly and tackle coursework and examinations with greater confidence. There are 'tutorials' at the end of each chapter to help you improve your learning with practice questions, discussion points, practical assignments and study and revision tips. It is complete with a glossary, a guide to web sites for biology students and a detailed index. This new edition of this book has been specially written for students wanting a clear and concise introduction to this fast-developing field, whether for A and AS Level core and modular courses in Biology, Human Biology and Social Biology, or for first year degree courses in life sciences. It will also be of interest to agriculture and horticulture students and medical and microbiology students. This book explains: water uptake, photosynthesis, respiration,...



READ ONLINE
[5.61 MB]

Reviews

This pdf may be worth purchasing. This is for anyone who statte there was not a really worth reading. I found out this pdf from my i and dad encouraged this pdf to understand.

-- **Mrs. Annamae Raynor**

If you need to adding benefit, a must buy book. This really is for all who statte that there had not been a well worth reading. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Claud Bernhard**