Photosynthesis: Photoreactions to Plant Productivity

Edited by

Y. P. Abrol, P. Mohanty and Govindjee

DOWNLOAD

Photosynthesis: Photoreactions to Plant Productivity

By Abrol, Y. P. / Mohanty, P.

Book Condition: New. Publisher/Verlag: Springer Netherlands | All biomass is derived from photosynthesis. This provides us with food fuel, as well as fibre. This process involves conversion of solar energy, via photochemical reactions, into chemical energy. In plants and cyanobacteria, carbon dioxide and water are converted into carbohydrates and oxygen. It is the best studied research area of plant biology. We expect that this area will assume much greater importance in the future in view of the depleting resources of the Earth's fuel supply. Furthermore, we believe that the next large increase in plant productivity will come from applications of the newer findings about photosynthetic process, especially through manipulation by genetic engineering. The current book covers an integrated range of subjects within the general field of photosynthesis. It is authored by international scientists from several countries (Australia, Canada, France, India, Israel, Japan, Netherlands, Russia, Spain, UK and USA). It begins with a discussion of the genetic potential and the expression of the chloroplast genome that is responsible for several key proteins involved in the electron transport processes leading to O evolution, proton release and the production of 2 NADPH and A TP, needed for CO fixation. The section on photosystems discusses...



Reviews

The publication is straightforward in study better to fully grasp. It is definitely simplistic but excitement inside the 50 percent of your publication. It is extremely difficult to leave it before concluding, once you begin to read the book. -- Mazie Johns IV

This publication is definitely not effortless to get started on studying but extremely enjoyable to see. I was able to comprehended almost everything using this created e pdf. I am pleased to let you know that here is the finest publication i have go through in my very own lifestyle and could be he very best pdf for ever. -- Prof. Juliana Langosh DVM