



Plant resource allocation

/

Bazzaz, F. A. (
Fakhri A.)
Grace, J. (John) (1945-)

Academic Press,
c1997

Monografía

This book is an exploration of the latest insights into the theory and functioning of plant resource allocation. An international team of physiological ecologists has prepared chapters devoted to the fundamental topics of resource allocation. Key Features * Comprehensive coverage of all aspects of resource allocation in plants * All contributors are leaders in their respective fields

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjg1ODg2Njk>

Título: Plant resource allocation edited by Fakhri A. Bazzaz, John Grace

Editorial: San Diego Academic Press c1997

Descripción física: xi, 303 p. ill. 24 cm

Tipo Audiovisual: Plant resource allocation Allocation des ressources chez les plantes Planten. gtt Fysiologie. gtt

Mención de serie: Physiological ecology series Physiological ecology

Bibliografía: Includes bibliographical references and index

Contenido: Allocation of resources in plants : state of the science and critical questions Fakhri A. Bazzaz. -- Fate of acquired carbon in plants : chemical composition and construction costs Hendrik Poorter, Rafael Villar. -- Resource allocation in variable environments : comparing insects and plants Carol L. Boggs. -- Biomass allocation and water use under arid conditions Hermann Heilmeier, Markus Erhard, E.-Detlef Schulze. -- Organ preformation, development, and resource allocation in perennials Monica A. Geber, Maxine A. Watson, Hans de Kroon. -- Optimality approaches to resource allocation in woody tissues R.M. Sibly, J.F.V. Vincent. -- Resource allocation patterns in clonal herbs and their consequences for growth Michael J. Hutchings. -- Trade-offs between reproduction and growth influence time of reproduction Edward G. Reekie. -- Size-dependent allocation to male and female reproduction Peter G.L. Klinkhamer, T.J. de Jong -- 0. -- Allocation, leaf display, and growth in fluctuating light environments David Ackerly. -- Allocation theory and chemical defense Manuel Lerdau, Jonathon Gershenson. -- Toward models of resource allocation by plants John Grace

ISBN: 9780120834907 0120834901 9780080539072 0080539076 1281054062 9781281054067

Materia: Plantas

Autores: Bazzaz, F. A. (Fakhri A.) Grace, J. (John) (1945-)

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es