Redesigning rice photosynthesis to increase yield - proceedings of the Workshop on the Quest to Reduce Hunger: Redesigning Rice Photosynthesis, held in Los Baños, Philippines, 30 November-3 December 1999

Elsevier - A List of Photosynthesis Conferences and of Edited Books in Photosynthesis, Photosynthesis Research



Description: -

Photosynthesis -- Regulation -- Congresses.

Rice -- Genetics -- Congresses.

Rice -- Yields -- Congresses.Redesigning rice photosynthesis to increase yield - proceedings of the Workshop on the Quest to Reduce Hunger: Redesigning Rice Photosynthesis, held in Los Baños, Philippines, 30 November-3 December 1999

7

Studies in plant science; Redesigning rice photosynthesis to increase yield - proceedings of the Workshop on the Quest to Reduce Hunger: Redesigning Rice Photosynthesis, held in Los Baños, Philippines, 30 November-3 December 1999

Notes: Includes bibliographical references and index. This edition was published in 2000



Filesize: 26.88 MB

Tags: #Vaccines #for #Biodefense #and #Emerging #and #Neglected #Diseases

IRRI News: 2019

This remains worthwhile and relevant.

Redesigning rice photosynthesis to increase yield: proceedings of the Workshop on the Quest to Reduce Hunger: Redesigning Rice Photosynthesis, held in Los Baños, Philippines, 30 November

Over the past hundred years, the application of agricultural science grew dramatically in response to the demand for food. While some give precedence to the market value of land, as measured by its exchange value, others feel that regardless of human involvement, land has intrinsic value in and of itself, and fear that this dimension may be lost when there is the drive to maximize profit. In Photosynthesis: physiology and metabolism.

全球土地展望(英文版)

The International Institute for Sustainability Analysis and Strategy IINAS contributed in part to Chapter 10. Land is a unique, valuable, and immovable resource of limited quantity, providing multiple benefits to society.

Improving photosynthesis and yield potential

This first edition of the GLO is a response to the mandate given to the UNCCD secretariat: namely, to continually seek innovative approaches and products that increase awareness of desertification, land degradation, and drought while advocating for proven and cost-effective solutions to

advance numerous targets contained in the Sustainable Development Goals. Kranz anatomy is found with little variation in nearly all monocotyledonous and dicotyledonous lineages that use the two-cell mode of C4 photosynthetic pathway. Plant J 2008, 56: 432—444.

Redesigning rice photosynthesis to increase yield: proceedings of the Workshop on the Quest to Reduce Hunger: Redesigning Rice Photosynthesis, held in Los Baños, Philippines, 30 November

The course in general focused on procedures on how to effectively utilize UAVs and GPS-RTK in a variety of applications, from supplemental field observation to crop assessment, citing examples on how IRRI uses UAVs in research.

Redesigning Rice Photosynthesis to Increase Yield, Volume 7

It focuses on broader policy and practice, the cardinal issues long requiring attention, as well as the emerging concerns that need to be considered in the global public policy agenda. Cultivation is mainly rainfed except in parts of Ethiopia and, in general, on rather poor soils with medium or low soil organic matter.

Improvement of photosynthesis in rice (Oryza sativa L.) by inserting the C4 pathway

A comprehensive global assessment of land degradation and restoration is being undertaken by the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services.

全球土地展望(英文版)

Iconic national parks like Yellowstone, the Blue Mountains outside Sydney, the Lake District in the UK, and the Japanese Alps have inspired artists and writers for generations.

Related Books

- Obstetrics, from the original text of Joseph B. de Lee.
- Public notification handbook for public drinking water suppliers
- Coronary heart disease in the Camden and Islington area progress in implementing the national serv
- Peter Kinley paintings 1956-1982
- <u>Dow Crag area</u>