Plant Respiration

DOWNLOAD HERE

From the contents: Editorial- Preface- Author Index- Regulation of Respiration In Vivo- Calorespirometry in Plant Biology- The Application of the Oxygen-Isotope Technique to Assess- Respiratory Pathway Partitioning- Respiration in Photosynthetic Cells: Gas Exchange Components, Interactions with Photorespiration and the Operation of Mitochondria in the Light- Effects of Light Intensity and Carbohydrate Status on Leaf and Root Respiration- The Effects of Water Stress on Plant Respiration-Response of Plant Respiration to Changes in Temperature: Mechanisms and Consequences of Variations in Q10 Values and Acclimation- Oxygen Transport, Respiration, and Anaerobic Carbohydrate Catabolism in Roots in Flooded Soils- Effects of Soil pH and Aluminum on Plant Respiration-Understanding Plant Respiration: Separating Respiratory Components versus a Process-Based Approach- Respiratory/Carbon Costs of Symbiotic Nitrogen Fixation in Legumes- Respiratory Costs of Mycorrhizal Associations- Integrated Effects of Atmospheric CO2 Concentration on Plant and Ecosystem Respiration- Index EAN/ISBN : 9781402035890 Publisher(s): Springer Netherlands Discussed keywords: Pflanzenkologie Format: ePub/PDF Author(s): Lambers, Hans - Ribas-Carbo, Miquel

DOWNLOAD HERE

Similar manuals:

Plant Respiration