Universitas Indonesia Library >> eBooks

Plant electrophysiology: methods and cell electrophysiology

Volkov, Alexander G., editor

Deskripsi Lengkap: https://lib.ui.ac.id/detail?id=20417696&lokasi=lokal

Abstrak

This book compiles new findings from the work of internationally renowned experts in plant electrophysiology, biophysics, bioelectrochemistry, ion channels, membrane transport, imaging of water transport, photosynthesis, mechanosensors, osmotic motors, sensing and actuation in plants. First volume covers modern methods in plant electrophysiology and cell electrophysiology. Second volume deals with signal transduction and responses in plants.