Photoprotection In Plants

DOWNLOAD HERE

Optical screening as a Photoprotective Mechanism.- Screening Pigments: General Questions.-Stress-induced Build-up of Screening Pigments.- Localization of Screening Pigments within Plant Cells and Tissues.- Manifestations of Screening Pigments Build-up in Optical Properties of Plants.-Quantification of Screening Pigments and Their Efficiency in situ.- Build-up of Screening Pigments and Resistance of Plants to Photodamages. EAN/ISBN : 9783642138874 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Solovchenko, Alexei

DOWNLOAD HERE

Similar manuals:

Photoprotection In Plants