Creative Propagation: A Growers Guide

Peter Thompson

A classic among practical gardening guides, this reference has been thoroughly revised and updated, with almost twice as much text and nearly three times as many plants as are found in the celebrated first edition. Practical, how-to methods of creative plant propagation are displayed in an easy-to-follow format. "Creative Propagation" was just the nicest book for me the hobby Greenhouse Buff...I have tons of books on propagating and greenhouse techniques I have gotten for gifts over the 4 years I have had my greenhouse and some I have purchased myself and this one is by far one of the TOP FAV'S of all the ones in my bookshelf I. Grow Lights for Propagation. There are multiple methods used to propagate plants, but the goals remain the same. When using grow lights for plant propagation it's important to produce uniform, compact, and high-value seedlings. It's important to control DLI to maintain adequate light intensities throughout propagation stages. Light intensity needs may vary throughout the growth cycle. By using LumiGrow Smart Horticultural LEDs it's possible to increase intensity in respect to growth. LumiGrow LEDs can be used to increase biomass by increasing photosynthesis, and use dynamic spectral control to This vintage book contains a comprehensive guide to propagating plants, specially designed for the novice or home gardener. With clear instructions and helpful diagrams, this book walks the budding gardener through every step from preparation and planning to cutting, layering, dividing, seeding, and beyond. This classic guide is highly recommended for those looking for an accessible introduction to the world gardening, and it would make for a worthy addition to collections of related literature. Contents include: "Cutting, Layers, Division, and Seed," "Fungus of the