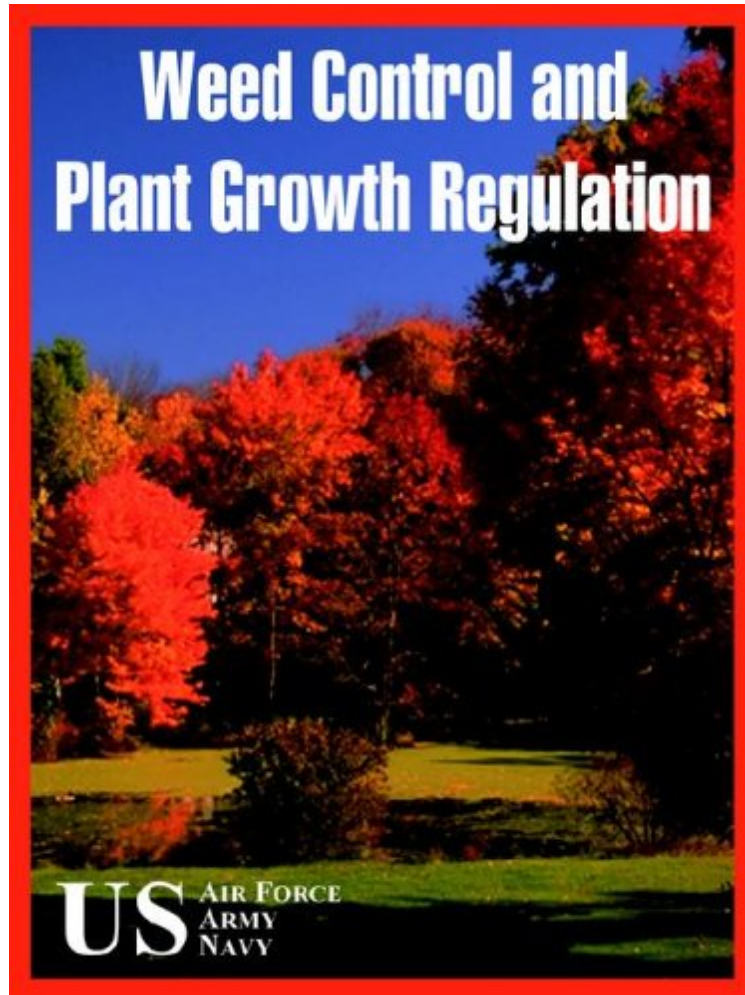


(Read download) Weed Control and Plant Growth Regulation

Weed Control and Plant Growth Regulation

U.S. Air Force, U. S. Army, U. S. Navy
*audiobook | *ebooks | Download PDF | ePub | DOC*



#18730799 in Books 2005-04-21Original language:EnglishPDF # 1 11.02 x .39 x 8.27l, .94 #File Name:
1410108325184 pages | File size: 16.Mb

U.S. Air Force, U. S. Army, U. S. Navy : Weed Control and Plant Growth Regulation before purchasing it in order to gage whether or not it would be worth my time, and all praised Weed Control and Plant Growth Regulation:

CONTENTS General Information Use of Herbicides and Plant Growth Regulators -- Biology of Plants -- Characteristics of Herbicides and Plant Growth Regulators -- Hazards to Non-Target Organisms Selecting, Using, Storing, and Disposing of Herbicides Selecting Herbicides -- Using Herbicides -- Storing Herbicides -- Disposing of Herbicides Vegetation Control in Semi-Improved and Unimproved Grounds Methods of Vegetation Control -- Controlling All Vegetation -- Controlling Woody Vegetation -- Controlling Vegetation in Special Areas Weed Control in Improved Grounds-Turf and Horticultural Plantings Controlling Weeds in Turf -- Renovating Turf and Treating

New Seedings -- Controlling Weeds in Horticultural Plantings -- Controlling Vegetation Around Structures Plant Growth Regulators (PGR) General Information -- Using PGRs Determining the Cost-Effectiveness of PGR General Discussion -- Determining Costs -- Determining Cost-Effectiveness Controlling Aquatic Weeds General Considerations -- Construction Aids -- Management Practices -- Mechanical Removal -- Biological Control Fish -- Using Herbicides Application Equipment General Information -- Ground Spraying Equipment -- Granule Application Equipment -- Aquatic Application Equipment -- Aerial Spraying Equipment -- Fumigation Equipment -- Cleaning Equipment and Preparing It for Storage Mixing Materials, Calibrating Equipment, and Calculating Aquatic Herbicide Requirements Determining Tank Capacity -- Mixing Procedures The Importance of Calibration -- Boom-Type Power Sprayers -- Boom-Type Hand Sprayers -- Single-Nozzle Hand Sprayers -- Aerial Sprayers -- Dry Granule Spreaders Applications Based on Water Surface Area -- Applications Based on Water Volume -- Applications Based on Concentration -- Applications in Flowing Water