

ACKNOWLEDGEMENT

The Georgia Green Industry gratefully appreciates the efforts of Dr. Gary L. Wade, Extension Horticulturist at The University of Georgia, for coordinating and editing this manual, and to Rex Bishop, Horticulture Instructor at North Metro Area Tech, for developing the practical exam portion of this certification program.

We also gratefully acknowledge each of the contributing authors who made this manual possible: Heather Alley, Rick Barnes, David Berle, Shirley Berry, Kris Braman, Mike Evans, Paul Guillebeau, Gil Landry, Richard Ludwig, Alfredo Martinez, Wayne McLaurin, James T. Midcap, Tim Murphy, David Nichols, Mila Pearce, Paul Pugliese, Barry Smith, Beverly Sparks, Theresa Timmons, Anthony Tyson, Gary Wade, Neal Weatherly, Jr., and Jean Williams-Woodward.

Last, but certainly not least, we are indebted to the GCLP Task Force and GCLP Graduate Judges for all their hard work and dedication in making this certification program a great success.



MALTA ~ GGIA ~ GTA

Copyright 2000

Rev. 2.2.2007

Georgia Green Industry Association, Inc.

Metro Atlanta Landscape & Turf Assoc., Inc.

Georgia Turfgrass Association, Inc.

All rights reserved. No reproductions of this material without written permission from the Georgia Certified Landscape Professional Program.

Contact the UGA Center for Urban Agriculture at 770-233-6107

or [Http://gclp.info](http://gclp.info) for more information.

15 Hours of GCLP CEUs are Required Every 3 Years to Remain Certified.

Table of Contents

Chapter 1	Plant Growth and Development	3
Chapter 2	Plant Growth Requirements	15
Chapter 3	Plant Nomenclature and Classification	31
Chapter 4	Laws & Regulations Affecting the Landscape Industry	37
Chapter 5	Landscape Planning and Design	47
Chapter 6	Reading and Understanding Construction Documents	61
Chapter 7	Landscape Tools and Equipment: Selection, Safety & Maintenance	75
Chapter 8	Landscape Installation	87
Chapter 9	Hardscape Structures	99
Chapter 10	Irrigation Installation, Operation & Maintenance	123
Chapter 11	Landscape Management Practices	131
Chapter 12	Envirosapes: Landscape Considerations for Resource Efficiency and Environmental Conservation	153
Chapter 13	Turfgrass Selection, Establishment and Management	199
Chapter 14	Weed Control in Landscape Plantings	215
Chapter 15	Diagnostic Key to Landscape Plant Problems	231
Chapter 16	Effective Communications on the Job	245
Chapter 17	Plant Materials for Georgia	253
Chapter 18	Integrated Pest Management	305
Chapter 19	Diagnosing Ornamental Plant Problems	325
Chapter 20	Invasive Plants	395
Appendix		A1
Study Guide		A25