

Recommended Urban Trees: Site Assessment and Tree Selection for Stress Tolerance

Urban Horticulture Institute
Department of Horticulture
Cornell University
Ithaca, New York

RECOMMENDED URBAN TREES:

Site Assessment and Tree Selection for Stress Tolerance

URBAN HORTICULTURE INSTITUTE DEPARTMENT OF HORTICULTURE CORNELL UNIVERSITY ITHACA, NEW YORK

Nina Bassuk
Deanna F. Curtis
BZ Marranca
Barb Neal
Urban Horticulture Institute
Cornell University
134A Plant Science Building
Ithaca, New York 14853
(607) 255-4586 [Phone]
(607) 255-9998 [Fax]
nlb2@cornell.edu [e-mail]

To Order Contact: <u>urbanhort@cornell.edu</u> Copies - \$15.00 (Bulk order discount available)

A companion video, '<u>Tough Trees for Tough Sites</u>' is available from the e-mail address above for \$20.00

TABLE OF CONTENTS

Acknowledgments	iv	
Introduction	1	
Using this book	2	
Site assessment checklist.	6	
Completing the site assessment checklist	8	
USDA plant hardiness zone map	12	
Recommended urban trees for USDA plant hardiness zone 6 and colder		
I. Small trees (< 30') suitable for city environment plantings		
under low overhead utility wires or in restricted spaces	13	
II. Medium to large trees (>30') suitable for city environment		
plantings		
Trees grouped by site or planting conditions		
I. Soil moisture and pH chart	117	
II. Trees that tolerate partial shade	119	
III. Trees observed to have some salt tolerance	120	
IV. Trees sensitive to salt	120	
V. Trees suitable for use in CU-Structural Soil TM	121	
VI. Trees easy to transplant < 2" caliper bare root	122	
VII. Trees moderately difficult to transplant bare root	123	
VIII. Trees difficult to transplant bare root	123	
Transplanting guide		

ACKNOWLEDGMENTS

We wish to thank:

Schichtel's Nursery, Orchard Park, NY along with David Swaciak and Jamie Blackburn for their tree silhouette drawings.

We gratefully acknowledge the support from Cornell's Integrated Pest Management Program in producing this publication.

We are grateful for the support and collaboration from the Cornell University Landscape Horticulture , Community Forestry and Community Horticulture Program Work Teams in producing this resource.