New! From the University of California

Using this new manual you'll gain a basic understanding of growth and fruit development, as well as practical considerations on pear culture. While written with California Bartlett pear production in mind, pear growers of all varieties worldwide will find the information useful.

Additional chapters cover orchard and tree management including varieties, propagation and rootstock selection, training, pruning, and orchard floor management. The section on irrigation and fertilization covers considerations including irrigation systems and scheduling, frost protection, and nutrition. Extensive sections on pest management, and fruit harvesting, storage and handling round out this essential guide.

3483
$25.00 US

Call 1-800-994-8849, or click http://anrcatalog.ucdavis.edu
Contents

Preface and Acknowledgments iv
Authors v

PART 1. INTRODUCTION AND PEAR INDUSTRY OVERVIEW
1. Introduction 1
   RACHEL B. ELKINS

2. History and Overview of the California Pear Industry 3
   RACHEL B. ELKINS, MARIO S. MORATORIO, ROBERT McCALM, AND JEROME B. SIEBERT

3. Marketing 13
   CHRIS ZANOBI

4. Economic Considerations 17
   KAREN M. KLONSKY, RACHEL B. ELKINS, AND STEVEN C. BLANK

PART 2. PEAR ORCHARD AND TREE MANAGEMENT
5. Varieties 25
   CHUCK A. INGELS, DAVID J. BURKHART, AND RACHEL B. ELKINS

6. Propagation and Rootstock Selection 33
   WILBUR O. REIL, JOHN IRELAND, AND RACHEL B. ELKINS

7. Orchard Establishment 45
   WILBUR O. REIL

8. Vegetative Growth and Fruit Development 51
   RACHEL B. ELKINS, BAS VAN DEN ENDE, AND JAMES BEUTEL

9. Canopy and Light Management 59
   THEODORE M. DEJONG

10. Training Young Trees 63
    RACHEL B. ELKINS, BAS VAN DEN ENDE, ROBERT STEBBINS, AND WARREN C. MICKE

11. Pruning Mature Trees 77
    RACHEL B. ELKINS, DAVID J. BURKHART, WARREN C. MICKE, ROBERT STEBBINS, BAS VAN DEN ENDE, AND CHUCK A. INGELS

12. Plant Bioregulators 85
    STEPHEN M. SOUTHWICK

13. Orchard Floor Management 91
    GLENN MCGOURTY AND CLYDE L. ELMORE

PART 3. IRRIGATION AND FERTILIZATION OF PEARS
14. Water Relations 97
    KENNETH A. SHACKEL

15. Irrigation Scheduling 101
    LAWRENCE J. SCHWANGL, KENNETH A. SHACKEL, AND STEPHEN M. SOUTHWICK

16. Irrigation Systems 113
    LAWRENCE J. SCHWANGL

17. Frost Protection 117
    RICHARD L. SNYDER

18. Nutrition 125
    PATRICK H. BROWN AND FRANZ J. A. NIEDERHOLZER

19. Nitrogen Fertilization 131
    STEVEN A. WEINBAUM

PART 4. PEST MANAGEMENT IN PEARS
20. Insect and Mite Pests 135
    ROBERT A. VAN STEENWYK, LUCIA G. VARELA, AND MARIO S. MORATORIO

21. Diseases 145
    W. DOUGLAS GUBLER, BROD G. ZOLLER, ROGER A. DUNCAN, AND STEVEN E. LINDOW

PART 5. POSTHARVEST HANDLING OF PEARS
22. Postharvest Biology and Technology 157
    ELIZABETH J. MITCHAM AND F. GORDON MITCHELL

23. Reducing Fruit Injury during Postharvest Handling and Transportation 167
    JAMES F. THOMPSON

24. Postharvest Handling of Winter Pears 171
    DAVID SUGAR

25. Controlled Atmospheres 175
    ADEL A. KADER

26. Conditioning and Ripening of Bartlett Pears 179
    ELIZABETH J. MITCHAM AND F. GORDON MITCHELL

GLOSSARY 183
INDEX 185
COLOR PLATES 199