Contents

Making the environment a household word ......................... 1

Caring for the home landscape

1. Aim for a healthy lawn rather than a perfect lawn .............. 4
   Coming to terms with pests (and IPM) ....................... 11
2. Cut the grass without gas ....................................... 12
3. Prevent insect, disease, and weed problems in the garden ..... 15
4. Identify fruits and vegetables that need fewer pesticides ..... 19
5. Select native trees and shrubs that will thrive in your yard ... 21
6. Keep your trees healthy and safe ................................ 27
   Is treated wood safe? ............................................ 32
7. Plant “wild” in your backyard .................................... 33
8. Attract birds and butterflies to your backyard ................. 41
   What about the wildlife you don’t want? ..................... 47
   Life down on the butterfly farm ............................... 51

Using alternatives to traditional pesticides and fertilizers—where practical

9. Scout for pests on the landscape ................................ 54
10. Consider microbial insecticides ................................ 56
    Organic pesticides: Patience pays off ....................... 61
11. Consider botanical insecticides and insecticidal soaps ..... 62
    Don’t play chemist .............................................. 66
12. Conserve beneficial insects .................................... 67
    Do companion plants deter pests? ............................ 72
13. Monitor and control insects with traps ......................... 73
    Don’t get zapped by unreliable pest-control devices ...... 76
14. Use pest barriers in your garden ............................... 77
15. Solarize soil ...................................................... 79
16. Consider the potential of natural fertilizers .................. 81
Using chemicals on the landscape—if necessary
17. Know what to ask a lawn-care company and arborist .............. 86
   Lawn-care industry moves toward less toxic products ............ 90
18. Understand pesticide toxicity ...................................... 92
   A pesticide primer ............................................... 95
19. Read the pesticide label ........................................... 97
20. Apply pesticides accurately and safely ......................... 101
21. Apply fertilizers accurately and safely ......................... 108
   Calibrating your application equipment ....................... 112

Storing and disposing of hazardous chemicals
22. Store hazardous chemicals safely ............................... 116
23. Dispose of pesticides safely ..................................... 121
24. Dispose of auto products safely ................................. 123
   Keeping an eye on hazardous waste ............................ 126
25. Dispose of paints and solvents safely .......................... 128
   Solvent-free paints stir up changes ............................ 130
26. Dispose of adhesives, aerosols, household cleaners, and other
    hazardous waste safely ......................................... 131
   Sorting out the battery dilemma ............................... 134

Managing yard waste, food waste, and other household waste
27. Reduce household waste .......................................... 138
28. Recycle paper, glass, and aluminum (and a few other
    household wastes) ............................................. 141
   Keeping contaminants out of the recycling stream ............ 147
   Small recyclers work together to make trash pay ............ 149
29. Reuse and respond ................................................ 151
   Environmental trade-offs ....................................... 153
30. Recycle grass clippings ........................................... 154
31. Create a compost pile ............................................ 156
   Types of composting bins ...................................... 160
32. Use yard waste as mulch ......................................... 162
   Other organic mulches ......................................... 164
33. Dispose of tree residues ......................................... 166
Protecting your drinking water

34. Know when and how to test your water .................................................. 170

   How to collect a water sample ................................................................. 173

35. Test your water for coliform bacteria and nitrate ................................. 174

   Blue-baby syndrome .................................................................................. 176

36. Test your water for pesticides—if necessary ......................................... 178

   The ins and outs of drinking water: What goes into it,
   what’s taken out ....................................................................................... 182

37. Know the signs of contaminants in drinking water ............................... 186

38. Select effective water-treatment methods ............................................. 188

   Water-treatment scams ............................................................................ 194

39. Prevent contamination from septic systems ....................................... 196

40. Know the pros and cons of bottled water ........................................... 198

   Sparkling, natural, mineral, spring, artesian...Are you confused? ........... 201

Protecting the indoor environment

41. Prevent contamination by lead ................................................................. 204

42. Test your home for radon ...................................................................... 208

43. Reduce radon levels .............................................................................. 212

44. Control dust, dust mites, and other allergens ...................................... 216

   Make sure humidifiers do more good than harm ................................... 220

45. Reduce pollution from combustion equipment ................................... 221

   Carbon monoxide Q & A .......................................................................... 224

   Double messages and back drafts ............................................................. 226

46. Prevent contamination by formaldehyde and asbestos ..................... 227

   Seattle residents put their homes to the test ......................................... 231

47. Recognize that it’s not always necessary to control indoor insects .......... 234

48. Select the right household pesticide .................................................... 240

49. Control household pests with less toxic alternatives ......................... 242

50. Select household cleaners wisely ......................................................... 246
Conserving energy and water

51. Design new homes for energy efficiency ...................... 250
52. Save energy in heating and cooling ......................... 252
   Cutting the cost of keeping out the cold ................. 255
53. Insulate and seal your home ................................. 258
54. Choose energy-efficient appliances ....................... 266
55. Save money and energy with compact fluorescent light bulbs .. 272
56. Use plants and other landscape tools to conserve energy ...... 279
57. Conserve water in and around the home .................... 283

For more information ........................................... 289

Home environment goals ........................................ 295

Index ............................................................. 303