

Index

•A•

- acid soils, raising pH of, 480
- acid versus alkaline cleaning solutions, 235–236
- ACQ (ammoniacal copper quarternary), using in decking, 350
- active solar, using, 365
- adhesives, ingredients used in, 333
- aeration, using on lawns, 453
- aerosol sprays
 - avoiding, 28
 - VOCs found in, 79, 81
- influenza, impact of, 21–22
- air
 - chemicals in, 16–18
 - feeling movement of, 128
 - heat capacity of, 595
 - keeping clean inside homes, 215–216
 - keeping dry inside homes, 216
 - poor quality in houses, 207–208
- air conditioners. *See also* HVAC (heating, ventilation, air conditioning)
 - maximizing efficiency of, 190
 - portable, 97
 - using, 360
 - window, 133
- air density, impact on solar systems, 597
- air ducts, unblocking, 134
- air flow
 - improving, 288
 - restoring, 133–134
- air fresheners
 - alternatives to, 231–232
 - chemicals in and alternatives to, 18
 - VOCs found in, 80
- air leaks, finding, 112–114
- air pollution, minimizing in sustainable landscaping, 392
- air purifier, using, 212
- air quality
 - impact of lawns on, 444
 - index, 17
- algae growth, excess of, 461
- alkaline versus acid cleaning solutions, 235–236
- alliums, growing, 529–531
- aluminum, recycling, 32
- aluminum cookware, cleaning, 243
- aluminum siding, using, 349
- ammonia, products used in, 210
- ammoniacal copper quarternary (ACQ), using in decking, 350
- animal welfare, considering, 16, 57
- animals. *See also* wildlife
 - cloning, 54
 - listed on food labels, 60
 - and plants in ecosystems, 458
 - poisoning of, 461
- annuals
 - using in sustainable landscaping, 432–434
 - vegetables as, 525
- antibacterial agents, dangers of, 225
- antibiotics
 - prohibition in organic farming, 53
 - use in foods, 18–19
- apple trees
 - planting, 572
 - sizes of, 565
- appliances
 - buying, 182–183
 - cleaning, 268
 - increasing efficiency of, 300
 - inspecting, 108
- apricot trees, planting, 576
- aquariums
 - annual kWh used by pumps and heaters, 168
 - resource for, 71
- armillaria root rot disease, impact on plants, 514
- artificial hormones, use in foods, 18
- artificial turf versus lawns, 451
- asbestos
 - finding, 82
 - finding during remodel, 309
 - finding in older home remodels, 327
 - solving problem with, 83

asparagus
 companion plants for, 524
 growing, 531
 asphalt shingles, using in roofing, 351
 attics. *See also* solar attic fans
 checking insulation in, 122–123
 finding air leaks in, 114–115
 improving access to, 299
 inspecting, 106

•B•

babies, equipping green nursery for, 66–68, 307–308
 back drafting, caution about, 116
 bacteria
 solarizing, 519
 using on insects, 509–510
 baking soda, using in cleaning solutions, 236–237, 239
 bamboo
 antibacterial qualities of, 261
 use in bed sheets, 290
 using in floors, 338
 barbecue grills
 evaluating expense of, 97
 using, 181
 bare root trees, buying, 427
 basements
 checking insulation in, 123
 remodeling, 299
 basil, growing, 546–547
 bat guano fertilizer, using, 483
 bathrooms
 choosing cleaning tools for, 271
 cleaning floors in, 275

cleaning sinks in, 272–273
 remodeling, 304–306
 running fans in, 270
 ventilating, 87, 129
 washing hands in, 269–270
 baths and showers, savings in, 161–162
 bathtubs, cleaning, 273
 bats, benefits to gardens, 503
 batt insulation, using, 331
 batteries
 and chargers, 97
 charging with PV modules, 616–617
 beans
 companion plants for, 524
 growing, 535–536
 bedding, greening, 288–291
 bedrooms, remodeling, 306–307
 beeswax, cleaning wood furniture with, 241
 beets
 companion plants for, 524
 growing, 537–538
 berms, using, 364
 berries
 buying plants for, 556
 controlling weeds around, 555–556
 selecting sites for, 554–555
 berry stains, removing, 257
 biennials, using in sustainable landscaping, 432–434
 biodegradable, meaning of, 211
 biological agents, locations of, 86–87

birds
 benefits to gardens, 503
 discouraging in yards, 505
 black spot disease, impact on plants, 515
 blackberries, growing, 558–560
 bleach. *See* chlorine bleach
 blenders, cleaning, 268
 blinds
 choosing and cleaning, 285–286
 desirable features of, 635
 using, 131, 189–191
 blood meal fertilizer, using, 483
 blood stains, removing, 257
 blueberries, growing, 557–558
 bone meal
 fertilizer, 483
 products, 19
 borax
 removing stains from white clothing with, 247
 using in cleaning solutions, 236
 boric acid, using on insects, 508
 botanical pesticides, using, 511–513
 bottled water
 drinking, 49, 155
 evaluating expense of, 98
 brambles, planting, 558–560
 brick
 heat capacity of, 595
 life cycle of, 320–321
 broccoli, growing, 532–533
 brominated flame retardants, dangers of, 20
 brooms, sweeping with, 226

- BSE (Bovine Spongiform Encephalopathy), 19
- B.t. bacteria
 use in genetic modification, 54
 using on insects, 510
- bugs. *See* insects; pests
- building material inputs
 heritage materials, 386
 low-impact materials, 385
 recycled content materials, 385
 renewable materials, 385–386
 salvaged and reclaimed materials, 384–385
- building materials. *See also* green building; remodeling
 applying life-cycle test to, 317–322
 biodegradability of, 316
 choosing, 324–326
 delivery and installation of, 315
 determining sources of, 314–315
 discussing with manufacturers, 313–314
 disposing of, 316
 durability of, 316
 embodied energy of, 312–313
 green certification programs for, 323
 health concerns related to, 316
 life cycle of, 311–312
 maintenance and operation of, 316
 opportunities during life cycle of, 325–326
 recyclability of, 316
 bulbs, using in sustainable landscaping, 434–435
- C•
- cabbage
 companion plants for, 524
 growing, 532–533
- cabinets, materials used in, 336
- cacti, using in sustainable landscaping, 440–441
- calcium
 recognizing deficiency of, 481
 source of, 480
- Canada, energy use in, 93
- cancer. *See* carcinogens
- candle wax, cleaning from floors, 263
- candles
 efficiency of, 142
 evaluating expense of, 97
 impact on indoor air quality, 231–232
 using, 147
- canola oil, genetic modification of, 57
- car batteries, charging, 616
- carbon footprint
 calculating, 103–104, 586
 for cars, 587
 defined, 10, 201
 example, 586
 reducing at home, 202
- carbon monoxide (CO)
 dangers of, 17
 qualities of, 83
 reduction through recycling, 30
- carbon offsets, benefit of, 13
- carbon pollution
 national average of, 103
 offsetting with PV systems, 634
- carbon production, evaluating, 95
- carbon to nitrogen (C/N) ratio, applying to compost piles, 477
- carbon water filters, using, 158
- carcinogens. *See also* formaldehyde; PVC (polyvinyl chloride)
 in carpets, 339
 chloroform, 225
 formaldehyde, 331
 perchloroethylene, 211
 in PVC (polyvinyl chloride), 20
 in wood-related pollutants, 359
- carpet with vinyl backing, green substitute for, 325
- carpets
 cleaning, 241–242
 deep cleaning, 281
 disadvantages of, 278–279
 environmental issues with, 339
 initiatives related to, 339–340
 life cycle of, 339
 removing stains and spills from, 280
 VOCs found in, 80
- carrots
 companion plants for, 524
 growing, 537–538
- cars
 carbon emissions from, 587
 CO₂ emissions from, 104
 disposing of, 42–43
 washing, 249
- castile soap, cleaning properties of, 236
- castor oil, cleaning properties of, 237
- cauliflower, growing, 532–533

- caulking
 - fixing leaks with, 118–119
 - ingredients used in, 333
- CCA (chromated copper arsenate), using in decking, 350
- cedar-apple rust disease, impact on plants, 515
- ceiling, dusting, 283
- ceiling fans
 - installing, 131
 - using, 361
- ceilings, using in hardscape, 412–415
- celery, companion plants for, 524
- cellphones
 - annual retirement of, 40
 - reprogramming, 41
- cellulose insulation, using, 331
- cement boards, using in siding, 349
- ceramic tile finishes, using, 346
- ceramics, VOCs found in, 81
- CFLs (compact fluorescent light) bulbs
 - disposing of, 145
 - mercury in, 32, 145
 - using, 144–145
- chain of custody
 - certification, explained, 332
- chamomile, growing, 547
- charcoal detectors, using with radon, 85
- chemicals
 - in air, 16–18
 - in air fresheners, 18
 - avoiding in organic farming, 53
 - contaminants, 209–211
 - in foods, 18–19
 - impact on indoor air quality, 208
 - in products, 19–20
 - toxic, 204
- cherry trees, planting, 573–574
- chewing gum, cleaning from floors, 263
- chickens, treatment of, 57
- children
 - encouraging to walk and bike, 74–76
 - getting green school supplies for, 75–76
 - instilling green values in, 70–72, 74–76
 - involving in green choices, 73
- Chilean nitrate of soda fertilizers, using, 484
- chimney effect, taking advantage of, 130–131
- chimney sweep, hiring, 287
- chives, growing, 547–548
- chlordane, dangers of, 20
- chlorine bleach
 - products used in, 210
 - VOCs found in, 80
- chlorophyll, defined, 480
- chocolate stains, removing, 257
- cigarette smoke, chemicals in, 83
- cilantro, growing, 548
- citrus oils, using on insects, 509
- citrus trees, growing, 577–578
- clay soil, qualities of, 466
- cleaning cloths
 - changing to avoid spreading germs, 272
 - choosing, 222–224
- cleaning formulas, degreasing, 202
- cleaning green. *See* green cleaning
- cleaning methods, nontoxic, 300
- cleaning products, paying attention to, 78
- cleaning solutions
 - acids and alkalines, 235–236
 - all-purpose, 238–239
 - baking soda and vinegar, 237
 - carpet cleaners, 241–242
 - collectibles, 240
 - cookware, 243
 - drains, 246
 - food surfaces, 242–244
 - garage floor, 249
 - hardwood floors, 241
 - kitchen floor, 249
 - lime and mineral deposits, 245
 - linoleum, 239
 - metals and silverware, 244
 - mold and mildew, 245
 - ovens and stovetops, 242–243
 - patio, 249
 - soap scum and water stains, 245
 - soaps and oils, 236–237
 - stains, 247
 - taking precautions with, 234
 - tile and vinyl floors, 239
 - toilets, 245
 - windows, glass, and mirrors, 240
 - wood furniture, 241
- climate
 - impact on solar systems, 596–597
 - versus weather, 596
- climate change, causes of, 11, 104
- cloned animals, use of, 54
- clothes. *See also* laundry
 - choosing for babies, 68
 - freshening, 247
 - giving away, 35, 37
 - hand washing, 251–252

- preparing for laundry, 255–256
- reusing, 29–30
- wearing again before washing, 215, 252
- clothes dryers. *See also* washer/dryer
 - limiting use of, 202
 - ventilating, 129
- club root disease, impact on plants, 515
- club soda, using in cleaning solutions, 236
- C/N (carbon to nitrogen) ratio, applying to compost piles, 477
- CO (carbon monoxide) dangers of, 17
- qualities of, 83
- reduction through recycling, 30
- CO alarms, using, 84
- CO₂ emissions, sources of, 104
- coal
 - carbon emissions from, 586
 - carbon pollution caused by, 103
 - use as source of electrical power, 586
- coffee makers, cleaning, 268
- coffee stains, removing, 257
- cole crops, growing, 532–533
- colloidal phosphate fertilizers, using, 485
- color
 - considering for perennials, 431
 - considering in sustainable landscaping, 396–397
- community garden, starting, 51
- community initiatives, participating in, 24
- community supported agriculture (CSAs) services, 50
- compact fluorescent light (CFLs) bulbs
 - disposing of, 145
 - mercury in, 32, 144–145
 - using, 144–145
- companion planting
 - using in organic gardening, 464
 - using in vegetable gardens, 524
- compost fertilizer, using, 482
- compost piles
 - adding to, 476
 - C/N ratio of, 477
 - creating, 33–34, 475
 - inappropriate items for, 476
 - maintaining, 478
- compost tea fertilizers, using, 483–484
- composting
 - benefits of, 472
 - buying, 472–473
 - strategies for, 473–474
- computers
 - annual kWh used by pumps and heaters, 168
 - disposing of, 41–42
 - increasing efficiency of, 182
 - percentage of energy used for, 92
- concrete
 - countertops, 344
 - floors, 341
 - heat capacity of, 595
 - life cycle of, 317–318
 - using in hardscape, 409
- conduction, defined, 115, 120, 594
- construction. *See* building materials; green building; remodeling
- consumption, decreasing, 28
- convection, defined, 115, 120, 594
- convection ovens, efficiency of, 180
- cooking
 - percentage of energy used for, 92
 - with solar power, 588
- cooktop grime, eliminating, 266
- cookware, cleaning, 243
- cooling and heating systems, efficiency of, 93–94, 107
- co-ops, buying food from, 48
- copper, heat capacity of, 595
- copper sulfate, controlling fungi with, 520
- coriander, growing, 548
- cork floor finish, using, 340
- corkboards, creating from corks, 30
- corn
 - companion plants for, 524
 - genetic modification of, 57
 - growing, 539–540
- corn gluten meal fertilizer, using, 482
- cornmeal, using in cleaning solutions, 236
- cornstarch
 - cleaning grease and oil with, 243
 - using in cleaning solutions, 236
- cottonseed meal fertilizer, using, 482

- countertop refacing, using, 345
 - countertops
 - cleaning, 265–266
 - concrete, 344
 - granite and stone, 342–343
 - paper resin, 343–344
 - plastic laminate, 345
 - refacing, 345
 - solid surfacing, 344–345
 - terrazzo, 343
 - cover crops, examples of, 53
 - cream of tartar, using in cleaning solutions, 236
 - cribs, considering for babies, 67
 - crops, rotating, 496, 518, 524
 - CSAs (community supported agriculture) services, 50
 - cucumbers
 - companion plants for, 524
 - growing, 542–543
 - cutting boards, keeping germ free, 261
 - cystopora canker disease, impact on plants, 516
- D•
- damaged items, repairing, 29–30
 - damping off disease, impact on plants, 516
 - damsel bugs, benefits to gardens, 498
 - DDT, dangers of, 20, 461
 - DE (diatomaceous earth), using on insects, 508
 - deadheading perennials, 431–432
 - deciduous fruit trees, training, 569–570
 - decks
 - green options for, 350–351
 - versus patios in hardscape, 410
 - deer, discouraging in yards, 505–506
 - dehumidifiers
 - annual kWh used by pumps and heaters, 168
 - evaluating expense of, 97
 - using, 129
 - demolition, considering in hardscape, 400
 - detergents, mixing up, 248
 - dethatching, using on lawns, 453
 - diapers, choosing, 68–70
 - diatomaceous earth (DE), using on insects, 508
 - dieldrin, dangers of, 20
 - dill, growing, 548
 - dimmer switches, using, 150–151
 - dioxins, dangers of, 20
 - dirt traps, cleaning, 216
 - dishes, washing, 261–263
 - dishwashers
 - annual kWh used by pumps and heaters, 168
 - efficiency of, 261–262
 - energy used by, 171
 - increasing efficiency of, 178–179
 - water required by, 205
 - distilled vinegar, using in cleaning solutions, 235, 237, 239–240
 - distilled water, drinking, 157, 621–622
 - DNA structural level, manipulating food at, 56
 - door mats, using, 278–279
 - doors
 - cleaning, 278
 - weatherproofing, 278
 - drainage
 - considering for sustainable landscaping, 376
 - considering in hardscape, 401
 - evaluating, 467–468
 - drains
 - cleaning, 86, 265
 - cleaning and unclogging, 246
 - drapes
 - choosing and cleaning, 285–286
 - natural fabrics in, 348
 - drinking water. *See also* water supply
 - choosing, 154–156
 - purifying, 157–158, 621–622
 - driveways, creating in hardscape, 404–405
 - dryers (clothes). *See also* washer/dryer
 - limiting use of, 202
 - ventilating, 129
 - drywall. *See also* walls
 - life cycle of, 320–321
 - panels, 325
 - dust, source of, 85
 - dusters, using, 227–228
 - dusting, 282–285
 - dusts, using on insects, 508
 - dwarf trees, growing, 565
- E•
- E. coli*, presence of, 260
 - Earth 911 recycling hotline, 145
 - earth berms, using, 364
 - earthen products
 - floors, 341–342
 - wall plaster, 335

- eating green. *See also*
 food; green food
 choices
 away from home, 64
 explained, 45
ecological footprint,
 measuring, 10
ecorooft, creating for
 hardscape, 414–415
ecosystems
 defined, 458
 impact of land clearing
 on, 20
EEMs (energy-efficient
 mortgages), pursuing,
 631
eggplant
 companion plants for,
 524
 growing, 533
electric blanket, annual
 kWh used by pumps
 and heaters, 168
electric cooking, annual
 kWh used by pumps
 and heaters, 168
electrical equipment with
 PCBs, VOCs found
 in, 80
electrical power, coal as
 source of, 586
electricity
 average monthly
 consumption of, 104
 carbon pollution caused
 by, 103
 considering for
 sustainable
 landscaping, 376
 converting sunlight into,
 595–596
 cost increases of, 600
 generating, 12
 generating with solar
 power, 588
electronic goods
 disposing of, 40–43
 giving away, 35
 keeping dust free,
 284–285
 percentage of energy
 used for, 92
energy bills, factors
 contributing to, 96
energy costs
 example of, 101–102
 reducing, 131–132
 reducing through solar
 systems, 605
energy efficiency
 goals of, 91
 maximizing, 94
 motivations for, 95
 sustainable versus
 renewable, 584
energy expenditures
 average for Americans,
 102
 example of, 101
energy loss, looking for
 sources of, 112
energy sources, pollution
 caused by, 103
energy use
 impact of location on, 93
 percentages table, 92
 worldwide, 93
energy-efficient mortgages
 (EEMs), pursuing,
 630–631
energy-producing land,
 buying, 632
environmental progress,
 gains in, 23
EPA (Environmental
 Protection Agency)
 Web site, 43, 208, 461
Epsom salt fertilizers,
 using, 484
erosion
 controlling with green
 manures, 471–472
 occurrence of, 460
 protecting against, 400
essential oils, cleaning
 properties of, 236
Europe, energy use in, 93
evergreens, maintaining
 leaf moisture of, 519
exhaust fans, installing in
 bathrooms, 129
- F●
- fabric softeners, using,
 247, 254–255
fabrics
 heat capacity of, 595
 natural, 348
 VOCs found in, 80
factory farming
 evolution of, 58
 resource for, 57
Fairtrade program
 described, 47, 50–51
 finding toys certified
 by, 73
fans. *See also* solar fans
 installing, 301
 using, 128
farmed versus wild
 fish, 59
farmers' markets, buying
 food from, 49
farms, buying food from,
 49–50
faucet filters, inspecting,
 107
faucet leaks, repairing, 86
faucets
 cleaning, 265
 increasing efficiency of,
 159
 leaks from, 159–160
fences
 using in hardscape, 411
 using with deer, 505
 using with groundhogs,
 506
 using with rabbits, 506
fennel, growing, 549

- fertilizers. *See also*
manures
avoid excess of nitrogen
type of, 518
mineral based, 484–485
numbers used with, 479
organic, 481–485
plant-based, 482
use on lawns, 444
use with foods, 18
using in gardens, 388
using on lawns, 453
using with vegetables,
527–528
- Fescues, using in
sustainable
landscaping, 436–437
- fiberglass filters, using
with HVAC systems,
135
- fiberglass insulation
applying, 123
using, 121
- fig trees, growing, 579
- filtered water, drinking,
157–158
- filters
inspecting, 107
replacing, 216
- financing solar
investments, 629–631
- finishes. *See also* floor
finishes
alternatives in
landscaping, 393
ceramic tile, 346
formaldehyde used in,
331
glass, 346
metal, 347
resins and plastics, 347
VOCs (Volatile Organic
Compounds) in, 330
- fireblight, danger to pears,
573
- fireplaces
cleaning, 286–287
inspecting, 108
using, 358–359
- firewood. *See also* wood
carbon pollution caused
by, 103–104
evaluating expense of,
97–98
- fish
buying, 58–59
contamination in New
York State, 461
fish-product fertilizer,
using, 483
- flaming weeds, 492
- floor finishes. *See also*
finishes
carpeting, 338–340
concrete, 341
cork, 340
earthen, 341–342
linoleum, 340–341
vinyl tile, 340
wood, 337–338
- floor mops, using, 227–228
- floors, cleaning, 263
- flower gardens, including
herbs in, 545
- fly ash concrete, using in
hardscape, 403, 409
- foam insulation, using,
121–122, 331
- foam sealant, using,
117–118
- food. *See also* eating
green; green food
choices
buying locally, 47–50,
63–64
chemicals in, 18–19
eating in season, 63–64
growing, 51
growing in sustainable
landscaping, 380–381
use of land for
production of, 46
- food chain, removing links
in, 22
- food contamination,
fighting, 260–261
- food labels, reading, 60–64
- food miles
cutting down on, 47
defined, 315
- food storage bags,
reusing, 29
- food supply
considering, 55
threats to, 459
- food surfaces, keeping
clean, 242–244
- foodprint, defined, 46
- forced air systems
disadvantages of,
353–354
explained, 93
- Forest Stewardship
Council (FSC)
green certification
program, 323
principles of, 332–333
Web site, 318
- formaldehyde. *See also*
carcinogens
avoiding, 67, 79
products found in, 78–79
products used in, 210
use in building materials,
331
- fossil fuels
burning, 10
consumption by lawns,
444
as contributors to
pollution, 12
defined, 11
energy generated by, 200
energy provided by, 12
examples of, 11
reducing reliance on, 202
- foundation of home,
inspecting, 105–106
- free range, defined, 58, 62
- fruit juice stains,
removing, 257
- fruit trees. *See also* trees
apple, 572
apricots, 576
budding, 567–568
cherries, 573–574

- chill requirements for, 566–567
 - citrus, 577–578
 - cross-pollination of, 566
 - fig, 579
 - grafting, 565
 - nectarines, 574–576
 - peaches, 574–576
 - pears, 572–573
 - persimmon, 579–580
 - planting, 568–569
 - plums, 576–577
 - pruning, 569–571
 - size of, 565–566
 - fruits
 - blackberries, 558–560
 - blueberries, 557–558
 - buying plants for, 556
 - controlling weeds around, 555–556
 - eating in season, 63
 - finding zones for, 554
 - grapes, 561–562
 - raspberries, 558–560
 - reading labels on, 62
 - strawberries, 563–564
 - FSC (Forest Stewardship Council)
 - green certification program, 323
 - principles of, 332–333
 - Web site, 314
 - fuel, storing, 81
 - fungi
 - controlling impact on plants, 519–520
 - hazard to insects, 510
 - furnace filters, inspecting, 107
 - furniture
 - choosing for babies' nurseries, 67
 - dusting, 284
 - finding green varieties of, 348
 - giving away, 35
 - keeping upholstery clean, 282
 - polishing, 241
 - fusarium wilt disease, impact on plants, 516
 - fuse box, inspecting, 108
 - future value, considering in payback calculation, 102
- G•**
- galls disease, impact on plants, 516
 - garage floor, cleaning, 249
 - garage sales, selling unwanted items at, 39
 - garbage disposal
 - avoiding use of, 161
 - cleaning, 265
 - garbage service, evaluating efficiency of, 95
 - garden pest traps, using plastic containers as, 30
 - gardens, 389. *See also* landscaping; plants; sustainable landscaping; vegetable gardens
 - avoiding excess nutrients in, 496
 - disease-control methods for, 519–520
 - introducing children to, 72
 - keeping calendar for, 513
 - preventing problems with, 518
 - reducing diseases in, 518
 - starting, 51
 - garlic, growing, 529–531
 - gas, carbon emissions from, 103, 586
 - gas fireplaces, using, 359
 - gas ovens, efficiency of, 180
 - gas room heaters, using, 355
 - genetic engineering
 - beginning of, 55
 - impact of, 56
 - genetic modification (GM)
 - explained, 54
 - potential effects of, 54–56
 - genetically modified vegetables, choosing, 526
 - geothermal systems, using, 357–358
 - glass
 - cleaning, 240
 - dusting, 284
 - life cycle of, 319
 - recycling, 31–32
 - glass bricks, using to let in natural light, 186
 - glass finishes, using, 346
 - glass jars, reusing, 29
 - global warming, causes of, 11, 104
 - glues, alternatives in landscaping, 393
 - glycerin, cleaning properties of, 237
 - GM (genetic modification)
 - concerns about, 55
 - explained, 54
 - proponents of, 54
 - recognizing in foods, 56–57
 - gophers, discouraging in yards, 506
 - granite countertops
 - alternative to, 344
 - using, 342–343
 - granulosis virus, hazard to insects, 510
 - grapefruits, growing, 578
 - grapes, growing, 561–562
 - grass cover crops, using on weeds, 491
 - grass stains, removing, 257
 - grasscycling, 448

- grasses, using in sustainable landscaping, 436–438
- grass-fed meat, meaning of, 62
- gravel
 - using in hardscape, 409, 418
 - using on weeds, 489
- gravity wall, using in hardscape, 412
- graywater
 - diverting, 15
 - recycle system, 162
- grease and oil, cleaning with cornstarch, 243
- green building. *See also* building materials materials used in, 325 setting priorities for, 324–326
- green certification programs, Web sites for, 323
- green choices, making habits of, 15
- green cleaning
 - benefits of, 200–202
 - paying for, 219–220
 - practicing, 208–209
 - sequence of, 218
 - shopping for supplies, 213
 - techniques, 212
- green food choices, making, 63. *See also* eating green; food
- green living
 - adopting, 15, 26
 - benefits of, 12–13
 - defined, 9
 - at local level, 23
 - making transition toward, 13–14
 - promoting, 24
- green manure, using in organic gardening, 471–472
- green materials, remodeling old homes with, 326–327
- “green” materials, verifying, 386
- green nursery for babies, creating, 66–68, 307–308
- green roof, creating for hardscape, 414–415
- green school supplies, stocking up on, 75–76
- Green Seal certification, 323
- green shopping, 16
- green strategies, applying, 13–14
- green toys, finding, 72–73. *See also* toys
- green waste
 - causes of, 391
 - from lawns, 445
- greenhouse effect
 - cause of, 104
 - in context of solar heating, 189
 - taking advantage of, 131
- greenhouse gases, reducing through recycling, 30
- greenhouses versus sunrooms, 194–195
- greensand fertilizers, using, 484
- grocery shopping, considering packaging in, 27–28
- ground beetles, benefits to gardens, 499
- ground covers
 - replacing lawns with, 450
 - using in hardscape, 408
 - using in sustainable landscaping, 435–436
 - using with herbs, 544
- ground source heat pumps, using, 357–358
- groundhogs, discouraging in yards, 506
- groundwater, contamination of, 461. *See also* water
- grout
 - cleaning, 274
 - fixing leaks in, 86
 - using with recycled glass tiles, 346
- growing zones. *See* zones for growing
- growth hormones, prohibition in organic farming, 53
- gypsum fertilizers, using, 484
- gypsum wallboard. *See* drywall

•H•

- half-life of pesticides, explained, 459
- Halo vacuum, features of, 229
- halogen bulbs, using, 143–144
- hand-washing, importance of, 269–270
- hard-rock phosphate fertilizers, using, 484
- hardscape. *See* sustainable hardscape
- hardwood floors, cleaning, 241
- hay, using on weeds, 489
- HDPE (high-density polyethylene) plastic, recycling, 32

- heat
 - capacity, 595
 - controlling distribution of, 594–595
 - movement of, 115, 593–594
 - rising effect of, 130
 - source of, 593
- heat flow, capacity for resistance of, 120
- heat loss, preventing, 595
- heat sink, defined, 362
- heaters (portable), using, 128, 132
- heating, ventilation, air conditioning (HVAC), 93–94, 107
- heating resources, optimizing, 94
- heating systems
 - electric baseboards, 354
 - fireplaces, 358–359
 - gas room heaters, 355
 - ground source heat lamps, 357–358
 - inspecting, 107
 - radiant heat, 355–356
 - solar thermal water heaters, 355
- hedges, using shrubs as, 429
- heirloom vegetables, choosing, 526
- HEPA filter, using with vacuum cleaners, 229
- heptachlor, dangers of, 20
- herbicides
 - considering in gardens, 388
 - ineffectiveness of, 401–402
 - organic, 493–494
- herbs
 - basil, 546–547
 - chamomile, 547
 - chives, 547–548
 - coriander and cilantro, 548
 - dill, 548
 - fennel, 549
 - growing and using, 544–546
 - lavender, 549
 - mint, 550
 - oregano, 550
 - parsley, 551
 - rosemary, 551
 - sage, 552
 - thyme, 552
- heritage materials
 - using in hardscape, 408
 - using in sustainable landscaping, 386
- hoes, using with weeds, 492–493
- home audit
 - hiring auditors, 108–109
 - objectives of, 105
- home construction, average materials used in, 317
- home equity loans
 - receiving solar tax deduction for, 628
 - using for solar systems, 606–607, 629
- home inspection
 - attic, 106
 - filters, 107
 - foundation and structural elements, 105–106
 - heating and cooling, 107
 - plumbing, 106
 - windows and insulation, 107
- home offices
 - benefits of solar investments to, 627
 - using solar systems in, 608
- homes. *See* houses; older homes
- horizontal closed loop heating systems, using, 358
- hormones, use in foods, 18
- horticultural oils, using on insects, 509
- horticultural vinegar, using on weeds, 402
- hot pepper wax and powder, using on insects, 511
- hot water, using, 171
- house audit
 - hiring auditors, 108–109
 - objectives of, 105
- household energy consumption, reducing, 200
- household expenses
 - evaluating, 97–98
 - plotting month by month, 98–99
- household health risks, avoiding, 207
- household items, giving away, 35, 37
- houses. *See also* older homes
 - adjusting registers in, 131
 - CO₂ emissions from, 104
 - considering resale value of, 298–299
 - decluttering, 87
 - doing preventive maintenance on, 215–216
 - looking for cracks in, 112
 - poor air quality in, 207–208
 - sealing, 116
 - varying temperature throughout, 132

- hover flies, benefits to gardens, 499
 - humates, presence in fertilizer, 482
 - humic acid, presence in fertilizer, 482
 - humidifiers, using, 130
 - humidity
 - impact on human comfort, 129–130
 - impact on indoor air quality, 207
 - humus, presence in fertilizer, 482
 - HVAC (heating, ventilation, air conditioning), 93–94, 107. *See also* air conditioners
 - HVAC contractor, hiring, 138–140
 - HVAC ducts, inspecting and repairing, 119–120
 - HVAC filters, types of, 135
 - HVAC systems
 - buying versus supplementing, 137–138
 - checking, 135–136
 - efficiency of, 133–134
 - getting repaired, 136–137
 - hybrid vegetables, choosing, 526
 - hydrochloric acid, lead of, 19
 - hydrogen peroxide, using in cleaning solutions, 235
 - hydronic heating systems, using, 355–356
 - hydrozones, grouping plants into, 387
- 1 •
- ichneumonid wasps, benefits to gardens, 499
 - IICRC (Institute of Inspection, Cleaning, and Restorations Certification), 271, 281
 - indigenous peoples' rights, explained, 333
 - indoor pollution, minimizing, 203
 - infrared light, filtering, 191
 - ingredients list, checking for food, 60
 - ink stains, removing, 257
 - inputs
 - building materials for landscaping, 384–387
 - considering in sustainable landscaping, 383
 - versus outputs in sustainable landscaping, 391
 - insecticidal soaps, using on insects, 509
 - insecticides. *See* pesticides
 - insects. *See also* pests
 - attracting beneficial types of, 502–503
 - attracting with green manures, 472
 - beneficial types of, 497–503
 - big-eyed bug, 497
 - braconid wasps, 498
 - catching, 504
 - centipedes, 498
 - damsel bugs, 498
 - encouraging in organic gardening, 463
 - ground beetles, 499
 - handling, 53
 - hover flies, 499
 - ichneumonid wasps, 499
 - lacewings, 499–500
 - lady beetles, 500
 - minute pirate bug, 500
 - nematodes, 497
 - physical makeup of, 508
 - predatory mites, 500
 - reducing in gardens, 518
 - rove beetles, 500–501
 - soldier beetles, 502
 - spiders, 502
 - spined soldier bugs, 502
 - tachinid flies, 503
 - tiger beetles, 503
 - trichogramma wasps, 503
 - using dusts with, 508
 - using microbes on, 509–510
 - using soaps and oils on, 508–509
 - yellow jackets, 503
 - Institute of Inspection, Cleaning, and Restorations Certification (IICRC), 271, 281
 - insulation
 - applying, 123–124
 - avoiding contact with water, 86
 - checking and fixing, 122–123
 - evaluating expense of, 98
 - inspecting, 107
 - installing, 300
 - of older homes, 124
 - placement of, 362
 - preventing heat loss with, 595
 - types of, 120–122, 331
 - using blinds for, 189

international initiatives,
participating in, 24
invasive plants, avoiding,
424

ipe wood, using in
decking, 351

IPM (integrated pest
management). *See*
also pesticides
practicing, 463–464
using, 494

iron phosphate, using on
insects, 508

IRT (infrared transmitting)
plastic, using on
weeds, 490

•J•

Japan, energy use in, 93

•K•

kelp fertilizer, using, 482
kerosene
carbon emissions from,
586

carbon pollution caused
by, 103
evaluating expense of, 97
kilowats per hour (kWh),
annual usage of, 168

kitchen floor, cleaning,
249

kitchen scraps,
composting, 228

kitchen surfaces, cleaning,
264–266

kitchens
avoiding food
contamination in,
260–261

remodeling, 302–304
K-Mag fertilizers, using,
485

kumquats, growing, 578
kWh (kilowats per hour),
annual usage of, 168

•L•

labels on food, reading,
60–64

lacewings, benefits to
gardens, 499–500

lady beetles, benefits to
gardens, 500

laminated wood, using in
floors, 338

lamps, selecting, 146

land, use for food, 46

land clearing, impact
of, 20

landscape fabrics, using
on weeds, 489

landscaping. *See*
also sustainable
landscaping
applying solar power to,
633

conventional versus
sustainable, 390
lighting with solar
power, 589

materials used in,
392–393

laquers, using on walls,
331

latex wall paints, green
substitute for, 325

laundry. *See also* clothes;
washer/dryer
detergents, 248

hand washing, 251–252
line drying, 253

products, 254–255
reducing frequency of,
215

use of optical
brighteners in, 210

lavender, growing, 549

lawn alternatives,
considering, 164–165

lawn clippings, using on
weeds, 489

lawn tools, evaluating
expense of, 97

lawn-care companies,
using, 454

lawns
advantages of, 445–446
aeration and
dethatching, 453
versus artificial turf, 451
downsides of, 444–445
fertilizing, 453

grasscycling, 448
improving water
management of, 447
low-maintenance variety
of, 447

reducing size of, 446–447
replacing with ground
covers, 450
replacing with meadows,
449–450

replacing with organic
mulch, 450–451
smart mowing, 451–452
sustainability of, 446
using reel mowers on,
448

watering, 452
weeding, 453–454
LDPE plastic, recycling, 32

lead, dangers of, 20

lead paint. *See also* paint
finding during remodel,
310

finding in older home
remodels, 327

leaf spots and blights,
impact on plants, 516

leafy greens, growing,
534–535

- leak solutions
 - caulking, 118–119
 - expandable foam sealant, 117–118
 - weatherstripping, 116–117
- leak test, conducting, 113–114
- leaks
 - finding, 111–115
 - repairing, 86
- leaves
 - shredded used on weeds, 488
 - vacuuming pests from, 504
- LEDs (light-emitting diodes), efficiency of, 145–146
- leeks, growing, 529–531
- legume cover crops, using on weeds, 491
- legumes, growing, 535–536
- lemon juice, using in cleaning solutions, 235
- lemons, growing, 578
- lettuce
 - companion plants for, 524
 - growing, 534–535
- life cycles
 - brick, 320–321
 - concrete, 317–318
 - defined, 311
 - delivery/receiving stage of, 325
 - disassembly stage of, 326
 - drywall, 321
 - glass, 319
 - installation stage of, 326
 - manufacturing process stage of, 325
 - operation stage of, 326
 - phases for building materials, 312
 - raw-material source stage of, 325
 - repair stage of, 326
 - reuse stage of, 326
 - steel, 319–320
 - supply-chain process stage of, 325
 - vinyl, 321
 - wood, 318
- light, converting to electricity, 595–596
- light bulbs
 - checking wattage of, 108
 - evaluating expense of, 97
 - replacing, 14
- light dimmers, using, 150–151
- light-emitting diodes (LEDs), efficiency of, 145–146
- light-feeding vegetables, examples of, 528
- lighting. *See also* natural light
 - adjusting to save energy costs, 132
 - calculating Whs (watt hours) per month of, 148
 - CFLs (compact fluorescent light) bulbs, 144–145
 - considering for sustainable landscaping, 377
 - halogen bulbs, 143–144
 - incandescent bulbs, 143
 - increasing efficiency of, 142
 - LEDs (light-emitting diodes), 145–146
 - maintaining aesthetics of, 146–147
 - natural, 142
 - percentage of energy used for, 92
 - providing with solar power, 589
- lighting controllers, using, 151
- lighting schemes, saving money on, 148–149
- lime, adding to soil, 469
- lime deposits, removing, 245
- limes, growing, 578
- limestone fertilizers, using, 485
- line, considering in sustainable landscaping, 395
- linear system, landscapes designed as, 390
- linen, washing, 290
- linoleum
 - cleaning, 239
 - using, 340–341
- linseed oil, polishing wood furniture with, 241
- lint filters, inspecting, 107
- Lion's Clubs International Web site, 37
- lipstick stains, removing, 258
- liquid propane
 - carbon emissions from, 586
 - carbon pollution caused by, 103
- livestock, handling in organic farming, 53. *See also* organic livestock farming
- lizards, benefits to gardens, 503
- loam soil, qualities of, 466
- loans, obtaining for solar investments, 629–631
- loans for energy-creating equipment, evaluating expense of, 98
- logs (manufactured), evaluating expense of, 97
- loose-fill insulation, using, 121, 331
- lumen output, defined, 144

•M•

- mad cow disease, cause
of, 19
- magnesium
recognizing deficiency
of, 481
source of, 480
- maintenance inputs
fertilizer, 388
fossil fuels, 389
herbicides, 388
money, 389
pesticides, 388
time, 389
water, 387–388
- mandarins, growing, 578
- manufacturing process,
byproducts of, 315
- manure tea fertilizers,
using, 483–484
- manures. *See also*
fertilizers
using, 483
using in organic
gardening, 470–472
- Material Safety Data Sheet
(MSDS)
checking building
materials in, 314
looking up, 211
- mattresses, choosing,
288–289
- meadows, replacing lawns
with, 449–450
- meal, using to start
vegetable plants,
527–528
- meat consumption,
implications of, 46.
See also organic meat
- meat packaging, reading
labels on, 61–62
- medicines, avoiding in
organic farming, 53
- melamine plastic cabinets,
green substitute for,
325
- melons, growing, 542–543
- mercury
in CFLs (compact
fluorescent light)
bulbs, 32, 145
dangers of, 20
in fish, 59
- metal finishes, using, 347
- metal shingles, using,
351–352
- metals
cleaning, 244
recycling, 32
- mice, discouraging in
yards, 507
- microbe contamination,
detecting, 86–87
- microbes, using on
insects, 509–510
- microbial fungicides,
using, 519
- microfiber cleaning
cloths, using, 223–224
- micron, measurement of,
229
- micronutrients, presence
in plants, 481
- microscopic organisms,
examples of, 85
- microwave ovens
annual kWh used by
pumps and heaters,
168
cleaning, 268
- mildew
controlling on plants,
519
eliminating, 245
impact on plants,
516–517
- milk, genetic modification
of, 57
- milky spore disease, using
on Japanese beetles,
509–510
- mineral deposits,
removing, 245
- mineral-based fertilizers,
using, 484–485
- mint, growing, 550
- minute pirate bug,
benefits to gardens,
500
- mirex, dangers of, 20
- mirrors
cleaning, 240, 272
dusting, 284
enhancing natural light
with, 186
- Miscanthus, using
in sustainable
landscaping, 436–437
- mixers, cleaning, 268
- modified central leader
pruning, 570
- mold problems
eliminating, 245
finding during remodel,
310
getting help with, 271
- moles, discouraging in
yards, 507
- money value, projecting
over time, 102
- monitors, increasing
efficiency of, 182
- monochromatic color,
choosing for
perennials, 431
- mops, using, 227–228
- mortgages. *See* EEMs
(energy-efficient
mortgages)
- motion detectors, benefits
of, 149–150
- mowing lawns, 451–452
- MSDS (Material Safety
Data Sheet)
checking building
materials in, 314
looking up, 211

mulch
 controlling weeds with, 488–490
 reducing insects, weeds, and diseases with, 518
 using in hardscape, 409
 using instead of lawns, 450–451
 mulch mowing, 448
 mulching, 388. *See also* sheet mulching



NAESCO (National Association of Energy Service Companies), 109
 National Center for Electronics Recycling Web site, 40
 National Organic Program, 62
 native versus exotic plants, 422–423
 natural gas
 carbon pollution caused by, 103
 evaluating expense of, 97
 natural light. *See also* lighting
 increasing effectiveness of, 186–187
 types of, 142
 natural meat, meaning of, 62
 natural versus organic, 53
 nature
 characterization of, 370–371
 as cyclical system, 390, 458–459
 nectarine trees, planting, 574–576
 neem oil, applying to fungi, 519

neem pesticide, using on insects, 511
 nematodes, benefits to gardens, 497
 net metering, rules for solar investments, 627
 New York State, contamination of fish in, 461
 newspaper, using on weeds, 489
 night lights, using, 147
 nitrogen
 importance to plants, 479–480
 presence in compost piles, 477
 water contamination caused by, 461–462
 nitrogen fertilizer, avoid excess use of, 518
 nontoxic
 meaning of, 211
 versus organic, 508
 N-P-K (nitrogen-phosphorus-potassium) nutrients
 adding to soil, 469–470
 importance to plants, 479–480
 nuclear polyhedrosis virus, hazard to insects, 510
 nuclear power, carbon pollution generated by, 103
 nutrients
 avoiding excess in gardens, 496
 balancing with green manures, 472
 requirements for plants, 479–480
 secondary, 480–481
 use by plants, 469



odors in home, getting rid of, 231, 249
 off-gassing
 of construction materials, 329
 defined, 67, 78, 210
 off-grid homes
 battery banks in, 145–146
 explained, 592
 moving toward, 618–621
 oil. *See also* petroleum products
 carbon emissions from, 586
 carbon pollution caused by, 103
 oil and grease, cleaning with cornstarch, 243
 oil-based floor sealers, green substitute for, 325
 oil-based paints, VOCs found in, 81
 older homes. *See also* also houses
 insulating, 124
 remodeling with green materials, 326–327
 One Call service, looking up, 401
 onion family, companion plants for, 525
 onion varieties, growing, 529–531
 online
 selling items, 36, 39
 trading items, 37
 open-pollinated vegetables, choosing, 526
 oranges, growing, 578
 oregano, growing, 550

- organic
 - versus natural, 53
 - versus nontoxic, 508
 - organic designation,
 - looking for on labels, 61
 - organic farming, benefits of, 53
 - organic fertilizers, sources of, 481–485
 - organic food
 - defined, 52–53
 - growing, 51
 - labels, 61–62
 - organic gardening
 - defined, 457–458
 - strategies for, 463–464
 - using manures in, 470–472
 - organic herbicides, using on weeds, 493–494
 - organic livestock farming, 58. *See also* livestock
 - organic materials,
 - recycling, 32–34
 - organic matter
 - compost, 472–473
 - defined, 469–470
 - organic meat, locating, 58. *See also* meat consumption
 - organic pesticides, sources of, 459
 - organic seeds, sources of, 543–544
 - organochlorine pesticides, dangers of, 20
 - OSB (oriented-strand board), using instead of plywood, 332
 - outdoor room, building, 403–407
 - outdoor window blinds, installing, 192
 - outgassing
 - of construction materials, 329
 - defined, 67, 78, 210
 - outputs, minimizing
 - in sustainable landscaping, 390–392
 - oven cleaners, VOCs found in, 80
 - oven grease, eliminating, 266
 - ovens
 - cleaning, 242–243
 - increasing efficiency of, 180–181
 - overconsumption, impact of, 21–22
 - overhangs
 - blocking summer sunlight with, 193–194
 - efficiency of, 636
 - ozone, good versus bad, 17
 - ozone-depleting CFCs, avoiding, 333–334
- p•**
- packaging
 - being aware of, 26–28
 - considering in grocery stores, 27–28
 - cutting down on, 14–15
 - paint. *See also* lead paint
 - alternative to, 335
 - alternatives in landscaping, 393
 - cleaning from floors, 263
 - disposing of, 335
 - donating, 335
 - nontoxic, 300–301
 - removing from hands, 249
 - reusing, 33
 - storing, 81
 - using on walls, 334–335
 - VOCs found in, 81
 - paint stripper, alternative to, 352
 - paper
 - recycling, 31
 - reusing, 29
 - paper resin countertops, using, 343–344
 - paper towels
 - replacing use of, 224
 - versus reusable dust cloths, 200
 - PaperStone Products Web site, 344
 - parsley, growing, 551
 - particle pollution, dangers of, 17
 - passive cooling, creating ventilation with, 363
 - passive effect, heat rising as, 130
 - passive solar, using, 364–365
 - passive space heating, practicing, 588
 - paths, creating in hardscape, 415–416
 - patios
 - cleaning, 249
 - creating in hardscape, 405–406
 - versus decks in hardscape, 410
 - paved surfaces,
 - maintenance in hardscape, 410
 - paving, choosing in hardscape, 407, 409
 - payback calculations
 - performing, 102, 585
 - for remodeling, 299
 - for solar systems, 601
 - PBDEs (polybrominated diphenyl ethers), avoiding, 67

- PCW (post-consumer waste), explained, 224
- peach trees, planting, 574–576
- pear trees, planting, 572–573
- peas
 - companion plants for, 525
 - growing, 535–536
- pellet stoves, using, 359
- peppers, growing, 536–537
- percentages of annual energy usage, 92
- perchloroethylene, products used in, 211
- percolation of soil, checking, 467–468
- perennials, using in sustainable landscaping, 431–432
- perfluorochemicals, dangers of, 20
- permaculture, defined, 403
- permits, evaluating expense of, 98
- peroxide, using in cleaning solutions, 235
- persimmon trees, growing, 579–580
- perspiration stains, removing, 258
- pervious concrete, using in hardscape, 409
- pesticides. *See also* IPM (integrated pest management)
 - botanical, 511–512
 - considering in gardens, 388
 - dangers of, 20
 - diseases caused by, 462
 - half-lives of, 459
 - impact on natural balance, 458–459
 - impact on wildlife, 460–461
 - insecticides, 507
 - organic, 507
 - storing, 81
 - use on lawns, 444
 - use with foods, 18
 - using safely, 512–513
 - VOCs found in, 81
- pests. *See also* insects
 - discouraging, 495–496
 - evaluating threat of, 495
 - identifying, 494
 - learning about, 494–495
 - vacuuming from leaves, 504
- PETE (polyethylene terephthalate) plastic, recycling, 32
- petroleum products. *See also* oil
 - limiting use of, 200, 202
 - use in gardens, 389
- pets, keeping clean, 281
- pH
 - explained, 235
 - finding for soil, 468–469
 - raising, 485
 - raising for acid soils, 480
- phenols, products found in, 79
- pheromone baits, using in organic gardening, 464
- phosphate-free, meaning of, 211
- phosphates, products used in, 211
- phosphorous, importance to plants, 479–480
- photovoltaic cells (PV). *See* PV systems
- phthalates, dangers of, 20
- pillows, choosing, 289
- pine needles, using on weeds, 488
- pipes
 - checking insulation in, 123
 - hot water trapped in, 171
- plant diseases, handling, 53
- plant extracts, using on insects, 509
- plant problems
 - anthracnose, 514
 - apple scab, 514
 - armillaria root rot, 514
 - black spot, 515
 - botrytis blight, 515
 - cedar-apple rust, 515
 - club root, 515
 - corn smut, 515
 - cystopora canker, 516
 - damping off, 516
 - fusarium wilt, 516
 - galls, 516
 - leaf spots and blights, 516
 - mildew, 516–517
 - root rots, 517
 - rust, 517
 - slime flux, 517
 - verticillium wilt, 517
 - viruses, 517
- plant-based fertilizers, 482
 - meaning of, 211
- planting seeds in vegetable gardens, 525–526
- plants. *See also* sustainable landscaping and animals in ecosystems, 458
 - annuals and biennials, 432–434
 - choosing for organic gardening, 463

- choosing for sustainable landscaping, 421–424
- disease resistant, 518
- dusting, 284
- genetic roots of, 524
- giving room to grow, 420
- as green manures, 471–472
- grouping into hydrozones, 387
- invasive, 424
- micronutrients in, 481
- native versus exotic, 422–423
- nutrients required by, 479
- nutrients used by, 469
- perennials, 431–432
- protecting from pests, 495–496
- secondary nutrients required by, 480–481
- with thorns, 441
- washing pests from, 504
- plaster (earthen), using on walls, 335
- plastic bags, replacing use of, 228–229
- plastic carpet padding, green substitute for, 325
- plastic containers, reusing, 30
- plastic finishes, using, 347
- plastic food storage bags, reusing, 29
- Plastic Identification Codes, 31–33
- plastic laminate countertops green substitute for, 325 using, 345
- plastic sheeting, using on weeds, 490
- plastic shingles, using, 351–352
- plastic tiles, green substitute for, 325
- plastics avoiding, 27 heat capacity of, 595 recycling, 31
- pleated paper filters, using with HVAC systems, 135
- plumbing, inspecting, 106
- pollutants, levels in houses, 207
- polluted runoff, cause of, 391
- pollution evaluating personal causes of, 95 impact of, 12 indoors, 203 reducing with solar systems, 604–605 as result of energy sources, 103 from toxic substances, 203
- polybrominated diphenyl ethers (PBDEs), avoiding, 67
- polyethylene terephthalate (PETE) plastic, recycling, 32
- polylactic acid (PLA), fabrics made from, 348
- polypropylene (PP) plastic, recycling, 33
- polystyrene (PS) plastic, recycling, 33
- polyvinyl chloride (PVC) products alternatives in landscaping, 392 dangers of, 20 recycling, 32
- pool pumps annual kWh used by pumps and heaters, 168 electricity consumed by, 95
- pools. *See* swimming pools
- Population Reference Bureau Web site, 55
- porosity, considering for water filters, 158
- portable heaters, using, 128, 132
- post-consumer waste (PCW), explained, 224
- potassium, importance to plants, 479–480
- potassium bicarbonate, applying to fungi, 519
- potassium salts of fatty acids, using on insects, 509
- potatoes (Irish), companion plants for, 525
- potatoes, growing, 538–539
- power company, requesting home audit from, 108
- power generator, evaluating expense of, 97
- power meter, making stand still, 170
- predatory mites, benefits to gardens, 500
- pressure cookers, using, 181
- pressure test, performing to find air leaks, 112–114
- pressure-assist toilets, using, 164

- “Product of (a country),” checking on food labels, 60
- propane
 - carbon emissions from, 586
 - evaluating expense of, 97–98
 - liquid, 103
- property taxes, impact of solar investments on, 626
- pruning fruit trees, 569–571
- PS (polystyrene) plastic, recycling, 33
- pumpkins
 - companion plants for, 525
 - growing, 542–543
- purified water, drinking, 155–156
- PURPA (Public Utility Regulatory Policy Act), 627
- PV (photovoltaic cells), function of, 595–596
- PV modules, charging batteries with, 616–617
- PV panels, using, 616
- PV systems
 - installing with water heater, 610
 - investing in, 609
 - offsetting carbon pollution with, 634
- PVC (polyvinyl chloride) products. *See also* carcinogens
 - alternatives in landscaping, 392
 - dangers of, 20
 - recycling, 32
- pyrethrins botanical, using on insects, 511–512
- quarry tiles, using, 346
- rabbits, discouraging in yards, 506
- radiant barriers, putting up, 193
- radiant heat, using, 355–356
- radiation of heat, explained, 115, 594
- radishes
 - companion plants for, 525
 - growing, 537–538
- radon
 - dangers of, 84–85
 - impact on indoor air quality, 208
 - testing for, 301
- railroad ties
 - alternatives in landscaping, 392
 - using in decking, 351
- raised beds, creating for vegetable gardens, 522–523
- rapidly renewable building materials
 - cork, 340
 - using, 315
- raspberries, growing, 558–560
- reading lamp, LED type of, 618
- rebates, receiving for solar investments, 624–625
- reclaimed beams, using in decking, 351
- reclaimed building materials, using, 314
- reclaimed materials versus recycled materials, 385
 - using in sustainable landscaping, 384–385
- reclaimed wood, using in flooring, 337–338
- recyclables, dropping off, 34
- recycled building materials, using, 314
- recycled content materials, using in sustainable landscaping, 385
- recycled glass tiles, using, 346
- recycled versus reclaimed materials, 385
- recycling
 - defined, 30
 - household waste, 31–32
 - versus reusing, 28
 - versus reusing and reducing, 31
- recycling resources, locating, 34
- recycling stations, creating, 33–34
- recycling system, creating, 33–34
- red wine stains, removing, 258
- reducing, reusing, recycling (three Rs), 15
- reel mowers, using on lawns, 448
- refrigeration, percentage of energy used for, 92
- refrigerators
 - annual kWh used by pumps and heaters, 168
 - cleaning, 239, 244, 267–268
 - cleaning coils in, 177

- increasing efficiency of, 177–178
 - setting temperatures for, 260
 - registers
 - adjusting in homes, 131
 - closing off, 132
 - remodeling. *See also*
 - building materials
 - bathrooms, 304–306
 - bedrooms, 306–307
 - benefits of, 296
 - considering, 295–297
 - financial aspects of, 298–299
 - green projects for, 300–301
 - kitchens, 302–304
 - living in house during, 309
 - old homes with green materials, 326–327
 - potential health risks associated with, 309
 - preparing for, 352
 - renewable materials, using in sustainable landscaping, 385–386
 - renewable resources, opting for, 14
 - renewable versus sustainable energy, 584
 - repair costs, evaluating expense of, 98
 - repairing damaged items, 29
 - repellents
 - using with deer, 505
 - using with groundhogs, 506
 - using with rabbits, 506
 - resin finishes, using, 347
 - RESNET (Residential Energy Services Network), 630
 - resource costs, example of, 100
 - respiratory conditions, vulnerability to, 17
 - retaining walls, using in hardscape, 412
 - reusing
 - aim of, 29
 - versus recycling, 28
 - and repurposing, 29–30
 - rock dusts fertilizers, using, 485
 - roof
 - green options for, 351–352
 - insulating, 301
 - room fresheners, alternative to, 231–232
 - root crops, growing, 537–538
 - root rots, impact on plants, 517
 - roots of fruit trees, sensitivity to cold, 565
 - rosemary, growing, 551
 - roses, thwarting black spot on, 519
 - rotating crops, 496, 518, 524
 - rove beetles, benefits to gardens, 500–501
 - row covers, using with deer, 505
 - rubber roofing, using, 351
 - Rule of 72, applying to solar systems, 604
 - rust, impact on plants, 517
 - RV appliances, using, 617–618
 - R-value
 - defined, 120
 - for insulation, 121–122
 - ryania pesticide, using on insects, 512
- S•
- sabadilla pesticide, using on insects, 512
 - sage, growing, 552
 - salmon, farming, 59
 - salmonella*, presence of, 260
 - salt, using in cleaning solutions, 236
 - salvaged materials, using in sustainable landscaping, 384–385
 - sandy soil, qualities of, 466
 - SAP (super absorbent polymers), use in diapers, 69
 - sawdust, using on weeds, 488
 - Scientific Certification Systems (SCS), 323
 - screen retracers, creating, 613–614
 - scrub brushes, using, 227
 - SCS (Scientific Certification Systems), 323
 - seabird fertilizer, using, 483
 - sealers and stains, using on walls, 331
 - seaweed fertilizer, using, 482
 - secondhand items
 - cashing in on, 38–39
 - collecting to give away, 35
 - security systems, solar powering, 615
 - sediment, impact on water, 460
 - seed hulls, using on weeds, 488

- seeds
 - planting in vegetable gardens, 525–526
 - sorting, 526
 - sowing for vegetables, 527
- SEER (Seasonal Energy Efficiency Rating), 133
- Select Comfort Web site, 67
- selective reflective mulch (SRT), using on weeds, 490
- self-cleaning ovens, efficiency of, 180
- selling items online, 36
- semiconductor, using with PV cells, 596
- septic tank, evaluating efficiency of, 95
- sewer service, evaluating efficiency of, 95
- shades, choosing and cleaning, 286
- shallots, growing, 529–531
- shape, considering
 - in sustainable landscaping, 395
- shavings, using on weeds, 488
- sheathing, substitute for, 332
- sheet mulching, 402. *See also* mulching
- sheet rock. *See* drywall
- sheets and pillowcases, choosing, 290
- shingles, green
 - alternatives for, 351
- shoe scuff marks, cleaning from floors, 263
- shoes, leaving at door, 214, 278
- shopping, applying green choices to, 16
- shopping bags, recycle, 28
- showerheads, installing, 300
- showers, water required by, 206
- showers and baths
 - cleaning, 273
 - savings in, 161–162
- shrubs
 - buying for sustainable landscaping, 429–430
 - pruning, 569–571
- shutters, cleaning, 286
- sick-building syndrome, defined, 203
- siding, types of, 349–350
- silt fencing, preventing erosion with, 400
- silt soil, qualities of, 466
- silverware, cleaning, 244
- sinks
 - cleaning in bathrooms, 272–273
 - scrubbing, 264–265
 - skylights, installing, 187
- slime flux, impact on plants, 517
- slopes, using retaining walls with, 412
- smog
 - alerts, 203
 - impact on solar systems, 597
- smoking, dangers of, 83
- snowfall, impact on solar systems, 597
- soap scum, removing, 245
- soaps, using, 236–237
- social responsibility, considering, 16
- soft-rock phosphate fertilizers, using, 485
- soil food web, defined, 453
- soils
 - acidity and alkalinity of, 468
 - adding lime to, 469
 - adding sulfur to, 469
 - conducting jar test on, 466–467
 - drainage of, 467–468
 - enriching in organic gardening, 463
 - finding pH and nutrient content of, 468–469
 - health of, 465
 - improving with organic matter, 469–470
 - maintaining
 - microorganisms in, 472
 - microbes, 470
 - preparing for vegetable gardens, 522–523
 - raising pH of, 480
 - types of, 466
 - watering, 518
- solar attic fans, using, 361, 637. *See also* attics; fans
- solar battery chargers, using with cars, 616
- solar equipment
 - buying, 633
 - leasing, 632
- solar fans. *See also* fans
 - considering, 608
 - using on tabletops, 620–621
- solar heaters
 - desirable features of, 594–595
 - using with swimming pools, 607–608
- solar homes, appreciating value of, 606
- solar investments
 - benefits for home businesses, 627
 - financing, 606–607
 - financing through loans, 629–631
 - net metering, 627
 - property-tax benefits, 626
 - rebates, 624–625
 - subsidies, 623–624, 628–629
 - tax credits, 626

- solar lamps, using, 618
- solar light tubes
 - installing, 619–620
 - using, 187–188
- solar lighting, using in yards, 635
- solar panels
 - installing, 301
 - objections from neighbors, 590
- solar power
 - applying to landscaping, 633
 - costs of, 589
 - effort and upkeep related to, 590–591
 - erasing carbon footprint with, 586
 - financial rewards of, 585
 - heating water with, 634
 - reliability and timing of, 589–590
 - supplementing water heaters with, 603
 - unlimited supply of, 588
 - versatility of, 588–589
- solar rooms
 - adding, 636
 - building, 195–196
 - deciding on, 194–195
 - types of, 194
- solar screens. *See* sunscreens
- solar still, creating, 621–622
- solar systems
 - accounting for pollution, 604–605
 - analyzing risks associated with, 601–602
 - applying Rule of 72 to, 604
 - calculating monthly savings from, 600
 - calculating net costs, 598–599
 - calculating payback from, 601
 - impact of climate on, 596–597
 - intangibles related to, 602–603
 - investing in, 604–605
 - modest cost of, 617
 - planning, 591–592
 - reducing energy costs with, 605
 - resources, 598
 - for security, 615
 - tiered rate structures, 605–606
 - using in home offices, 608
- solar thermal water heaters, using, 355
- solar water heaters, using, 173, 301
- solarizing
 - fungi, 519
 - weeds, 490
- soldier beetles, benefits to gardens, 502
- solid surfacing
 - countertops, using, 344–345
- solvents
 - alternatives in landscaping, 393
 - products used in, 210
 - VOCs found in, 79
- soybean meal fertilizer, using, 482
- soybeans, genetic modification of, 57
- space cooling, percentage of energy used for, 92
- space heating
 - evaluating expense of, 97
 - percentage of energy used for, 92
- spas
 - annual kWh used by pumps and heaters, 168
 - electricity consumed by, 95
- spiders, benefits to gardens, 502
- spills, removing from carpets, 280
- spinach, growing, 534–535
- spined soldier bugs, 502
- sponges, using, 225–226
- spot removers, using, 256–257
- spray-in foam insulation, using, 331
- spray-on foam roofing, using, 352
- spring cleaning, strategy for, 218–219
- sprinkler systems, choosing, 165
- squash, companion plants for, 525
- squash, growing, 542–543
- SRT (selective reflective mulch), using on weeds, 490
- stacking functions, defined, 403
- stainless steel
 - beverage containers, 75
 - cookware, 243
- stains
 - removing, 247, 256–258
 - removing from carpets, 280
 - and sealers used on walls, 331
- steam, cleansing
 - properties of, 234
- steam cleaners, using, 230–231
- steel
 - heat capacity of, 595
 - life cycle of, 319–320
 - recycling, 32

- steps, creating in
 - hardscape, 415–416
- stone, using on weeds, 489
- stone countertops, using, 342–343
- storm doors, benefits of, 278
- stoves, cleaning, 266
- stovetops, cleaning, 242–243
- straw, using on weeds, 489
- straw wattles, preventing erosion with, 400
- strawberries, growing, 563–564
- stucco siding, using, 350
- succession planting, using
 - in vegetable gardens, 524
- succulents, using
 - in sustainable landscaping, 440–441
- sulfur
 - adding to soil, 469
 - controlling fungi with, 520
 - recognizing deficiency of, 481
- sulfur dioxide, dangers of, 17
- sulfur fertilizers, using, 485
- Sul-Po-Mag fertilizers, using, 485
- summer, installing sunscreens for, 611–614
- summer sunlight, blocking
 - with overhangs, 193–194
- sun tunnels, installing, 301
- sunlight
 - controlling in homes, 186
 - converting into electricity, 595–596
 - efficiency of, 142
 - impact on solar systems, 597
 - legal rights to, 588
- sunrooms versus greenhouses, 194–195
- sunscreen stains, removing, 258
- sunscreens
 - installing for summer, 611–614
 - using, 190–191
- sunshades, using, 189
- super absorbent polymers (SAP), use in diapers, 69
- sustainable energy, looking for, 584
- sustainable hardscape
 - ceilings in, 412–415
 - demolition, 400
 - dining areas, 406
 - driveways, 404–405
 - entries, 404
 - grading and drainage, 401
 - living and entertaining space, 405–406
 - paths and steps, 415–416
 - patios and decks, 407–410
 - recreation and sports, 406
 - tree trimming, 402
 - utility location, 400
 - walls, 411–412
 - water features, 416–418
 - weeds, 401–402
 - work spaces, 407
- sustainable landscaping.
 - See also* gardens; landscaping; plants
 - becoming familiar with site for, 377
 - benefits of, 373–374
 - budgeting, 375
 - building material inputs, 384–387
 - bulbs, 434–435
 - buying trees for, 424–425
 - caring for trees in, 428–429
 - choosing healthy trees for, 426–428
 - choosing plants for, 421–424
 - concerns about, 373
 - considering growth of plants in, 379, 420
 - design concepts, 393–397
 - designing, 378
 - disposing of old chemicals, 379
 - DIY (doing it yourself), 375
 - features of, 370–371
 - fossil fuels used in, 389
 - ground covers, 435–436
 - growing food in, 380–381
 - identifying, 372
 - importance to environment, 372–373
 - maintenance inputs, 387–390
 - minimizing outputs in, 390–392
 - mulching, 380
 - ornamental grasses, 436–438
 - planning, 374
 - removing plants in, 379
 - scheduling, 376–377
 - shrubs in, 429–430
 - succulents and cacti, 440–441
 - tree sizes in, 426
 - using hand tools, 380
 - vines, 439–440
- sustainable living. *See* green living
- sustainable stock, buying fish from, 59
- sustainable versus renewable energy, 584

- sustainably harvested
 - building materials, 314
 - wood, using, 332
 - swamp coolers, evaluating
 - expense of, 97
 - sweeping, selecting
 - brooms for, 226
 - sweet corn, growing, 539–540
 - swimming pools
 - heating with solar
 - power, 589
 - using solar heaters and covers with, 637
 - using solar heaters with, 607–608
 - Swiss chard, growing, 534–535
 - switches for bill reduction
 - dimmers, 150–151
 - motion detectors, 149–150
 - whole-house lighting controllers, 151
- T●
- tachinid flies, benefits to gardens, 502
 - tankless water heaters, using, 173–174
 - tap water, drinking, 154
 - tax credits, receiving for solar investments, 626, 628
 - taxes, evaluating expense of, 98
 - televisions
 - annual kWh used by pumps and heaters, 168
 - disposing of, 42
 - temperature
 - impact on solar systems, 597
 - varying throughout homes, 132
 - terrarium, annual kWh
 - used by pumps and heaters, 168
 - terrazo countertops, using, 343
 - textiles, recycling, 32
 - texture, considering
 - in sustainable landscaping, 396
 - thatch, impact on lawns, 453
 - thermal chimney, using in passive cooling, 363
 - thermal energy. *See* heat
 - thermal mass, utilizing, 362–363
 - thermosiphon, defined, 594
 - thermostat
 - installing, 301
 - reducing energy costs with, 131–132
 - repositioning, 134–135
 - thorny plants, handling, 441
 - three Rs (reducing, reusing, recycling), 15, 31
 - thyme, growing, 552
 - tidiness, practicing, 216–217
 - tiered rate structure, considering in solar systems, 605–606
 - tiger beetles, benefits to gardens, 502
 - toads, benefits to gardens, 503
 - toaster ovens
 - cleaning, 268
 - using, 180
 - toasters, cleaning, 268
 - toilet leaks, fixing, 86
 - toilets
 - adopting no-flush policy for, 269
 - cleaning, 245, 274
 - dual-flush, 300
 - running, 163
 - updated designs of, 163–164
 - water used by, 162–163
- tomato-based stains, removing, 257
 - tomatoes
 - companion plants for, 525
 - growing, 540–541
 - topsoil, production of, 460
 - TOU (time-of-use) structure
 - applying to PV systems, 609
 - explained, 607
 - toxic chemicals, examples of, 204
 - toxic materials, storing, 78
 - toys, considering for babies, 67. *See also* green toys
 - trading goods online, 37
 - traps
 - using in organic gardening, 464
 - using with groundhogs, 506
 - trash output, evaluating, 27
 - trash reduction
 - goal of, 25
 - through recycling, 30
 - trash runs to dump, evaluating expense of, 97
 - tree bark mulch, using on weeds, 488
 - tree experts, certifications of, 428
 - Tree Hugger Web site, 67
 - trees. *See also* fruit trees
 - buying for sustainable landscapes, 424–425
 - caring for, 428–429

- trees (*continued*)
- as ceilings in
 - hardscapes, 413–414
 - checking branches and crotches of, 428
 - checking roots of, 427
 - considering sizes of, 426
 - crown reduction, 428
 - finding healthy
 - specimens of, 426–428
 - planting to control
 - sunlight in homes, 186
 - shapes of, 425
 - topping, 428
 - trimming in hardscape, 402
- trichogramma wasps,
 - benefits to gardens, 502
- triclosan, danger of, 225
- trombe wall, defined, 365
- tubular skylights,
 - installing, 619–620
- turbidity, defined, 158
- turnips, companion plants for, 525
- TVs
 - disposing of, 42
 - increasing efficiency of, 182
-
- unit pavers, installing in hardscape, 407
- United States, energy use in, 93
- The United States
 - National Arboretum Web site, 424
- unity, considering
 - in sustainable landscaping, 393
- upholstery, keeping clean, 282
- uranium, use of, 11
- urban development,
 - impact on food chain, 22
- urban heat-island effect,
 - defined, 451
- urbanite, using in hardscape, 408–409
- urine stains, removing, 258
- U.S. Animal Welfare Institute Web site, 57
- U.S. Consumer Product Safety Commission Web site, 82
- U.S. EPA (Environmental Protection Agency) Web site, 43, 208
- USDA (U.S. Department of Agriculture)
 - Organic label, looking for, 61
 - Web site, 49, 425
- USDA Plant Hardiness Zone Map, 554
- utilities locations
 - determining for hardscaping, 400
 - determining for landscaping, 376
- utility bills, evaluating, 96–99
- utility companies, net metering, 627
-
- vacuum cleaners
 - using, 229–230
 - using filters with, 212
- vacuum-assist toilets,
 - using, 164
- vegan, defined, 46
- vegetable gardens. *See also* gardens
 - controlling weeds in, 528
 - designing, 523–525
 - making space for, 522
 - planting seeds in, 525–526
 - preparing soil for, 522–523
- vegetable plants
 - starting with meal, 527–528
 - watering, 529
- vegetable varieties
 - alliums, 529–531
 - asparagus, 531
 - cole crops, 532–533
 - eggplant, 533
 - leafy greens, 534–535
 - legumes, 535–536
 - peppers, 536–537
 - potatoes, 538–539
 - root crops, 537–538
 - sweet corn, 539–540
 - tomatoes, 540–541
 - vining crops, 542–543
- vegetables
 - eating in season, 63
 - growing, 527–529
 - varieties of, 526
- vegetarianism,
 - implications of, 46
- vehicles, disposing of, 42–43
- Venetian awnings, using, 192
- ventilation
 - creating, 364
 - creating with passive cooling, 363
 - impact on indoor air quality, 207
 - importance of, 77, 209
- ventilation, importance of, 81
- vertical closed loop heating systems,
 - using, 358
- Verticillium wilt
 - danger to blackberries, 560
 - impact on plants, 517
- Vetrazzo countertops,
 - using, 343
- vinegar, using in cleaning solutions, 235, 237, 239–240

- vines, using in sustainable landscaping, 439–440
- vining crops, growing, 542–543
- vinyl
- finding during remodel, 310
 - green alternative to, 341
 - life cycle of, 322
 - vinyl floor tile, green substitute for, 325
- vinyl floors, cleaning, 239
- vinyl siding, alternatives to, 349
- vinyl tile floor finish, using, 340
- vinyl wallpaper, green substitute for, 325
- viruses
- hazard to insects, 510
 - impact on plants, 517
- virustat water filters, using, 158
- Vivavi green furniture
- Web site, 348
- VOCs (volatile organic compounds)
- avoiding, 80–81
 - in caulks and adhesives, 333
 - emission of, 208
 - in household products, 203
 - materials found in, 209–210
 - minimizing risk of, 81–82
 - odor associated with, 330
 - in paints, 300–301
 - products found in, 79
 - reduction in paints, 334–335
 - release into air, 67
- W•
- wall base and trim, materials used in, 336–337
- wall coverings, using, 335
- walls. *See also* drywall
- caulks and adhesives used with, 333
 - checking insulation in, 123
 - dusting, 283
 - hazardous substances related to, 329–330
 - insulation of, 331
 - painting, 334–335
 - sheathing on, 332
 - stains and sealers used on, 334
 - using earthen plaster on, 335
 - using in hardscape, 411
- washer/dryer. *See also* dryers; laundry
- annual kWh used by pumps and heaters, 168
 - increasing efficiency of, 174–176
 - monthly operation costs of, 169
 - percentage of energy used for, 92
- washers
- energy used by, 171
 - water required by, 205
- washing soda, using in cleaning solutions, 236
- waste, reducing, 15. *See also* zero waste
- water. *See also* groundwater
- annual usage, 153
 - availability on demand, 205
 - conserving, 15
 - contamination of, 156
 - daily requirement, 153
 - daily usage of, 204
 - heat capacity of, 595
 - heating with solar power, 588, 634
 - as maintenance input, 387–388
 - microscopic organisms in, 86–87
 - preventing from pooling, 86
 - pumping with solar power, 588
 - use on lawns, 444
 - using responsibly, 206
- water bill, evaluating, 99
- water features, considering in hardscapes, 416–418
- water filters
- using and changing, 158–159
 - using in hardscapes, 418
- water heaters
- annual kWh used by, 168
 - changing heating elements of, 172
 - draining tanks of, 171–172
 - energy used by, 171
 - increasing efficiency of, 172–173
 - installing with PV systems, 610
 - insulating, 300
 - percentage of energy used for, 92
 - replacing with solar solution, 607
 - solar, 301
 - solar or tankless types of, 173–174
 - supplementing with solar energy, 603
- water mains, considering for sustainable landscaping, 376
- water miles, reducing, 49
- water quality, testing, 156–157

- water stains, removing, 245
- water supply. *See also*
 - drinking water
 - depleting, 22
 - depletion of, 200
 - energy implications of, 94
 - vulnerability of, 10
- WFP (World Food Programme), 55
- waterbed heater, annual kWh used by pumps and heaters, 168
- watering lawns, 165
- watt hours (Whs) per month, calculating for lights, 148
- weather versus climate, 596
- weatherstripping homes, 116–117
- Web sites
 - 3-Form eco-resin, 347
 - Abundant Life Seed Foundation, 543
 - AFM Safecoat low-VOC paints, 333
 - American Community Gardening Association, 51
 - American Zoo and Aquarium Association, 71
 - Americans with Disabilities Act, 416
 - auction sites, 39
 - Better Business Bureau, 36
 - Bonded Logic insulation, 331
 - car disposal, 43
 - Carbonfund.org, 386
 - cellphone reprogramming, 41
 - Center for Science in the Public Interest, 82
 - CFLs drop-off sites, 145
 - The ChimneySafety Institute of America, 287
 - classified advertising sites, 39
 - Clean Air-Cool Planet, 13
 - Coler Natural Insulation, 300
 - Collective Good, 41
 - community gardens, 51
 - Coop Directory Service, 48
 - Cotton Babies diapers, 69
 - countertop refacing dealers, 345
 - Cradle to Cradle green certification, 323
 - Craig's List, 39
 - CreathersLoveCrafts, 30
 - Diaperco, 69
 - Door to Door Organics, 50
 - Earth 911, 34, 41, 145
 - Earth Day Network, 10
 - Eat Well Guide, 58
 - eBay, 39
 - Ecobaby, 67
 - EcoSmart open fireplaces, 359
 - Eco-Source, 78
 - The Energy Information Administration, 600
 - Energy Star, 76, 170, 177, 202, 212
 - Environmental Defense Fund, 43
 - Environmental Working Group, 553
 - EPA (Environmental Protection Agency), 461
 - ethical shopping, 16
 - farmers' markets, 49
 - Fedco Seeds, 544
 - FLOR, 339
 - food-labeling regulations, 62
 - Forest Stewardship Council (FSC), 314, 318, 323
 - Freecycle Network, 37
 - Furniture, 348
 - Gaiam, 306
 - gDiapers, 69
 - Goodwill Industries International, 37
 - Great Green Pet, 281
 - Green Earth Office Supply, 76
 - Green Office, 76
 - Green Roofs for Healthy Cities, 415
 - Green Seal certification, 323
 - green toys, 72
 - GREENGUARD certification, 323
 - Habitat for Humanity, 33, 37
 - Hands Across the Water, 37
 - home auditors, 109
 - Household Products Database, 78, 204, 211
 - I Sold It, 39
 - IICRC (Institute of Inspection, Cleaning, and Restorations Certification), 281
 - Ikea, 67
 - Institute of Inspection, 271
 - James Hardie cement boards, 349
 - Java-Log, 359
 - Kijiji, 39

- Klean Kanteens, 75
Lion's Clubs
 International, 37
Local Harvest, 49
Marine Conservation
 Society, 59
Mythic low-VOC paints,
 334
NAESCO (National
 Association of Energy
 Service Companies),
 109
National Center
 for Electronics
 Recycling, 40
National Geographic's
 Green Guide, 67
National Recycling
 Coalition, 34
Natural Choices, Home
 Safe Products, 78
Nike Re-Use a Shoe, 37
Nuheat radiant heating
 systems, 356
One Call service, 401
organic seeds, 543
PaperStone Products,
 344
Pedestrian and Bicycle
 Information Center, 74
pervious concrete, 409
pesticide contamination
 of wildlife, 461
pet products, 281
Phones 4 Charity, 41
plant genetic roots, 524
Population Reference
 Bureau, 55
RESNET (Residential
 Energy Services
 Network), 630
Richlite recycled paper
 products, 344
The Salvation Army, 37
SCS (Scientific
 Certification Systems),
 323
Sea Food Watch, 59–60
Seed Savers Exchange,
 544
Seeds of Change, 543
Select Comfort, 67
Seventh Generation,
 68, 78
Sharing Is Giving, 37
Silestone solid surfacing,
 345
solar resources, 598
SoyGel, 352
Staples, 42
Sun and Earth, Inc., 78
Tech Soup, 42
Ten Thousand
 Villages, 73
Terratex PLA-based
 fabrics, 348
Tree Hugger, 67
The United States
 National Arboretum,
 424
U.S. Animal Welfare
 Institute, 57
U.S. Consumer Product
 Safety Commission, 82
U.S. Department of
 Agriculture (USDA),
 425
U.S. Environmental
 Protection Agency
 (EPA), 43, 208
vehicle disposal, 43
vinyl alternatives, 322
Vivavi green furniture,
 348
Warmboard, 356
Wirefly, 41
WPF (World Food
 Programme), 55
Zero Waste America, 34
weeds
 appearance in ground
 covers, 435–436
 controlling around
 berries and fruits,
 555–556
 controlling in hardscape,
 401–402
 controlling in organic
 gardening, 463
 controlling in vegetable
 gardens, 528
 controlling with green
 manures, 472
 controlling with mulch,
 488–490
 cover cropping, 491
 flaming, 492
 handling, 53, 388
 hand-pulling and hoeing,
 492–493
 reducing in gardens, 518
 removing from lawns,
 453–454
 solarizing, 490
 using organic herbicides
 on, 493–494
well water, drinking, 154
well water pump, annual
 kWh used by pumps
 and heaters, 168
Western Europe, energy
 use in, 93
wetlands, replacing, 20
wheat, genetic
 modification of, 57
white distilled vinegar,
 using in cleaning
 solutions, 235, 237,
 239–240
whole-house
 fans, 361
 lighting controllers, 151
 systems, 93, 353–354

- Whs (watt hours) per month, calculating for lights, 148
 - wild versus farmed fish, 59
 - wildflower meadows, advisory about, 433–434
 - wildlife. *See also* animals attraction to vines, 440 protection of, 23
 - wind, impact on solar systems, 597
 - window air conditioners, using, 133
 - window blinds. *See* blinds
 - windowed doors, using to let in natural light, 186–187
 - windows
 - cleaning, 240
 - costs of, 125
 - covering options for, 189–190
 - covering with exterior awnings, 192
 - increasing efficiency of, 300
 - inspecting, 107
 - keeping clean, 285
 - shopping for, 125–126
 - single- versus double-pane, 125
 - winter, planting seeds in, 525
 - Wirefly Web site, 41
 - wood. *See also* firewood alternatives in landscaping, 392 carbon emissions from, 586 carbon pollution caused by, 103 life cycle of, 318 oak heat capacity of, 595 salvaging in older homes, 326 using in fireplaces, 359
 - wood chips, using on weeds, 488
 - wood decking, using, 350
 - wood floors
 - choosing finishes for, 337–338
 - cleaning, 241
 - wood furniture
 - dusting, 284
 - polishing, 241
 - wood paneling, using, 336
 - wood pellets, evaluating expense of, 97
 - wood siding, using, 349
 - wool, heat capacity of, 595
 - World Food Programme (WFP), 55
 - world food supply, considering, 55
 - wrapping paper, reusing, 29
 - WWF (World Wildlife Fund), projections of, 22–23
- y•
- yards, using solar lighting in, 635
 - yellowing stains, removing, 258
- Z•
- zero waste. *See also* waste aiming for, 26–28 initiatives, 34
 - zones for growing
 - chamomile, 547
 - fennel, 549
 - for fruits, 554
 - lavender, 549
 - oregano, 550
 - parsley, 551
 - rosemary, 551
 - sage, 552
 - thyme, 552